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Preface

This reference contains a complete description of the Structured Query Language (SQL) used to manage information in an Oracle Database. Oracle SQL is a superset of the American National Standards Institute (ANSI) and the International Standards Organization (ISO) SQL:1999 standard.

This Preface contains these topics:
- Audience
- Documentation Accessibility
- Related Documents
- Conventions

Audience

The Oracle Database SQL Language Reference is intended for all users of Oracle SQL.

Documentation Accessibility

Our goal is to make Oracle products, services, and supporting documentation accessible, with good usability, to the disabled community. To that end, our documentation includes features that make information available to users of assistive technology. This documentation is available in HTML format, and contains markup to facilitate access by the disabled community. Accessibility standards will continue to evolve over time, and Oracle is actively engaged with other market-leading technology vendors to address technical obstacles so that our documentation can be accessible to all of our customers. For more information, visit the Oracle Accessibility Program Web site at [http://www.oracle.com/accessibility/](http://www.oracle.com/accessibility/)

Accessibility of Code Examples in Documentation

Screen readers may not always correctly read the code examples in this document. The conventions for writing code require that closing braces should appear on an otherwise empty line; however, some screen readers may not always read a line of text that consists solely of a bracket or brace.

Accessibility of Links to External Web Sites in Documentation

This documentation may contain links to Web sites of other companies or organizations that Oracle does not own or control. Oracle neither evaluates nor makes any representations regarding the accessibility of these Web sites.
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Related Documents
For more information, see these Oracle resources:

- Oracle Database PL/SQL Language Reference for information on PL/SQL, the procedural language extension to Oracle SQL

Many of the examples in this book use the sample schemas, which are installed by default when you select the Basic Installation option with an Oracle Database installation. Refer to Oracle Database Sample Schemas for information on how these schemas were created and how you can use them yourself.

Conventions
The following text conventions are used in this document:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>boldface</strong></td>
<td>Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.</td>
</tr>
<tr>
<td><em>italic</em></td>
<td>Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.</td>
</tr>
<tr>
<td><strong>monospace</strong></td>
<td>Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.</td>
</tr>
</tbody>
</table>
What's New in the SQL Language Reference?

This section describes new features of Oracle Database 11g and provides pointers to additional information.

For information on features that were new in earlier versions of Oracle Database, refer to the documentation for the earlier release.

Oracle Database 11g Release 1 New Features in the SQL Language Reference

Structural Changes in the SQL Language Reference
A number of SQL statement are constructed almost entirely of PL/SQL elements. Those statements continue to appear in this reference, but the bulk of their syntax and semantics has been moved to Oracle Database PL/SQL Language Reference. The following table contains links to both the abbreviated SQL syntax and semantics in this book and to the full syntax and semantics in Oracle Database PL/SQL Language Reference.

<table>
<thead>
<tr>
<th>Abbreviated SQL Section</th>
<th>Full Syntax and Semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATE FUNCTION on page 14-53</td>
<td>CREATE FUNCTION</td>
</tr>
<tr>
<td>CREATE PACKAGE on page 15-40</td>
<td>CREATE PACKAGE</td>
</tr>
<tr>
<td>CREATE PACKAGE BODY on page 15-42</td>
<td>CREATE PACKAGE BODY</td>
</tr>
<tr>
<td>CREATE PROCEDURE on page 15-46</td>
<td>CREATE PROCEDURE</td>
</tr>
<tr>
<td>CREATE TRIGGER on page 16-91</td>
<td>CREATE TRIGGER</td>
</tr>
<tr>
<td>CREATE TYPE on page 17-3</td>
<td>CREATE TYPE</td>
</tr>
<tr>
<td>CREATE TYPE BODY on page 17-5</td>
<td>CREATE TYPE BODY</td>
</tr>
<tr>
<td>ALTER FUNCTION on page 10-65</td>
<td>ALTER FUNCTION</td>
</tr>
<tr>
<td>ALTER PACKAGE on page 11-27</td>
<td>ALTER PACKAGE</td>
</tr>
<tr>
<td>ALTER PROCEDURE on page 11-28</td>
<td>ALTER PROCEDURE</td>
</tr>
<tr>
<td>ALTER TRIGGER on page 13-2</td>
<td>ALTER TRIGGER</td>
</tr>
<tr>
<td>ALTER TYPE on page 13-4</td>
<td>ALTER TYPE</td>
</tr>
</tbody>
</table>

New Features in the SQL Language Reference
The following top-level SQL statements are new or enhanced in this release:
ALTER DATABASE on page 10-9 has been enhanced as follows:
- The clause `managed_standby_recovery` on page 10-22 has been greatly simplified. A number of subclauses have been deprecated as the database now handles much of the recovery process automatically.
- The `supplemental_db_logging` on page 10-31 contains new syntax that lets you enable or disable supplemental logging of PL/SQL calls.
- The `standby_database_clauses` on page 10-33 have new syntax that lets you convert a physical standby database into a snapshot standby database or convert a snapshot standby database into a physical standby database.
- The clause `managed_standby_recovery` on page 10-22 has new `KEEP` `IDENTITY` syntax that lets you use the rolling upgrade feature provided by a logical standby and also revert to the original configuration of a primary database and a physical standby.

ALTER DISKGROUP on page 10-47 has been enhanced as follows:
- The `check_diskgroup_clause` on page 10-54 has simplified syntax for checking the consistency of disk groups, disks, and files in an Automatic Storage Management environment.
- The clause `diskgroup_availability` on page 10-58 offers new options when mounting a disk group.
- New clauses `disk_offline_clause` on page 10-53 and `disk_online_clause` on page 10-53 let you take a disk offline for repair and then bring it back online.

ALTER INDEX on page 10-66 has been enhanced as follows:
- A new `MIGRATE` parameter lets you migrate a domain index from user-managed storage tables to system-managed storage tables.
- A new `INVISIBLE` parameter lets you modify an index so that it is invisible to the optimizer.
- The "PARAMETERS Clause" on page 10-77 now lets you rebuild an XMLIndex index as well as a domain index.

ALTER SYSTEM on page 11-55 has been enhanced as follows:
- New syntax lets you kill a session on another instance in an Oracle Real Application Clusters (Oracle RAC) environment.
- New `rolling_migration_clauses` on page 11-62 let you prepare an Automatic Storage Management cluster for migration and return it to normal operation after all nodes have migrated to the same software version.

ALTER TABLE on page 12-2 has been enhanced as follows:
- The behavior of the `add_column_clause` on page 12-40 when you specify a `DEFAULT` value has been enhanced for improved performance.
- The syntax for `READ ONLY | READ WRITE` on page 12-38 lets you put a table into read-only mode, to prevent DDL or DML changes during table maintenance, and then back into read/write mode.
- The clause `add_table_partition` on page 12-62 has expanded syntax to let you add a system partition.
- The `flashback_archive_clause` on page 12-37 lets you enable or disable historical tracking for the table.
The `add_column_clause` on page 12-40 now lets you add a virtual column to a table.

New syntax lets you modify an `XMLType` table to add or remove one or more `XMLSchemas`.

A new clause `alter_interval_partitioning` on page 12-56 lets you convert a range-partitioned table to an interval-partitioned table.

A new `dependent_tables_clause` on page 12-71 lets you instruct the database to cascade various partition maintenance operations on a table to reference-partitioned child tables.

**ALTER TABLESPACE** on page 12-87 has new syntax that lets you shrink the space taken by a temporary tablespace or an individual tempfile.

**ASSOCIATE STATISTICS** on page 13-22 has syntax that lets you specify that the database should manage storage of statistics collected on a system-managed domain index.

**AUDIT** on page 13-26 has new syntax that lets you audit various activities on data mining models.

**CALL** on page 13-39 now permits positional, named, and mixed notation in the argument to the routine being called, if the routine takes any arguments.

**COMMENT** on page 13-43 has a new **MINING MODEL** clause lets you provide descriptive comments for a data mining model.

**CREATE DISKGROUP** on page 14-45 and **ALTER DISKGROUP** on page 10-47 have new syntax that lets you set various attributes of a disk group.

The new statements **CREATE FLASHBACK ARCHIVE** on page 14-50, **ALTER FLASHBACK ARCHIVE** on page 10-62, and **DROP FLASHBACK ARCHIVE** on page 17-44 let you create, modify, and drop flashback data archives, which in turn let you track historical changes to tables.

**CREATE INDEX** on page 14-55 has been enhanced as follows:

- A new `local_domain_index_clause` on page 14-72 lets you create a locally partitioned domain index.
- The `index_attributes` on page 14-66 have been modified to let you create an index that is invisible to the optimizer.
- A new `XMLIndex_clause` on page 14-73 lets you create an XMLIndex index for XML data.

**CREATE INDEXTYPE** on page 14-80 and **ALTER INDEXTYPE** on page 10-85 let you specify that domain indexes built on the subject indextypes can be range partitioned, and will have their storage tables and partition maintenance operations managed by the database.

**CREATE PFILE** on page 15-44 has new syntax that lets you create a parameter file from current system-wide parameter settings.

**CREATE RESTORE POINT** on page 15-54 has new syntax that lets you create a restore point for a specified datetime or SCN in the past, and to preserve a flashback database.

**CREATE SPFILE** on page 15-69 has new syntax that lets you create a system parameter file from current system-wide parameter settings.

**CREATE TABLE** on page 16-6 has been enhanced as follows:
- The `flashback_archive_clause` on page 16-60 lets you create the table with tracking of historical changes enabled.
- The clause `system_partitioning` on page 16-56 lets you partition the table by system.
- A new `virtual_column_definition` on page 16-27 lets you create a virtual column.
- New syntax for XML storage lets you store XML data in binary XML format.
- A new clause `reference_partitioning` on page 16-52 lets you partition a table by reference to another partitioned table.
- The `LOB_parameters` on page 16-40 now include a `SECUREFILE` parameter, which lets you specify a new storage for LOBs that is faster, more efficient, and allows for new features such as LOB compression, encryption, and deduplication.
- A new `LOB_compression_clause` on page 16-42 lets you enable or disable server-side LOB compression for LOBs using SecureFile storage.
- A new `LOB_deduplicate_clause` on page 16-42 lets you coalesce duplicate data into a single shared repository, reducing storage consumption and simplifying storage management for LOBs using SecureFile storage.
- The `LOB_parameters` on page 16-40 now include `ENCRYPT` and `DECRYPT` clauses to enable and disable encryption of LOB columns for LOBs using SecureFile storage.
- `CREATE TABLESPACE` on page 16-76 has new syntax which, along with a new `ENCRYPT` keyword in the `storage_clause` on page 8-47, lets you encrypt an entire tablespace.
- `DROP DISKGROUP` on page 17-42 has a new `FORCE` keyword that lets you drop a disk group that can no longer be mounted by an Automatic Storage Management instance.
- `GRANT` on page 18-33 contains several new system and object privileges that enable the grantee to work with data mining models.
- `LOCK TABLE` on page 18-72 has new syntax that lets you specify the maximum number of seconds the statement should wait to obtain a DML lock on the table.
- `MERGE` on page 18-75 now supports operations on tables with domain indexes.
- `SELECT` on page 19-4 has new `PIVOT` syntax that lets you rotate rows into columns. A new `UNPIVOT` operation lets you query data to rotate columns into rows.

The following SQL built-in functions have been added or enhanced:
- `CUBE_TABLE` on page 5-48 is a new built-in function that extracts data from a cube or dimension and returns it in the two-dimensional format of a relational table.
- `INSERTXMLAFTER` on page 5-84 let you add one or more nodes of any kind immediately after a target node that is not an attribute node.
- `REGEXP_INSTR` on page 5-149 and `REGEXP_SUBSTR` on page 5-153 now have an optional `subexpr` parameter that lets you target a particular substring of the regular expression being evaluated.
- `REGEXP_COUNT` on page 5-147 is a new built-in function that counts the number of occurrences of a specified regular expression pattern in a source string.
- **PREDICTION** on page 5-128, **PREDICTION_COST** on page 5-132, and **PREDICTION_SET** on page 5-136 have been enhanced. New syntax let you specify that the stored cost matrix should be used only if it is available, or to specify a cost matrix inline.

- **PREDICTION_BOUNDS** on page 5-130 is a new function that returns the lower and upper confidence bounds for a prediction.

- **XMLCAST** on page 5-238 and **XML_EXISTS** on page 5-245 are two new functions that let you cast XML data to SQL scalar datatypes and determine whether an XQuery expression returns a nonempty XQuery sequence, respectively.

- **XMLDIFF** on page 5-241 and **XML_PATCH** on page 5-247 are two new functions that provide SQL interfaces to the corresponding XMLDiff and XMLPatch C APIs. They let you compare two XMLType documents and use the diff file to patch an XMLType document.

The following miscellaneous changes have been made:

- In earlier releases, one form of expression in Chapter 6, "Expressions" was the variable expression. This form has been renamed to placeholder expression for consistency with other books in the documentation set. See "Placeholder Expressions" on page 6-14.

- In earlier releases, the TRUNCATE statement was presented as a single statement with separate syntactic branches for TABLE and CLUSTER. That command has now been divided into TRUNCATE CLUSTER on page 19-60 and TRUNCATE TABLE on page 19-62 for consistency with other top-level SQL statements. No actual syntax or semantic changes have occurred.

- Two new hints, "RESULT_CACHE Hint" on page 2-97 and "NO_RESULT_CACHE Hint" on page 2-90, let you override settings of the RESULT_CACHE_MODE initialization parameter.

- "Function Expressions" on page 6-10 now permit positional, named, and mixed notation in the argument to a user-defined function being used as an expression.

- The index_partition_description syntax of ALTER TABLE on page 12-2 and ALTER INDEX on page 10-66 now lets you specify parameters for a partition of a domain index.

- A new object type object type is supported with Oracle Multimedia. See ORDDicom on page 2-36
Structured Query Language (SQL) is the set of statements with which all programs and users access data in an Oracle database. Application programs and Oracle tools often allow users access to the database without using SQL directly, but these applications in turn must use SQL when executing the user's request. This chapter provides background information on SQL as used by most database systems.

This chapter contains these topics:
- History of SQL
- SQL Standards
- Recent Enhancements
- Lexical Conventions
- Tools Support

History of SQL

Dr. E. F. Codd published the paper, "A Relational Model of Data for Large Shared Data Banks", in June 1970 in the Association of Computer Machinery (ACM) journal, *Communications of the ACM*. Codd's model is now accepted as the definitive model for relational database management systems (RDBMS). The language, Structured English Query Language (SEQUEL) was developed by IBM Corporation, Inc., to use Codd's model. SEQUEL later became SQL (still pronounced "sequel"). In 1979, Relational Software, Inc. (now Oracle) introduced the first commercially available implementation of SQL. Today, SQL is accepted as the standard RDBMS language.

SQL Standards

Oracle strives to comply with industry-accepted standards and participates actively in SQL standards committees. Industry-accepted committees are the American National Standards Institute (ANSI) and the International Organization for Standardization (ISO), which is affiliated with the International Electrotechnical Commission (IEC). Both ANSI and the ISO/IEC have accepted SQL as the standard language for relational databases. When a new SQL standard is simultaneously published by these organizations, the names of the standards conform to conventions used by the organization, but the standards are technically identical.

The latest SQL standard was adopted in July 2003 and is often called SQL:2003. One part of the SQL standard, Part 14, SQL/XML (ISO/IEC 9075-14) was revised in 2006.
and is often referenced as "SQL/XML:2006". The formal names of this standard, with the exception of SQL/XML, are:


See Also: Appendix B, "Oracle and Standard SQL" for a detailed description of Oracle Database conformance to the SQL:2003 standards

The formal names of the revised part 14 are:


How SQL Works

The strengths of SQL provide benefits for all types of users, including application programmers, database administrators, managers, and end users. Technically speaking, SQL is a data sublanguage. The purpose of SQL is to provide an interface to a relational database such as Oracle Database, and all SQL statements are instructions to the database. In this SQL differs from general-purpose programming languages like C and BASIC. Among the features of SQL are the following:

- It processes sets of data as groups rather than as individual units.
- It provides automatic navigation to the data.
- It uses statements that are complex and powerful individually, and that therefore stand alone. Flow-control statements were not part of SQL originally, but they are found in the recently accepted optional part of SQL, ISO/IEC 9075-5: 1996. Flow-control statements are commonly known as "persistent stored modules" (PSM), and the PL/SQL extension to Oracle SQL is similar to PSM.

SQL lets you work with data at the logical level. You need to be concerned with the implementation details only when you want to manipulate the data. For example, to retrieve a set of rows from a table, you define a condition used to filter the rows. All rows satisfying the condition are retrieved in a single step and can be passed as a unit to the user, to another SQL statement, or to an application. You need not deal with the rows one by one, nor do you have to worry about how they are physically stored or retrieved. All SQL statements use the optimizer, a part of Oracle Database that determines the most efficient means of accessing the specified data. Oracle also provides techniques that you can use to make the optimizer perform its job better.

SQL provides statements for a variety of tasks, including:

- Querying data
- Inserting, updating, and deleting rows in a table
- Creating, replacing, altering, and dropping objects
- Controlling access to the database and its objects
- Guaranteeing database consistency and integrity

SQL unifies all of the preceding tasks in one consistent language.
Common Language for All Relational Databases

All major relational database management systems support SQL, so you can transfer all skills you have gained with SQL from one database to another. In addition, all programs written in SQL are portable. They can often be moved from one database to another with very little modification.

Recent Enhancements

The Oracle Database SQL engine is the underpinning of all Oracle Database applications. Oracle SQL continually evolves to meet the growing demands of database applications and to support emerging computing architectures, APIs, and network protocols.

In addition to traditional structured data, SQL is capable of storing, retrieving, and processing more complex data:

- Object types, collection types, and REF types provide support for complex structured data. A number of standard-compliant multiset operators are now supported for the nested table collection type.
- Large objects (LOBs) provide support for both character and binary unstructured data. A single LOB can reach a size of 8 to 128 terabytes, depending on database block size.
- The XMLType datatype provides support for semistructured XML data.

Native support of standards-based capabilities includes the following features:

- Native regular expression support lets you perform pattern searches on and manipulate loosely formatted, free-form text within the database.
- Native floating-point datatypes based on the IEEE754 standard improve the floating-point processing common in XML and Java standards and reduce the storage space required for numeric data.
- Built-in SQL aggregate and analytic functions facilitate access to and manipulation of data in data warehouses and data marts.

Ongoing enhancements in Oracle SQL will continue to provide comprehensive support for the development of versatile, scalable, high-performance database applications.

Using Enterprise Manager

Many of the operations you can accomplish using SQL syntax can be done much more easily using Enterprise Manager. For more information, see the Oracle Enterprise Manager documentation set, Oracle Database 2 Day DBA, or any of the Oracle Database 2 Day + books.

Lexical Conventions

The following lexical conventions for issuing SQL statements apply specifically to the Oracle Database implementation of SQL, but are generally acceptable in other SQL implementations.

When you issue a SQL statement, you can include one or more tabs, carriage returns, spaces, or comments anywhere a space occurs within the definition of the statement. Thus, Oracle Database evaluates the following two statements in the same manner:
SELECT last_name, salary * 12, MONTHS_BETWEEN(hire_date, SYSDATE) 
FROM employees 
WHERE department_id = 30 
ORDER BY last_name;

SELECT last_name, 
  salary * 12, 
  MONTHS_BETWEEN(hire_date, SYSDATE) 
FROM employees 
ORDER BY last_name;

Case is insignificant in reserved words, keywords, identifiers and parameters. However, case is significant in text literals and quoted names. Refer to "Text Literals" on page 2-45 for a syntax description of text literals.

---

**Note:** SQL statements are terminated differently in different programming environments. This documentation set uses the default SQL*Plus character, the semicolon (;).

---

**Tools Support**

Oracle provides a number of utilities to facilitate your SQL development process:

- **Oracle SQL Developer** is a graphical tool that lets you browse, create, edit, and delete (drop) database objects, edit and debug PL/SQL code, run SQL statements and scripts, manipulate and export data, and create and view reports. With SQL Developer, you can connect to any target Oracle database schema using standard Oracle database authentication. Once connected, you can perform operations on objects in the database. You can also connect to schemas for selected third-party (non-Oracle) databases, such as MySQL, Microsoft SQL Server, and Microsoft Access, view metadata and data in these databases, and migrate these databases to Oracle.

- **SQL*Plus** is an interactive and batch query tool that is installed with every Oracle Database server or client installation. It has a command-line user interface and a web-based user interface called iSQL*Plus.

- **Oracle JDeveloper** is a multiple-platform integrated development environment supporting the complete lifecycle of development for Java, Web services, and SQL. It provides a graphical interface for executing and tuning SQL statements and a visual schema diagrammer (database modeler). It also supports editing, compiling, and debugging PL/SQL applications.

- **Oracle Application Express** is a hosted environment for developing and deploying database-related Web applications. SQL Workshop is a component of Oracle Application Express that lets you view and manage database objects from a Web browser. SQL Workshop offers quick access to a SQL command processor and a SQL script repository.

  **See Also:** SQL*Plus User’s Guide and Reference and Oracle Database Application Express User’s Guide for more information on these products

The Oracle Call Interface and Oracle precompilers let you embed standard SQL statements within a procedure programming language.

- The Oracle Call Interface (OCI) lets you embed SQL statements in C programs.
The Oracle precompilers, Pro*C/C++ and Pro*COBOL, interpret embedded SQL statements and translate them into statements that can be understood by C/C++ and COBOL compilers, respectively.

**See Also:** Oracle C++ Call Interface Programmer’s Guide, Pro*COBOL Programmer’s Guide, and Oracle Call Interface Programmer’s Guide for additional information on the embedded SQL statements allowed in each product.

Most (but not all) Oracle tools also support all features of Oracle SQL. This reference describes the complete functionality of SQL. If the Oracle tool that you are using does not support this complete functionality, then you can find a discussion of the restrictions in the manual describing the tool, such as SQL*Plus User’s Guide and Reference.
This chapter contains reference information on the basic elements of Oracle SQL. These elements are the simplest building blocks of SQL statements. Therefore, before using the statements described in Chapter 10 through Chapter 19, you should familiarize yourself with the concepts covered in this chapter.

This chapter contains these sections:

- Datatypes
- Datatype Comparison Rules
- Literals
- Format Models
- Nulls
- Comments
- Database Objects
- Schema Object Names and Qualifiers
- Syntax for Schema Objects and Parts in SQL Statements

**Datatypes**

Each value manipulated by Oracle Database has a **datatype**. The datatype of a value associates a fixed set of properties with the value. These properties cause Oracle to treat values of one datatype differently from values of another. For example, you can add values of **NUMBER** datatype, but not values of **RAW** datatype.

When you create a table or cluster, you must specify a datatype for each of its columns. When you create a procedure or stored function, you must specify a datatype for each of its arguments. These datatypes define the domain of values that each column can contain or each argument can have. For example, **DATE** columns cannot accept the value February 29 (except for a leap year) or the values 2 or 'SHOE'. Each value subsequently placed in a column assumes the datatype of the column. For example, if you insert '01-JAN-98' into a **DATE** column, then Oracle treats the '01-JAN-98' character string as a **DATE** value after verifying that it translates to a valid date.

Oracle Database provides a number of built-in datatypes as well as several categories for user-defined types that can be used as datatypes. The syntax of Oracle datatypes appears in the diagrams that follow. The text of this section is divided into the following sections:

- **Oracle Built-in Datatypes**
A datatype is either scalar or nonscalar. A scalar type contains an atomic value, whereas a nonscalar (sometimes called a "collection") contains a set of values. A large object (LOB) is a special form of scalar datatype representing a large scalar value of binary or character data. LOBs are subject to some restrictions that do not affect other scalar types because of their size. Those restrictions are documented in the context of the relevant SQL syntax.

**See Also:** "Restrictions on LOB Columns" on page 2-25

The Oracle precompilers recognize other datatypes in embedded SQL programs. These datatypes are called *external datatypes* and are associated with host variables. Do not confuse built-in datatypes and user-defined types with external datatypes. For information on external datatypes, including how Oracle converts between them and built-in datatypes or user-defined types, see *Pro*C/COBOL Programmer’s Guide, and *Pro*C/C++ Programmer’s Guide.

For descriptions of the Oracle built-in datatypes, refer to "Oracle Built-in Datatypes” on page 2-6.
character_datatypes::=

```
  BYTE
  CHAR

  VARCHAR2
    size

  NCHAR
    size

  NVARCHAR2
    size
```

number_datatypes::=

```
  NUMBER
    precision
    scale

  FLOAT
    precision

  BINARY_FLOAT

  BINARY_DOUBLE
```

long_and_raw_datatypes::=

```
  LONG

  LONG
      RAW

  RAW
      size
```

datetime_datatypes::=

```
  DATE

  TIMESTAMP
    fractional_seconds_precision

  INTERVAL
    YEAR
      year_precision
      TO
      MONTH

  INTERVAL
    DAY
      day_precision
      TO
      SECOND
      fractional_seconds_precision
```

Datatypes
The ANSI-supported datatypes appear in the figure that follows. "ANSI, DB2, and SQL/DS Datatypes" on page 2-28 discusses the mapping of ANSI-supported datatypes to Oracle built-in datatypes.
Datatypes

**Oracle_supplied_types::=**

```
any_types
XML_types
spatial_types
media_types
expression_filter_type
```

For a description of the `expression_filter_type`, refer to "Expression Filter Type" on page 2-36. Other Oracle-supplied types follow:

**any_types::=**

```
SYS.AnyData
SYS.AnyType
SYS.AnyDataSet
```

For descriptions of the Any types, refer to "Any Types" on page 2-32.

**XML_types::=**

```
XMLType
URIType
```

For descriptions of the XML types, refer to "XML Types" on page 2-32.

**spatial_types::=**

```
SDO_Geometry
SDO_Topo_Geometry
SDO_GeoRaster
```

For descriptions of the spatial types, refer to "Spatial Types" on page 2-34.

**media_types::=**

```
ORDAudio
ORDImage
ORDVideo
ORDDoc
ORDDicom
still_image_object_types
```
Datatypes

still_image_object_types::= 

For descriptions of the media types, refer to "Media Types" on page 2-35.

Oracle Built-in Datatypes

The table that follows summarizes Oracle built-in datatypes. Refer to the syntax in the preceding sections for the syntactic elements. The codes listed for the datatypes are used internally by Oracle Database. The datatype code of a column or object attribute is returned by the DUMP function.

Table 2–1 Built-in Datatype Summary

<table>
<thead>
<tr>
<th>Code</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>VARCHAR2(size[BYTE</td>
<td>CHAR])</td>
</tr>
<tr>
<td>1</td>
<td>NVARCHAR2(size)</td>
<td>Variable-length Unicode character string having maximum length size characters. The number of bytes can be up to two times size for AL16UTF16 encoding and three times size for UTF8 encoding. Maximum size is determined by the national character set definition, with an upper limit of 4000 bytes. You must specify size for NVARCHAR2.</td>
</tr>
<tr>
<td>2</td>
<td>NUMBER [ (p [, s]) ]</td>
<td>Number having precision p and scale s. The precision p can range from 1 to 38. The scale s can range from -84 to 127. Both precision and scale are in decimal digits. A NUMBER value requires from 1 to 22 bytes.</td>
</tr>
<tr>
<td>2</td>
<td>FLOAT [(p)]</td>
<td>A subtype of the NUMBER datatype having precision p. A FLOAT value is represented internally as NUMBER. The precision p can range from 1 to 126 binary digits. A FLOAT value requires from 1 to 22 bytes.</td>
</tr>
<tr>
<td>8</td>
<td>LONG</td>
<td>Character data of variable length up to 2 gigabytes, or 2^31 -1 bytes. Provided for backward compatibility.</td>
</tr>
<tr>
<td>12</td>
<td>DATE</td>
<td>Valid date range from January 1, 4712 BC, to December 31, 9999 AD. The default format is determined explicitly by the NLS_DATE_FORMAT parameter or implicitly by the NLS_TERRITORY parameter. The size is fixed at 7 bytes. This datatype contains the datetime fields YEAR, MONTH, DAY, HOUR, MINUTE, and SECOND. It does not have fractional seconds or a time zone.</td>
</tr>
<tr>
<td>21</td>
<td>BINARY_FLOAT</td>
<td>32-bit floating point number. This datatype requires 5 bytes, including the length byte.</td>
</tr>
</tbody>
</table>
### Datatypes

**Basic Elements of Oracle SQL**

<table>
<thead>
<tr>
<th>Code</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>BINARY_DOUBLE</td>
<td>64-bit floating point number. This datatype requires 9 bytes, including the length byte.</td>
</tr>
<tr>
<td>180</td>
<td>TIMESTAMP [(fractional_seconds_precision)]</td>
<td>Year, month, and day values of date, as well as hour, minute, and second values of time, where <code>fractional_seconds_precision</code> is the number of digits in the fractional part of the SECOND datetime field. Accepted values of <code>fractional_seconds_precision</code> are 0 to 9. The default is 6. The default format is determined explicitly by the <code>NLS_DATE_FORMAT</code> parameter or implicitly by the <code>NLS_TERRITORY</code> parameter. The sizes varies from 7 to 11 bytes, depending on the precision. This datatype contains the datetime fields <code>YEAR</code>, <code>MONTH</code>, <code>DAY</code>, <code>HOUR</code>, <code>MINUTE</code>, and <code>SECOND</code>. It contains fractional seconds but does not have a time zone.</td>
</tr>
<tr>
<td>181</td>
<td>TIMESTAMP [(fractional_seconds)] WITH TIME ZONE</td>
<td>All values of <code>TIMESTAMP</code> as well as time zone displacement value, where <code>fractional_seconds</code> is the number of digits in the fractional part of the <code>SECOND</code> datetime field. Accepted values are 0 to 9. The default is 6. The default format is determined explicitly by the <code>NLS_DATE_FORMAT</code> parameter or implicitly by the <code>NLS_TERRITORY</code> parameter. The size is fixed at 13 bytes. This datatype contains the datetime fields <code>YEAR</code>, <code>MONTH</code>, <code>DAY</code>, <code>HOUR</code>, <code>MINUTE</code>, <code>SECOND</code>, <code>TIMEZONE_HOUR</code>, and <code>TIMEZONE_MINUTE</code>. It has fractional seconds and an explicit time zone.</td>
</tr>
</tbody>
</table>
| 231  | TIMESTAMP [(fractional_seconds)] WITH LOCAL TIME ZONE | All values of `TIMESTAMP` WITH TIME ZONE, with the following exceptions:  
- Data is normalized to the database time zone when it is stored in the database.  
- When the data is retrieved, users see the data in the session time zone.  

The default format is determined explicitly by the `NLS_DATE_FORMAT` parameter or implicitly by the `NLS_TERRITORY` parameter. The sizes varies from 7 to 11 bytes, depending on the precision. |
| 182  | INTERVAL YEAR [(year_precision)] TO MONTH | Stores a period of time in years and months, where `year_precision` is the number of digits in the `YEAR` datetime field. Accepted values are 0 to 9. The default is 2. The size is fixed at 5 bytes. |
| 183  | INTERVAL DAY [(day_precision)] TO SECOND [(fractional_seconds)] | Stores a period of time in days, hours, minutes, and seconds, where  
- `day_precision` is the maximum number of digits in the `DAY` datetime field. Accepted values are 0 to 9. The default is 2.  
- `fractional_seconds` is the number of digits in the fractional part of the `SECOND` field. Accepted values are 0 to 9. The default is 6.  

The size is fixed at 11 bytes. |
| 23   | RAW(size) | Raw binary data of length `size` bytes. Maximum `size` is 2000 bytes. You must specify `size` for a RAW value. |
| 24   | LONG RAW | Raw binary data of variable length up to 2 gigabytes. |
| 69   | ROWID | Base 64 string representing the unique address of a row in its table. This datatype is primarily for values returned by the ROWID pseudocolumn. |
The sections that follow describe the Oracle datatypes as they are stored in Oracle Database. For information on specifying these datatypes as literals, refer to "Literals" on page 2-45.

**Character Datatypes**

Character datatypes store character (alphanumeric) data, which are words and free-form text, in the database character set or national character set. They are less restrictive than other datatypes and consequently have fewer properties. For example, character columns can store all alphanumeric values, but NUMBER columns can store only numeric values.

Character data is stored in strings with byte values corresponding to one of the character sets, such as 7-bit ASCII or EBCDIC, specified when the database was created. Oracle Database supports both single-byte and multibyte character sets.

These datatypes are used for character data:

- **CHAR Datatype**
- **NCHAR Datatype**
- **NVARCHAR2 Datatype**
- **VARCHAR2 Datatype**

For information on specifying character datatypes as literals, refer to "Text Literals" on page 2-45.

---

**Table 2–1 (Cont.) Built-in Datatype Summary**

<table>
<thead>
<tr>
<th>Code</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>208</td>
<td>UROWID [(size)]</td>
<td>Base 64 string representing the logical address of a row of an index-organized table. The optional size is the size of a column of type UROWID. The maximum size and default is 4000 bytes.</td>
</tr>
<tr>
<td>96</td>
<td>CHAR [(size[BYTE</td>
<td>CHAR])]</td>
</tr>
<tr>
<td>96</td>
<td>NCHAR [(size)]</td>
<td>Fixed-length character data of length size characters. The number of bytes can be up to two times size for AL16UTF16 encoding and three times size for UTF8 encoding. Maximum size is determined by the national character set definition, with an upper limit of 2000 bytes. Default and minimum size is 1 character.</td>
</tr>
<tr>
<td>112</td>
<td>CLOB</td>
<td>A character large object containing single-byte or multibyte characters. Both fixed-width and variable-width character sets are supported, both using the database character set. Maximum size is (4 gigabytes - 1) * (database block size).</td>
</tr>
<tr>
<td>112</td>
<td>NCLOB</td>
<td>A character large object containing Unicode characters. Both fixed-width and variable-width character sets are supported, both using the database national character set. Maximum size is (4 gigabytes - 1) * (database block size). Stores national character set data.</td>
</tr>
<tr>
<td>113</td>
<td>BLOB</td>
<td>A binary large object. Maximum size is (4 gigabytes - 1) * (database block size).</td>
</tr>
<tr>
<td>114</td>
<td>BFILE</td>
<td>Contains a locator to a large binary file stored outside the database. Enables byte stream I/O access to external LOBs residing on the database server. Maximum size is 4 gigabytes.</td>
</tr>
</tbody>
</table>
**CHAR Datatype**

The **CHAR** datatype specifies a fixed-length character string. Oracle ensures that all values stored in a **CHAR** column have the length specified by `size`. If you insert a value that is shorter than the column length, then Oracle blank-pads the value to column length. If you try to insert a value that is too long for the column, then Oracle returns an error.

The default length for a **CHAR** column is 1 byte and the maximum allowed is 2000 bytes. A 1-byte string can be inserted into a **CHAR(10)** column, but the string is blank-padded to 10 bytes before it is stored.

When you create a table with a **CHAR** column, by default you supply the column length in bytes. The **BYTE** qualifier is the same as the default. If you use the **CHAR** qualifier, for example **CHAR(10)**, then you supply the column length in characters. A character is technically a code point of the database character set. Its size can range from 1 byte to 4 bytes, depending on the database character set. The **BYTE** and **CHAR** qualifiers override the semantics specified by the **NLS_LENGTH_SEMANTICS** parameter, which has a default of byte semantics. For performance reasons, Oracle recommends that you use the **NLS_LENGTH_SEMANTICS** parameter to set length semantics and that you use the **BYTE** and **CHAR** qualifiers only when necessary to override the parameter.

To ensure proper data conversion between databases with different character sets, you must ensure that **CHAR** data consists of well-formed strings.

**See Also:** *Oracle Database Globalization Support Guide* for more information on character set support and "Datatype Comparison Rules" on page 2-37 for information on comparison semantics

**NCHAR Datatype**

The **NCHAR** datatype is a Unicode-only datatype. When you create a table with a **NCHAR** column, you define the column length in characters. You define the national character set when you create your database.

The maximum length of a column is determined by the national character set definition. Width specifications of character datatype **NCHAR** refer to the number of characters. The maximum column size allowed is 2000 bytes.

If you insert a value that is shorter than the column length, then Oracle blank-pads the value to column length. You cannot insert a **CHAR** value into an **NCHAR** column, nor can you insert an **NCHAR** value into a **CHAR** column.

The following example compares the **translated_description** column of the **pm.product_descriptions** table with a national character set string:

```sql
SELECT translated_description FROM product_descriptions
WHERE translated_name = N'LCD Monitor 11/PM';
```

**See Also:** *Oracle Database Globalization Support Guide* for information on Unicode datatype support

**NVARCHAR2 Datatype**

The **NVARCHAR2** datatype is a Unicode-only datatype. When you create a table with an **NVARCHAR2** column, you supply the maximum number of characters it can hold. Oracle subsequently stores each value in the column exactly as you specify it, provided the value does not exceed the maximum length of the column.
The maximum length of the column is determined by the national character set definition. Width specifications of character datatype NVARCHAR2 refer to the number of characters. The maximum column size allowed is 4000 bytes.

**See Also:** *Oracle Database Globalization Support Guide* for information on Unicode datatype support.

### VARCHAR2 Datatype

The VARCHAR2 datatype specifies a variable-length character string. When you create a VARCHAR2 column, you supply the maximum number of bytes or characters of data that it can hold. Oracle subsequently stores each value in the column exactly as you specify it, provided the value does not exceed the column’s maximum length of the column. If you try to insert a value that exceeds the specified length, then Oracle returns an error.

You must specify a maximum length for a VARCHAR2 column. This maximum must be at least 1 byte, although the actual string stored is permitted to be a zero-length string (‘’). You can use the CHAR qualifier, for example VARCHAR2(10 CHAR), to give the maximum length in characters instead of bytes. A character is technically a code point of the database character set. You can use the BYTE qualifier, for example VARCHAR2(10 BYTE), to explicitly give the maximum length in bytes. If no explicit qualifier is included in a column or attribute definition when a database object with this column or attribute is created, then the length semantics are determined by the value of the NLS_LENGTH_SEMANTICS parameter of the session creating the object. Independently of the maximum length in characters, the length of VARCHAR2 data cannot exceed 4000 bytes. Oracle compares VARCHAR2 values using nonpadded comparison semantics.

To ensure proper data conversion between databases with different character sets, you must ensure that VARCHAR2 data consists of well-formed strings. See *Oracle Database Globalization Support Guide* for more information on character set support.

**See Also:** "Datatype Comparison Rules" on page 2-37 for information on comparison semantics.

### VARCHAR Datatype

Do not use the VARCHAR datatype. Use the VARCHAR2 datatype instead. Although the VARCHAR datatype is currently synonymous with VARCHAR2, the VARCHAR datatype is scheduled to be redefined as a separate datatype used for variable-length character strings compared with different comparison semantics.

### Numeric Datatypes

The Oracle Database numeric datatypes store positive and negative fixed and floating-point numbers, zero, infinity, and values that are the undefined result of an operation—"not a number" or NAN. For information on specifying numeric datatypes as literals, refer to "Numeric Literals" on page 2-47.

### NUMBER Datatype

The NUMBER datatype stores zero as well as positive and negative fixed numbers with absolute values from $1.0 \times 10^{-126}$ to but not including $1.0 \times 10^{126}$. If you specify an arithmetic expression whose value has an absolute value greater than or equal to $1.0 \times 10^{126}$, then Oracle returns an error. Each NUMBER value requires from 1 to 22 bytes.

Specify a fixed-point number using the following form:

```
NUMBER (p, s)
```
where:

- $p$ is the **precision**, or the maximum number of significant decimal digits, where the most significant digit is the left-most nonzero digit, and the least significant digit is the right-most known digit. Oracle guarantees the portability of numbers with precision of up to 20 base-100 digits, which is equivalent to 39 or 40 decimal digits depending on the position of the decimal point.

- $s$ is the **scale**, or the number of digits from the decimal point to the least significant digit. The scale can range from -84 to 127.
  - Positive scale is the number of significant digits to the right of the decimal point to and including the least significant digit.
  - Negative scale is the number of significant digits to the left of the decimal point, to but not including the least significant digit. For negative scale the least significant digit is on the left side of the decimal point, because the actual data is rounded to the specified number of places to the left of the decimal point. For example, a specification of (10,-2) means to round to hundreds.

Scale can be greater than precision, most commonly when e notation is used. When scale is greater than precision, the precision specifies the maximum number of significant digits to the right of the decimal point. For example, a column defined as `NUMBER(4,5)` requires a zero for the first digit after the decimal point and rounds all values past the fifth digit after the decimal point.

It is good practice to specify the scale and precision of a fixed-point number column for extra integrity checking on input. Specifying scale and precision does not force all values to a fixed length. If a value exceeds the precision, then Oracle returns an error. If a value exceeds the scale, then Oracle rounds it.

Specify an integer using the following form:

```
NUMBER(p)
```

This represents a fixed-point number with precision $p$ and scale 0 and is equivalent to `NUMBER(p, 0)`.

Specify a floating-point number using the following form:

```
NUMBER
```

The absence of precision and scale designators specifies the maximum range and precision for an Oracle number.

**See Also:** "Floating-Point Numbers" on page 2-12

Table 2–2 show how Oracle stores data using different precisions and scales.

**Table 2–2 Storage of Scale and Precision**

<table>
<thead>
<tr>
<th>Actual Data</th>
<th>Specified As</th>
<th>Stored As</th>
</tr>
</thead>
<tbody>
<tr>
<td>123.89</td>
<td>NUMBER</td>
<td>123.89</td>
</tr>
<tr>
<td>123.89</td>
<td>NUMBER (3)</td>
<td>124</td>
</tr>
<tr>
<td>123.89</td>
<td>NUMBER (3,2)</td>
<td>exceeds precision</td>
</tr>
<tr>
<td>123.89</td>
<td>NUMBER (4,2)</td>
<td>exceeds precision</td>
</tr>
<tr>
<td>123.89</td>
<td>NUMBER (5,2)</td>
<td>123.89</td>
</tr>
<tr>
<td>123.89</td>
<td>NUMBER (6,1)</td>
<td>123.9</td>
</tr>
</tbody>
</table>
The FLOAT datatype is a subtype of NUMBER. It can be specified with or without precision, which has the same definition it has for NUMBER and can range from 1 to 126. Scale cannot be specified, but is interpreted from the data. Each FLOAT value requires from 1 to 22 bytes.

To convert from binary to decimal precision, multiply \( n \) by 0.30103. To convert from decimal to binary precision, multiply the decimal precision by 3.32193. The maximum of 126 digits of binary precision is roughly equivalent to 38 digits of decimal precision.

The difference between NUMBER and FLOAT is best illustrated by example. In the following example the same values are inserted into NUMBER and FLOAT columns:

```
CREATE TABLE test (col1 NUMBER(5,2), col2 FLOAT(5));
```

```
INSERT INTO test VALUES (1.23, 1.23);
INSERT INTO test VALUES (7.89, 7.89);
INSERT INTO test VALUES (12.79, 12.79);
INSERT INTO test VALUES (123.45, 123.45);
```

```
SELECT * FROM test;
```

<table>
<thead>
<tr>
<th>Actual Data</th>
<th>Specified As</th>
<th>Stored As</th>
</tr>
</thead>
<tbody>
<tr>
<td>123.89</td>
<td>NUMBER(6,-2)</td>
<td>100</td>
</tr>
<tr>
<td>.01234</td>
<td>NUMBER(4, 5)</td>
<td>.01234</td>
</tr>
<tr>
<td>.00012</td>
<td>NUMBER(4, 5)</td>
<td>.00012</td>
</tr>
<tr>
<td>.000127</td>
<td>NUMBER(4, 5)</td>
<td>.00013</td>
</tr>
<tr>
<td>.0000012</td>
<td>NUMBER(2, 7)</td>
<td>.0000012</td>
</tr>
<tr>
<td>.0000123</td>
<td>NUMBER(2, 7)</td>
<td>.0000012</td>
</tr>
<tr>
<td>1.2e-4</td>
<td>NUMBER(2, 5)</td>
<td>0.00012</td>
</tr>
<tr>
<td>1.2e-5</td>
<td>NUMBER(2, 5)</td>
<td>0.0001</td>
</tr>
</tbody>
</table>

In this example, the FLOAT value returned cannot exceed 5 binary digits. The largest decimal number that can be represented by 5 binary digits is 31. The last row contains decimal values that exceed 31. Therefore, the FLOAT value must be truncated so that its significant digits do not require more than 5 binary digits. Thus 123.45 is rounded to 120, which has only two significant decimal digits, requiring only 4 binary digits.

Oracle Database uses the Oracle FLOAT datatype internally when converting ANSI FLOAT data. Oracle FLOAT is available for you to use, but Oracle recommends that you use the BINARY_FLOAT and BINARY_DOUBLE datatypes instead, as they are more robust. Refer to "Floating-Point Numbers" on page 2-12 for more information.

**Floating-Point Numbers**

Floating-point numbers can have a decimal point anywhere from the first to the last digit or can have no decimal point at all. An exponent may optionally be used.
following the number to increase the range, for example, $1.777 \times 10^{20}$. A scale value is not applicable to floating-point numbers, because the number of digits that can appear after the decimal point is not restricted.

Binary floating-point numbers differ from NUMBER in the way the values are stored internally by Oracle Database. Values are stored using decimal precision for NUMBER. All literals that are within the range and precision supported by NUMBER are stored exactly as NUMBER. Literals are stored exactly because literals are expressed using decimal precision (the digits 0 through 9). Binary floating-point numbers are stored using binary precision (the digits 0 and 1). Such a storage scheme cannot represent all values using decimal precision exactly. Frequently, the error that occurs when converting a value from decimal to binary precision is undone when the value is converted back from binary to decimal precision. The literal 0.1 is such an example.

Oracle Database provides two numeric datatypes exclusively for floating-point numbers:

**BINARY_FLOAT**  
BINARY_FLOAT is a 32-bit, single-precision floating-point number datatype. Each BINARY_FLOAT value requires 5 bytes, including a length byte.

**BINARY_DOUBLE**  
BINARY_DOUBLE is a 64-bit, double-precision floating-point number datatype. Each BINARY_DOUBLE value requires 9 bytes, including a length byte.

In a NUMBER column, floating point numbers have decimal precision. In a BINARY_FLOAT or BINARY_DOUBLE column, floating-point numbers have binary precision. The binary floating-point numbers support the special values infinity and NaN (not a number).

You can specify floating-point numbers within the limits listed in Table 2–3 on page 2-13. The format for specifying floating-point numbers is defined in "Numeric Literals" on page 2-47.

### Table 2–3  Floating Point Number Limits

<table>
<thead>
<tr>
<th>Value</th>
<th>BINARY_FLOAT</th>
<th>BINARY_DOUBLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum positive finite</td>
<td>3.40282E+38F</td>
<td>1.79769313486231E+308</td>
</tr>
<tr>
<td>Minimum positive finite</td>
<td>1.17549E-38F</td>
<td>2.22507485850720E-308</td>
</tr>
</tbody>
</table>

**IEEE754 Conformance**  
The Oracle implementation of floating-point datatypes conforms substantially with the Institute of Electrical and Electronics Engineers (IEEE) Standard for Binary Floating-Point Arithmetic, IEEE Standard 754-1985 (IEEE754). The floating-point datatypes conform to IEEE754 in the following areas:

- The SQL function SQRT implements square root. See SQRT on page 5-172.
- The SQL function REMAINDER implements remainder. See REMAINDER on page 5-160.
- Arithmetic operators conform. See "Arithmetic Operators" on page 4-3.
- Comparison operators conform, except for comparisons with NaN. Oracle orders NaN greatest with respect to all other values, and evaluates NaN equal to NaN. See "Floating-Point Conditions" on page 7-7.
- Conversion operators conform. See "Conversion Functions" on page 5-5.
- The default rounding mode is supported.
- The default exception handling mode is supported.
The special values $\text{INF}$, $-\text{INF}$, and $\text{NaN}$ are supported. See "Floating-Point Conditions" on page 7-7.

Rounding of $\text{BINARY\_FLOAT}$ and $\text{BINARY\_DOUBLE}$ values to integer-valued $\text{BINARY\_FLOAT}$ and $\text{BINARY\_DOUBLE}$ values is provided by the SQL functions $\text{ROUND}$, $\text{TRUNC}$, $\text{CEIL}$, and $\text{FLOOR}$.

Rounding of $\text{BINARY\_FLOAT}$/\text{BINARY\_DOUBLE}$ to decimal and decimal to $\text{BINARY\_FLOAT}$/\text{BINARY\_DOUBLE}$ is provided by the SQL functions $\text{TO\_CHAR}$, $\text{TO\_NUMBER}$, $\text{TO\_NCHAR}$, $\text{TO\_BINARY\_FLOAT}$, $\text{TO\_BINARY\_DOUBLE}$, and $\text{CAST}$.

The floating-point datatypes do not conform to IEEE754 in the following areas:

-0 is coerced to +0.

Comparison with $\text{NaN}$ is not supported.

All $\text{NaN}$ values are coerced to either $\text{BINARY\_FLOAT\_NAN}$ or $\text{BINARY\_DOUBLE\_NAN}$.

Non-default rounding modes are not supported.

Non-default exception handling mode are not supported.

**Numeric Precedence**

**Numeric precedence** determines, for operations that support numeric datatypes, the datatype Oracle uses if the arguments to the operation have different datatypes. $\text{BINARY\_DOUBLE}$ has the highest numeric precedence, followed by $\text{BINARY\_FLOAT}$, and finally by $\text{NUMBER}$. Therefore, in any operation on multiple numeric values:

- If any of the operands is $\text{BINARY\_DOUBLE}$, then Oracle attempts to convert all the operands implicitly to $\text{BINARY\_DOUBLE}$ before performing the operation.
- If none of the operands is $\text{BINARY\_DOUBLE}$ but any of the operands is $\text{BINARY\_FLOAT}$, then Oracle attempts to convert all the operands implicitly to $\text{BINARY\_FLOAT}$ before performing the operation.
- Otherwise, Oracle attempts to convert all the operands to $\text{NUMBER}$ before performing the operation.

If any implicit conversion is needed and fails, then the operation fails. Refer to Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion.

In the context of other datatypes, numeric datatypes have lower precedence than the datetime/interval datatypes and higher precedence than character and all other datatypes.

**LONG Datatype**

Do not create tables with $\text{LONG}$ columns. Use LOB columns ($\text{CLOB}$, $\text{NCLOB}$, $\text{BLOB}$) instead. $\text{LONG}$ columns are supported only for backward compatibility.

$\text{LONG}$ columns store variable-length character strings containing up to 2 gigabytes -1, or $2^{31}$-1 bytes. $\text{LONG}$ columns have many of the characteristics of $\text{VARCHAR2}$ columns. You can use $\text{LONG}$ columns to store long text strings. The length of $\text{LONG}$ values may be limited by the memory available on your computer. $\text{LONG}$ literals are formed as described for "Text Literals" on page 2-45.

Oracle also recommends that you convert existing $\text{LONG}$ columns to LOB columns. LOB columns are subject to far fewer restrictions than $\text{LONG}$ columns. Further, LOB functionality is enhanced in every release, whereas $\text{LONG}$ functionality has been static for several releases. See the $\text{modify\_col\_properties}$ clause of $\text{ALTER TABLE}$ on
You can reference LONG columns in SQL statements in these places:

- SELECT lists
- SET clauses of UPDATE statements
- VALUES clauses of INSERT statements

The use of LONG values is subject to these restrictions:

- A table can contain only one LONG column.
- You cannot create an object type with a LONG attribute.
- LONG columns cannot appear in WHERE clauses or in integrity constraints (except that they can appear in NULL and NOT NULL constraints).
- LONG columns cannot be indexed.
- LONG data cannot be specified in regular expressions.
- A stored function cannot return a LONG value.
- You can declare a variable or argument of a PL/SQL program unit using the LONG datatype. However, you cannot then call the program unit from SQL.
- Within a single SQL statement, all LONG columns, updated tables, and locked tables must be located on the same database.
- LONG and LONG RAW columns cannot be used in distributed SQL statements and cannot be replicated.
- If a table has both LONG and LOB columns, then you cannot bind more than 4000 bytes of data to both the LONG and LOB columns in the same SQL statement. However, you can bind more than 4000 bytes of data to either the LONG or the LOB column.

In addition, LONG columns cannot appear in these parts of SQL statements:

- GROUP BY clauses, ORDER BY clauses, or CONNECT BY clauses or with the DISTINCT operator in SELECT statements
- The UNIQUE operator of a SELECT statement
- The column list of a CREATE CLUSTER statement
- The CLUSTER clause of a CREATE MATERIALIZED VIEW statement
- SQL built-in functions, expressions, or conditions
- SELECT lists of queries containing GROUP BY clauses
- SELECT lists of subqueries or queries combined by the UNION, INTERSECT, or MINUS set operators
- SELECT lists of CREATE TABLE ... AS SELECT statements
- ALTER TABLE ... MOVE statements
- SELECT lists in subqueries in INSERT statements

Triggers can use the LONG datatype in the following manner:

- A SQL statement within a trigger can insert data into a LONG column.
Datatypes

- If data from a LONG column can be converted to a constrained datatype (such as CHAR and VARCHAR2), then a LONG column can be referenced in a SQL statement within a trigger.
- Variables in triggers cannot be declared using the LONG datatype.
- :NEW and :OLD cannot be used with LONG columns.

You can use Oracle Call Interface functions to retrieve a portion of a LONG value from the database.

See Also: Oracle Call Interface Programmer's Guide

Datetime and Interval Datatypes

The datetime datatypes are DATE, TIMESTAMP, TIMESTAMP WITH TIME ZONE, and TIMESTAMP WITH LOCAL TIME ZONE. Values of datetime datatypes are sometimes called datetimes. The interval datatypes are INTERVAL YEAR TO MONTH and INTERVAL DAY TO SECOND. Values of interval datatypes are sometimes called intervals. For information on expressing datetime and interval values as literals, refer to "Datetime Literals" on page 2-49 and "Interval Literals" on page 2-52.

Both datetimes and intervals are made up of fields. The values of these fields determine the value of the datatype. Table 2–4 lists the datetime fields and their possible values for datetimes and intervals.

To avoid unexpected results in your DML operations on datetime data, you can verify the database and session time zones by querying the built-in SQL functions DBTIMEZONE and SESSIONTIMEZONE. If the time zones have not been set manually, then Oracle Database uses the operating system time zone by default. If the operating system time zone is not a valid Oracle time zone, then Oracle uses UTC as the default value.

<table>
<thead>
<tr>
<th>Datetime Field</th>
<th>Valid Values for Datetime</th>
<th>Valid Values for INTERVAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>YEAR</td>
<td>-4712 to 9999 (excluding year 0)</td>
<td>Any positive or negative integer</td>
</tr>
<tr>
<td>MONTH</td>
<td>01 to 12</td>
<td>0 to 11</td>
</tr>
<tr>
<td>DAY</td>
<td>01 to 31 (limited by the values of MONTH and YEAR, according to the rules of the current NLS calendar parameter)</td>
<td>Any positive or negative integer</td>
</tr>
<tr>
<td>HOUR</td>
<td>00 to 23</td>
<td>0 to 23</td>
</tr>
<tr>
<td>MINUTE</td>
<td>00 to 59</td>
<td>0 to 59</td>
</tr>
<tr>
<td>SECOND</td>
<td>00 to 59.9(n), where 9(n) is the precision of time fractional seconds. The 9(n) portion is not applicable for DATE.</td>
<td>0 to 59.9(n), where 9(n) is the precision of interval fractional seconds</td>
</tr>
<tr>
<td>TIMEZONE_HOUR</td>
<td>-12 to 14 (This range accommodates daylight saving time changes.) Not applicable for DATE or TIMESTAMP.</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>
### DATE Datatype

The DATE datatype stores date and time information. Although date and time information can be represented in both character and number datatypes, the DATE datatype has special associated properties. For each DATE value, Oracle stores the following information: century, year, month, date, hour, minute, and second.

You can specify a DATE value as a literal, or you can convert a character or numeric value to a date value with the `TO_DATE` function. For examples of expressing DATE values in both these ways, refer to "Datetime Literals" on page 2-49.

### Using Julian Days

A Julian day number is the number of days since January 1, 4712 BC. Julian days allow continuous dating from a common reference. You can use the date format model "J" with date functions `TO_DATE` and `TO_CHAR` to convert between Oracle DATE values and their Julian equivalents.

### Default Date Values

The default date values are determined as follows:

- The year is the current year, as returned by `SYSDATE`.
- The month is the current month, as returned by `SYSDATE`.
- The day is 01 (the first day of the month).
- The hour, minute, and second are all 0.

These default values are used in a query that requests date values where the date itself is not specified, as in the following example, which is issued in the month of May:

---

### Table 2–4 Datetime Fields and Values (Cont.)

<table>
<thead>
<tr>
<th>Datetime Field</th>
<th>Valid Values for Datetime</th>
<th>Valid Values for INTERVAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIMEZONE_MINUTE</td>
<td>00 to 59. Not applicable for DATE or TIMESTAMP.</td>
<td>Not applicable</td>
</tr>
<tr>
<td>(See note at end of table)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TIMEZONE_REGION</td>
<td>Query the TZNAME column of the V$TIMEZONE_ NAMES data dictionary view. Not applicable for DATE or TIMESTAMP. For a complete listing of all timezone regions, refer to Oracle Database Globalization Support Guide.</td>
<td>Not applicable</td>
</tr>
<tr>
<td>TIMEZONE_ABBR</td>
<td>Query the TZABBREV column of the V$TIMEZONE_ NAMES data dictionary view. Not applicable for DATE or TIMESTAMP.</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

---

**Note:** TIMEZONE_HOUR and TIMEZONE_MINUTE are specified together and interpreted as an entity in the format +|- hh:mm, with values ranging from -12:59 to +14:00. Refer to Oracle Data Provider for .NET Developer’s Guide for information on specifying time zone values for that API.

---

Oracle Database uses the astronomical system of calculating Julian days, in which the year 4713 BC is specified as -4712. The historical system of calculating Julian days, in contrast, specifies 4713 BC as -4713. If you are comparing Oracle Julian days with values calculated using the historical system, then take care to allow for the 365-day difference in BC dates. For more information, see [http://aa.usno.navy.mil/faq/docs/millennium.php](http://aa.usno.navy.mil/faq/docs/millennium.php).
SELECT TO_DATE('2005', 'YYYY') FROM DUAL;

TO_DATE('01-MAY-05')

**Example**  This statement returns the Julian equivalent of January 1, 1997:

```sql
SELECT TO_CHAR(TO_DATE('01-01-1997', 'MM-DD-YYYY'),'J')
FROM DUAL;
```

TO_CHAR

---------

2450450

**See Also:** "Selecting from the DUAL Table" for a description of the DUAL table

**TIMESTAMP Datatype**

The **TIMESTAMP** datatype is an extension of the **DATE** datatype. It stores the year, month, and day of the **DATE** datatype, plus hour, minute, and second values. This datatype is useful for storing precise time values. Specify the **TIMESTAMP** datatype as follows:

```sql
TIMESTAMP [(fractional_seconds_precision)]
```

where *fractional_seconds_precision* optionally specifies the number of digits Oracle stores in the fractional part of the **SECOND** datetime field. When you create a column of this datatype, the value can be a number in the range 0 to 9. The default is 6.

**See Also:** **TO_TIMESTAMP** on page 5-218 for information on converting character data to **TIMESTAMP** data

**TIMESTAMP WITH TIME ZONE Datatype**

**TIMESTAMP WITH TIME ZONE** is a variant of **TIMESTAMP** that includes a **time zone region name** or a **time zone offset** in its value. The time zone offset is the difference (in hours and minutes) between local time and UTC (Coordinated Universal Time—formerly Greenwich Mean Time). This datatype is useful for collecting and evaluating date information across geographic regions.

Specify the **TIMESTAMP WITH TIME ZONE** datatype as follows:

```sql
TIMESTAMP [(fractional_seconds_precision)] WITH TIME ZONE
```

where *fractional_seconds_precision* optionally specifies the number of digits Oracle stores in the fractional part of the **SECOND** datetime field. When you create a column of this datatype, the value can be a number in the range 0 to 9. The default is 6.

Oracle time zone data is derived from the public domain information available at ftp://elsie.nci.nih.gov/pub/. Oracle time zone data may not reflect the most recent data available at this site.
TIMESTAMP WITH LOCAL TIME ZONE Datatype

TIMESTAMP WITH LOCAL TIME ZONE is another variant of TIMESTAMP that includes a time zone offset in its value. It differs from TIMESTAMP WITH TIME ZONE in that data stored in the database is normalized to the database time zone, and the time zone offset is not stored as part of the column data. When a user retrieves the data, Oracle returns it in the user's local session time zone. The time zone offset is the difference (in hours and minutes) between local time and UTC (Coordinated Universal Time—formerly Greenwich Mean Time). This datatype is useful for displaying date information in the time zone of the client system in a two-tier application.

Specify the TIMESTAMP WITH LOCAL TIME ZONE datatype as follows:

```
TIMESTAMP [\{fractional_seconds_precision\}] WITH LOCAL TIME ZONE
```

where `fractional_seconds_precision` optionally specifies the number of digits Oracle stores in the fractional part of the SECOND datetime field. When you create a column of this datatype, the value can be a number in the range 0 to 9. The default is 6.

Oracle time zone data is derived from the public domain information available at ftp://elsie.nci.nih.gov/pub/. Oracle time zone data may not reflect the most recent data available at this site.

See Also:

- Oracle Database Globalization Support Guide for more information on Oracle time zone data
- “Support for Daylight Saving Times” on page 2-22 and Table 2–17, "Matching Character Data and Format Models with the FX Format Model Modifier" on page 2-67 for information on daylight saving support
- TO_TIMESTAMP_TZ on page 5-219 for information on converting character data to TIMESTAMP WITH TIME ZONE data
- ALTER SESSION on page 11-42 for information on the ERROR_ON_OVERLAP_TIME session parameter

INTERVAL YEAR TO MONTH Datatype

INTERVAL YEAR TO MONTH stores a period of time using the YEAR and MONTH datetime fields. This datatype is useful for representing the difference between two datetime values when only the year and month values are significant.

Specify INTERVAL YEAR TO MONTH as follows:

```
INTERVAL YEAR [(\{year_precision\})] TO MONTH
```

where `year_precision` is the number of digits in the YEAR datetime field. The default value of `year_precision` is 2.
You have a great deal of flexibility when specifying interval values as literals. Refer to "Interval Literals" on page 2-52 for detailed information on specifying interval values as literals. Also see "Datetime and Interval Examples" on page 2-23 for an example using intervals.

**INTERVAL DAY TO SECOND Datatype**

**INTERVAL DAY TO SECOND** stores a period of time in terms of days, hours, minutes, and seconds. This datatype is useful for representing the precise difference between two datetime values.

Specify this datatype as follows:

```
INTERVAL DAY [(day_precision)]
    TO SECOND [(fractional_seconds_precision)]
```

where

- `day_precision` is the number of digits in the **DAY** datetime field. Accepted values are 0 to 9. The default is 2.
- `fractional_seconds_precision` is the number of digits in the fractional part of the **SECOND** datetime field. Accepted values are 0 to 9. The default is 6.

You have a great deal of flexibility when specifying interval values as literals. Refer to "Interval Literals" on page 2-52 for detailed information on specify interval values as literals. Also see "Datetime and Interval Examples" on page 2-23 for an example using intervals.

**Datetime/Interval Arithmetic**

You can perform a number of arithmetic operations on date (**DATE**), timestamp (**TIMESTAMP**, **TIMESTAMP WITH TIME ZONE**, and **TIMESTAMP WITH LOCAL TIME ZONE**) and interval (**INTERVAL DAY TO SECOND** and **INTERVAL YEAR TO MONTH**) data. Oracle calculates the results based on the following rules:

- You can use **NUMBER** constants in arithmetic operations on date and timestamp values, but not interval values. Oracle internally converts timestamp values to date values and interprets **NUMBER** constants in arithmetic datetime and interval expressions as numbers of days. For example, `SYSDATE + 1` is tomorrow. `SYSDATE - 7` is one week ago. `SYSDATE + (10/1440)` is ten minutes from now. Subtracting the `hire_date` column of the sample table `employees` from `SYSDATE` returns the number of days since each employee was hired. You cannot multiply or divide date or timestamp values.

- Oracle implicitly converts **BINARY_FLOAT** and **BINARY_DOUBLE** operands to **NUMBER**.

- Each **DATE** value contains a time component, and the result of many date operations include a fraction. This fraction means a portion of one day. For example, 1.5 days is 36 hours. These fractions are also returned by Oracle built-in functions for common operations on **DATE** data. For example, the **MONTHS_BETWEEN** function returns the number of months between two dates. The fractional portion of the result represents that portion of a 31-day month.

- If one operand is a **DATE** value or a numeric value, neither of which contains time zone or fractional seconds components, then:
  - Oracle implicitly converts the other operand to **DATE** data. The exception is multiplication of a numeric value times an interval, which returns an interval.
If the other operand has a time zone value, then Oracle uses the session time zone in the returned value.

If the other operand has a fractional seconds value, then the fractional seconds value is lost.

- When you pass a timestamp, interval, or numeric value to a built-in function that was designed only for the DATE datatype, Oracle implicitly converts the non-DATE value to a DATE value. Refer to “Datetime Functions” on page 5-4 for information on which functions cause implicit conversion to DATE.

- When interval calculations return a datetime value, the result must be an actual datetime value or the database returns an error. For example, the next two statements return errors:

```
SELECT TO_DATE('31-AUG-2004','DD-MON-YYYY') + TO_YMINTERVAL('0-1') FROM DUAL;
SELECT TO_DATE('29-FEB-2004','DD-MON-YYYY') + TO_YMINTERVAL('1-0') FROM DUAL;
```

The first fails because adding one month to a 31-day month would result in September 31, which is not a valid date. The second fails because adding one year to a date that exists only every four years is not valid. However, the next statement succeeds, because adding four years to a February 29 date is valid:

```
SELECT TO_DATE('29-FEB-2004', 'DD-MON-YYYY') + TO_YMINTERVAL('4-0') FROM DUAL;
```

Oracle performs all timestamp arithmetic in UTC time. For TIMESTAMP WITH LOCAL TIME ZONE, Oracle converts the datetime value from the database time zone to UTC and converts back to the database time zone after performing the arithmetic. For TIMESTAMP WITH TIME ZONE, the datetime value is always in UTC, so no conversion is necessary.

Table 2–5 is a matrix of datetime arithmetic operations. Dashes represent operations that are not supported.

<table>
<thead>
<tr>
<th>Operand &amp; Operator</th>
<th>DATE</th>
<th>TIMESTAMP</th>
<th>INTERVAL</th>
<th>Numeric</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>+</td>
<td>–</td>
<td>–</td>
<td>DATE</td>
<td>DATE</td>
</tr>
<tr>
<td>-</td>
<td>NUMBER</td>
<td>INTERVAL</td>
<td>DATE</td>
<td>DATE</td>
</tr>
<tr>
<td>*</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>/</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>TIMESTAMP</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>+</td>
<td>–</td>
<td>–</td>
<td>TIMESTAMP</td>
<td>DATE</td>
</tr>
<tr>
<td>-</td>
<td>INTERVAL</td>
<td>INTERVAL</td>
<td>TIMESTAMP</td>
<td>DATE</td>
</tr>
<tr>
<td>*</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>/</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>INTERVAL</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>+</td>
<td>DATE</td>
<td>TIMESTAMP</td>
<td>INTERVAL</td>
<td>–</td>
</tr>
</tbody>
</table>

---

2-21
Examples  You can add an interval value expression to a start time. Consider the sample table `oe.orders` with a column `order_date`. The following statement adds 30 days to the value of the `order_date` column:

```
SELECT order_id, order_date + INTERVAL '30' DAY FROM orders ORDER BY order_id, 'Due Date';
```

Support for Daylight Saving Times

Oracle Database automatically determines, for any given time zone region, whether daylight saving is in effect and returns local time values accordingly. The datetime value is sufficient for Oracle to determine whether daylight saving time is in effect for a given region in all cases except boundary cases. A boundary case occurs during the period when daylight saving goes into or comes out of effect. For example, in the US-Pacific region, when daylight saving goes into effect, the time changes from 2:00 a.m. to 3:00 a.m. The one hour interval between 2 and 3 a.m. does not exist. When daylight saving goes out of effect, the time changes from 2:00 a.m. back to 1:00 a.m., and the one-hour interval between 1 and 2 a.m. is repeated.

To resolve these boundary cases, Oracle uses the `TZR` and `TZD` format elements, as described in Table 2–17. `TZR` represents the time zone region in datetime input strings. Examples are 'Australia/North', 'UTC', and 'Singapore'. `TZD` represents an abbreviated form of the time zone region with daylight saving information. Examples are 'PST' for US/Pacific standard time and 'PDT' for US/Pacific daylight time. To see a listing of valid values for the `TZR` and `TZD` format elements, query the `TZNAME` and `TZABBREV` columns of the `V$TIMEZONE_NAMES` dynamic performance view.

Note:  Timezone region names are needed by the daylight saving feature. The region names are stored in two time zone files. The default time zone file is a small file containing only the most common time zones to maximize performance. If your time zone is not in the default file, then you will not have daylight saving support until you provide a path to the complete (larger) file by way of the `ORA_TZFILE` environment variable.

For a complete listing of the timezone region names in both files, refer to Oracle Database Globalization Support Guide.
Oracle time zone data is derived from the public domain information available at ftp://elsie.nci.nih.gov/pub/. Oracle time zone data may not reflect the most recent data available at this site.

See Also:
- "Datetime Format Models" on page 2-59 for information on the format elements and the session parameter ERROR_ON_OVERLAP_TIME on page 11-48.
- Oracle Database Globalization Support Guide for more information on Oracle time zone data
- Oracle Database Reference for information on the dynamic performance views

Datetime and Interval Examples
The following example shows how to specify some datetime and interval datatypes.

```sql
CREATE TABLE time_table (
    start_time      TIMESTAMP,
    duration_1      INTERVAL DAY (6) TO SECOND (5),
    duration_2      INTERVAL YEAR TO MONTH);
```

The `start_time` column is of type `TIMESTAMP`. The implicit fractional seconds precision of `TIMESTAMP` is 6.

The `duration_1` column is of type `INTERVAL DAY TO SECOND`. The maximum number of digits in field `DAY` is 6 and the maximum number of digits in the fractional second is 5. The maximum number of digits in all other datetime fields is 2.

The `duration_2` column is of type `INTERVAL YEAR TO MONTH`. The maximum number of digits of the value in each field (`YEAR` and `MONTH`) is 2.

Interval datatypes do not have format models. Therefore, to adjust their presentation, you must combine character functions such as `EXTRACT` and concatenate the components. For example, the following examples query the `hr.employees` and `oe.orders` tables, respectively, and change interval output from the form "yy-mm" to "yy years mm months" and from "dd-hh" to "dddd days hh hours":

```sql
SELECT last_name,
       EXTRACT(YEAR FROM (SYSDATE - hire_date) YEAR TO MONTH ) || ' years ' || 
             EXTRACT(MONTH FROM (SYSDATE - hire_date) YEAR TO MONTH ) || ' months' "Interval"
FROM employees ;
```

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>King</td>
<td>17 years 11 months</td>
</tr>
<tr>
<td>Kochhar</td>
<td>15 years 8 months</td>
</tr>
<tr>
<td>De Haan</td>
<td>12 years 4 months</td>
</tr>
<tr>
<td>Hunold</td>
<td>15 years 4 months</td>
</tr>
<tr>
<td>Ernst</td>
<td>14 years 0 months</td>
</tr>
<tr>
<td>Austin</td>
<td>7 years 11 months</td>
</tr>
<tr>
<td>Pataballa</td>
<td>7 years 3 months</td>
</tr>
<tr>
<td>Lorentz</td>
<td>6 years 3 months</td>
</tr>
<tr>
<td>Greenberg</td>
<td>10 years 9 months</td>
</tr>
<tr>
<td>. . .</td>
<td></td>
</tr>
</tbody>
</table>

```sql
SELECT order_id,
       EXTRACT(DAY FROM (SYSDATE - order_date) DAY TO SECOND )
```
Datatypes

```
|| ' days ' ||
|| EXTRACT(HOUR FROM (SYSDATE - order_date) DAY TO SECOND )
|| ' hours ' "Interval"
FROM orders;
```

<table>
<thead>
<tr>
<th>ORDER_ID</th>
<th>Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>2458</td>
<td>2095 days 18 hours</td>
</tr>
<tr>
<td>2397</td>
<td>2000 days 17 hours</td>
</tr>
<tr>
<td>2454</td>
<td>2048 days 16 hours</td>
</tr>
<tr>
<td>2354</td>
<td>1762 days 16 hours</td>
</tr>
<tr>
<td>2358</td>
<td>1950 days 15 hours</td>
</tr>
<tr>
<td>2381</td>
<td>1823 days 13 hours</td>
</tr>
<tr>
<td>2440</td>
<td>2080 days 12 hours</td>
</tr>
<tr>
<td>2357</td>
<td>2680 days 11 hours</td>
</tr>
<tr>
<td>2394</td>
<td>1917 days 10 hours</td>
</tr>
<tr>
<td>2435</td>
<td>2078 days 10 hours</td>
</tr>
</tbody>
</table>

**RAW and LONG RAW Datatypes**

The **RAW** and **LONG RAW** datatypes store data that is not to be explicitly converted by Oracle Database when moving data between different systems. These datatypes are intended for binary data or byte strings. For example, you can use **LONG RAW** to store graphics, sound, documents, or arrays of binary data, for which the interpretation is dependent on the use.

Oracle strongly recommends that you convert **LONG RAW** columns to binary LOB (**BLOB**) columns. LOB columns are subject to far fewer restrictions than **LONG** columns. See **TO_LOB** on page 5-213 for more information.

**RAW** is a variable-length datatype like **VARCHAR2**, except that Oracle Net (which connects user sessions to the instance) and the Oracle import and export utilities do not perform character conversion when transmitting **RAW** or **LONG RAW** data. In contrast, Oracle Net and the Oracle import and export utilities automatically convert **CHAR**, **VARCHAR2**, and **LONG** data from the database character set to the user session character set. If the two character sets are different, you can set the user session character set with the **NLS_LANGUAGE** parameter of the **ALTER SESSION** statement.

When Oracle automatically converts **RAW** or **LONG RAW** data to and from **CHAR** data, the binary data is represented in hexadecimal form, with one hexadecimal character representing every four bits of **RAW** data. For example, one byte of **RAW** data with bits 11001011 is displayed and entered as CB.

**Large Object (LOB) Datatypes**

The built-in LOB datatypes **BLOB**, **CLOB**, and **NCLOB** (stored internally) and **BFILE** (stored externally) can store large and unstructured data such as text, image, video, and spatial data. The size of **BLOB**, **CLOB**, and **NCLOB** data can be up to \((2^{32} - 1) \text{ bytes}\) * (the value of the **CHUNK** parameter of LOB storage). If the tablespaces in your database are of standard block size, and if you have used the default value of the **CHUNK** parameter of LOB storage when creating a LOB column, then this is equivalent to \((2^{12} - 1) \text{ bytes}\) * (database block size). **BFILE** data can be up to \(2^{48}\)-1 bytes, although your operating system may impose restrictions on this maximum.

When creating a table, you can optionally specify different tablespace and storage characteristics for LOB columns or LOB object attributes from those specified for the table.
CLOB, NCLOB, and BLOB values up to approximately 4000 bytes are stored inline if you enable storage in row at the time the LOB column is created. LOBs greater than 4000 bytes are always stored externally. Refer to **ENABLE STORAGE IN ROW** on page 16-40 for more information.

LOB columns contain LOB locators that can refer to internal (in the database) or external (outside the database) LOB values. Selecting a LOB from a table actually returns the LOB locator and not the entire LOB value. The **DBMS_LOB** package and Oracle Call Interface (OCI) operations on LOBs are performed through these locators.

LOBs are similar to **LONG** and **LONG RAW** types, but differ in the following ways:

- LOBs can be attributes of an object type (user-defined datatype).
- The LOB locator is stored in the table column, either with or without the actual LOB value. **BLOB**, **NCLOB**, and **CLOB** values can be stored in separate tablespaces.
- **BFILE** data is stored in an external file on the server.
- When you access a LOB column, the locator is returned.
- A LOB can be up to \((2^{32} - 1) \times \text{database block size}\) in size. **BFILE** data can be up to \(2^{64} - 1\) bytes, although your operating system may impose restrictions on this maximum.
- LOBs permit efficient, random, piece-wise access to and manipulation of data.
- You can define more than one LOB column in a table.
- With the exception of **NCLOB**, you can define one or more LOB attributes in an object.
- You can declare LOB bind variables.
- You can select LOB columns and LOB attributes.
- You can insert a new row or update an existing row that contains one or more LOB columns or an object with one or more LOB attributes. In update operations, you can set the internal LOB value to **NULL**, empty, or replace the entire LOB with data. You can set the **BFILE** to **NULL** or make it point to a different file.
- You can update a LOB row-column intersection or a LOB attribute with another LOB row-column intersection or LOB attribute.
- You can delete a row containing a LOB column or LOB attribute and thereby also delete the LOB value. For **BFILEs**, the actual operating system file is not deleted.

You can access and populate rows of an inline LOB column (a LOB column stored in the database) or a LOB attribute (an attribute of an object type column stored in the database) simply by issuing an **INSERT** or **UPDATE** statement.

**Restrictions on LOB Columns**  
LOB columns are subject to a number of rules and restrictions. See **Oracle Database SecureFiles and Large Objects Developer’s Guide** for a complete listing.

**See Also:**

- **Oracle Database PL/SQL Packages and Types Reference** and **Oracle Call Interface Programmer’s Guide** for more information about these interfaces and LOBs
- the **modify_col_properties** clause of **ALTER TABLE** on page 12-2 and **TO_LOB** on page 5-213 for more information on converting **LONG** columns to LOB columns
**BFILE Datatype**

The **BFILE** datatype enables access to binary file LOBs that are stored in file systems outside Oracle Database. A **BFILE** column or attribute stores a **BFILE** locator, which serves as a pointer to a binary file on the server file system. The locator maintains the directory name and the filename.

You can change the filename and path of a **BFILE** without affecting the base table by using the **BFILENAME** function. Refer to **BFILENAME** on page 5-22 for more information on this built-in SQL function.

Binary file LOBs do not participate in transactions and are not recoverable. Rather, the underlying operating system provides file integrity and durability. **BFILE** data can be up to \(2^{64}-1\) bytes, although your operating system may impose restrictions on this maximum.

The database administrator must ensure that the external file exists and that Oracle processes have operating system read permissions on the file.

The **BFILE** datatype enables read-only support of large binary files. You cannot modify or replicate such a file. Oracle provides APIs to access file data. The primary interfaces that you use to access file data are the **DBMS_LOB** package and Oracle Call Interface (OCI).

**See Also:** Oracle Database SecureFiles and Large Objects Developer’s Guide and Oracle Call Interface Programmer’s Guide for more information about LOBs and CREATE DIRECTORY on page 14-43

**BLOB Datatype**

The **BLOB** datatype stores unstructured binary large objects. **BLOB** objects can be thought of as bitstreams with no character set semantics. **BLOB** objects can store binary data up to \((4 \text{ gigabytes} - 1) \times \text{(the value of the CHUNK parameter of LOB storage)}\). If the tablespaces in your database are of standard block size, and if you have used the default value of the CHUNK parameter of LOB storage when creating a LOB column, then this is equivalent to \((4 \text{ gigabytes} - 1) \times \text{(database block size)}\).

**BLOB** objects have full transactional support. Changes made through SQL, the **DBMS_LOB** package, or Oracle Call Interface (OCI) participate fully in the transaction. **BLOB** value manipulations can be committed and rolled back. However, you cannot save a **BLOB** locator in a PL/SQL or OCI variable in one transaction and then use it in another transaction or session.

**CLOB Datatype**

The **CLOB** datatype stores single-byte and multibyte character data. Both fixed-width and variable-width character sets are supported, and both use the database character set. **CLOB** objects can store up to \((4 \text{ gigabytes} - 1) \times \text{(the value of the CHUNK parameter of LOB storage)}\) of character data. If the tablespaces in your database are of standard block size, and if you have used the default value of the CHUNK parameter of LOB storage when creating a LOB column, then this is equivalent to \((4 \text{ gigabytes} - 1) \times \text{(database block size)}\).

**CLOB** objects have full transactional support. Changes made through SQL, the **DBMS_LOB** package, or Oracle Call Interface (OCI) participate fully in the transaction. **CLOB** value manipulations can be committed and rolled back. However, you cannot save a **CLOB** locator in a PL/SQL or OCI variable in one transaction and then use it in another transaction or session.
NCLOB Datatype

The NCLOB datatype stores Unicode data. Both fixed-width and variable-width character sets are supported, and both use the national character set. NCLOB objects can store up to \((4 \text{ gigabytes} - 1) \times \text{(the value of the } \text{CHUNK} \text{ parameter of LOB storage)} \) of character text data. If the tablespaces in your database are of standard block size, and if you have used the default value of the \text{CHUNK} \text{ parameter of LOB storage when creating a LOB column, then this is equivalent to} \((4 \text{ gigabytes} - 1) \times \text{(database block size)} \).

NCLOB objects have full transactional support. Changes made through SQL, the \text{DBMS_LOB} \text{ package, or OCI participate fully in the transaction. NCLOB value manipulations can be committed and rolled back. However, you cannot save an NCLOB locator in a PL/SQL or OCI variable in one transaction and then use it in another transaction or session.}

See Also: Oracle Database Globalization Support Guide for information on Unicode datatype support

Rowid Datatypes

Each row in the database has an address. The sections that follow describe the two forms of row address in an Oracle Database.

ROWID Datatype

The rows in heap-organized tables that are native to Oracle Database have row addresses called rowids. You can examine a rowid row address by querying the pseudocolumn ROWID. Values of this pseudocolumn are strings representing the address of each row. These strings have the datatype ROWID. You can also create tables and clusters that contain actual columns having the ROWID datatype. Oracle Database does not guarantee that the values of such columns are valid rowids. Refer to Chapter 3, "Pseudocolumns" for more information on the ROWID pseudocolumn.

Note: Beginning with Oracle8, Oracle SQL incorporated an extended format for rowids to efficiently support partitioned tables and indexes and tablespace-relative data block addresses without ambiguity. If you are running Version 7 of the database and you intend to upgrade, use the \text{DBMS_ROWID} \text{ package to migrate rowids in your data to the extended format. Refer to Oracle Database PL/SQL Packages and Types Reference for information on DBMS_ROWID and to Oracle Database Upgrade Guide for information on upgrading from Oracle7.}

Rowids contain the following information:

- The data block of the datafile containing the row. The length of this string depends on your operating system.
- The row in the data block.
- The database file containing the row. The first datafile has the number 1. The length of this string depends on your operating system.
- The data object number, which is an identification number assigned to every database segment. You can retrieve the data object number from the data dictionary views \text{USER_OBJECTS}, \text{DBA_OBJECTS}, and \text{ALL_OBJECTS}. Objects that share the same segment (clustered tables in the same cluster, for example) have the same object number.
Datatypes

Rowids are stored as base 64 values that can contain the characters A-Z, a-z, 0-9, and the plus sign (+) and forward slash (/). Rowids are not available directly. You can use the supplied package DBMS_ROWID to interpret rowid contents. The package functions extract and provide information on the four rowid elements listed above.

See Also: Oracle Database PL/SQL Packages and Types Reference for information on the functions available with the DBMS_ROWID package and how to use them.

UROWID Datatype

The rows of some tables have addresses that are not physical or permanent or were not generated by Oracle Database. For example, the row addresses of index-organized tables are stored in index leaves, which can move. Rowids of foreign tables (such as DB2 tables accessed through a gateway) are not standard Oracle rowids.

Oracle uses universal rowids (urowids) to store the addresses of index-organized and foreign tables. Index-organized tables have logical urowids and foreign tables have foreign urowids. Both types of urowid are stored in the ROWID pseudocolumn (as are the physical rowids of heap-organized tables).

Oracle creates logical rowids based on the primary key of the table. The logical rowids do not change as long as the primary key does not change. The ROWID pseudocolumn of an index-organized table has a datatype of UROWID. You can access this pseudocolumn as you would the ROWID pseudocolumn of a heap-organized table (using a SELECT ... ROWID statement). If you want to store the rowids of an index-organized table, then you can define a column of type UROWID for the table and retrieve the value of the ROWID pseudocolumn into that column.

Note: Heap-organized tables have physical rowids. Oracle does not recommend that you specify a column of datatype UROWID for a heap-organized table.

ANSI, DB2, and SQL/DS Datatypes

SQL statements that create tables and clusters can also use ANSI datatypes and datatypes from the IBM products SQL/DS and DB2. Oracle recognizes the ANSI or IBM datatype name that differs from the Oracle Database datatype name. It converts the datatype to the equivalent Oracle datatype, records the Oracle datatype as the name of the column datatype, and stores the column data in the Oracle datatype based on the conversions shown in the tables that follow.

Table 2–6 ANSI Datatypes Converted to Oracle Datatypes

<table>
<thead>
<tr>
<th>ANSI SQL Datatype</th>
<th>Oracle Datatype</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHARACTER (n)</td>
<td>CHAR (n)</td>
</tr>
<tr>
<td>CHAR (n)</td>
<td></td>
</tr>
<tr>
<td>CHARACTER VARYING (n)</td>
<td>VARCHAR2 (n)</td>
</tr>
<tr>
<td>CHAR VARYING (n)</td>
<td></td>
</tr>
<tr>
<td>NATIONAL CHARACTER (n)</td>
<td>NCHAR (n)</td>
</tr>
<tr>
<td>NATIONAL CHAR (n)</td>
<td></td>
</tr>
<tr>
<td>NCHAR (n)</td>
<td></td>
</tr>
</tbody>
</table>
Datatypes

Basic Elements of Oracle SQL

Notes:

a. The \texttt{NUMERIC} and \texttt{DECIMAL} datatypes can specify only fixed-point numbers. For those datatypes, the scale \((s)\) defaults to 0.

b. The \texttt{FLOAT} datatype is a floating-point number with a binary precision \(b\). The default precision for this datatype is 126 binary, or 38 decimal.

c. The \texttt{DOUBLE PRECISION} datatype is a floating-point number with binary precision 126.

d. The \texttt{REAL} datatype is a floating-point number with a binary precision of 63, or 18 decimal.

Do not define columns with the following SQL/DS and DB2 datatypes, because they have no corresponding Oracle datatype:

- \texttt{GRAPHIC}
- \texttt{LONG VARGRAPHIC}
- \texttt{VARGRAPHIC}
- \texttt{TIME}

Note that data of type \texttt{TIME} can also be expressed as Oracle datetime data.

\textbf{See Also:} Datatypes in \textit{Oracle Database SQL Language Reference}

\begin{table}[h]
\centering
\begin{tabular}{|l|l|}
\hline
ANSI SQL Datatype & Oracle Datatype \\
\hline
\texttt{NATIONAL CHARACTER VARYING(n)} & \texttt{NVARCHAR2 (n)} \\
\texttt{NATIONAL CHAR VARYING(n)} & \\
\texttt{NCHAR VARYING(n)} & \\
\hline
\texttt{NUMERIC\{(p, s)\}} & \texttt{NUMBER\{(p, s)\}} \\
\texttt{DECIMAL\{(p, s)\}} \textbf{(Note a)} & \\
\textbf{INTEGER} & \texttt{NUMBER(38)} \\
\textbf{INT} & \\
\textbf{SMALLINT} & \\
\hline
\texttt{FLOAT} \textbf{(Note b)} & \texttt{FLOAT(126)} \\
\texttt{DOUBLE PRECISION} \textbf{(Note c)} & \texttt{FLOAT(126)} \\
\texttt{REAL} \textbf{(Note d)} & \texttt{FLOAT(63)} \\
\hline
\end{tabular}
\caption{(Cont.) ANSI Datatypes Converted to Oracle Datatypes}
\end{table}

\begin{table}[h]
\centering
\begin{tabular}{|l|l|}
\hline
SQL/DS or DB2 Datatype & Oracle Datatype \\
\hline
\texttt{CHARACTER\{n\}} & \texttt{CHAR\{n\}} \\
\texttt{VARCHAR\{n\}} & \texttt{VARCHAR\{n\}} \\
\hline
\texttt{LONG VARCHAR} & \texttt{LONG} \\
\hline
\texttt{DECIMAL\{(p, s)\}} \textbf{(a)} & \texttt{NUMBER\{(p, s)\}} \\
\hline
\texttt{INTEGER} & \texttt{NUMBER\{38\}} \\
\texttt{SMALLINT} & \\
\hline
\texttt{FLOAT} \textbf{(b)} & \texttt{NUMBER} \\
\hline
\end{tabular}
\caption{SQL/DS and DB2 Datatypes Converted to Oracle Datatypes}
\end{table}
Notes:

a. The DECIMAL datatype can specify only fixed-point numbers. For this datatype, $s$ defaults to 0.

b. The FLOAT datatype is a floating-point number with a binary precision $b$. The default precision for this datatype is 126 binary or 38 decimal.

User-Defined Types

User-defined datatypes use Oracle built-in datatypes and other user-defined datatypes as the building blocks of object types that model the structure and behavior of data in applications. The sections that follow describe the various categories of user-defined types.

See Also:

- *Oracle Database Concepts* for information about Oracle built-in datatypes
- CREATE TYPE on page 17-3 and the CREATE TYPE BODY on page 17-5 for information about creating user-defined types
- *Oracle Database Object-Relational Developer’s Guide* for information about using user-defined types

Object Types

Object types are abstractions of the real-world entities, such as purchase orders, that application programs deal with. An object type is a schema object with three kinds of components:

- A **name**, which identifies the object type uniquely within that schema.
- **Attributes**, which are built-in types or other user-defined types. Attributes model the structure of the real-world entity.
- **Methods**, which are functions or procedures written in PL/SQL and stored in the database, or written in a language like C or Java and stored externally. Methods implement operations the application can perform on the real-world entity.

REF Datatypes

An **object identifier** (represented by the keyword **OID**). uniquely identifies an object and enables you to reference the object from other objects or from relational tables. A datatype category called **REF** represents such references. A **REF** datatype is a container for an object identifier. **REF** values are pointers to objects.

When a **REF** value points to a nonexistent object, the **REF** is said to be "dangling". A dangling **REF** is different from a null **REF**. To determine whether a **REF** is dangling or not, use the condition **IS [NOT] DANGLING**. For example, given object view **oc_orders** in the sample schema **oe**, the column **customer_ref** is of type **REF** to type **customer_typ**, which has an attribute **cust_email**:

```sql
SELECT o.customer_ref.cust_email
FROM oc_orders o
WHERE o.customer_ref IS NOT DANGLING;
```
**Varrays**

An array is an ordered set of data elements. All elements of a given array are of the same datatype. Each element has an **index**, which is a number corresponding to the position of the element in the array.

The number of elements in an array is the size of the array. Oracle arrays are of variable size, which is why they are called **varrays**. You must specify a maximum size when you declare the varray.

When you declare a varray, it does not allocate space. It defines a type, which you can use as:

- The datatype of a column of a relational table
- An object type attribute
- A PL/SQL variable, parameter, or function return type

Oracle normally stores an array object either in line (as part of the row data) or out of line (in a LOB), depending on its size. However, if you specify separate storage characteristics for a varray, then Oracle stores it out of line, regardless of its size. Refer to the `varray_col_properties` of `CREATE TABLE` on page 16-43 for more information about varray storage.

**Nested Tables**

A nested table type models an unordered set of elements. The elements may be built-in types or user-defined types. You can view a nested table as a single-column table or, if the nested table is an object type, as a multicolumn table, with a column for each attribute of the object type.

A nested table definition does not allocate space. It defines a type, which you can use to declare:

- The datatype of a column of a relational table
- An object type attribute
- A PL/SQL variable, parameter, or function return type

When a nested table appears as the type of a column in a relational table or as an attribute of the underlying object type of an object table, Oracle stores all of the nested table data in a single table, which it associates with the enclosing relational or object table.

**Oracle-Supplied Types**

Oracle provides SQL-based interfaces for defining new types when the built-in or ANSI-supported types are not sufficient. The behavior for these types can be implemented in C/C++, Java, or PL/SQL. Oracle Database automatically provides the low-level infrastructure services needed for input-output, heterogeneous client-side access for new datatypes, and optimizations for data transfers between the application and the database.

These interfaces can be used to build user-defined (or object) types and are also used by Oracle to create some commonly useful datatypes. Several such datatypes are supplied with the server, and they serve both broad horizontal application areas (for example, the `Any` types) and specific vertical ones (for example, the spatial types).

The Oracle-supplied types, along with cross-references to the documentation of their implementation and use, are described in the following sections:
Any Types

The Any types provide highly flexible modeling of procedure parameters and table columns where the actual type is not known. These datatypes let you dynamically encapsulate and access type descriptions, data instances, and sets of data instances of any other SQL type. These types have OCI and PL/SQL interfaces for construction and access.

ANYTYPE
This type can contain a type description of any named SQL type or unnamed transient type.

ANYDATA
This type contains an instance of a given type, with data, plus a description of the type. ANYDATA can be used as a table column datatype and lets you store heterogeneous values in a single column. The values can be of SQL built-in types as well as user-defined types.

ANYDATASET
This type contains a description of a given type plus a set of data instances of that type. ANYDATASET can be used as a procedure parameter datatype where such flexibility is needed. The values of the data instances can be of SQL built-in types as well as user-defined types.

See Also: Oracle Database PL/SQL Packages and Types Reference for information on the ANYTYPE, ANYDATA, and ANYDATASET types

XML Types

Extensible Markup Language (XML) is a standard format developed by the World Wide Web Consortium (W3C) for representing structured and unstructured data on the World Wide Web. Universal resource identifiers (URIs) identify resources such as Web pages anywhere on the Web. Oracle provides types to handle XML and URI data, as well as a class of URIs called DBURIRef types to access data stored within the database itself. It also provides a set of types to store and access both external and internal URIs from within the database.

XMLType
This Oracle-supplied type can be used to store and query XML data in the database. XMLType has member functions you can use to access, extract, and query the XML data using XPath expressions. XPath is another standard developed by the W3C committee to traverse XML documents. Oracle XMLType functions support many W3C XPath expressions. Oracle also provides a set of SQL functions and PL/SQL packages to create XMLType values from existing relational or object-relational data.

XMLType is a system-defined type, so you can use it as an argument of a function or as the datatype of a table or view column. You can also create tables and views of
XMLType. When you create an XMLType column in a table, you can choose to store the XML data in a CLOB column, as binary XML (stored internally as a CLOB), or object relationally.

You can also register the schema (using the DBMS_XMLSCHEMA package) and create a table or column conforming to the registered schema. In this case Oracle stores the XML data in underlying object-relational columns by default, but you can specify storage in a CLOB or binary XML column even for schema-based data.

Queries and DML on XMLType columns operate the same regardless of the storage mechanism.

See Also: Oracle XML DB Developer’s Guide for information about using XMLType columns

URI Datatypes
Oracle supplies a family of URI types—URIType, DBURIType, XDBURIType, and HTTPURIType—which are related by an inheritance hierarchy. URIType is an object type and the others are subtypes of URIType. Since URIType is the supertype, you can create columns of this type and store DBURIType or HTTPURIType type instances in this column.

HTTPURIType You can use HTTPURIType to store URLs to external Web pages or to files. Oracle accesses these files using HTTP (Hypertext Transfer Protocol).

XDBURIType You can use XDBURIType to expose documents in the XML database hierarchy as URIs that can be embedded in any URIType column in a table. The XDBURIType consists of a URL, which comprises the hierarchical name of the XML document to which it refers and an optional fragment representing the XPath syntax. The fragment is separated from the URL part by a pound sign (#). The following lines are examples of XDBURIType:

```
/home/oe/doc1.xml
/home/oe/doc1.xml#/orders/order_item
```

DBURIType DBURIType can be used to store DBURITRef values, which reference data inside the database. Storing DBURITRef values lets you reference data stored inside or outside the database and access the data consistently.

DBURITRef values use an XPath-like representation to reference data inside the database. If you imagine the database as an XML tree, then you would see the tables, rows, and columns as elements in the XML document. For example, the sample human resources user hr would see the following XML tree:

```
<HR>
  <EMPLOYEES>
    <ROW>
      <EMPLOYEE_ID>205</EMPLOYEE_ID>
      <LAST_NAME>Higgins</LAST_NAME>
      <SALARY>12000</SALARY>
      ... <!-- other columns -->
    </ROW>
    ... <!-- other rows -->
  </EMPLOYEES>
  <!-- other tables...-->
</HR>
<!-- other user schemas on which you have some privilege on...-->
The DBURIRef is an XPath expression over this virtual XML document. So to reference the SALARY value in the EMPLOYEES table for the employee with employee number 205, you can write a DBURIRef as,

/HR/EMPLOYEES/ROW[EMPLOYEE_ID=205]/SALARY

Using this model, you can reference data stored in CLOB columns or other columns and expose them as URLs to the external world.

**URIFactory Package**

Oracle also provides the URIFactory package, which can create and return instances of the various subtypes of the URITypes. The package analyzes the URL string, identifies the type of URL (HTTP, DBURI, and so on), and creates an instance of the subtype. To create a DBURI instance, the URL must start with the prefix /oradb. For example, URIFactory.getURI('/oradb/HR/EMPLOYEES') would create a DBURIType instance and URIFactory.getUri('/sys/schema') would create an XDBURIType instance.

**Spatial Types**

Oracle Spatial is designed to make spatial data management easier and more natural to users of location-enabled applications, geographic information system (GIS) applications, and geomaging applications. After the spatial data is stored in an Oracle database, you can easily manipulate, retrieve, and relate it to all the other data stored in the database. The following datatypes are available only if you have installed Oracle Spatial.

**SDO_GEOMETRY**

The geometric description of a spatial object is stored in a single row, in a single column of object type SDO_GEOMETRY in a user-defined table. Any table that has a column of type SDO_GEOMETRY must have another column, or set of columns, that defines a unique primary key for that table. Tables of this sort are sometimes called geometry tables.

The SDO_GEOMETRY object type has the following definition:

```sql
CREATE TYPE SDO_GEOMETRY AS OBJECT (
    sgo_gtype            NUMBER,
    sdo_srid             NUMBER,
    sdo_point            SDO_POINT_TYPE,
    sdo_elem_info        SDO_ELEM_INFO_ARRAY,
    sdo_ordinates        SDO_ORDINATE_ARRAY)
/
```

**SDO_TOPO_GEOMETRY**

This type describes a topology geometry, which is stored in a single row, in a single column of object type SDO_TOPO_GEOMETRY in a user-defined table.
The `SDO_TOPO_GEOMETRY` object type has the following definition:

```sql
CREATE TYPE SDO_TOPO_GEOMETRY AS OBJECT {
    tg_type        NUMBER,
    tg_id          NUMBER,
    tg_layer_id    NUMBER,
    topology_id    NUMBER
}/
```

**SDO_GEORASTER**

In the GeoRaster object-relational model, a raster grid or image object is stored in a single row, in a single column of object type `SDO_GEORASTER` in a user-defined table. Tables of this sort are called GeoRaster tables.

The `SDO_GEORASTER` object type has the following definition:

```sql
CREATE TYPE SDO_GEORASTER AS OBJECT {
    rasterType  NUMBER,
    spatialExtent SDO_GEOMETRY,
    rasterDataTable VARCHAR2(32),
    rasterID     NUMBER,
    metadata     XMLType
}/
```

**See Also:** *Oracle Spatial Developer's Guide, Oracle Spatial Topology and Network Data Models Developer's Guide, and Oracle Spatial GeoRaster Developer's Guide* for information on the full implementation of the spatial datatypes and guidelines for using them.

**Media Types**

Oracle Multimedia uses object types, similar to Java or C++ classes, to describe multimedia data. An instance of these object types consists of attributes, including metadata and the media data, and methods. The Multimedia datatypes are created in the `ORDSYS` schema. Public synonyms exist for all the datatypes, so you can access them without specifying the schema name.

**See Also:** *Oracle Multimedia Reference* for information on the implementation of these types and guidelines for using them.

**ORDAudio**

The `ORDAudio` object type supports the storage and management of audio data.

**ORDImage**

The `ORDImage` object type supports the storage and management of image data.

**ORDVideo**

The `ORDVideo` object type supports the storage and management of video data.

**ORDDoc**

The `ORDDoc` object type supports storage and management of any type of media data, including audio, image and video data. Use this type when you want all media to be stored in a single column.
**ORDDicom**
The **ORDDicom** object type supports the storage and management of Digital Imaging and Communications in Medicine (DICOM), the format universally recognized as the standard for medical imaging.

The following datatypes provide compliance with the ISO-IEC 13249-5 Still Image standard, commonly referred to as SQL/MM StillImage.

**SI_StillImage**
The **SI_StillImage** object type represents digital images with inherent image characteristics such as height, width, and format.

**SI_Color**
The **SI_Color** object type encapsulates color values.

**SI_AverageColor**
The **SI_AverageColor** object type represents a feature that characterizes an image by its average color.

**SI_ColorHistogram**
The **SI_ColorHistogram** object type represents a feature that characterizes an image by the relative frequencies of the colors exhibited by samples of the raw image.

**SI_PositionalColor**
Given an image divided into \( n \) by \( m \) rectangles, the **SI_PositionalColor** object type represents the feature that characterizes an image by the \( n \) by \( m \) most significant colors of the rectangles.

**SI_Texture**
The **SI_Texture** object type represents a feature that characterizes an image by the size of repeating items (coarseness), brightness variations (contrast), and predominant direction (directionality).

**SI_FeatureList**
The **SI_FeatureList** object type is a list containing up to four of the image features represented by the preceding object types (**SI_AverageColor**, **SI_ColorHistogram**, **SI_PositionalColor**, and **SI_Texture**), where each feature is associated with a feature weight.

**ORDImageSignature**
The **ORDImageSignature** object type has been deprecated and should no longer been introduced into your code. Existing occurrences of this object type will continue to function as in the past.

**Expression Filter Type**
The Oracle Expression Filter allows application developers to manage and evaluate conditional expressions that describe users' interests in data. The Expression Filter includes the following datatype:
Expression

Expression Filter uses a virtual datatype called Expression to manage and evaluate conditional expressions as data in database tables. The Expression Filter creates a column of Expression datatype from a VARCHAR2 column by assigning an attribute set to the column. This assignment enables a data constraint that ensures the validity of expressions stored in the column.

You can define conditions using the EVALUATE operator on an Expression datatype to evaluate the expressions stored in a column for some data. If you are using Enterprise Edition, then you can also define an Expression Filter index on a column of Expression datatype to process queries using the EVALUATE operator.

See Also: Oracle Database Rules Manager and Expression Filter Developer’s Guide for more information on the Expression Filter

Datatype Comparison Rules

This section describes how Oracle Database compares values of each datatype.

Numeric Values

A larger value is considered greater than a smaller one. All negative numbers are less than zero and all positive numbers. Thus, -1 is less than 100; -100 is less than -1.

The floating-point value NaN (not a number) is greater than any other numeric value and is equal to itself.

See Also: "Numeric Precedence" on page 2-14 and "Floating-Point Numbers" on page 2-12 for more information on comparison semantics

Date Values

A later date is considered greater than an earlier one. For example, the date equivalent of '29-MAR-2005' is less than that of '05-JAN-2006' and '05-JAN-2006 1:35pm' is greater than '05-JAN-2005 10:09am'.

Character Values

Character values are compared on the basis of two measures:

- Binary or linguistic sorting
- Blank-padded or nonpadded comparison semantics

The following subsections describe the two measures.

Binary and Linguistic Comparisons

In binary comparison, which is the default, Oracle compares character strings according to the concatenated value of the numeric codes of the characters in the database character set. One character is greater than another if it has a greater numeric value than the other in the character set. Oracle considers blanks to be less than any character, which is true in most character sets.

These are some common character sets:

- 7-bit ASCII (American Standard Code for Information Interchange)
- EBCDIC Code (Extended Binary Coded Decimal Interchange Code)
Datatype Comparison Rules

- ISO 8859/1 (International Standards Organization)
- JEUC Japan Extended UNIX

Linguistic comparison is useful if the binary sequence of numeric codes does not match the linguistic sequence of the characters you are comparing. Linguistic comparison is used if the NLS_SORT parameter has a setting other than BINARY and the NLS_COMP parameter is set to LINGUISTIC. In linguistic sorting, all SQL sorting and comparison are based on the linguistic rule specified by NLS_SORT.

See Also: Oracle Database Globalization Support Guide for more information about linguistic sorting

Blank-Padded and Nonpadded Comparison Semantics

With blank-padded semantics, if the two values have different lengths, then Oracle first adds blanks to the end of the shorter one so their lengths are equal. Oracle then compares the values character by character up to the first character that differs. The value with the greater character in the first differing position is considered greater. If two values have no differing characters, then they are considered equal. This rule means that two values are equal if they differ only in the number of trailing blanks.

Oracle uses blank-padded comparison semantics only when both values in the comparison are either expressions of datatype CHAR, NCHAR, text literals, or values returned by the USER function.

With nonpadded semantics, Oracle compares two values character by character up to the first character that differs. The value with the greater character in that position is considered greater. If two values of different length are identical up to the end of the shorter one, then the longer value is considered greater. If two values of equal length have no differing characters, then the values are considered equal. Oracle uses nonpadded comparison semantics whenever one or both values in the comparison have the datatype VARCHAR2 or NVARCHAR2.

The results of comparing two character values using different comparison semantics may vary. The table that follows shows the results of comparing five pairs of character values using each comparison semantic. Usually, the results of blank-padded and nonpadded comparisons are the same. The last comparison in the table illustrates the differences between the blank-padded and nonpadded comparison semantics.

<table>
<thead>
<tr>
<th>Blank-Padded</th>
<th>Nonpadded</th>
</tr>
</thead>
<tbody>
<tr>
<td>'ac' &gt; 'ab'</td>
<td>'ac' &gt; 'ab'</td>
</tr>
<tr>
<td>'ab' &gt; 'a'</td>
<td>'ab' &gt; 'a'</td>
</tr>
<tr>
<td>'ab' &gt; 'a'</td>
<td>'ab' &gt; 'a'</td>
</tr>
<tr>
<td>'ab' = 'ab'</td>
<td>'ab' = 'ab'</td>
</tr>
<tr>
<td>'a    ' = 'a'</td>
<td>'a    ' &gt; 'a'</td>
</tr>
</tbody>
</table>

Portions of the ASCII and EBCDIC character sets appear in Table 2–8 and Table 2–9. Uppercase and lowercase letters are not equivalent. The numeric values for the characters of a character set may not match the linguistic sequence for a particular language.

**Table 2–8  ASCII Character Set**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Decimal value</th>
<th>Symbol</th>
<th>Decimal value</th>
</tr>
</thead>
<tbody>
<tr>
<td>blank</td>
<td>32</td>
<td>;</td>
<td>59</td>
</tr>
</tbody>
</table>
Table 2–9  **EBCDIC Character Set**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Decimal value</th>
<th>Symbol</th>
<th>Decimal value</th>
</tr>
</thead>
<tbody>
<tr>
<td>blank</td>
<td>64</td>
<td>%</td>
<td>108</td>
</tr>
<tr>
<td>£</td>
<td>74</td>
<td>_</td>
<td>109</td>
</tr>
<tr>
<td>.</td>
<td>75</td>
<td>&gt;</td>
<td>110</td>
</tr>
<tr>
<td>&lt;</td>
<td>76</td>
<td>?</td>
<td>111</td>
</tr>
<tr>
<td>(</td>
<td>77</td>
<td>:</td>
<td>122</td>
</tr>
<tr>
<td>+</td>
<td>78</td>
<td>#</td>
<td>123</td>
</tr>
<tr>
<td></td>
<td></td>
<td>79</td>
<td>@</td>
</tr>
<tr>
<td>&amp;</td>
<td>80</td>
<td>'</td>
<td>125</td>
</tr>
<tr>
<td>!</td>
<td>90</td>
<td>=</td>
<td>126</td>
</tr>
<tr>
<td>$</td>
<td>91</td>
<td>&quot;</td>
<td>127</td>
</tr>
<tr>
<td>*</td>
<td>92</td>
<td>a-i</td>
<td>129–137</td>
</tr>
<tr>
<td>)</td>
<td>93</td>
<td>j-r</td>
<td>145–153</td>
</tr>
<tr>
<td>;</td>
<td>94</td>
<td>s-z</td>
<td>162–169</td>
</tr>
<tr>
<td>Ŷ</td>
<td>95</td>
<td>A-I</td>
<td>193–201</td>
</tr>
<tr>
<td>-</td>
<td>96</td>
<td>J-R</td>
<td>209–217</td>
</tr>
<tr>
<td>/</td>
<td>97</td>
<td>S-Z</td>
<td>226–233</td>
</tr>
</tbody>
</table>
Object Values

Object values are compared using one of two comparison functions: MAP and ORDER. Both functions compare object type instances, but they are quite different from one another. These functions must be specified as part of any object type that will be compared with other object types.

See Also: CREATE TYPE on page 17-3 for a description of MAP and ORDER methods and the values they return

Varrays and Nested Tables

Comparison of nested tables is described in "Comparison Conditions" on page 7-4.

Datatype Precedence

Oracle uses datatype precedence to determine implicit datatype conversion, which is discussed in the section that follows. Oracle datatypes take the following precedence:

- Datetime and interval datatypes
- BINARY_DOUBLE
- BINARY_FLOAT
- NUMBER
- Character datatypes
- All other built-in datatypes

Data Conversion

Generally an expression cannot contain values of different datatypes. For example, an expression cannot multiply 5 by 10 and then add 'JAMES'. However, Oracle supports both implicit and explicit conversion of values from one datatype to another.

Implicit and Explicit Data Conversion

Oracle recommends that you specify explicit conversions, rather than rely on implicit or automatic conversions, for these reasons:

- SQL statements are easier to understand when you use explicit datatype conversion functions.
- Implicit datatype conversion can have a negative impact on performance, especially if the datatype of a column value is converted to that of a constant rather than the other way around.
- Implicit conversion depends on the context in which it occurs and may not work the same way in every case. For example, implicit conversion from a datetime value to a VARCHAR2 value may return an unexpected year depending on the value of the NLS_DATE_FORMAT parameter.
- Algorithms for implicit conversion are subject to change across software releases and among Oracle products. Behavior of explicit conversions is more predictable.

Implicit Data Conversion

Oracle Database automatically converts a value from one datatype to another when such a conversion makes sense. Implicit conversion to character datatypes follows these rules:
Table 2–10 is a matrix of Oracle implicit conversions. The table shows all possible conversions, without regard to the direction of the conversion or the context in which it is made. The rules governing these details follow the table.

### Table 2–10  Implicit Type Conversion Matrix

<table>
<thead>
<tr>
<th></th>
<th>CHAR</th>
<th>VARCHAR2</th>
<th>NCHAR</th>
<th>NVARCHAR2</th>
<th>DATE</th>
<th>DATETIME/INTERVAL</th>
<th>NUMBER</th>
<th>BINARY_FLOAT</th>
<th>BINARY_DOUBLE</th>
<th>LONG</th>
<th>RAW</th>
<th>ROWID</th>
<th>CLOB</th>
<th>BLOB</th>
<th>NCLOB</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHAR</td>
<td>--</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>VARCHAR2</td>
<td>X</td>
<td>--</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>NCHAR</td>
<td>X</td>
<td>X</td>
<td>--</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>NVARCHAR2</td>
<td>X</td>
<td>X</td>
<td>--</td>
<td>--</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>DATE</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>X</td>
<td>--</td>
<td>--</td>
<td>X</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>DATETIME/INTERVAL</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>X</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>NUMBER</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>--</td>
<td>--</td>
<td>--</td>
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<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>BINARY_FLOAT</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>--</td>
<td>--</td>
<td>X</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>BINARY_DOUBLE</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>--</td>
<td>--</td>
<td>X</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>LONG</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>X</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>X</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>RAW</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
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<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>ROWID</td>
<td>--</td>
<td>X</td>
<td>X</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>X</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>CLOB</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
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<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>BLOB</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>X</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>NCLOB</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>X</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>X</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

**Note 1:** You cannot convert LONG to INTERVAL directly, but you can convert LONG to VARCHAR2 using TO_CHAR(interval), and then convert the resulting VARCHAR2 value to INTERVAL.

The following rules govern the direction in which Oracle Database makes implicit datatype conversions:

- During `INSERT` and `UPDATE` operations, Oracle converts the value to the datatype of the affected column.
- During `SELECT FROM` operations, Oracle converts the data from the column to the type of the target variable.
- When manipulating numeric values, Oracle usually adjusts precision and scale to allow for maximum capacity. In such cases, the numeric datatype resulting from such operations can differ from the numeric datatype found in the underlying tables.
- When comparing a character value with a numeric value, Oracle converts the character data to a numeric value.
- Conversions between character values or `NUMBER` values and floating-point number values can be inexact, because the character types and `NUMBER` use decimal precision to represent the numeric value, and the floating-point numbers use binary precision.
When converting a CLOB value into a character datatype such as VARCHAR2, or converting BLOB to RAW data, if the data to be converted is larger than the target datatype, then the database returns an error.

Conversions from BINARY_FLOAT to BINARY_DOUBLE are exact.

Conversions from BINARY_DOUBLE to BINARY_FLOAT are inexact if the BINARY_DOUBLE value uses more bits of precision that supported by the BINARY_FLOAT.

When comparing a character value with a DATE value, Oracle converts the character data to DATE.

When you use a SQL function or operator with an argument of a datatype other than the one it accepts, Oracle converts the argument to the accepted datatype.

When making assignments, Oracle converts the value on the right side of the equal sign (=) to the datatype of the target of the assignment on the left side.

During concatenation operations, Oracle converts from noncharacter datatypes to CHAR or NCHAR.

During arithmetic operations on and comparisons between character and noncharacter datatypes, Oracle converts from any character datatype to a numeric, date, or rowid, as appropriate. In arithmetic operations between CHAR/VARCHAR2 and NCHAR/NVARCHAR2, Oracle converts to a NUMBER.

Comparisons between CHAR and VARCHAR2 and between NCHAR and NVARCHAR2 types may entail different character sets. The default direction of conversion in such cases is from the database character set to the national character set. Table 2–11 shows the direction of implicit conversions between different character types.

Most SQL character functions are enabled to accept CLOBs as parameters, and Oracle performs implicit conversions between CLOB and character types. Therefore, functions that are not yet enabled for CLOBs can accept CLOBs through implicit conversion. In such cases, Oracle converts the CLOBs to CHAR or VARCHAR2 before the function is invoked. If the CLOB is larger than 4000 bytes, then Oracle converts only the first 4000 bytes to CHAR.

Table 2–11  Conversion Direction of Different Character Types

<table>
<thead>
<tr>
<th></th>
<th>to CHAR</th>
<th>to VARCHAR2</th>
<th>to NCHAR</th>
<th>to NVARCHAR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>from CHAR</td>
<td>--</td>
<td>VARCHAR2</td>
<td>NCHAR</td>
<td>NVARCHAR2</td>
</tr>
<tr>
<td>from VARCHAR2</td>
<td>VARCHAR2</td>
<td>--</td>
<td>NVARCHAR2</td>
<td>NVARCHAR2</td>
</tr>
<tr>
<td>from NCHAR</td>
<td>NCHAR</td>
<td>--</td>
<td></td>
<td>NVARCHAR2</td>
</tr>
<tr>
<td>from NVARCHAR2</td>
<td>NVARCHAR2</td>
<td>NVARCHAR2</td>
<td>NVARCHAR2</td>
<td>--</td>
</tr>
</tbody>
</table>

User-defined types such as collections cannot be implicitly converted, but must be explicitly converted using CAST ...

Implicit Data Conversion Examples

Text Literal Example  The text literal '10' has datatype CHAR. Oracle implicitly converts it to the NUMBER datatype if it appears in a numeric expression as in the following statement:

```
SELECT salary + '10'
FROM employees;
```
**Character and Number Values Example** When a condition compares a character value and a `NUMBER` value, Oracle implicitly converts the character value to a `NUMBER` value, rather than converting the `NUMBER` value to a character value. In the following statement, Oracle implicitly converts '200' to 200:

```sql
SELECT last_name
FROM employees
WHERE employee_id = '200';
```

**Date Example** In the following statement, Oracle implicitly converts '03-MAR-97' to a `DATE` value using the default date format 'DD-MON-YY':

```sql
SELECT last_name
FROM employees
WHERE hire_date = '03-MAR-97';
```

**Explicit Data Conversion**

You can explicitly specify datatype conversions using SQL conversion functions. Table 2–12 shows SQL functions that explicitly convert a value from one datatype to another.

You cannot specify `LONG` and `LONG RAW` values in cases in which Oracle can perform implicit datatype conversion. For example, `LONG` and `LONG RAW` values cannot appear in expressions with functions or operators. Refer to "LONG Datatype" on page 2-14 for information on the limitations on `LONG` and `LONG RAW` datatypes.

<table>
<thead>
<tr>
<th>Table 2–12 Explicit Type Conversions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>from CHAR, VARCHAR2, NCHAR, NVARCHAR2</td>
</tr>
<tr>
<td>from NUMBER</td>
</tr>
<tr>
<td>from Datetime/Interval</td>
</tr>
<tr>
<td>from RAW</td>
</tr>
<tr>
<td>from ROWID</td>
</tr>
<tr>
<td>from LONG / LONG RAW</td>
</tr>
</tbody>
</table>
Security Considerations for Data Conversion

When a datetime value is converted to text, either by implicit conversion or by explicit conversion that does not specify a format model, the format model is defined by one of the globalization session parameters. Depending on the source datatype, the parameter name is NLS_DATE_FORMAT, NLS_TIMESTAMP_FORMAT, or NLS_TIMESTAMP_TZ_FORMAT. The values of these parameters can be specified in the client environment or in an ALTER SESSION statement.

The dependency of format models on session parameters can have a negative impact on database security when conversion without an explicit format model is applied to a datetime value that is being concatenated to text of a dynamic SQL statement. Dynamic SQL statements are those statements whose text is concatenated from fragments before being passed to a database for execution. Dynamic SQL is frequently associated with the built-in PL/SQL package DBMS_SQL or with the PL/SQL statement EXECUTE IMMEDIATE, but these are not the only places where dynamically constructed SQL text may be passed as argument. For example:

EXECUTE IMMEDIATE
'SELECT name FROM employee WHERE hiredate > ' || start_date || '';

where start_date has the datatype DATE.

In the above example, the value of start_date is converted to text using a format model specified in the session parameter NLS_DATE_FORMAT. The result is concatenated into SQL text. A datetime format model can consist simply of literal text enclosed in double quotation marks. Therefore, any user who can explicitly set globalization parameters for a session can decide what text is produced by the above conversion. If the SQL statement is executed by a PL/SQL procedure, the procedure becomes vulnerable to SQL injection through the session parameter. If the procedure runs with definer’s rights, with higher privileges than the session itself, the user can gain unauthorized access to sensitive data.

See Also: “Conversion Functions” on page 5-5 for details on all of the explicit conversion functions
Implicit and explicit conversion for numeric values may also suffer from the analogous problem, as the conversion result may depend on the session parameter `NLS_NUMERIC_CHARACTERS`. This parameter defines the decimal and group separator characters. If the decimal separator is defined to be the quotation mark or the double quotation mark, some potential for SQL injection emerges.

See Also:
- Oracle Database PL/SQL Language Reference for further examples and for recommendations on avoiding this security risk.

Note: This security risk also applies to middle-tier applications that construct SQL text from datetime values converted to text by the database or by OCI datetime functions. Those applications are vulnerable if session globalization parameters are obtained from a user preference.

The terms literal and constant value are synonymous and refer to a fixed data value. For example, 'JACK', 'BLUE ISLAND', and '101' are all character literals; 5001 is a numeric literal. Character literals are enclosed in single quotation marks so that Oracle can distinguish them from schema object names.

This section contains these topics:
- Text Literals
- Numeric Literals
- Datetime Literals
- Interval Literals

Many SQL statements and functions require you to specify character and numeric literal values. You can also specify literals as part of expressions and conditions. You can specify character literals with the ‘text’ notation, national character literals with the `N'text'` notation, and numeric literals with the `integer` or `number` notation, depending on the context of the literal. The syntactic forms of these notations appear in the sections that follow.

To specify a datetime or interval datatype as a literal, you must take into account any optional precisions included in the datatypes. Examples of specifying datetime and interval datatypes as literals are provided in the relevant sections of “Datatypes” on page 2-1.

Text Literals

Use the text literal notation to specify values whenever ‘string’ appears in the syntax of expressions, conditions, SQL functions, and SQL statements in other parts of this reference. This reference uses the terms text literal, character literal, and string interchangeably. Text, character, and string literals are always surrounded by single
quotation marks. If the syntax uses the term `char`, then you can specify either a text literal or another expression that resolves to character data — for example, the `last_name` column of the `hr.employees` table. When `char` appears in the syntax, the single quotation marks are not used.

The syntax of text literals or strings follows:

```
string ::= N|n|Q|q|\'|quote_delimiter\(c\)quote_delimiter
```

where `N` or `n` specifies the literal using the national character set (`NCHAR` or `NVARCHAR2` data). By default, text entered using this notation is translated into the national character set by way of the database character set when used by the server. To avoid potential loss of data during the text literal conversion to the database character set, set the environment variable `ORA_NCHAR_LITERAL_REPLACE` to `TRUE`. Doing so transparently replaces the `n` internally and preserves the text literal for SQL processing.

**See Also:** *Oracle Database Globalization Support Guide* for more information about N-quoted literals.

In the top branch of the syntax:

- `c` is any member of the user’s character set. A single quotation mark (‘) within the literal must be preceded by an escape character. To represent one single quotation mark within a literal, enter two single quotation marks.

- `'` are two single quotation marks that begin and end text literals.

In the bottom branch of the syntax:

- `Q` or `q` indicates that the alternative quoting mechanism will be used. This mechanism allows a wide range of delimiters for the text string.

- The outermost `\'` are two single quotation marks that precede and follow, respectively, the opening and closing `quote_delimiter`.

- `c` is any member of the user’s character set. You can include quotation marks (‘) in the text literal made up of `c` characters. You can also include the `quote_delimiter`, as long as it is not immediately followed by a single quotation mark.

- `quote_delimiter` is any single- or multibyte character except space, tab, and return. The `quote_delimiter` can be a single quotation mark. However, if the `quote_delimiter` appears in the text literal itself, ensure that it is not immediately followed by a single quotation mark.

If the opening `quote_delimiter` is one of `[`, `{`, `<`, or `,`, then the closing `quote_delimiter` must be the corresponding `]`, `}`, `>`, or `)`. In all other cases, the opening and closing `quote_delimiter` must be the same character.

Text literals have properties of both the `CHAR` and `VARCHAR2` datatypes:

- Within expressions and conditions, Oracle treats text literals as though they have the datatype `CHAR` by comparing them using blank-padded comparison semantics.

- A text literal can have a maximum length of 4000 bytes.
Here are some valid text literals:

'Hello'
'ORACLE.dbs'
'Jackie''s raincoat'
'09-MAR-98'
N'nchar literal'

Here are some valid text literals using the alternative quoting mechanism:

q''name LIKE 'DBMS_%%''
q'"So,' she said, 'It's finished.'"'
q'{SELECT * FROM employees WHERE last_name = 'Smith';}'
nq'i ¥1234 i'
q''name like '[]''

See Also:  "Blank-Padded and Nonpadded Comparison Semantics" on page 2-38

Numeric Literals

Use numeric literal notation to specify fixed and floating-point numbers.

Integer Literals

You must use the integer notation to specify an integer whenever integer appears in expressions, conditions, SQL functions, and SQL statements described in other parts of this reference.

The syntax of integer follows:

```
integer ::=  
```

where digit is one of 0, 1, 2, 3, 4, 5, 6, 7, 8, 9.

An integer can store a maximum of 38 digits of precision.

Here are some valid integers:

7
+255

NUMBER and Floating-Point Literals

You must use the number or floating-point notation to specify values whenever number or n appears in expressions, conditions, SQL functions, and SQL statements in other parts of this reference.

The syntax of number follows:
The syntax for number literals is as follows:

\[
\text{number} ::= \begin{cases} 
+ \text{digit} - \text{digit} \\
\text{digit} \text{e} \text{digit} \\
\text{digit} \text{f} \text{d}
\end{cases}
\]

where

- + or - indicates a positive or negative value. If you omit the sign, then a positive value is the default.
- digit is one of 0, 1, 2, 3, 4, 5, 6, 7, 8 or 9.
- e or E indicates that the number is specified in scientific notation. The digits after the E specify the exponent. The exponent can range from -130 to 125.
- f or F indicates that the number is a 32-bit binary floating point number of type BINARY_FLOAT.
- d or D indicates that the number is a 64-bit binary floating point number of type BINARY_DOUBLE.

If you omit f or F and d or D, then the number is of type NUMBER.

The suffixes f (F) and d (D) are supported only in floating-point number literals, not in character strings that are to be converted to NUMBER. For example, if Oracle is expecting a NUMBER and it encounters the string ‘9’, then it converts the string to the number 9. However, if Oracle encounters the string ‘9f’, then conversion fails and an error is returned.

A number of type NUMBER can store a maximum of 38 digits of precision. If the literal requires more precision than provided by NUMBER, BINARY_FLOAT, or BINARY_DOUBLE, then Oracle truncates the value. If the range of the literal exceeds the range supported by NUMBER, BINARY_FLOAT, or BINARY_DOUBLE, then Oracle raises an error.

If you have established a decimal character other than a period (.) with the initialization parameter NLS_NUMERIC_CHARACTERS, then you must specify numeric literals with ‘text’ notation. In these cases, Oracle automatically converts the text literal to a numeric value.

**Note:** You cannot use this notation for floating-point number literals.

For example, if the NLS_NUMERIC_CHARACTERS parameter specifies a decimal character of comma, specify the number 5.123 as follows:

'5,123'

**See Also:** ALTER SESSION on page 11-42 and Oracle Database Reference

Here are some valid NUMBER literals:
Here are some valid floating-point number literals:

- `25f`
- `+6.34F`
- `0.5d`
- `-1D`

You can also use the following supplied floating-point literals in situations where a value cannot be expressed as a numeric literal:

<table>
<thead>
<tr>
<th>Literal</th>
<th>Meaning</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>binary_float_nan</code></td>
<td>A value of type BINARY_FLOAT for which the condition IS NAN is true</td>
<td><code>SELECT COUNT(*)</code> FROM employees WHERE TO_BINARY_FLOAT(commission_pct) != BINARY_FLOAT_NAN;</td>
</tr>
<tr>
<td><code>binary_float_infinity</code></td>
<td>Single-precision positive infinity</td>
<td><code>SELECT COUNT(*)</code> FROM employees WHERE salary &lt; BINARY_FLOAT_INFINITY;</td>
</tr>
<tr>
<td><code>binary_double_nan</code></td>
<td>A value of type BINARY_DOUBLE for which the condition IS NAN is true</td>
<td><code>SELECT COUNT(*)</code> FROM employees WHERE TO_BINARY_FLOAT(commission_pct) != BINARY_FLOAT_NAN;</td>
</tr>
<tr>
<td><code>binary_double_infinity</code></td>
<td>Double-precision positive infinity</td>
<td><code>SELECT COUNT(*)</code> FROM employees WHERE salary &lt; BINARY_FLOAT_INFINITY;</td>
</tr>
</tbody>
</table>

**Datetime Literals**

Oracle Database supports four datetime datatypes: DATE, TIMESTAMP, TIMESTAMP WITH TIME ZONE, and TIMESTAMP WITH LOCAL TIME ZONE.

**Date Literals**

You can specify a DATE value as a string literal, or you can convert a character or numeric value to a date value with the TO_DATE function. DATE literals are the only case in which Oracle Database accepts a TO_DATE expression in place of a string literal.

To specify a DATE value as a literal, you must use the Gregorian calendar. You can specify an ANSI literal, as shown in this example:

```
DATE '1998-12-25'
```

The ANSI date literal contains no time portion, and must be specified in the format `YYYY-MM-DD`. Alternatively you can specify an Oracle date value, as in the following example:

```
TO_DATE('98-DEC-25 17:30', 'YY-MON-DD HH24:MT')
```

The default date format for an Oracle DATE value is specified by the initialization parameter NLS_DATE_FORMAT. This example date format includes a two-digit number for the day of the month, an abbreviation of the month name, the last two digits of the year, and a 24-hour time designation.
Oracle automatically converts character values that are in the default date format into date values when they are used in date expressions.

If you specify a date value without a time component, then the default time is midnight (00:00:00 or 12:00:00 for 24-hour and 12-hour clock time, respectively). If you specify a date value without a date, then the default date is the first day of the current month.

Oracle DATE columns always contain both the date and time fields. Therefore, if you query a DATE column, then you must either specify the time field in your query or ensure that the time fields in the DATE column are set to midnight. Otherwise, Oracle may not return the query results you expect. You can use the TRUNC date function to set the time field to midnight, or you can include a greater-than or less-than condition in the query instead of an equality or inequality condition.

Here are some examples that assume a table my_table with a number column row_num and a DATE column datecol:

```
INSERT INTO my_table VALUES (1, SYSDATE);
INSERT INTO my_table VALUES (2, TRUNC(SYSDATE));

SELECT * FROM my_table;

<table>
<thead>
<tr>
<th>ROW_NUM</th>
<th>DATECOL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>03-OCT-02</td>
</tr>
<tr>
<td>2</td>
<td>03-OCT-02</td>
</tr>
</tbody>
</table>

SELECT * FROM my_table
WHERE datecol = TO_DATE('03-OCT-02','DD-MON-YY');

<table>
<thead>
<tr>
<th>ROW_NUM</th>
<th>DATECOL</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>03-OCT-02</td>
</tr>
</tbody>
</table>

SELECT * FROM my_table
WHERE datecol > TO_DATE('02-OCT-02', 'DD-MON-YY');

<table>
<thead>
<tr>
<th>ROW_NUM</th>
<th>DATECOL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>03-OCT-02</td>
</tr>
<tr>
<td>2</td>
<td>03-OCT-02</td>
</tr>
</tbody>
</table>
```

If you know that the time fields of your DATE column are set to midnight, then you can query your DATE column as shown in the immediately preceding example, or by using the DATE literal:

```
SELECT * FROM my_table WHERE datecol = DATE '2002-10-03';
```

However, if the DATE column contains values other than midnight, then you must filter out the time fields in the query to get the correct result. For example:

```
SELECT * FROM my_table WHERE TRUNC(datecol) = DATE '2002-10-03';
```

Oracle applies the TRUNC function to each row in the query, so performance is better if you ensure the midnight value of the time fields in your data. To ensure that the time fields are set to midnight, use one of the following methods during inserts and updates:

- Use the TO_DATE function to mask out the time fields:
  ```
  INSERT INTO my_table VALUES
  ```
Literals

Basic Elements of Oracle SQL 2-51

(3, TO_DATE('3-OCT-2002', 'DD-MON-YYYY'));

- Use the DATE literal:
  
  INSERT INTO my_table VALUES (4, '03-OCT-02');

- Use the TRUNC function:
  
  INSERT INTO my_table VALUES (5, TRUNC(SYSDATE));

The date function SYSDATE returns the current system date and time. The function CURRENT_DATE returns the current session date. For information on SYSDATE, the TO_* datetime functions, and the default date format, see "Datetime Functions" on page 5-4.

**TIMESTAMP Literals**   The TIMESTAMP datatype stores year, month, day, hour, minute, and second values. When you specify TIMESTAMP as a literal, the fractional_seconds_precision value can be any number of digits up to 9, as follows:

TIMESTAMP '1997-01-31 09:26:50.124'

**TIMESTAMP WITH TIME ZONE Literals**   The TIMESTAMP WITH TIME ZONE datatype is a variant of TIMESTAMP that includes a time zone region name or time zone offset. When you specify TIMESTAMP WITH TIME ZONE as a literal, the fractional_seconds_precision value can be any number of digits up to 9. For example:

TIMESTAMP '1997-01-31 09:26:56.66 +02:00'

Two TIMESTAMP WITH TIME ZONE values are considered identical if they represent the same instant in UTC, regardless of the TIME ZONE offsets stored in the data. For example,

TIMESTAMP '1999-04-15 8:00:00 -8:00'

is the same as

TIMESTAMP '1999-04-15 11:00:00 -5:00'

8:00 a.m. Pacific Standard Time is the same as 11:00 a.m. Eastern Standard Time.

You can replace the UTC offset with the TZR (time zone region) format element. For example, the following example has the same value as the preceding example:

TIMESTAMP '1999-04-15 8:00:00 US/Pacific'

To eliminate the ambiguity of boundary cases when the daylight saving time switches, use both the TZR and a corresponding TZD format element. The following example ensures that the preceding example will return a daylight saving time value:

TIMESTAMP '1999-10-29 01:30:00 US/Pacific PDT'

You can also express the time zone offset using a datetime expression:

SELECT TIMESTAMP '1999-10-29 01:30:00' AT TIME ZONE 'US/Pacific' FROM DUAL;

See Also: "Datetime Expressions" on page 6-8 for more information

If you do not add the TZD format element, and the datetime value is ambiguous, then Oracle returns an error if you have the ERROR_ON_OVERLAP_TIME session parameter.
set to TRUE. If that parameter is set to FALSE, then Oracle interprets the ambiguous
datetime as standard time in the specified region.

**TIMESTAMP WITH LOCAL TIME ZONE Literals** The `TIMESTAMP WITH LOCAL
TIME ZONE` datatype differs from `TIMESTAMP WITH TIME ZONE` in that data stored
in the database is normalized to the database time zone. The time zone offset is not
stored as part of the column data. There is no literal for `TIMESTAMP WITH LOCAL
TIME ZONE`. Rather, you represent values of this datatype using any of the other valid
datetime literals. The table that follows shows some of the formats you can use to
insert a value into a `TIMESTAMP WITH LOCAL TIME ZONE` column, along with the
corresponding value returned by a query.

<table>
<thead>
<tr>
<th>Value Specified in INSERT Statement</th>
<th>Value Returned by Query</th>
</tr>
</thead>
<tbody>
<tr>
<td>'19-FEB-2004'</td>
<td>19-FEB-2004.00.00.000000 AM</td>
</tr>
<tr>
<td>SYSTIMESTAMP</td>
<td>19-FEB-04 02.54.36.497659 PM</td>
</tr>
<tr>
<td>TO_TIMESTAMP('19-FEB-2004', 'DD-MON-YYYY');</td>
<td>19-FEB-04 12.00.00.000000 AM</td>
</tr>
<tr>
<td>SYSDATE</td>
<td>19-FEB-04 02.55.29.000000 PM</td>
</tr>
<tr>
<td>TO_DATE('19-FEB-2004', 'DD-MON-YYYY');</td>
<td>19-FEB-04 12.00.00.000000 AM</td>
</tr>
<tr>
<td>TIMESTAMP'2004-02-19 8:00:00 US/Pacific';</td>
<td>19-FEB-04 08.00.00.000000 AM</td>
</tr>
</tbody>
</table>

Notice that if the value specified does not include a time component (either explicitly
or implicitly, then the value returned defaults to midnight.

**Interval Literals**

An interval literal specifies a period of time. You can specify these differences in terms
of years and months, or in terms of days, hours, minutes, and seconds. Oracle
Database supports two types of interval literals, `YEAR TO MONTH` and `DAY TO SECOND`.
Each type contains a leading field and may contain a trailing field. The leading field
defines the basic unit of date or time being measured. The trailing field defines the
smallest increment of the basic unit being considered. For example, a `YEAR TO MONTH
interval` considers an interval of years to the nearest month. A `DAY TO MINUTE interval
considers an interval of days to the nearest minute.

If you have date data in numeric form, then you can use the `NUMTOYMINTERVAL` or
`NUMTODSINTERVAL` conversion function to convert the numeric data into interval
values.

Interval literals are used primarily with analytic functions.

See Also: "Analytic Functions" on page 5-10, `NUMTODSINTERVAL` on
page 5-116, `NUMTOYMINTERVAL` on page 5-117, and Oracle
Database Data Warehousing Guide

**INTERVAL YEAR TO MONTH**

Specify `YEAR TO MONTH` interval literals using the following syntax:
"interval_year_to_month::=

\[
\text{INTERVAL } <\text{integer}> [\text{-integer}>] \text{ YEAR TO MONTH} \]

where

- ‘integer [-integer]’ specifies integer values for the leading and optional trailing field of the literal. If the leading field is \text{YEAR} and the trailing field is \text{MONTH}, then the range of integer values for the month field is 0 to 11.

- \text{precision} is the maximum number of digits in the leading field. The valid range of the leading field precision is 0 to 9 and its default value is 2.

\text{Restriction on the Leading Field}  
If you specify a trailing field, then it must be less significant than the leading field. For example, \text{INTERVAL '0-1' MONTH TO YEAR} is not valid.

The following \text{INTERVAL YEAR TO MONTH} literal indicates an interval of 123 years, 2 months:

\text{INTERVAL '123-2' YEAR(3) TO MONTH}

Examples of the other forms of the literal follow, including some abbreviated versions:

<table>
<thead>
<tr>
<th>Form of Interval Literal</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>\text{INTERVAL '123-2' YEAR(3) TO MONTH}</td>
<td>An interval of 123 years, 2 months. You must specify the leading field precision if it is greater than the default of 2 digits.</td>
</tr>
<tr>
<td>\text{INTERVAL '123' YEAR(3)}</td>
<td>An interval of 123 years 0 months.</td>
</tr>
<tr>
<td>\text{INTERVAL '300' MONTH(3)}</td>
<td>An interval of 300 months.</td>
</tr>
<tr>
<td>\text{INTERVAL '4' YEAR}</td>
<td>Maps to \text{INTERVAL '4-0' YEAR TO MONTH} and indicates 4 years.</td>
</tr>
<tr>
<td>\text{INTERVAL '50' MONTH}</td>
<td>Maps to \text{INTERVAL '4-2' YEAR TO MONTH} and indicates 50 months or 4 years 2 months.</td>
</tr>
<tr>
<td>\text{INTERVAL '123' YEAR}</td>
<td>Returns an error, because the default precision is 2, and '123' has 3 digits.</td>
</tr>
</tbody>
</table>

You can add or subtract one \text{INTERVAL YEAR TO MONTH} literal to or from another to yield another \text{INTERVAL YEAR TO MONTH} literal. For example:

\text{INTERVAL '5-3' YEAR TO MONTH} + \text{INTERVAL '20' MONTH} = \text{INTERVAL '6-11' YEAR TO MONTH}

\text{INTERVAL DAY TO SECOND}

Specify \text{DAY TO SECOND} interval literals using the following syntax:
interval_day_to_second::=

where

- integer specifies the number of days. If this value contains more digits than the number specified by the leading precision, then Oracle returns an error.

- time_expr specifies a time in the format HH[:MI[:SS[.n]]] or MI[:SS[.n]] or SS[.n], where n specifies the fractional part of a second. If n contains more digits than the number specified by fractional_seconds_precision, then n is rounded to the number of digits specified by the fractional_seconds_precision value. You can specify time_expr following an integer and a space only if the leading field is DAY.

- leading_precision is the number of digits in the leading field. Accepted values are 0 to 9. The default is 2.

- fractional_seconds_precision is the number of digits in the fractional part of the SECOND datetime field. Accepted values are 1 to 9. The default is 6.

Restriction on the Leading Field: If you specify a trailing field, then it must be less significant than the leading field. For example, INTERVAL MINUTE TO DAY is not valid. As a result of this restriction, if SECOND is the leading field, the interval literal cannot have any trailing field.

The valid range of values for the trailing field are as follows:

- HOUR: 0 to 23
- MINUTE: 0 to 59
- SECOND: 0 to 59.999999999

Examples of the various forms of INTERVAL DAY TO SECOND literals follow, including some abbreviated versions:
You can add or subtract one DAY TO SECOND interval literal from another DAY TO SECOND literal. For example.

\[
\text{INTERVAL'20' DAY - INTERVAL'240' HOUR = INTERVAL'10-0' DAY TO SECOND}
\]

**Format Models**

A **format model** is a character literal that describes the format of datetime or numeric data stored in a character string. A format model does not change the internal representation of the value in the database. When you convert a character string into a date or number, a format model determines how Oracle Database interprets the string. In SQL statements, you can use a format model as an argument of the `TO_CHAR` and `TO_DATE` functions to specify:

- The format for Oracle to use to return a value from the database
- The format for a value you have specified for Oracle to store in the database

For example:

- The datetime format model for the string '17:45:29' is 'HH24:MI:SS'.
- The datetime format model for the string '11-Nov-1999' is 'DD-Mon-YYYY'.
- The number format model for the string '$2,304.25' is '$9,999.99'.

For lists of number and datetime format model elements, see Table 2–13, "Number Format Elements" on page 2-57 and Table 2–15, "Datetime Format Elements" on page 2-60.

The values of some formats are determined by the value of initialization parameters. For such formats, you can specify the characters returned by these format elements implicitly using the initialization parameter `NLS_TERRITORY`. You can change the default date format for your session with the `ALTER SESSION` statement.
This remainder of this section describes how to use the following format models:

- **Number Format Models**
- **Datetime Format Models**
- **Format Model Modifiers**

### Number Format Models

You can use number format models in the following functions:

- In the `TO_CHAR` function to translate a value of `NUMBER`, `BINARY_FLOAT`, or `BINARY_DOUBLE` datatype to `VARCHAR2` datatype
- In the `TO_NUMBER` function to translate a value of `CHAR` or `VARCHAR2` datatype to `NUMBER` datatype
- In the `TO_BINARY_FLOAT` and `TO_BINARY_DOUBLE` functions to translate `CHAR` and `VARCHAR2` expressions to `BINARY_FLOAT` or `BINARY_DOUBLE` values

All number format models cause the number to be rounded to the specified number of significant digits. If a value has more significant digits to the left of the decimal place than are specified in the format, then pound signs (#) replace the value. This event typically occurs when you are using `TO_CHAR` with a restrictive number format string, causing a rounding operation.

- If a positive `NUMBER` value is extremely large and cannot be represented in the specified format, then the infinity sign (∞) replaces the value. Likewise, if a negative `NUMBER` value is extremely small and cannot be represented by the specified format, then the negative infinity sign replaces the value (−∞).
- If a `BINARY_FLOAT` or `BINARY_DOUBLE` value is converted to `CHAR` or `NCHAR`, and the input is either infinity or NaN (not a number), then Oracle always returns the pound signs to replace the value. However, if you omit the format model, then Oracle returns either `Inf` or `Nan` as a string.

### Number Format Elements

A number format model is composed of one or more number format elements. The tables that follow list the elements of a number format model and provide some examples.

Negative return values automatically contain a leading negative sign and positive values automatically contain a leading space unless the format model contains the **MI**, **S**, or **PR** format element.
<table>
<thead>
<tr>
<th>Element</th>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
</table>
| , (comma) | 9,999 | Returns a comma in the specified position. You can specify multiple commas in a number format model.  
**Restrictions:**  
- A comma element cannot begin a number format model.  
- A comma cannot appear to the right of a decimal character or period in a number format model. |
| . (period) | 99.99 | Returns a decimal point, which is a period (.) in the specified position.  
**Restriction:** You can specify only one period in a number format model. |
| $ | $9999 | Returns value with a leading dollar sign. |
| 0 | 0999 | Returns leading zeros.  
9990 | Returns trailing zeros. |
| 9 | 9999 | Returns value with the specified number of digits with a leading space if positive or with a leading minus if negative. Leading zeros are blank, except for a zero value, which returns a zero for the integer part of the fixed-point number. |
| B | B9999 | Returns blanks for the integer part of a fixed-point number when the integer part is zero (regardless of zeros in the format model). |
| C | C999 | Returns in the specified position the ISO currency symbol (the current value of the NLS_ISO_CURRENCY parameter). |
| D | 99D99 | Returns in the specified position the decimal character, which is the current value of the NLS_NUMERIC_CHARACTER parameter. The default is a period (.).  
**Restriction:** You can specify only one decimal character in a number format model. |
| EEEE | 9.9999 | Returns a value using in scientific notation. |
| G | 9G999 | Returns in the specified position the group separator (the current value of the NLS_NUMERIC_CHARACTER parameter). You can specify multiple group separators in a number format model.  
**Restriction:** A group separator cannot appear to the right of a decimal character or period in a number format model. |
| L | L999 | Returns in the specified position the local currency symbol (the current value of the NLS_CURRENCY parameter). |
| MI | 9999MI | Returns negative value with a trailing minus sign (-).  
9999 | Returns positive value with a trailing blank.  
**Restriction:** The MI format element can appear only in the last position of a number format model. |
| PR | 9999PR | Returns negative value in <angle brackets>.  
9999 | Returns positive value with a leading and trailing blank.  
**Restriction:** The PR format element can appear only in the last position of a number format model. |
| RN | RN | Returns a value as Roman numerals in uppercase.  
rn | Returns a value as Roman numerals in lowercase.  
Value can be an integer between 1 and 3999. |
Table 2–13 (Cont.) Number Format Elements

<table>
<thead>
<tr>
<th>Element</th>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>$9999</td>
<td>Returns negative value with a leading minus sign (-).</td>
</tr>
<tr>
<td></td>
<td>9999S</td>
<td>Returns positive value with a leading plus sign (+).</td>
</tr>
<tr>
<td>TM</td>
<td>TM</td>
<td>The text minimum number format model returns (in decimal output) the smallest number of characters possible. This element is case insensitive.</td>
</tr>
<tr>
<td>U</td>
<td>U9999</td>
<td>Returns in the specified position the Euro (or other) dual currency symbol, determined by the current value of the NLS_DUAL_CURRENCY parameter.</td>
</tr>
<tr>
<td>V</td>
<td>999V99</td>
<td>Returns a value multiplied by 10^n (and if necessary, round it up), where n is the number of 9’s after the V.</td>
</tr>
<tr>
<td>X</td>
<td>XXXX</td>
<td>Returns the hexadecimal value of the specified number of digits. If the specified number is not an integer, then Oracle Database rounds it to an integer.</td>
</tr>
<tr>
<td></td>
<td>xxxxx</td>
<td>Restrictions:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ This element accepts only positive values or 0. Negative values return an error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ You can precede this element only with 0 (which returns leading zeroes) or FM. Any other elements return an error. If you specify neither 0 nor FM with X, then the return always has one leading blank.</td>
</tr>
</tbody>
</table>

Table 2–14 shows the results of the following query for different values of number and 'fmt'.

```
SELECT TO_CHAR(number, 'fmt')
FROM DUAL;
```

Table 2–14 Results of Number Conversions

<table>
<thead>
<tr>
<th>number</th>
<th>'fmt'</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1234567890</td>
<td>9999999999S</td>
<td>'1234567890-'</td>
</tr>
<tr>
<td>0</td>
<td>99.99</td>
<td>' .00'</td>
</tr>
<tr>
<td>+.1</td>
<td>99.99</td>
<td>' .10'</td>
</tr>
<tr>
<td>-.2</td>
<td>99.99</td>
<td>' -.20'</td>
</tr>
<tr>
<td>0</td>
<td>90.99</td>
<td>' 0.00'</td>
</tr>
<tr>
<td>+.1</td>
<td>90.99</td>
<td>' 0.10'</td>
</tr>
<tr>
<td>-.2</td>
<td>90.99</td>
<td>' -0.20'</td>
</tr>
<tr>
<td>0</td>
<td>9999</td>
<td>' 0'</td>
</tr>
</tbody>
</table>
Datetime Format Models

You can use datetime format models in the following functions:

- In the `TO_*` datetime functions to translate a character value that is in a format other than the default format into a datetime value. (The `TO_*` datetime functions are `TO_DATE`, `TO_TIMESTAMP`, and `TO_TIMESTAMP_TZ`.)
- In the `TO_CHAR` function to translate a datetime value into a character value that is in a format other than the default format (for example, to print the date from an application)

The total length of a datetime format model cannot exceed 22 characters.

The default datetime formats are specified either explicitly with the NLS session parameters `NLS_DATE_FORMAT`, `NLS_TIMESTAMP_FORMAT`, and `NLS_TIMESTAMP_TZ_FORMAT`, or implicitly with the NLS session parameter `NLS_TERRITORY`. You can change the default datetime formats for your session with the `ALTER SESSION` statement.

See Also: ALTER SESSION on page 11-42 and Oracle Database Globalization Support Guide for information on the NLS parameters

Datetime Format Elements

A datetime format model is composed of one or more datetime format elements as listed in Table 2–15, "Datetime Format Elements" on page 2-60.

- For input format models, format items cannot appear twice, and format items that represent similar information cannot be combined. For example, you cannot use 'SYYYY' and 'BC' in the same format string.
- The second column indicates whether the format element can be used in the `TO_*` datetime functions. All format elements can be used in the `TO_CHAR` function.
The following datetime format elements can be used in timestamp and interval format models, but not in the original DATE format model: \texttt{FF}, \texttt{TZD}, \texttt{TZH}, \texttt{TZM}, and \texttt{TZR}.

Many datetime format elements are padded with blanks or leading zeroes to a specific length. Refer to the format model modifier \texttt{FM} on page 2-65 for more information.

**Uppercase Letters in Date Format Elements** Capitalization in a spelled-out word, abbreviation, or Roman numeral follows capitalization in the corresponding format element. For example, the date format model \texttt{’DAY’} produces capitalized words like \texttt{’MONDAY’}; \texttt{’Day’} produces \texttt{’Monday’}; and \texttt{’day’} produces \texttt{’monday’}.

**Punctuation and Character Literals in Datetime Format Models** You can include these characters in a date format model:

- Punctuation such as hyphens, slashes, commas, periods, and colons
- Character literals, enclosed in double quotation marks

These characters appear in the return value in the same location as they appear in the format model.

### Table 2–15 Datetime Format Elements

<table>
<thead>
<tr>
<th>Element</th>
<th>TO _ _* datetime functions?</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>_ / , ; : &quot;text&quot;</td>
<td>Yes</td>
<td>Punctuation and quoted text is reproduced in the result.</td>
</tr>
<tr>
<td>\texttt{AD}</td>
<td>Yes</td>
<td>AD indicator with or without periods.</td>
</tr>
<tr>
<td>\texttt{A.D.}</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\texttt{AM}</td>
<td>Yes</td>
<td>Meridian indicator with or without periods.</td>
</tr>
<tr>
<td>\texttt{A.M.}</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\texttt{BC}</td>
<td>Yes</td>
<td>BC indicator with or without periods.</td>
</tr>
<tr>
<td>\texttt{B.C.}</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\texttt{CC}</td>
<td></td>
<td>Century.</td>
</tr>
</tbody>
</table>
| \texttt{SCC} | | - If the last 2 digits of a 4-digit year are between 01 and 99 (inclusive), then the century is one greater than the first 2 digits of that year.
| | - If the last 2 digits of a 4-digit year are 00, then the century is the same as the first 2 digits of that year.
| | For example, 2002 returns 21; 2000 returns 20. |
| \texttt{D} | Yes | Day of week (1-7). |
| \texttt{DAY} | Yes | Name of day. |
| \texttt{DD} | Yes | Day of month (1-31). |
| \texttt{DDD} | Yes | Day of year (1-366). |
Table 2–15 (Cont.) Datetime Format Elements

<table>
<thead>
<tr>
<th>Element</th>
<th>TO_§ datetime functions?</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL</td>
<td>Yes</td>
<td>Returns a value in the long date format, which is an extension of Oracle Database’s DATE format, determined by the current value of the NLS_DATE_FORMAT parameter. Makes the appearance of the date components (day name, month number, and so forth) depend on the NLS_TERRITORY and NLS_LANGUAGE parameters. For example, in the AMERICAN_AMERICA locale, this is equivalent to specifying the format ‘fmDay, Month dd, yyyy’. In the GERMAN_GERMANY locale, it is equivalent to specifying the format ‘fmDay, dd. Month yyyy’. <strong>Restriction:</strong> You can specify this format only with the TS element, separated by white space.</td>
</tr>
<tr>
<td>DS</td>
<td>Yes</td>
<td>Returns a value in the short date format. Makes the appearance of the date components (day name, month number, and so forth) depend on the NLS_TERRITORY and NLS_LANGUAGE parameters. For example, in the AMERICAN_AMERICA locale, this is equivalent to specifying the format ‘MM/DD/RRRR’. In the ENGLISH_UNITED_KINGDOM locale, it is equivalent to specifying the format ‘DD/MM/RRRR’. <strong>Restriction:</strong> You can specify this format only with the TS element, separated by white space.</td>
</tr>
<tr>
<td>DY</td>
<td>Yes</td>
<td>Abbreviated name of day.</td>
</tr>
<tr>
<td>E</td>
<td>Yes</td>
<td>Abbreviated era name (Japanese Imperial, ROC Official, and Thai Buddha calendars).</td>
</tr>
<tr>
<td>EE</td>
<td>Yes</td>
<td>Full era name (Japanese Imperial, ROC Official, and Thai Buddha calendars).</td>
</tr>
</tbody>
</table>
| FF [1..9] | Yes                  | Fractional seconds; no radix character is printed. Use the X format element to add the radix character. Use the numbers 1 to 9 after FF to specify the number of digits in the fractional second portion of the datetime value returned. If you do not specify a digit, then Oracle Database uses the precision specified for the datetime datatype or the datatype’s default precision. Valid in timestamp and interval formats, but not in DATE formats. **Examples:** ‘HH:MI:SS.FF’

SELECT TO_CHAR(SYSTIMESTAMP, ‘SS.FF3’) from dual; |
| FM      | Yes                      | Returns a value with no leading or trailing blanks. **See Also:** Additional discussion on this format model modifier in the Oracle Database SQL Language Reference |
| FX      | Yes                      | Requires exact matching between the character data and the format model. **See Also:** Additional discussion on this format model modifier in the Oracle Database SQL Language Reference |
| HH      | Yes                      | Hour of day (1-12). |
| HH12    | Yes                      | Hour of day (0-23). |
| IW      |                          | Week of year (1-52 or 1-53) based on the ISO standard. |
| IYY     |                          | Last 3, 2, or 1 digit(s) of ISO year. |
| IY      |                          | 4-digit year based on the ISO standard. |
| I       |                          | Julian day; the number of days since January 1, 4712 BC. Number specified with J must be integers. |
| MI      | Yes                      | Minute (0-59). |
| MM      | Yes                      | Month (01-12; January = 01). |
### Table 2–15 (Cont.) Datetime Format Elements

<table>
<thead>
<tr>
<th>Element</th>
<th>TO_* datetime functions?</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MON</td>
<td>Yes</td>
<td>Abbreviated name of month.</td>
</tr>
<tr>
<td>MONTH</td>
<td>Yes</td>
<td>Name of month.</td>
</tr>
<tr>
<td>PM</td>
<td>Yes</td>
<td>Meridian indicator with or without periods.</td>
</tr>
<tr>
<td>Q</td>
<td></td>
<td>Quarter of year (1, 2, 3, 4; January - March = 1).</td>
</tr>
<tr>
<td>RM</td>
<td>Yes</td>
<td>Roman numeral month (I-XII; January = I).</td>
</tr>
<tr>
<td>RR</td>
<td>Yes</td>
<td>Lets you store 20th century dates in the 21st century using only two digits. See Also: Additional discussion on RR datetime format element in the Oracle Database SQL Language Reference</td>
</tr>
<tr>
<td>RRRR</td>
<td>Yes</td>
<td>Round year. Accepts either 4-digit or 2-digit input. If 2-digit, provides the same return as RR. If you do not want this functionality, then enter the 4-digit year.</td>
</tr>
<tr>
<td>SS</td>
<td>Yes</td>
<td>Second (0-59).</td>
</tr>
<tr>
<td>SSSSS</td>
<td>Yes</td>
<td>Seconds past midnight (0-86399).</td>
</tr>
<tr>
<td>TS</td>
<td>Yes</td>
<td>Returns a value in the short time format. Makes the appearance of the time components (hour, minutes, and so forth) depend on the NLS_TERRITORY and NLS_LANGUAGE initialization parameters. Restriction: You can specify this format only with the DL or DS element, separated by white space.</td>
</tr>
<tr>
<td>TZD</td>
<td>Yes</td>
<td>Daylight savings information. The TZD value is an abbreviated time zone string with daylight saving information. It must correspond with the region specified in TZR. Valid in timestamp and interval formats, but not in DATE formats. Example: PST (for US/Pacific standard time); PDT (for US/Pacific daylight time).</td>
</tr>
<tr>
<td>TZH</td>
<td>Yes</td>
<td>Time zone hour. (See TZM format element.) Valid in timestamp and interval formats, but not in DATE formats. Example: ‘HH:MI:SS.FFTZH:TZM’.</td>
</tr>
<tr>
<td>TZM</td>
<td>Yes</td>
<td>Time zone minute. (See TZH format element.) Valid in timestamp and interval formats, but not in DATE formats. Example: ‘HH:MI:SS.FFTZH:TZM’.</td>
</tr>
<tr>
<td>TZR</td>
<td>Yes</td>
<td>Time zone region information. The value must be one of the time zone regions supported in the database. Valid in timestamp and interval formats, but not in DATE formats. Example: US/Pacific</td>
</tr>
<tr>
<td>WW</td>
<td></td>
<td>Week of year (1-53) where week 1 starts on the first day of the year and continues to the seventh day of the year.</td>
</tr>
<tr>
<td>W</td>
<td></td>
<td>Week of month (1-5) where week 1 starts on the first day of the month and ends on the seventh.</td>
</tr>
<tr>
<td>X</td>
<td>Yes</td>
<td>Local radix character. Example: ‘HH:MI:SSXFF’.</td>
</tr>
<tr>
<td>Y, YYY</td>
<td>Yes</td>
<td>Year with comma in this position.</td>
</tr>
</tbody>
</table>
Oracle Database converts strings to dates with some flexibility. For example, when the `TO_DATE` function is used, a format model containing punctuation characters matches an input string lacking some or all of these characters, provided each numerical element in the input string contains the maximum allowed number of digits—for example, two digits '05' for 'MM' or four digits '2007' for 'YYYY'. The following statement does not return an error:

```
SELECT TO_CHAR (TO_DATE('0297','MM/YY'), 'MM/YY') FROM DUAL;
```

However, the following format string does return an error, because the FX (format exact) format modifier requires an exact match of the expression and the format string:

```
SELECT TO_CHAR(TO_DATE('0207', 'fxmm/yy'), 'mm/yy') FROM DUAL;
```

```
ERROR at line 1:
ORA-01861: literal does not match format string
```

**See Also:** "Format Model Modifiers" on page 2-65 and "String-to-Date Conversion Rules" on page 2-68 for more information

### Datetime Format Elements and Globalization Support

The functionality of some datetime format elements depends on the country and language in which you are using Oracle Database. For example, these datetime format elements return spelled values:

- MONTH
- MON
- DAY
- DY
- BC or AD or B.C. or A.D.
- AM or PM or A.M or P.M.

The language in which these values are returned is specified either explicitly with the initialization parameter `NLS_DATE_LANGUAGE` or implicitly with the initialization parameter `NLS_LANGUAGE`. The values returned by the `YEAR` and `SYEAR` datetime format elements are always in English.
The datetime format element \( D \) returns the number of the day of the week (1-7). The day of the week that is numbered 1 is specified implicitly by the initialization parameter NLS_TERRITORY.

**See Also:** Oracle Database Reference and Oracle Database Globalization Support Guide for information on globalization support initialization parameters

### ISO Standard Date Format Elements

Oracle calculates the values returned by the datetime format elements IYYYY, IYY, IY, I, and IW according to the ISO standard. For information on the differences between these values and those returned by the datetime format elements YYYY, YYY, YY, Y, and WW, see the discussion of globalization support in Oracle Database Globalization Support Guide.

### The RR Datetime Format Element

The \( RR \) datetime format element is similar to the \( YY \) datetime format element, but it provides additional flexibility for storing date values in other centuries. The \( RR \) datetime format element lets you store 20th century dates in the 21st century by specifying only the last two digits of the year.

If you use the TO_DATE function with the \( YY \) datetime format element, then the year returned always has the same first 2 digits as the current year. If you use the \( RR \) datetime format element instead, then the century of the return value varies according to the specified two-digit year and the last two digits of the current year.

That is:

- If the specified two-digit year is 00 to 49, then
  - If the last two digits of the current year are 00 to 49, then the returned year has the same first two digits as the current year.
  - If the last two digits of the current year are 50 to 99, then the first 2 digits of the returned year are 1 greater than the first 2 digits of the current year.

- If the specified two-digit year is 50 to 99, then
  - If the last two digits of the current year are 00 to 49, then the first 2 digits of the returned year are 1 less than the first 2 digits of the current year.
  - If the last two digits of the current year are 50 to 99, then the returned year has the same first two digits as the current year.

The following examples demonstrate the behavior of the \( RR \) datetime format element.

**RR Datetime Format Examples**

Assume these queries are issued between 1950 and 1999:

```sql
SELECT TO_CHAR(TO_DATE('27-OCT-98', 'DD-MON-RR') , 'YYYY') "Year"
FROM DUAL;
```

<table>
<thead>
<tr>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>1998</td>
</tr>
</tbody>
</table>

```sql
SELECT TO_CHAR(TO_DATE('27-OCT-17', 'DD-MON-RR') , 'YYYY') "Year"
FROM DUAL;
```

<table>
<thead>
<tr>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>1998</td>
</tr>
</tbody>
</table>

See Also: Oracle Database Reference and Oracle Database Globalization Support Guide for information on globalization support initialization parameters.
Now assume these queries are issued between 2000 and 2049:

```sql
SELECT TO_CHAR(TO_DATE('27-OCT-98', 'DD-MON-RR') ,'YYYY') "Year"
FROM DUAL;
Year
----
1998

SELECT TO_CHAR(TO_DATE('27-OCT-17', 'DD-MON-RR') ,'YYYY') "Year"
FROM DUAL;
Year
----
2017
```

Note that the queries return the same values regardless of whether they are issued before or after the year 2000. The RR datetime format element lets you write SQL statements that will return the same values from years whose first two digits are different.

### Datetime Format Element Suffixes

Table 2-16 lists suffixes that can be added to datetime format elements:

<table>
<thead>
<tr>
<th>Suffix</th>
<th>Meaning</th>
<th>Example Element</th>
<th>Example Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TH</td>
<td>Ordinal Number</td>
<td>DDTH</td>
<td>4TH</td>
</tr>
<tr>
<td>SP</td>
<td>Spelled Number</td>
<td>DDSP</td>
<td>FOUR</td>
</tr>
<tr>
<td>SPTH or THSP</td>
<td>Spelled, ordinal number</td>
<td>DDSPTH</td>
<td>FOURTH</td>
</tr>
</tbody>
</table>

**Notes on date format element suffixes:**

- When you add one of these suffixes to a datetime format element, the return value is always in English.
- Datetime suffixes are valid only to format output. You cannot use them to insert a date into the database.

### Format Model Modifiers

The FM and FX modifiers, used in format models in the `TO_CHAR` function, control blank padding and exact format checking.

A modifier can appear in a format model more than once. In such a case, each subsequent occurrence toggles the effects of the modifier. Its effects are enabled for the portion of the model following its first occurrence, and then disabled for the portion following its second, and then reenabled for the portion following its third, and so on.

**FM** Fill mode. Oracle uses trailing blank characters and leading zeroes to fill format elements to a constant width. The width is equal to the display width of the largest element for the relevant format model:

- Numeric elements are padded with leading zeros to the width of the maximum value allowed for the element. For example, the YYYY element is padded to four
digits (the length of '999'), HH24 to two digits (the length of '23'), and DDD to three digits (the length of '366').

- The character elements MONTH, MON, DAY, and DY are padded with trailing blanks to the width of the longest full month name, the longest abbreviated month name, the longest full date name, or the longest abbreviated day name, respectively, among valid names determined by the values of NLS_DATE_LANGUAGE and NLS_CALENDAR parameters. For example, when NLS_DATE_LANGUAGE is AMERICAN and NLS_CALENDAR is GREGORIAN (the default), the largest element for MONTH is SEPTEMBER, so all values of the MONTH format element are padded to nine display characters. The values of the NLS_DATE_LANGUAGE and NLS_CALENDAR parameters are specified in the third argument to TO_CHAR and TO_ * datetime functions or they are retrieved from the NLS environment of the current session.

- The character element RM is padded with trailing blanks to the length of 4, which is the length of 'viii'.

- Other character elements and spelled-out numbers (SP, SPTH, and THSP suffixes) are not padded.

The FM modifier suppresses the above padding in the return value of the TO_CHAR function.

**FX** Format exact. This modifier specifies exact matching for the character argument and datetime format model of a TO_DATE function:

- Punctuation and quoted text in the character argument must exactly match (except for case) the corresponding parts of the format model.

- The character argument cannot have extra blanks. Without FX, Oracle ignores extra blanks.

- Numeric data in the character argument must have the same number of digits as the corresponding element in the format model. Without FX, numbers in the character argument can omit leading zeros.

When FX is enabled, you can disable this check for leading zeros by using the FM modifier as well.

If any portion of the character argument violates any of these conditions, then Oracle returns an error message.

**Format Model Examples**

The following statement uses a date format model to return a character expression:

```sql
SELECT TO_CHAR(SYSDATE, 'fmDDTH')||' of '||TO_CHAR(SYSDATE, 'fmMonth')||', '||TO_CHAR(SYSDATE, 'YYYY') "Ides"
FROM DUAL;
```

<table>
<thead>
<tr>
<th>Ides</th>
</tr>
</thead>
<tbody>
<tr>
<td>3RD of April, 1998</td>
</tr>
</tbody>
</table>

The preceding statement also uses the FM modifier. If FM is omitted, then the month is blank-padded to nine characters:

```sql
SELECT TO_CHAR(SYSDATE, 'DDTH')||' of '||TO_CHAR(SYSDATE, 'Month')||', '||TO_CHAR(SYSDATE, 'YYYY') "Ides"
FROM DUAL;
```
The following statement places a single quotation mark in the return value by using a date format model that includes two consecutive single quotation marks:

```sql
SELECT TO_CHAR(SYSDATE, 'fmDay')||'''s Special' "Menu"
FROM DUAL;
```

The following statement selects the salaries of the employees in Department 80 and uses the `TO_CHAR` function to convert these salaries into character values with the format specified by the number format model '$99,990.99':

```sql
SELECT last_name employee, TO_CHAR(salary, '$99,990.99')
FROM employees
WHERE department_id = 80;
```

Because of this format model, Oracle returns salaries with leading dollar signs, commas every three digits, and two decimal places.

The following statement selects the date on which each employee from Department 20 was hired and uses the `TO_CHAR` function to convert these dates to character strings with the format specified by the date format model 'fmMonth DD, YYYY':

```sql
SELECT last_name employee,
       TO_CHAR(hire_date,'fmMonth DD, YYYY') hiredate
FROM employees
WHERE department_id = 20;
```
With this format model, Oracle returns the hire dates without blank padding (as specified by \texttt{fm}), two digits for the day, and the century included in the year.

\textbf{See Also:} "Format Model Modifiers" on page 2-65 for a description of the \texttt{fm} format element

\textbf{Supplying the Correct Format Model: Examples} When you insert or update a column value, the datatype of the value that you specify must correspond to the column datatype of the column. You can use format models to specify the format of a value that you are converting from one datatype to another datatype required for a column.

For example, a value that you insert into a \texttt{DATE} column must be a value of the \texttt{DATE} datatype or a character string in the default date format (Oracle implicitly converts character strings in the default date format to the \texttt{DATE} datatype). If the value is in another format, then you must use the \texttt{TO_DATE} function to convert the value to the \texttt{DATE} datatype. You must also use a format model to specify the format of the character string.

The following statement updates Hunold’s hire date using the \texttt{TO_DATE} function with the format mask ‘YYYY MM DD’ to convert the character string ‘1998 05 20’ to a \texttt{DATE} value:

\begin{verbatim}
UPDATE employees 
SET hire_date = TO_DATE('1998 05 20','YYYY MM DD') 
WHERE last_name = 'Hunold';
\end{verbatim}

\textbf{String-to-Date Conversion Rules}

The following additional formatting rules apply when converting string values to date values (unless you have used the \texttt{FX} or \texttt{FXFM} modifiers in the format model to control exact format checking):

- You can omit punctuation included in the format string from the date string if all the digits of the numerical format elements, including leading zeros, are specified. For example, specify 02 and not 2 for two-digit format elements such as MM, DD, and YY.

- You can omit time fields found at the end of a format string from the date string.

- If a match fails between a datetime format element and the corresponding characters in the date string, then Oracle attempts alternative format elements, as shown in Table 2–18.

\begin{table}[h]
\centering
\begin{tabular}{|l|l|}
\hline
Original Format Element & Additional Format Elements to Try in Place of the Original \\
\hline
‘MM’ & ‘MON’ and ‘MONTH’ \\
\hline
‘MON’ & ‘MONTH’ \\
\hline
‘MONTH’ & ‘MON’ \\
\hline
‘YY’ & ‘YYYY’ \\
\hline
‘RR’ & ‘RRRR’ \\
\hline
\end{tabular}
\caption{Oracle Format Matching}
\end{table}
XML Format Model

The `SYS_XMLGEN` function returns an instance of type `XMLType` containing an XML document. Oracle provides the `XMLFormat` object, which lets you format the output of the `SYS_XMLGEN` function.

Table 2–19 lists and describes the attributes of the `XMLFormat` object. The function that implements this type follows the table.

**See Also:**
- `SYS_XMLGEN` on page 5-200 for information on the `SYS_XMLGEN` function
- *Oracle XML Developer’s Kit Programmer’s Guide* for more information on the implementation of the `XMLFormat` object and its use

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Datatype</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>enclTag</code></td>
<td>VARCHAR2(100)</td>
<td>The name of the enclosing tag for the result of the <code>SYS_XMLGEN</code> function. If the input to the function is a column name, then the default is the column name. Otherwise the default is <code>ROW</code>. When <code>schemaType</code> is set to <code>USE_GIVEN_SCHEMA</code>, this attribute also gives the name of the XMLSchema element.</td>
</tr>
<tr>
<td><code>schemaType</code></td>
<td>VARCHAR2(100)</td>
<td>The type of schema generation for the output document. Valid values are 'NO_SCHEMA' and 'USE_GIVEN_SCHEMA'. The default is 'NO_SCHEMA'.</td>
</tr>
<tr>
<td><code>schemaName</code></td>
<td>VARCHAR2(4000)</td>
<td>The name of the target schema Oracle uses if the value of the <code>schemaType</code> is 'USE_GIVEN_SCHEMA'. If you specify <code>schemaName</code>, then Oracle uses the enclosing tag as the element name.</td>
</tr>
<tr>
<td><code>targetNamespace</code></td>
<td>VARCHAR2(4000)</td>
<td>The target namespace if the schema is specified (that is, <code>schemaType</code> is <code>GEN_SCHEMA_*</code>, or <code>USE_GIVEN_SCHEMA</code>)</td>
</tr>
<tr>
<td><code>dburl</code></td>
<td>VARCHAR2(2000)</td>
<td>The URL to the database to use if <code>WITH_SCHEMA</code> is specified. If this attribute is not specified, then Oracle declares the URL to the types as a relative URL reference.</td>
</tr>
<tr>
<td><code>processingIns</code></td>
<td>VARCHAR2(4000)</td>
<td>User-provided processing instructions, which are appended to the top of the function output before the element.</td>
</tr>
</tbody>
</table>

The function that implements the `XMLFormat` object follows:

```sql
STATIC FUNCTION createFormat(
    enclTag IN varchar2 := 'ROWSET',
    schemaType IN varchar2 := 'NO_SCHEMA',
    schemaName IN varchar2 := null,
    targetNamespace IN varchar2 := null,
    dburlPrefix IN varchar2 := null,
    processingIns IN varchar2 := null) RETURN XMLGenFormatType
         deterministic parallel_enable,
    MEMBER PROCEDURE genSchema (spec IN varchar2),
    MEMBER PROCEDURE setSchemaName(schemaName IN varchar2),
    MEMBER PROCEDURE setTargetNamespace(targetNamespace IN varchar2),
    MEMBER PROCEDURE setEnclosingElementName(enclTag IN varchar2),
    MEMBER PROCEDURE setDbUrlPrefix(prefix IN varchar2),
    MEMBER PROCEDURE setProcessingIns(pi IN varchar2),
    CONSTRUCTOR FUNCTION XMLGenFormatType {
        enclTag IN varchar2 := 'ROWSET',
```
nulls

If a column in a row has no value, then the column is said to be **null**, or to contain null. Nulls can appear in columns of any datatype that are not restricted by **NOT NULL** or **PRIMARY KEY** integrity constraints. Use a null when the actual value is not known or when a value would not be meaningful.

Oracle Database treats a character value with a length of zero as null. However, do not use null to represent a numeric value of zero, because they are not equivalent.

---

**Note:** Oracle Database currently treats a character value with a length of zero as null. However, this may not continue to be true in future releases, and Oracle recommends that you do not treat empty strings the same as nulls.

---

Any arithmetic expression containing a null always evaluates to null. For example, null added to 10 is null. In fact, all operators (except concatenation) return null when given a null operand.

### Nulls in SQL Functions

Most scalar functions return null when given a null argument. You can use the **NVL** function to return a value when a null occurs. For example, the expression

```
NVL(commission_pct, 0)
```

returns 0 if `commission_pct` is null or the value of `commission_pct` if it is not null.

For information on how aggregate functions handle nulls, see "Aggregate Functions" on page 5-8.

### Nulls with Comparison Conditions

To test for nulls, use only the comparison conditions **IS NULL** and **IS NOT NULL**. If you use any other condition with nulls and the result depends on the value of the null, then the result is **UNKNOWN**. Because null represents a lack of data, a null cannot be equal or unequal to any value or to another null. However, Oracle considers two nulls to be equal when evaluating a **DECODE** function. Refer to **DECODE** on page 5-55 for syntax and additional information.

Oracle also considers two nulls to be equal if they appear in compound keys. That is, Oracle considers identical two compound keys containing nulls if all the non-null components of the keys are equal.
Nulls in Conditions

A condition that evaluates to `UNKNOWN` acts almost like `FALSE`. For example, a `SELECT` statement with a condition in the `WHERE` clause that evaluates to `UNKNOWN` returns no rows. However, a condition evaluating to `UNKNOWN` differs from `FALSE` in that further operations on an `UNKNOWN` condition evaluation will evaluate to `UNKNOWN`. Thus, `NOT FALSE` evaluates to `TRUE`, but `NOT UNKNOWN` evaluates to `UNKNOWN`.

Table 2–20 shows examples of various evaluations involving nulls in conditions. If the conditions evaluating to `UNKNOWN` were used in a `WHERE` clause of a `SELECT` statement, then no rows would be returned for that query.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Value of A</th>
<th>Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>a IS NULL</code></td>
<td><code>10</code></td>
<td><code>FALSE</code></td>
</tr>
<tr>
<td><code>a IS NOT NULL</code></td>
<td><code>10</code></td>
<td><code>TRUE</code></td>
</tr>
<tr>
<td><code>a IS NULL</code></td>
<td><code>NULL</code></td>
<td><code>TRUE</code></td>
</tr>
<tr>
<td><code>a IS NOT NULL</code></td>
<td><code>NULL</code></td>
<td><code>FALSE</code></td>
</tr>
<tr>
<td><code>a = NULL</code></td>
<td><code>10</code></td>
<td><code>UNKNOWN</code></td>
</tr>
<tr>
<td><code>a != NULL</code></td>
<td><code>10</code></td>
<td><code>UNKNOWN</code></td>
</tr>
<tr>
<td><code>a = NULL</code></td>
<td><code>NULL</code></td>
<td><code>UNKNOWN</code></td>
</tr>
<tr>
<td><code>a != NULL</code></td>
<td><code>NULL</code></td>
<td><code>UNKNOWN</code></td>
</tr>
<tr>
<td><code>a = 10</code></td>
<td><code>NULL</code></td>
<td><code>UNKNOWN</code></td>
</tr>
<tr>
<td><code>a != 10</code></td>
<td><code>NULL</code></td>
<td><code>UNKNOWN</code></td>
</tr>
</tbody>
</table>

For the truth tables showing the results of logical conditions containing nulls, see Table 7–5 on page 7-9, Table 7–6 on page 7-9, and Table 7–7 on page 7-9.

Comments

You can create two types of comments:

- Comments within SQL statements are stored as part of the application code that executes the SQL statements.
- Comments associated with individual schema or nonschema objects are stored in the data dictionary along with metadata on the objects themselves.

Comments Within SQL Statements

Comments can make your application easier for you to read and maintain. For example, you can include a comment in a statement that describes the purpose of the statement within your application. With the exception of hints, comments within SQL statements do not affect the statement execution. Refer to "Using Hints" on page 2-72 on using this particular form of comment.

A comment can appear between any keywords, parameters, or punctuation marks in a statement. You can include a comment in a statement in two ways:

- Begin the comment with a slash and an asterisk (`/*`). Proceed with the text of the comment. This text can span multiple lines. End the comment with an asterisk and a slash (`*/`). The opening and terminating characters need not be separated from the text by a space or a line break.
Begin the comment with -- (two hyphens). Proceed with the text of the comment. This text cannot extend to a new line. End the comment with a line break.

Some of the tools used to enter SQL have additional restrictions. For example, if you are using SQL*Plus, by default you cannot have a blank line inside a multiline comment. For more information, refer to the documentation for the tool you use as an interface to the database.

A SQL statement can contain multiple comments of both styles. The text of a comment can contain any printable characters in your database character set.

Example These statements contain many comments:

```sql
SELECT last_name, salary + NVL(commission_pct, 0),
       job_id, e.department_id
/* Select all employees whose compensation is
greater than that of Pataballa.*/
FROM employees e, departments d
 /* The DEPARTMENTS table is used to get the department name.*/
WHERE e.department_id = d.department_id
   AND salary + NVL(commission_pct,0) > /* Subquery: */
   (SELECT salary + NVL(commission_pct,0)
       /* total compensation is salar + commission_pct */
       FROM employees
       WHERE last_name = 'Pataballa');
```

```sql
SELECT last_name, -- select the name
       salary + NVL(commission_pct, 0), -- total compensation
       job_id, -- job
       e.department_id -- and department
FROM employees e, -- of all employees
       departments d
WHERE e.department_id = d.department_id
   AND salary + NVL(commission_pct,0) > -- whose compensation
       -- is greater than
   (SELECT salary + NVL(commission_pct,0) -- the compensation
    FROM employees
    WHERE last_name = 'Pataballa') -- of Pataballa.
```

Comments on Schema and Nonschema Objects

You can use the COMMENT command to associate a comment with a schema object (table, view, materialized view, operator, indextype, mining model) using the COMMENT command. You can also create a comment on a column, which is part of a table schema object. Comments associated with schema and nonschema objects are stored in the data dictionary. Refer to COMMENT on page 13-43 for a description of this form of comment.

Using Hints

You can use comments in a SQL statement to pass instructions, or hints, to the Oracle Database optimizer. The optimizer uses these hints to choose an execution plan for the statement, unless some condition exists that prevents the optimizer from doing so.
A statement block can have only one comment containing hints, and that comment must follow the `SELECT`, `UPDATE`, `INSERT`, `MERGE`, or `DELETE` keyword. Only two hints are used with `INSERT` statements: The `APPEND` hint always follows the `INSERT` keyword, and the `PARALLEL` hint can follow the `INSERT` keyword.

The following syntax diagram shows hints contained in both styles of comments that Oracle supports within a statement block. The hint syntax must follow immediately after an `INSERT`, `UPDATE`, `DELETE`, `SELECT`, or `MERGE` keyword that begins the statement block.

```
hint::=

/+ hint string +/

--- hint string ---
```

where:

- The plus sign (+) causes Oracle to interpret the comment as a list of hints. The plus sign must follow immediately after the comment delimiter. No space is permitted.
- `hint` is one of the hints discussed in this section. The space between the plus sign and the hint is optional. If the comment contains multiple hints, then separate the hints by at least one space.
- `string` is other commenting text that can be interspersed with the hints.

The `---` syntax requires that the entire comment be on a single line.

Oracle Database ignores hints and does not return an error under the following circumstances:

- The hint contains misspellings or syntax errors. However, the database does consider other correctly specified hints in the same comment.
- The comment containing the hint does not follow a `DELETE`, `INSERT`, `MERGE`, `SELECT`, or `UPDATE` keyword.
- A combination of hints conflict with each other. However, the database does consider other hints in the same comment.
- The database environment uses PL/SQL version 1, such as Forms version 3 triggers, Oracle Forms 4.5, and Oracle Reports 2.5.

Many hints can apply both to specific tables or indexes and more globally to tables within a view or to columns that are part of indexes. The syntactic elements `tablespec` and `indexspec` define these **global hints**.
**tablespec::=**

You must specify the table to be accessed exactly as it appears in the statement. If the statement uses an alias for the table, then use the alias rather than the table name in the hint. However, do not include the schema name with the table name within the hint, even if the schema name appears in the statement.

**See Also:** Oracle Database Performance Tuning Guide for information on the following topics:
- When to use global hints and how Oracle interprets them
- Using EXPLAIN PLAN to learn how the optimizer is executing a query
- References in hints to tables within views

**indexspec::=**

When `tablespec` is followed by `indexspec` in the specification of a hint, a comma separating the table name and index name is permitted but not required. Commas are also permitted, but not required, to separate multiple occurrences of `indexspec`.

**Specifying a Query Block in a Hint**

You can specify an optional query block name in many hints to specify the query block to which the hint applies. This syntax lets you specify in the outer query a hint that applies to an inline view.

The syntax of the query block argument is of the form `@queryblock`, where `queryblock` is an identifier that specifies a query block in the query. The `queryblock` identifier can either be system-generated or user-specified. When you specify a hint in the query block itself to which the hint applies, you omit the `@queryblock` syntax.

- The system-generated identifier can be obtained by using EXPLAIN PLAN for the query. Pretransformation query block names can be determined by running EXPLAIN PLAN for the query using the NO_QUERY_TRANSFORMATION hint. See "NO_QUERY_TRANSFORMATION Hint" on page 2-90.
- The user-specified name can be set with the QB_NAME hint. See "QB_NAME Hint" on page 2-96.

Table 2–21 lists the hints by functional category and contains cross-references to the syntax and semantics for each hint. An alphabetical reference of the hints follows the table.
See Also: Oracle Database Performance Tuning Guide for information on:

- Using hints to optimize SQL statements and on detailed information about using the `tablespec` and `indexspec` syntax
- Specifying a query block in a hint
- Descriptions of hint categories and when to use them

### Table 2–21  Hints by Functional Category

<table>
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<tr>
<th>Hint</th>
<th>Link to Syntax and Semantics</th>
</tr>
</thead>
<tbody>
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<td><strong>Optimization Goals and Approaches</strong></td>
<td></td>
</tr>
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<td>ALL_ROWS Hint</td>
<td>on page 2-77</td>
</tr>
<tr>
<td>FIRST_ROWS Hint</td>
<td>on page 2-79</td>
</tr>
<tr>
<td><strong>Access Path Hints</strong></td>
<td></td>
</tr>
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</tr>
<tr>
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<td>on page 2-80</td>
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<tr>
<td>-- HASH Hint</td>
<td>on page 2-80</td>
</tr>
<tr>
<td>-- INDEX Hint</td>
<td>on page 2-81</td>
</tr>
<tr>
<td>-- NO_INDEX Hint</td>
<td>on page 2-87</td>
</tr>
<tr>
<td>-- INDEX_ASC Hint</td>
<td>on page 2-81</td>
</tr>
<tr>
<td>-- INDEX_DESC Hint</td>
<td>on page 2-82</td>
</tr>
<tr>
<td>-- INDEX_COMBINE Hint</td>
<td>on page 2-82</td>
</tr>
<tr>
<td>-- INDEX_JOIN Hint</td>
<td>on page 2-83</td>
</tr>
<tr>
<td>-- INDEX_FFS Hint</td>
<td>on page 2-82</td>
</tr>
<tr>
<td>-- INDEX_SS Hint</td>
<td>on page 2-83</td>
</tr>
<tr>
<td>-- INDEX_SS_ASC Hint</td>
<td>on page 2-83</td>
</tr>
<tr>
<td>-- INDEX_SS_DESC Hint</td>
<td>on page 2-84</td>
</tr>
<tr>
<td>-- INDEX_SS_COMBINE Hint</td>
<td>on page 2-82</td>
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<td>on page 2-85</td>
</tr>
<tr>
<td>-- NO_NATIVE_FULL_OUTER_JOIN</td>
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</tr>
<tr>
<td>-- NO_INDEX_FFS Hint</td>
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<tr>
<td>-- NO_INDEX_SS Hint</td>
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</tr>
<tr>
<td><strong>Join Order Hints</strong></td>
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<td>-- LEADING Hint</td>
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</tr>
<tr>
<td>-- USE_MERGE Hint</td>
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</tr>
<tr>
<td>-- NO_USE_MERGE Hint</td>
<td>on page 2-91</td>
</tr>
<tr>
<td>-- USE_NL Hint</td>
<td>on page 2-100</td>
</tr>
<tr>
<td>-- USE_NL_WITH_INDEX Hint</td>
<td>on page 2-100</td>
</tr>
<tr>
<td>-- NO_USE_NL Hint</td>
<td>on page 2-92</td>
</tr>
<tr>
<td><strong>Parallel Execution Hints</strong></td>
<td></td>
</tr>
<tr>
<td>PARALLEL Hint</td>
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</tr>
<tr>
<td>-- NO_PARALLEL Hint</td>
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</tr>
<tr>
<td>Hint</td>
<td>Link to Syntax and Semantics</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>--</td>
<td>PARALLEL_INDEX Hint on page 2-94 NO_PARALLEL_INDEX Hint on page 2-89</td>
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<td>--</td>
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<td>--</td>
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<tr>
<td>--</td>
<td>STAR_TRANSFORMATION Hint on page 2-98 NO_STAR_TRANSFORMATION Hint on page 2-91</td>
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<td>--</td>
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<tr>
<td>XML Hints</td>
<td>NO_XMLINDEX_REWRITE Hint on page 2-92</td>
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<td>--</td>
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<tr>
<td>Other Hints</td>
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<tr>
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<td>--</td>
<td>PUSH_PRED Hint on page 2-96 NO_PUSH_PRED Hint on page 2-89</td>
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<td>--</td>
<td>PUSH_SUBQ Hint on page 2-96 NO_PUSH_SUBQ Hint on page 2-90</td>
</tr>
<tr>
<td>--</td>
<td>PX_JOIN_FILTER Hint on page 2-96 NO_PX_JOIN_FILTER Hint on page 2-90</td>
</tr>
<tr>
<td>--</td>
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</tr>
<tr>
<td>--</td>
<td>RESULT_CACHE Hint on page 2-97 NO_RESULT_CACHE Hint on page 2-90</td>
</tr>
</tbody>
</table>
Alphabetical Listing of Hints

This section provides syntax and semantics for all hints in alphabetical order.

**ALL_ROWS Hint**

```
/*+ ALL_ROWS */
```

The `ALL_ROWS` hint instructs the optimizer to optimize a statement block with a goal of best throughput, which is minimum total resource consumption. For example, the optimizer uses the query optimization approach to optimize this statement for best throughput:

```
SELECT /*+ ALL_ROWS */ employee_id, last_name, salary, job_id
  FROM employees
  WHERE employee_id = 7566;
```

If you specify either the `ALL_ROWS` or the `FIRST_ROWS` hint in a SQL statement, and if the data dictionary does not have statistics about tables accessed by the statement, then the optimizer uses default statistical values, such as allocated storage for such tables, to estimate the missing statistics and to subsequently choose an execution plan. These estimates might not be as accurate as those gathered by the `DBMS_STATS` package, so you should use the `DBMS_STATS` package to gather statistics.

If you specify hints for access paths or join operations along with either the `ALL_ROWS` or `FIRST_ROWS` hint, then the optimizer gives precedence to the access paths and join operations specified by the hints.

**APPEND Hint**

```
/*+ APPEND */
```

The `APPEND` hint instructs the optimizer to use direct-path `INSERT`.

- Conventional `INSERT` is the default in serial mode. In serial mode, direct path can be used only if you include the `APPEND` hint.
- Direct-path `INSERT` is the default in parallel mode. In parallel mode, conventional `INSERT` can be used only if you specify the `NOAPPEND` hint.

The decision whether the `INSERT` will go parallel or not is independent of the `APPEND` hint.

In direct-path `INSERT`, data is appended to the end of the table, rather than using existing space currently allocated to the table. As a result, direct-path `INSERT` can be considerably faster than conventional `INSERT`.

See Also: "NOAPPEND Hint" on page 2-86 for information on that hint and Oracle Database Administrator’s Guide for information on direct-path inserts

**CACHE Hint**

```
/*+ CACHE */
```

(See "Specifying a Query Block in a Hint" on page 2-74, `tablespec::=` on page 2-74)
The **CACHE** hint instructs the optimizer to place the blocks retrieved for the table at the most recently used end of the LRU list in the buffer cache when a full table scan is performed. This hint is useful for small lookup tables.

In the following example, the **CACHE** hint overrides the default caching specification of the table:

```sql
SELECT /*+ FULL (hr_emp) CACHE(hr_emp) */ last_name
FROM employees hr_emp;
```

The **CACHE** and **NOCACHE** hints affect system statistics table scans (long tables) and table scans (short tables), as shown in the V$SYSSTAT data dictionary view.

**CLUSTER Hint**

```sql
/*+ CLUSTER (queryblock tablespec) */
```

(See "Specifying a Query Block in a Hint" on page 2-74, `tablespec::=` on page 2-74)

The **CLUSTER** hint instructs the optimizer to use a cluster scan to access the specified table. This hint applies only to clustered tables.

**CURSOR_SHARING_EXACT Hint**

```sql
/*+ CURSOR_SHARING_EXACT */
```

Oracle can replace literals in SQL statements with bind variables, when it is safe to do so. This replacement is controlled with the **CURSOR_SHARING** initialization parameter. The **CURSOR_SHARING_EXACT** hint instructs the optimizer to switch this behavior off. When you specify this hint, Oracle executes the SQL statement without any attempt to replace literals with bind variables.

**DRIVING_SITE Hint**

```sql
/*+ DRIVING_SITE (queryblock tablespec) */
```

(See "Specifying a Query Block in a Hint" on page 2-74, `tablespec::=` on page 2-74)

The **DRIVING_SITE** hint instructs the optimizer to execute the query at a different site than that selected by the database. This hint is useful if you are using distributed query optimization.

For example:

```sql
SELECT /*+ DRIVING_SITE(departments) */ *
FROM employees, departments@rsite
WHERE employees.department_id = departments.department_id;
```

If this query is executed without the hint, then rows from `departments` are sent to the local site, and the join is executed there. With the hint, the rows from `employees` are sent to the remote site, and the query is executed there and the result set is returned to the local site.
DYNAMIC_SAMPLING Hint

The DYNAMIC_SAMPLING hint instructs the optimizer how to control dynamic sampling to improve server performance by determining more accurate predicate selectivity and statistics for tables and indexes.

You can set the value of DYNAMIC_SAMPLING to a value from 0 to 10. The higher the level, the more effort the compiler puts into dynamic sampling and the more broadly it is applied. Sampling defaults to cursor level unless you specify tablespec.

The integer value is 0 to 10, indicating the degree of sampling.

If a cardinality statistic already exists for the table, then the optimizer uses it. Otherwise, the optimizer enables dynamic sampling to estimate the cardinality statistic.

If you specify tablespec and the cardinality statistic already exists, then:

- If there is no single-table predicate (a WHERE clause that evaluates only one table), then the optimizer trusts the existing statistics and ignores this hint. For example, the following query will not result in any dynamic sampling if employees is analyzed:

  ```sql
  SELECT /*+ dynamic_sampling(e 1) */ count(*)
  FROM employees e;
  ```

- If there is a single-table predicate, then the optimizer uses the existing cardinality statistic and estimates the selectivity of the predicate using the existing statistics.

To apply dynamic sampling to a specific table, use the following form of the hint:

```sql
SELECT /*+ dynamic_sampling(employees 1) */ *
FROM employees
WHERE ...
```

See Also: Oracle Database Performance Tuning Guide for information about dynamic sampling and the sampling levels that you can set

FACT Hint

The FACT hint is used in the context of the star transformation. It instructs the optimizer that the table specified in tablespec should be considered as a fact table.

FIRST_ROWS Hint

(See "Specifying a Query Block in a Hint" on page 2-74, tablespec::= on page 2-74)
The **FIRST_ROWS** hint instructs Oracle to optimize an individual SQL statement for fast response, choosing the plan that returns the first \( n \) rows most efficiently. For integer, specify the number of rows to return.

For example, the optimizer uses the query optimization approach to optimize the following statement for best response time:

```sql
SELECT /*+ FIRST_ROWS(10) */ employee_id, last_name, salary, job_id
FROM employees
WHERE department_id = 20;
```

In this example each department contains many employees. The user wants the first 10 employees of department 20 to be displayed as quickly as possible.

The optimizer ignores this hint in `DELETE` and `UPDATE` statement blocks and in `SELECT` statement blocks that include any blocking operations, such as sorts or groupings. Such statements cannot be optimized for best response time, because Oracle Database must retrieve all rows accessed by the statement before returning the first row. If you specify this hint in any such statement, then the database optimizes for best throughput.

**See Also:** "**ALL_ROWS Hint**" on page 2-77 for additional information on the **FIRST_ROWS** hint and statistics

**FULL Hint**

```sql
/*+ FULL(queryblock) tablespec */
```

(See "**Specifying a Query Block in a Hint**" on page 2-74, `tablespec::=` on page 2-74)

The **FULL** hint instructs the optimizer to perform a full table scan for the specified table. For example:

```sql
SELECT /*+ FULL(e) */ employee_id, last_name
FROM hr.employees e
WHERE last_name LIKE :b1;
```

Oracle Database performs a full table scan on the `employees` table to execute this statement, even if there is an index on the `last_name` column that is made available by the condition in the `WHERE` clause.

The `employees` table has alias `e` in the `FROM` clause, so the hint must refer to the table by its alias rather than by its name. Do not specify schema names in the hint even if they are specified in the `FROM` clause.

**HASH Hint**

```sql
/*+ HASH(queryblock) tablespec */
```

(See "**Specifying a Query Block in a Hint**" on page 2-74, `tablespec::=` on page 2-74)

The **HASH** hint instructs the optimizer to use a hash scan to access the specified table. This hint applies only to tables stored in a table cluster.
INDEX Hint

The INDEX hint instructs the optimizer to use an index scan for the specified table. You can use the INDEX hint for function-based, domain, B-tree, bitmap, and bitmap join indexes.

The behavior of the hint depends on the indexspec specification:

- If the INDEX hint specifies a single available index, then the database performs a scan on this index. The optimizer does not consider a full table scan or a scan of another index on the table.

- For a hint on a combination of multiple indexes, Oracle recommends using INDEX_COMBINE rather than INDEX, because it is a more versatile hint. If the INDEX hint specifies a list of available indexes, then the optimizer considers the cost of a scan on each index in the list and then performs the index scan with the lowest cost. The database can also choose to scan multiple indexes from this list and merge the results, if such an access path has the lowest cost. The database does not consider a full table scan or a scan on an index not listed in the hint.

- If the INDEX hint specifies no indexes, then the optimizer considers the cost of a scan on each available index on the table and then performs the index scan with the lowest cost. The database can also choose to scan multiple indexes and merge the results, if such an access path has the lowest cost. The optimizer does not consider a full table scan.

For example:

```
SELECT /*+ INDEX (employees emp_department_ix)*/
  employee_id, department_id
FROM employees
WHERE department_id > 50;
```

INDEX_ASC Hint

The INDEX_ASC hint instructs the optimizer to use an index scan for the specified table. If the statement uses an index range scan, then Oracle Database scans the index entries in ascending order of their indexed values. Each parameter serves the same purpose as in "INDEX Hint" on page 2-81.

The default behavior for a range scan is to scan index entries in ascending order of their indexed values, or in descending order for a descending index. This hint does not change the default order of the index, and therefore does not specify anything more than the INDEX hint. However, you can use the INDEX_ASC hint to specify ascending range scans explicitly should the default behavior change.
INDEX_COMBINE Hint

```
/*+ INDEX_COMBINE(e emp_manager_ix emp_department_ix) */ *
FROM employees e
WHERE manager_id = 108
  OR department_id = 110;
```

The INDEX_COMBINE hint instructs the optimizer to use a bitmap access path for the table. If indexspec is omitted from the INDEX_COMBINE hint, then the optimizer uses whatever Boolean combination of indexes has the best cost estimate for the table. If you specify indexspec, then the optimizer tries to use some Boolean combination of the specified indexes. Each parameter serves the same purpose as in "INDEX Hint" on page 2-81. For example:

```
SELECT /*+ INDEX_COMBINE(e emp_manager_ix emp_department_ix) */ *
FROM employees e
WHERE manager_id = 108
  OR department_id = 110;
```

INDEX_DESC Hint

```
/*+ INDEX_DESC(e emp_name_ix) */ *
FROM employees e;
```

The INDEX_DESC hint instructs the optimizer to use a descending index scan for the specified table. If the statement uses an index range scan and the index is ascending, then Oracle scans the index entries in descending order of their indexed values. In a partitioned index, the results are in descending order within each partition. For a descending index, this hint effectively cancels out the descending order, resulting in a scan of the index entries in ascending order. Each parameter serves the same purpose as in "INDEX Hint" on page 2-81. For example:

```
SELECT /*+ INDEX_DESC(e emp_name_ix) */ *
FROM employees e;
```

See Also: Oracle Database Performance Tuning Guide for information on full scans

INDEX_FFS Hint

```
/*+ INDEX_FFS(e emp_name_ix) */ first_name
```

The INDEX_FFS hint instructs the optimizer to perform a fast full index scan rather than a full table scan. Each parameter serves the same purpose as in "INDEX Hint" on page 2-81. For example:

```
/*+ INDEX_FFS(e emp_name_ix) */ first_name
```
INDEX_JOIN Hint

The INDEX_JOIN hint instructs the optimizer to use an index join as an access path. For the hint to have a positive effect, a sufficiently small number of indexes must exist that contain all the columns required to resolve the query.

Each parameter serves the same purpose as in "INDEX Hint" on page 2-81. For example, the following query uses an index join to access the manager_id and department_id columns, both of which are indexed in the employees table.

```sql
SELECT /*+ INDEX_JOIN(e emp_manager_ix emp_department_ix) */ department_id
  FROM employees e
  WHERE manager_id < 110
    AND department_id < 50;
```

INDEX_SS Hint

The INDEX_SS hint instructs the optimizer to perform an index skip scan for the specified table. If the statement uses an index range scan, then Oracle scans the index entries in ascending order of their indexed values. In a partitioned index, the results are in ascending order within each partition.

Each parameter serves the same purpose as in "INDEX Hint" on page 2-81. For example:

```sql
SELECT /*+ INDEX_SS(e emp_name_ix) */ last_name
  FROM employees e
  WHERE first_name = 'Steven';
```

See Also: Oracle Database Performance Tuning Guide for information on index skip scans

INDEX_SS_ASC Hint

The INDEX_SS_ASC hint instructs the optimizer to perform an index skip scan for the specified table. If the statement uses an index range scan, then Oracle Database scans the index entries in ascending order of their indexed values. In a partitioned index, the
results are in ascending order within each partition. Each parameter serves the same purpose as in "INDEX Hint" on page 2-81.

The default behavior for a range scan is to scan index entries in ascending order of their indexed values, or in descending order for a descending index. This hint does not change the default order of the index, and therefore does not specify anything more than the INDEX_SS hint. However, you can use the INDEX_SS_ASC hint to specify ascending range scans explicitly should the default behavior change.

**See Also:** Oracle Database Performance Tuning Guide for information on index skip scans

**INDEX_SS_DESC Hint**

![Diagram](INDEX_SS_DESC)

(See "Specifying a Query Block in a Hint" on page 2-74, `tablespec::=` on page 2-74, `indexspec::=` on page 2-74)

The `INDEX_SS_DESC` hint instructs the optimizer to perform an index skip scan for the specified table. If the statement uses an index range scan and the index is ascending, then Oracle scans the index entries in descending order of their indexed values. In a partitioned index, the results are in descending order within each partition. For a descending index, this hint effectively cancels out the descending order, resulting in a scan of the index entries in ascending order.

Each parameter serves the same purpose as in the "INDEX Hint" on page 2-81. For example:

```sql
SELECT /*+ INDEX_SS_DESC(e emp_name_ix) */ last_name
FROM employees e
WHERE first_name = 'Steven';
```

**See Also:** Oracle Database Performance Tuning Guide for information on index skip scans

**LEADING Hint**

![Diagram](LEADING)

(See "Specifying a Query Block in a Hint" on page 2-74, `tablespec::=` on page 2-74)

The `LEADING` hint instructs the optimizer to use the specified set of tables as the prefix in the execution plan. This hint is more versatile than the `ORDERED` hint. For example:

```sql
SELECT /*+ LEADING(e j) */ *
FROM employees e, departments d, job_history j
WHERE e.department_id = d.department_id
AND e.hire_date = j.start_date;
```

The `LEADING` hint is ignored if the tables specified cannot be joined first in the order specified because of dependencies in the join graph. If you specify two or more conflicting `LEADING` hints, then all of them are ignored. If you specify the `ORDERED` hint, it overrides all `LEADING` hints.
**MERGE Hint**

(See "Specifying a Query Block in a Hint" on page 2-74, tablespec::= on page 2-74)

The `MERGE` hint lets you merge views in a query.

If a view’s query block contains a `GROUP BY` clause or `DISTINCT` operator in the `SELECT` list, then the optimizer can merge the view into the accessing statement only if complex view merging is enabled. Complex merging can also be used to merge an `IN` subquery into the accessing statement if the subquery is uncorrelated.

For example:

```sql
SELECT /*+ MERGE(v) */ e1.last_name, e1.salary, v.avg_salary
FROM employees e1,
     (SELECT department_id, avg(salary) avg_salary
      FROM employees e2
      GROUP BY department_id) v
WHERE e1.department_id = v.department_id AND e1.salary > v.avg_salary;
```

When the `MERGE` hint is used without an argument, it should be placed in the view query block. When `MERGE` is used with the view name as an argument, it should be placed in the surrounding query.

**MODEL_MIN_ANALYSIS Hint**

The `MODEL_MIN_ANALYSIS` hint instructs the optimizer to omit some compile-time optimizations of spreadsheet rules—primarily detailed dependency graph analysis. Other spreadsheet optimizations, such as creating filters to selectively populate spreadsheet access structures and limited rule pruning, are still used by the optimizer.

This hint reduces compilation time because spreadsheet analysis can be lengthy if the number of spreadsheet rules is more than several hundreds.

**MONITOR Hint**

The `MONITOR` hint forces real-time SQL monitoring for the query, even if the statement is not long running. This hint is valid only when the parameter `CONTROL_MANAGEMENT_PACK_ACCESS` is set to `DIAGNOSTIC+TUNING`.

**See Also:** Oracle Database Performance Tuning Guide for more information about real-time SQL monitoring

**NATIVE_FULL OUTER JOIN**
The **NATIVE_FULL_OUTER_JOIN** hint instructs the optimizer to use native full outer join, which is a native execution method based on a hash join.

**See Also:**
- **NO_NATIVE_FULL_OUTER_JOIN** on page 2-88
- *Oracle Database Performance Tuning Guide* for more information about native full outer joins

**NOAPPEND Hint**

```sql
/*+ NOAPPEND */
```

The **NOAPPEND** hint instructs the optimizer to use conventional **INSERT** by disabling parallel mode for the duration of the **INSERT** statement. Conventional **INSERT** is the default in serial mode, and direct-path **INSERT** is the default in parallel mode.

**NOCACHE Hint**

```sql
/*+ NOCACHE(queryblock tablespec) */
```

(See "Specifying a Query Block in a Hint" on page 2-74, **tablespec::=** on page 2-74)

The **NOCACHE** hint instructs the optimizer to place the blocks retrieved for the table at the least recently used end of the LRU list in the buffer cache when a full table scan is performed. This is the normal behavior of blocks in the buffer cache. For example:

```sql
SELECT /*+ FULL(hr_emp) NOCACHE(hr_emp) */ last_name
FROM employees hr_emp;
```

The **CACHE** and **NOCACHE** hints affect system statistics **table scans (long tables)** and **table scans (short tables)**, as shown in the **V$SYSSTAT** view.

**See Also:** *Oracle Database Performance Tuning Guide* for information on automatic caching of tables, depending on their size

**NO_EXPAND Hint**

```sql
/*+ NO_EXPAND */
```

(See "Specifying a Query Block in a Hint" on page 2-74)

The **NO_EXPAND** hint instructs the optimizer not to consider **OR**-expansion for queries having **OR** conditions or **IN**-lists in the **WHERE** clause. Usually, the optimizer considers using **OR** expansion and uses this method if it decides that the cost is lower than not using it. For example:

```sql
SELECT /*+ NO_EXPAND */ *
FROM employees e, departments d
WHERE e.manager_id = 108
  OR d.department_id = 110;
```

**See Also:** The **USE_CONCAT Hint** on page 2-99, which is the opposite of this hint
NO_FACT Hint

(See "Specifying a Query Block in a Hint" on page 2-74, tablespec::= on page 2-74)

The NO_FACT hint is used in the context of the star transformation. It instruct the optimizer that the queried table should not be considered as a fact table.

NO_INDEX Hint

(See "Specifying a Query Block in a Hint" on page 2-74, tablespec::= on page 2-74, indexspec::= on page 2-74)

The NO_INDEX hint instructs the optimizer not to use one or more indexes for the specified table. For example:

```
SELECT /*+ NO_INDEX(employees emp_empid) */ employee_id
FROM employees
WHERE employee_id > 200;
```

Each parameter serves the same purpose as in "INDEX Hint" on page 2-81 with the following modifications:

- If this hint specifies a single available index, then the optimizer does not consider a scan on this index. Other indexes not specified are still considered.
- If this hint specifies a list of available indexes, then the optimizer does not consider a scan on any of the specified indexes. Other indexes not specified in the list are still considered.
- If this hint specifies no indexes, then the optimizer does not consider a scan on any index on the table. This behavior is the same as a NO_INDEX hint that specifies a list of all available indexes for the table.

The NO_INDEX hint applies to function-based, B-tree, bitmap, cluster, or domain indexes. If a NO_INDEX hint and an index hint (INDEX, INDEX_ASC, INDEX_DESC, INDEX_COMBINE, or INDEX_FFS) both specify the same indexes, then the database ignores both the NO_INDEX hint and the index hint for the specified indexes and considers those indexes for use during execution of the statement.

NO_INDEX_FFS Hint

(See "Specifying a Query Block in a Hint" on page 2-74, tablespec::= on page 2-74, indexspec::= on page 2-74)

The NO_INDEX_FFS hint instructs the optimizer to exclude a fast full index scan of the specified indexes on the specified table. Each parameter serves the same purpose as in the "INDEX Hint" on page 2-81. For example:

```
SELECT /*+ NO_INDEX_FFS(items item_order_ix) */ order_id
```
FROM order_items items;

**NO_INDEX_SS Hint**

(See "Specifying a Query Block in a Hint" on page 2-74, tablespec:= on page 2-74, indexspec:= on page 2-74)

The NO_INDEX_SS hint instructs the optimizer to exclude a skip scan of the specified indexes on the specified table. Each parameter serves the same purpose as in the "INDEX Hint" on page 2-81.

**See Also:** Oracle Database Performance Tuning Guide for information on index skip scans

**NO_MERGE Hint**

(See "Specifying a Query Block in a Hint" on page 2-74, tablespec:= on page 2-74)

The NO_MERGE hint instructs the optimizer not to combine the outer query and any inline view queries into a single query.

This hint lets you have more influence over the way in which the view is accessed. For example, the following statement causes view seattle_dept not to be merged:

```
SELECT /*+NO_MERGE(seattle_dept)*/ e1.last_name, seattle_dept.department_name
FROM employees e1,
(SELECT location_id, department_id, department_name
FROM departments
WHERE location_id = 1700) seattle_dept
WHERE e1.department_id = seattle_dept.department_id;
```

When you use the NO_MERGE hint in the view query block, specify it without an argument. When you specify NO_MERGE in the surrounding query, specify it with the view name as an argument.

**NO_MONITOR Hint**

The NO_MONITOR hint disables real-time SQL monitoring for the query, even if the query is long running.
The \texttt{NO_NATIVE\_FULL\_OUTER\_JOIN} hint instructs the optimizer to exclude the native execution method when joining each specified table. Instead, the full outer join is executed as a union of left outer join and anti-join.

\textbf{See Also:} \texttt{NATIVE\_FULL\_OUTER\_JOIN} on page 2-85

\textbf{NO\_PARALLEL} Hint

\begin{verbatim}
/*+ NO\_PARALLEL(hr\_emp) */ last\_name
FROM employees hr\_emp;
\end{verbatim}

\textbf{NO\_PARALLEL\_INDEX} Hint

\begin{verbatim}
/*+ NO\_PARALLEL\_INDEX(hr\_emp) */ last\_name
FROM employees hr\_emp;
\end{verbatim}

\textbf{NOPARALLEL} Hint

The \texttt{NOPARALLEL} hint has been deprecated. Use the \texttt{NO\_PARALLEL} hint instead.

\textbf{NO\_PARALLEL\_INDEX\_INDEX} Hint

\begin{verbatim}
/*+ NO\_PARALLEL\_INDEX(hr\_emp) */ last\_name
FROM employees hr\_emp;
\end{verbatim}

\textbf{NOPARALLEL\_INDEX} Hint

The \texttt{NOPARALLEL\_INDEX} hint has been deprecated. Use the \texttt{NO\_PARALLEL\_INDEX\_INDEX} hint instead.

\textbf{NO\_PUSH\_PRED} Hint

\begin{verbatim}
/*+ NO\_MERGE(v) NO\_PUSH\_PRED(v) */ *
FROM employees e,
(SELECT manager\_id
FROM employees
) v
WHERE e.manager\_id = v.manager\_id(*)
\end{verbatim}
AND e.employee_id = 100;

**NO_PUSH_SUBQ Hint**

(See "Specifying a Query Block in a Hint" on page 2-74)

The **NO_PUSH_SUBQ** hint instructs the optimizer to evaluate nonmerged subqueries as the last step in the execution plan. Doing so can improve performance if the subquery is relatively expensive or does not reduce the number of rows significantly.

**NO_PX_JOIN_FILTER Hint**

This hint prevents the optimizer from using parallel join bitmap filtering.

**NO_QUERY_TRANSFORMATION Hint**

The **NO_QUERY_TRANSFORMATION** hint instructs the optimizer to skip all query transformations, including but not limited to OR-expansion, view merging, subquery unnesting, star transformation, and materialized view rewrite. For example:

```sql
SELECT /*+ NO_QUERY_TRANSFORMATION */ employee_id, last_name
FROM (SELECT *
      FROM employees e) v
WHERE v.last_name = 'Smith';
```

**NO_RESULT_CACHE Hint**

The optimizer caches query results in the result cache if the RESULT_CACHE_MODE initialization parameter is set to FORCE. In this case, the **NO_RESULT_CACHE** hint disables such caching for the current query.

If the query is executed from OCI client and OCI client result cache is enabled, then the **NO_RESULT_CACHE** hint disables caching for the current query.

**NO_REWRITE Hint**

(See "Specifying a Query Block in a Hint" on page 2-74)

The **NO_REWRITE** hint instructs the optimizer to disable query rewrite for the query block, overriding the setting of the parameter QUERY_REWRITE_ENABLED. For example:

```sql
SELECT /*+ NO_REWRITE */ sum(s.amount_sold) AS dollars
FROM sales s, times t
```
WHERE s.time_id = t.time_id
GROUP BY t.calendar_month_desc;

**NOREWRITE** Hint

The **NOREWRITE** hint has been deprecated. Use the **NO_REWRITE** hint instead.

**NO_STAR_TRANSFORMATION** Hint

(See "Specifying a Query Block in a Hint" on page 2-74)

The **NO_STAR_TRANSFORMATION** hint instructs the optimizer not to perform star query transformation.

**NO_UNNEST** Hint

(See "Specifying a Query Block in a Hint" on page 2-74)

Use of the **NO_UNNEST** hint turns off unnesting.

**NO_USE_HASH** Hint

(See "Specifying a Query Block in a Hint" on page 2-74, **tablespec**::= on page 2-74)

The **NO_USE_HASH** hint instructs the optimizer to exclude hash joins when joining each specified table to another row source using the specified table as the inner table. For example:

```
SELECT /*+ NO_USE_HASH(e d) */ *
  FROM employees e, departments d
  WHERE e.department_id = d.department_id;
```

**NO_USE_MERGE** Hint

(See "Specifying a Query Block in a Hint" on page 2-74, **tablespec**::= on page 2-74)

The **NO_USE_MERGE** hint instructs the optimizer to exclude sort-merge joins when joining each specified table to another row source using the specified table as the inner table. For example:

```
SELECT /*+ NO_USE_MERGE(e d) */ *
  FROM employees e, departments d
  WHERE e.department_id = d.department_id
  ORDER BY d.department_id;
```
NO_USE_NL Hint

The NO_USE_NL hint instructs the optimizer to exclude nested loops joins when joining each specified table to another row source using the specified table as the inner table. For example:

```sql
SELECT /*+ NO_USE_NL(1 h) */ * FROM orders h, order_items l WHERE l.order_id = h.order_id AND l.order_id > 3500;
```

When this hint is specified, only hash join and sort-merge joins are considered for the specified tables. However, in some cases tables can be joined only by using nested loops. In such cases, the optimizer ignores the hint for those tables.

NO_XMLINDEX_REWRITE Hint

The NO_XMLINDEX_REWRITE hint instructs the optimizer not to use any XMLIndex indexes for the current query. For example:

```sql
SELECT /*+NO_XMLINDEX_REWRITE*/ count(*) FROM table WHERE existsNode(OBJECT_VALUE, '/*') = 1;
```

See Also: "NO_XML_QUERY_REWRITE Hint" on page 2-92 for another way to disable the use of XMLIndexes

NO_XML_QUERY_REWRITE Hint

The NO_XML_QUERY_REWRITE hint instructs the optimizer to prohibit the rewriting of XPath expressions in SQL statements. By prohibiting the rewriting of XPath expressions, this hint also prohibits the use of any XMLIndexes for the current query. For example:

```sql
SELECT /*+NO_XML_QUERY_REWRITE*/ XMLQUERY('<A/>') FROM dual;
```

See Also: "NO_XMLINDEX_REWRITE Hint" on page 2-92

OPT_PARAM Hint

The OPT_PARAM hint lets you set an initialization parameter for the duration of the current query only. This hint is valid only for the following parameters: OPTIMIZER_DYNAMIC_SAMPLING, OPTIMIZER_INDEX_CACHING, OPTIMIZER_INDEX_COST_ADJ, OPTIMIZER_SECURE_VIEW_MERGING, and STAR_TRANSFORMATION_
ENABLED. For example, the following hint sets the parameter STAR_TRANSFORMATION_ENABLED to TRUE for the statement to which it is added:

```sql
SELECT /*+ OPT_PARAM('star_transformation_enabled' 'true') */ * FROM ... ;
```

Parameter values that are strings are enclosed in single quotation marks. Numeric parameter values are specified without quotation marks.

**ORDERED Hint**

![Diagram of ORDERED hint]

The ORDERED hint instructs Oracle to join tables in the order in which they appear in the **FROM** clause. Oracle recommends that you use the LEADING hint, which is more versatile than the ORDERED hint.

When you omit the ORDERED hint from a SQL statement requiring a join, the optimizer chooses the order in which to join the tables. You might want to use the ORDERED hint to specify a join order if you know something that the optimizer does not know about the number of rows selected from each table. Such information lets you choose an inner and outer table better than the optimizer could.

The following query is an example of the use of the ORDERED hint:

```sql
SELECT  /*+ORDERED */ o.order_id, c.customer_id, l.unit_price * l.quantity
FROM customers c, order_items l, orders o
WHERE c.cust_last_name = :b1
  AND o.customer_id = c.customer_id
  AND o.order_id = l.order_id;
```

**PARALLEL Hint**

![Diagram of PARALLEL hint]

(See "Specifying a Query Block in a Hint" on page 2-74, `tablespec::=` on page 2-74)

The PARALLEL hint instructs the optimizer to use the specified number of concurrent servers for a parallel operation. The hint applies to the **SELECT**, **INSERT**, **MERGE**, **UPDATE**, and **DELETE** portions of a statement, as well as to the table scan portion.

---

**Note:** The number of servers that can be used is twice the value in the PARALLEL hint, if sorting or grouping operations also take place.

---

If any parallel restrictions are violated, then the hint is ignored.

The `integer` value specifies the degree of parallelism for the specified table. Specifying `DEFAULT` or no value signifies that the query coordinator should examine the settings of the initialization parameters to determine the default degree of parallelism. In the following example, the PARALLEL hint overrides the degree of parallelism specified in the `employees` table definition:

```sql
SELECT /*+ FULL(hr_emp) PARALLEL(hr_emp, 5) */ last_name
 FROM employees hr_emp;
```
In the next example, the PARALLEL hint overrides the degree of parallelism specified in the employees table definition and instructs the optimizer to use the default degree of parallelism determined by the initialization parameters.

```sql
SELECT /*+ FULL(hr_emp) PARALLEL(hr_emp, DEFAULT) */ last_name
FROM employees hr_emp;
```

Oracle ignores parallel hints on temporary tables. Refer to CREATE TABLE on page 16-6 and Oracle Database Concepts for more information on parallel execution.

**PARALLEL_INDEX Hint**

![Diagram of PARALLEL_INDEX hint](image)

(See "Specifying a Query Block in a Hint" on page 2-74, `tablespec::=` on page 2-74, `indexspec::=` on page 2-74)

The PARALLEL_INDEX hint instructs the optimizer to use the specified number of concurrent servers to parallelize index range scans, full scans, and fast full scans for partitioned indexes.

The `integer` value indicates the degree of parallelism for the specified index. Specifying DEFAULT or no value signifies that the query coordinator should examine the settings of the initialization parameters to determine the default degree of parallelism. For example, the following hint indicates three parallel execution processes are to be used:

```sql
SELECT /*+ PARALLEL_INDEX(table1, index1, 3) */
```

**PQ_DISTRIBUTE Hint**

![Diagram of PQ_DISTRIBUTE hint](image)

(See "Specifying a Query Block in a Hint" on page 2-74, `tablespec::=` on page 2-74)

The PQ_DISTRIBUTE hint instructs the optimizer how to distribute rows of joined tables among producer and consumer query servers. Such distribution can improve the performance of parallel join operations.

- `outer_distribution` is the distribution for the outer table.
- `inner_distribution` is the distribution for the inner table.

The values of the distributions are HASH, BROADCAST, PARTITION, and NONE. Only six combinations table distributions are valid, as described in Table 2–22:
For example, given two tables r and s that are joined using a hash join, the following query contains a hint to use hash distribution:

```
SELECT /*+ORDERED PQ_DISTRIBUTE(s HASH, HASH) USE_HASH (s)*/ column_list
FROM r,s
WHERE r.c=s.c;
```

To broadcast the outer table r, the query is:

```
SELECT /*+ORDERED PQ_DISTRIBUTE(s BROADCAST, NONE) USE_HASH (s) */ column_list
FROM r,s
WHERE r.c=s.c;
```

See Also: Oracle Database Concepts for more information on how Oracle parallelizes join operations
**PUSH_PRED Hint**

The `PUSH_PRED` hint instructs the optimizer to push a join predicate into the view. For example:

```sql
SELECT /*+ NO_MERGE(v) PUSH_PRED(v) */ *
FROM employees e,
     (SELECT manager_id
      FROM employees
     ) v
WHERE e.manager_id = v.manager_id(+)
AND e.employee_id = 100;
```

(See "Specifying a Query Block in a Hint" on page 2-74, `tablespec::=` on page 2-74)

**PUSH_SUBQ Hint**

The `PUSH_SUBQ` hint instructs the optimizer to evaluate nonmerged subqueries at the earliest possible step in the execution plan. Generally, subqueries that are not merged are executed as the last step in the execution plan. If the subquery is relatively inexpensive and reduces the number of rows significantly, then evaluating the subquery earlier can improve performance.

This hint has no effect if the subquery is applied to a remote table or one that is joined using a merge join.

**PX_JOIN_FILTER Hint**

This hint forces the optimizer to use parallel join bitmap filtering.

**QB_NAME Hint**

Use the `QB_NAME` hint to define a name for a query block. This name can then be used in a hint in the outer query or even in a hint in an inline view to affect query execution on the tables appearing in the named query block.

If two or more query blocks have the same name, or if the same query block is hinted twice with different names, then the optimizer ignores all the names and the hints referencing that query block. Query blocks that are not named using this hint have unique system-generated names. These names can be displayed in the plan table and can also be used in hints within the query block, or in query block hints. For example:
SELECT /*+ QB_NAME(qb) FULL(@qb e) */ employee_id, last_name
FROM employees e
WHERE last_name = 'Smith';

RESULT_CACHE Hint

The RESULT_CACHE hint instructs the database to cache the results of the current
query or query fragment in memory and then to use the cached results in future
executions of the query or query fragment. The hint is recognized in the top-level
query, the subquery_factoring_clause, or FROM clause inline view. The cached
results reside in the result cache memory portion of the shared pool.

A cached result is automatically invalidated whenever a database object used in its
creation is successfully modified. This hint takes precedence over settings of the
RESULT_CACHE_MODE initialization parameter.

The query is eligible for result caching only if all functions entailed in the query—for
example, built-in or user-defined functions or virtual columns—are deterministic.

If the query is executed from OCI client and OCI client result cache is enabled, then
RESULT_CACHE hint enables client caching for the current query.

See Also: Oracle Database Performance Tuning Guide for information
about using this hint, Oracle Database Reference for information about
the RESULT_CACHE_MODE initialization parameter, and Oracle Call
Interface Programmer’s Guide for more information about the OCI
result cache and usage guidelines

REWRITE Hint

(See "Specifying a Query Block in a Hint" on page 2-74)

The REWRITE hint instructs the optimizer to rewrite a query in terms of materialized
views, when possible, without cost consideration. Use the REWRITE hint with or
without a view list. If you use REWRITE with a view list and the list contains an
eligible materialized view, then Oracle uses that view regardless of its cost.

Oracle does not consider views outside of the list. If you do not specify a view list,
then Oracle searches for an eligible materialized view and always uses it regardless of
the cost of the final plan.

See Also:
- Oracle Database Concepts and Oracle Database Advanced
  Replication for more information on materialized views
- Oracle Database Data Warehousing Guide for more information on
  using REWRITE with materialized views
STAR_TRANSFORMATION Hint

(See "Specifying a Query Block in a Hint" on page 2-74)

The STAR_TRANSFORMATION hint instructs the optimizer to use the best plan in which the transformation has been used. Without the hint, the optimizer could make a query optimization decision to use the best plan generated without the transformation, instead of the best plan for the transformed query. For example:

```sql
SELECT /*+ STAR_TRANSFORMATION */ * 
FROM sales s, times t, products p, channels c 
WHERE s.time_id = t.time_id 
  AND s.prod_id = p.product_id 
  AND s.channel_id = c.channel_id 
  AND p.product_status = 'obsolete';
```

Even if the hint is specified, there is no guarantee that the transformation will take place. The optimizer generates the subqueries only if it seems reasonable to do so. If no subqueries are generated, then there is no transformed query, and the best plan for the untransformed query is used, regardless of the hint.

See Also:

- Oracle Database Data Warehousing Guide for a full discussion of star transformation.
- Oracle Database Reference for more information on the STAR_TRANSFORMATION_ENABLED initialization parameter.

UNNEST Hint

(See 'Specifying a Query Block in a Hint' on page 2-74)

The UNNEST hint instructs the optimizer to unnest and merge the body of the subquery into the body of the query block that contains it, allowing the optimizer to consider them together when evaluating access paths and joins.

Before a subquery is unnested, the optimizer first verifies whether the statement is valid. The statement must then must pass heuristic and query optimization tests. The UNNEST hint instructs the optimizer to check the subquery block for validity only. If the subquery block is valid, then subquery unnesting is enabled without checking the heuristics or costs.

See Also:

- "Collection Unnesting: Examples" on page 19-49 for more information on unnesting nested subqueries and the conditions that make a subquery block valid
- Oracle Database Performance Tuning Guide for additional information on subquery unnesting
USE_CONCAT Hint

(See "Specifying a Query Block in a Hint" on page 2-74)

The USE_CONCAT hint instructs the optimizer to transform combined OR-conditions in the WHERE clause of a query into a compound query using the UNION ALL set operator. Without this hint, this transformation occurs only if the cost of the query using the concatenations is cheaper than the cost without them. The USE_CONCAT hint overrides the cost consideration. For example:

```
SELECT /*+ USE_CONCAT */ *
FROM employees e
WHERE manager_id = 108
  OR department_id = 110;
```

See Also: The "NO_EXPAND Hint" on page 2-86, which is the opposite of this hint and Oracle Database Performance Tuning Guide for a discussion of OR-expansion.

USE_HASH Hint

(See "Specifying a Query Block in a Hint" on page 2-74, tablespec::= on page 2-74)

The USE_HASH hint instructs the optimizer to join each specified table with another row source using a hash join. For example:

```
SELECT /*+ USE_HASH(l h) */ *
FROM orders h, order_items l
WHERE l.order_id = h.order_id
  AND l.order_id > 3500;
```

USE_MERGE Hint

(See "Specifying a Query Block in a Hint" on page 2-74, tablespec::= on page 2-74)

The USE_MERGE hint instructs the optimizer to join each specified table with another row source using a sort-merge join. For example:

```
SELECT /*+ USE_MERGE(employees departments) */ *
FROM employees, departments
WHERE employees.department_id = departments.department_id;
```

Use of the USE_NL and USE_MERGE hints is recommended with the LEADING and ORDERED hints. The optimizer uses those hints when the referenced table is forced to be the inner table of a join. The hints are ignored if the referenced table is the outer table.
USE_NL Hint

The USE_NL hint instructs the optimizer to join each specified table to another row source with a nested loops join, using the specified table as the inner table.

Use of the USE_NL and USE_MERGE hints is recommended with the LEADING and ORDERED hints. The optimizer uses those hints when the referenced table is forced to be the inner table of a join. The hints are ignored if the referenced table is the outer table.

In the following example, where a nested loop is forced through a hint, orders is accessed through a full table scan and the filter condition `l.order_id = h.order_id` is applied to every row. For every row that meets the filter condition, order_items is accessed through the index order_id.

```sql
SELECT /*+ USE_NL(l h) */ h.customer_id, l.unit_price * l.quantity
FROM orders h, order_items l
WHERE l.order_id = h.order_id;
```

Adding an INDEX hint to the query could avoid the full table scan on orders, resulting in an execution plan similar to one used on larger systems, even though it might not be particularly efficient here.

USE_NL_WITH_INDEX Hint

The USE_NL_WITH_INDEX hint instructs the optimizer to join the specified table to another row source with a nested loops join using the specified table as the inner table.

For example:

```sql
SELECT /*+ USE_NL_WITH_INDEX(l item_product_ix) */ * 
FROM orders h, order_items l
WHERE l.order_id = h.order_id
  AND l.order_id > 3500;
```

The following conditions apply:

- If no index is specified, then the optimizer must be able to use some index with at least one join predicate as the index key.
- If an index is specified, then the optimizer must be able to use that index with at least one join predicate as the index key.
Database Objects

Oracle Database recognizes objects that are associated with a particular schema and objects that are not associated with any particular schema, as described in the sections that follow.

Schema Objects

A schema is a collection of logical structures of data, or schema objects. A schema is owned by a database user and has the same name as that user. Each user owns a single schema. Schema objects can be created and manipulated with SQL and include the following types of objects:

- Clusters
- Constraints
- Database links
- Database triggers
- Dimensions
- External procedure libraries
- Index-organized tables
- Indexes
- Indextypes
- Java classes, Java resources, Java sources
- Materialized views
- Materialized view logs
- Mining models
- Object tables
- Object types
- Object views
- Operators
- Packages
- Sequences
- Stored functions, stored procedures
- Synonyms
- Tables
- Views

Nonschema Objects

Other types of objects are also stored in the database and can be created and manipulated with SQL but are not contained in a schema:

- Contexts
- Directories
- Profiles
- Restore points
- Roles
- Rollback segments
- Tablespaces
- Users

In this reference, each type of object is described in Chapter 10 through Chapter 19, in the section devoted to the statement that creates the database object. These statements begin with the keyword CREATE. For example, for the definition of a cluster, see CREATE CLUSTER on page 14-2.
You must provide names for most types of database objects when you create them. These names must follow the rules listed in the following sections.

**Schema Object Names and Qualifiers**

Some schema objects are made up of parts that you can or must name, such as the columns in a table or view, index and table partitions and subpartitions, integrity constraints on a table, and objects that are stored within a package, including procedures and stored functions. This section provides:

- Rules for naming schema objects and schema object location qualifiers
- Guidelines for naming schema objects and qualifiers

**Note:** Oracle uses system-generated names beginning with "SYS_" for implicitly generated schema objects and subobjects, and names beginning with "ORA_" for some Oracle-supplied objects. Oracle discourages you from using these prefixes in the names you explicitly provide to your schema objects and subobjects to avoid possible conflict in name resolution.

**Schema Object Naming Rules**

Every database object has a name. In a SQL statement, you represent the name of an object with a *quoted identifier* or a *nonquoted identifier*.

- A quoted identifier begins and ends with double quotation marks ("'). If you name a schema object using a quoted identifier, then you must use the double quotation marks whenever you refer to that object.
- A nonquoted identifier is not surrounded by any punctuation.

You can use either quoted or nonquoted identifiers to name any database object. However, database names, global database names, and database link names are always case insensitive and are stored as uppercase. If you specify such names as quoted identifiers, then the quotation marks are silently ignored. Refer to **CREATE USER** on page 17-7 for additional rules for naming users and passwords.

The following list of rules applies to both quoted and nonquoted identifiers unless otherwise indicated:

1. Names must be from 1 to 30 bytes long with these exceptions:
   - Names of databases are limited to 8 bytes.
   - Names of database links can be as long as 128 bytes.

If an identifier includes multiple parts separated by periods, then each attribute can be up to 30 bytes long. Each period separator, as well as any surrounding double quotation marks, counts as one byte. For example, suppose you identify a column like this:

"schema"."table"."column"
The schema name can be 30 bytes, the table name can by 30 bytes, and the column name can be 30 bytes. Each of the quotation marks and periods is a single-byte character, so the total length of the identifier in this example can be up to 98 bytes.

2. Nonquoted identifiers cannot be Oracle Database reserved words. Quoted identifiers can be reserved words, although this is not recommended.

Depending on the Oracle product you plan to use to access a database object, names might be further restricted by other product-specific reserved words.

---

**Note:** The reserved word ROWID is an exception to this rule. You cannot use the uppercase word ROWID, either quoted or nonquoted, as a column name. However, you can use the uppercase word as a quoted identifier that is not a column name, and you can use the word with one or more lowercase letters (for example, "Rowid" or "rowid") as any quoted identifier, including a column name.

---

3. The Oracle SQL language contains other words that have special meanings. These words include datatypes, schema names, function names, the dummy system table DUAL, and keywords (the uppercase words in SQL statements, such as DIMENSION, SEGMENT, ALLOCATE, DISABLE, and so forth). These words are not reserved. However, Oracle uses them internally in specific ways. Therefore, if you use these words as names for objects and object parts, then your SQL statements may be more difficult to read and may lead to unpredictable results.

In particular, do not use words beginning with SYS_ or ORA_ as schema object names, and do not use the names of SQL built-in functions for the names of schema objects or user-defined functions.

**See Also:** "Datatypes" on page 2-1, "About SQL Functions" on page 5-1, and "Selecting from the DUAL Table" on page 9-15

4. You should use ASCII characters in database names, global database names, and database link names, because ASCII characters provide optimal compatibility across different platforms and operating systems.

5. Nonquoted identifiers must begin with an alphabetic character from your database character set. Quoted identifiers can begin with any character.

6. Nonquoted identifiers can contain only alphanumeric characters from your database character set and the underscore (_), dollar sign ($), and pound sign (#). Database links can also contain periods (.) and “at” signs (@). Oracle strongly discourages you from using $ and # in nonquoted identifiers.

Quoted identifiers can contain any characters and punctuations marks as well as spaces. However, neither quoted nor nonquoted identifiers can contain double quotation marks or the null character (\0).

7. Within a namespace, no two objects can have the same name.

The following schema objects share one namespace:
Each of the following schema objects has its own namespace:

- Tables
- Views
- Sequences
- Private synonyms
- Stand-alone procedures
- Stand-alone stored functions
- Packages
- Materialized views
- User-defined types

Because tables and views are in the same namespace, a table and a view in the same schema cannot have the same name. However, tables and indexes are in different namespaces. Therefore, a table and an index in the same schema can have the same name.

Each schema in the database has its own namespaces for the objects it contains. This means, for example, that two tables in different schemas are in different namespaces and can have the same name.

Each of the following nonschema objects also has its own namespace:

- User roles
- Public synonyms
- Public database links
- Tablespaces
- Profiles
- Parameter files (PFILES) and server parameter files (SPFILES)

Because the objects in these namespaces are not contained in schemas, these namespaces span the entire database.

8. Nonquoted identifiers are not case sensitive. Oracle interprets them as uppercase. Quoted identifiers are case sensitive.

By enclosing names in double quotation marks, you can give the following names to different objects in the same namespace:

employees
"employees"
"Employees"
"EMPLOYEES"
Note that Oracle interprets the following names the same, so they cannot be used for different objects in the same namespace:

```
employees
EMPLOYEES
"EMPLOYEES"
```

9. When Oracle stores or compares identifiers in uppercase, the uppercase form of each character in the identifiers is determined by applying the uppercasing rules of the database character set. Language-specific rules determined by the session setting `NLS_SORT` are not considered. This behavior corresponds to applying the SQL function `UPPER` to the identifier rather than the function `NLS_UPPER`.

The database character set uppercasing rules can yield results that are incorrect when viewed as being in a certain natural language. For example, small letter sharp s ("ß"), used in German, does not have an uppercase form according to the database character set uppercasing rules. It is not modified when an identifier is converted into uppercase, while the expected uppercase form in German is the sequence of two characters capital letter S ("SS"). Similarly, the uppercase form of small letter i, according to the database character set uppercasing rules, is capital letter I. However, the expected uppercase form in Turkish and Azerbaijani is capital letter I with dot above.

The database character set uppercasing rules ensure that identifiers are interpreted the same in any linguistic configuration of a session. If you want an identifier to look correctly in a certain natural language, then you can quote it to preserve the lowercase form or you can use the linguistically correct uppercase form whenever you use that identifier.

10. Columns in the same table or view cannot have the same name. However, columns in different tables or views can have the same name.

11. Procedures or functions contained in the same package can have the same name, if their arguments are not of the same number and datatypes. Creating multiple procedures or functions with the same name in the same package with different arguments is called overloading the procedure or function.

**Schema Object Naming Examples**

The following examples are valid schema object names:

```
last_name
horse
hr.hire_date
'\'EVEN THIS & THAT\''
a_very_long_and_valid_name
```

All of these examples adhere to the rules listed in "Schema Object Naming Rules" on page 2-102. The following example is not valid, because it exceeds 30 characters:

```
a_very_very_long_and_valid_name
```

Although column aliases, table aliases, usernames, and passwords are not objects or parts of objects, they must also follow these naming rules unless otherwise specified in the rules themselves.

**Schema Object Naming Guidelines**

Here are several helpful guidelines for naming objects and their parts:
Use full, descriptive, pronounceable names (or well-known abbreviations).

Use consistent naming rules.

Use the same name to describe the same entity or attribute across tables.

When naming objects, balance the objective of keeping names short and easy to use with the objective of making names as descriptive as possible. When in doubt, choose the more descriptive name, because the objects in the database may be used by many people over a period of time. Your counterpart ten years from now may have difficulty understanding a table column with a name like `pmdd` instead of `payment_due_date`.

Using consistent naming rules helps users understand the part that each table plays in your application. One such rule might be to begin the names of all tables belonging to the FINANCE application with `fin_`.

Use the same names to describe the same things across tables. For example, the department number columns of the sample employees and departments tables are both named `department_id`.

**Syntax for Schema Objects and Parts in SQL Statements**

This section tells you how to refer to schema objects and their parts in the context of a SQL statement. This section shows you:

- The general syntax for referring to an object
- How Oracle resolves a reference to an object
- How to refer to objects in schemas other than your own
- How to refer to objects in remote databases
- How to refer to table and index partitions and subpartitions

The following diagram shows the general syntax for referring to an object or a part:

```
database_object_or_part ::= 
```

where:

- `object` is the name of the object.
- `schema` is the schema containing the object. The schema qualifier lets you refer to an object in a schema other than your own. You must be granted privileges to refer to objects in other schemas. If you omit `schema`, then Oracle assumes that you are referring to an object in your own schema.

Only schema objects can be qualified with `schema`. Schema objects are shown with list item 7 on page 2-103. Nonschema objects, also shown with list item 7, cannot be qualified with `schema` because they are not schema objects. An exception is public synonyms, which can optionally be qualified with "PUBLIC". The quotation marks are required.

- `part` is a part of the object. This identifier lets you refer to a part of a schema object, such as a column or a partition of a table. Not all types of objects have parts.
- `dblink` applies only when you are using the Oracle Database distributed functionality. This is the name of the database containing the object. The `dblink`
Syntax for Schema Objects and Parts in SQL Statements

qualifier lets you refer to an object in a database other than your local database. If you omit dblink, then Oracle assumes that you are referring to an object in your local database. Not all SQL statements allow you to access objects on remote databases.

You can include spaces around the periods separating the components of the reference to the object, but it is conventional to omit them.

How Oracle Database Resolves Schema Object References

When you refer to an object in a SQL statement, Oracle considers the context of the SQL statement and locates the object in the appropriate namespace. After locating the object, Oracle performs the operation specified by the statement on the object. If the named object cannot be found in the appropriate namespace, then Oracle returns an error.

The following example illustrates how Oracle resolves references to objects within SQL statements. Consider this statement that adds a row of data to a table identified by the name departments:

```
INSERT INTO departments VALUES (
    280, 'ENTERTAINMENT_CLERK', 206, 1700);
```

Based on the context of the statement, Oracle determines that departments can be:

- A table in your own schema
- A view in your own schema
- A private synonym for a table or view
- A public synonym

Oracle always attempts to resolve an object reference within the namespaces in your own schema before considering namespaces outside your schema. In this example, Oracle attempts to resolve the name departments as follows:

1. First, Oracle attempts to locate the object in the namespace in your own schema containing tables, views, and private synonyms. If the object is a private synonym, then Oracle locates the object for which the synonym stands. This object could be in your own schema, another schema, or on another database. The object could also be another synonym, in which case Oracle locates the object for which this synonym stands.

2. If the object is in the namespace, then Oracle attempts to perform the statement on the object. In this example, Oracle attempts to add the row of data to departments. If the object is not of the correct type for the statement, then Oracle returns an error. In this example, departments must be a table, view, or a private synonym resolving to a table or view. If departments is a sequence, then Oracle returns an error.

3. If the object is not in any namespace searched in thus far, then Oracle searches the namespace containing public synonyms. If the object is in that namespace, then Oracle attempts to perform the statement on it. If the object is not of the correct type for the statement, then Oracle returns an error. In this example, if departments is a public synonym for a sequence, then Oracle returns an error.

If a public synonym has any dependent tables or user-defined types, then you cannot create an object with the same name as the synonym in the same schema as the dependent objects.
If a synonym does not have any dependent tables or user-defined types, then you can create an object with the same name in the same schema as the dependent objects. Oracle invalidates any dependent objects and attempts to revalidate them when they are next accessed.

**See Also:** *Oracle Database PL/SQL Language Reference* for information about how PL/SQL resolves identifier names

### References to Objects in Other Schemas

To refer to objects in schemas other than your own, prefix the object name with the schema name:

```
schema.object
```

For example, this statement drops the `employees` table in the sample schema `hr`:

```
DROP TABLE hr.employees;
```

### References to Objects in Remote Databases

To refer to objects in databases other than your local database, follow the object name with the name of the database link to that database. A database link is a schema object that causes Oracle to connect to a remote database to access an object there. This section tells you:

- How to create database links
- How to use database links in your SQL statements

#### Creating Database Links

You create a database link with the statement `CREATE DATABASE LINK` on page 14-32. The statement lets you specify this information about the database link:

- The name of the database link
- The database connect string to access the remote database
- The username and password to connect to the remote database

Oracle stores this information in the data dictionary.

**Database Link Names** When you create a database link, you must specify its name. Database link names are different from names of other types of objects. They can be as long as 128 bytes and can contain periods (.) and the “at” sign (@).

The name that you give to a database link must correspond to the name of the database to which the database link refers and the location of that database in the hierarchy of database names. The following syntax diagram shows the form of the name of a database link:

```
dblink::= database <domain> <@> connect_descriptor
```

where:

- `database` should specify the `name` portion of the global name of the remote database to which the database link connects. This global name is stored in the
data dictionary of the remote database. You can see this name in the **GLOBAL_NAME** data dictionary view.

- **domain** should specify the **domain** portion of the global name of the remote database to which the database link connects. If you omit **domain** from the name of a database link, then Oracle qualifies the database link name with the domain of your local database as it currently exists in the data dictionary.

- **connect_descriptor** lets you further qualify a database link. Using connect descriptors, you can create multiple database links to the same database. For example, you can use connect descriptors to create multiple database links to different instances of the Oracle Real Application Clusters that access the same database.

The combination **database.domain** is sometimes called the **service name**.

**See Also:** *Oracle Database Net Services Administrator’s Guide*

**Username and Password** Oracle uses the username and password to connect to the remote database. The username and password for a database link are optional.

**Database Connect String** The database connect string is the specification used by Oracle Net to access the remote database. For information on writing database connect strings, see the Oracle Net documentation for your specific network protocol. The database string for a database link is optional.

**References to Database Links**

Database links are available only if you are using Oracle distributed functionality. When you issue a SQL statement that contains a database link, you can specify the database link name in one of these forms:

- The complete database link name as stored in the data dictionary, including the **database**, **domain**, and optional **connect_descriptor** components.

- The **partial** database link name is the **database** and optional **connect_descriptor** components, but not the **domain** component.

Oracle performs these tasks before connecting to the remote database:

1. If the database link name specified in the statement is partial, then Oracle expands the name to contain the domain of the local database as found in the global database name stored in the data dictionary. (You can see the current global database name in the **GLOBAL_NAME** data dictionary view.)

2. Oracle first searches for a private database link in your own schema with the same name as the database link in the statement. Then, if necessary, it searches for a public database link with the same name.

- Oracle always determines the username and password from the first matching database link (either private or public). If the first matching database link has an associated username and password, then Oracle uses it. If it does not have an associated username and password, then Oracle uses your current username and password.

- If the first matching database link has an associated database string, then Oracle uses it. Otherwise Oracle searches for the next matching (public) database link. If no matching database link is found, or if no matching link has an associated database string, then Oracle returns an error.
3. Oracle uses the database string to access the remote database. After accessing the remote database, if the value of the GLOBAL_NAMES parameter is true, then Oracle verifies that the database.domain portion of the database link name matches the complete global name of the remote database. If this condition is true, then Oracle proceeds with the connection, using the username and password chosen in Step 2. If not, Oracle returns an error.

4. If the connection using the database string, username, and password is successful, then Oracle attempts to access the specified object on the remote database using the rules for resolving object references and referring to objects in other schemas discussed earlier in this section.

You can disable the requirement that the database.domain portion of the database link name must match the complete global name of the remote database by setting to FALSE the initialization parameter GLOBAL_NAMES or the GLOBAL_NAMES parameter of the ALTER SYSTEM or ALTER SESSION statement.

See Also: Oracle Database Administrator’s Guide for more information on remote name resolution

References to Partitioned Tables and Indexes

Tables and indexes can be partitioned. When partitioned, these schema objects consist of a number of parts called partitions, all of which have the same logical attributes. For example, all partitions in a table share the same column and constraint definitions, and all partitions in an index share the same index columns.

Partition-extended and subpartition-extended names let you perform some partition-level and subpartition-level operations, such as deleting all rows from a partition or subpartition, on only one partition or subpartition. Without extended names, such operations would require that you specify a predicate (WHERE clause). For range- and list-partitioned tables, trying to phrase a partition-level operation with a predicate can be cumbersome, especially when the range partitioning key uses more than one column. For hash partitions and subpartitions, using a predicate is more difficult still, because these partitions and subpartitions are based on a system-defined hash function.

Partition-extended names let you use partitions as if they were tables. An advantage of this method, which is most useful for range-partitioned tables, is that you can build partition-level access control mechanisms by granting (or revoking) privileges on these views to (or from) other users or roles. To use a partition as a table, create a view by selecting data from a single partition, and then use the view as a table.

Syntax You can specify partition-extended or subpartition-extended table names in any SQL statements in which the partition_extended_name or subpartition_extended_name element appears in the syntax.

partition_extended_name::=
The DML statements `INSERT`, `UPDATE`, and `DELETE` and the `ANALYZE` statement requires parentheses around the partition or subpartition name. This small distinction is reflected in the `partition_extension_clause`:

```
subpartition_extended_name ::= 

PARTITION 

FOR (partition_key_value) 

SUBPARTITION 

FOR (subpartition_key_value) 

In `partition_extended_name`, `subpartition_extended_name`, and `partition_extension_clause`, the PARTITION FOR and SUBPARTITION FOR clauses let you refer to a partition without using its name. They are valid with any type of partitioning and are especially useful for interval partitions. Interval partitions are created automatically as needed when data is inserted into a table.

For the respective `partition_value`, specify one value for each partitioning key column. For multicolunm partitioning keys, specify one value for each partitioning key. For composite partitions, specify one value for each partitioning key, followed by one value for each subpartitioning key. All partitioning key values are comma separated. For interval partitions, you can specify only one `partition_value`, and it must be a valid `NUMBER` or datetime value. Your SQL statement will operate on the partition or subpartitions that contain the values you specify.

**See Also:** The CREATE TABLE "INTERVAL Clause" on page 16-48 for more information on interval partitions

**Restrictions on Extended Names** Currently, the use of partition-extended and subpartition-extended table names has the following restrictions:

- No remote tables: A partition-extended or subpartition-extended table name cannot contain a database link (dblink) or a synonym that translates to a table with a dblink. To use remote partitions and subpartitions, create a view at the remote site that uses the extended table name syntax and then refer to the remote view.

- No synonyms: A partition or subpartition extension must be specified with a base table. You cannot use synonyms, views, or any other objects.

- The PARTITION FOR and SUBPARTITION FOR clauses are not valid for DDL operations on views.

**Example** In the following statement, `sales` is a partitioned table with partition `sales_q1_2000`. You can create a view of the single partition `sales_q1_2000`, and then use it as if it were a table. This example deletes rows from the partition.
CREATE VIEW Q1_2000_sales AS
   SELECT * FROM sales PARTITION (SALES_Q1_2000);

DELETE FROM Q1_2000_sales WHERE amount_sold < 0;

References to Object Type Attributes and Methods

To refer to object type attributes or methods in a SQL statement, you must fully qualify the reference with a table alias. Consider the following example from the sample schema oe, which contains a type cust_address_typ and a table customers with a cust_address column based on the cust_address_typ:

CREATE TYPE cust_address_typ
   OID '82A4AF6A4CD1656DE034080020E0EE3D'
   AS OBJECT
   ( street_address     VARCHAR2(40)
   , postal_code        VARCHAR2(10)
   , city               VARCHAR2(30)
   , state_province     VARCHAR2(10)
   , country_id         CHAR(2)
   );
/
CREATE TABLE customers
   ( customer_id        NUMBER(6)
   , cust_first_name    VARCHAR2(20) CONSTRAINT cust_fname_nn NOT NULL
   , cust_last_name     VARCHAR2(20) CONSTRAINT cust_lname_nn NOT NULL
   , cust_address       cust_address_typ
   ...
   ...
   ...)

In a SQL statement, reference to the postal_code attribute must be fully qualified using a table alias, as illustrated in the following example:

SELECT c.cust_address.postal_code FROM customers c;

UPDATE customers c SET c.cust_address.postal_code = 'GU13 BE5'
   WHERE c.cust_address.city = 'Fleet';

To reference a member method that does not accept arguments, you must provide empty parentheses. For example, the sample schema oe contains an object table categories_tab, based on catalog_typ, which contains the member function getCatalogName. In order to call this method in a SQL statement, you must provide empty parentheses as shown in this example:

SELECT TREAT(VALUE(c) AS catalog_typ).getCatalogName() "Catalog Type"
   FROM categories_tab c
   WHERE category_id = 90;

Catalog Type
------------------------------------
online catalog
A **pseudocolumn** behaves like a table column, but is not actually stored in the table. You can select from pseudocolumns, but you cannot insert, update, or delete their values. A pseudocolumn is also similar to a function without arguments (refer to Chapter 5, “Functions”). However, functions without arguments typically return the same value for every row in the result set, whereas pseudocolumns typically return a different value for each row.

This chapter contains the following sections:

- Hierarchical Query Pseudocolumns
- Sequence Pseudocolumns
- Version Query Pseudocolumns
- COLUMN_VALUE Pseudocolumn
- OBJECT_ID Pseudocolumn
- OBJECT_VALUE Pseudocolumn
- ORA_ROWSCN Pseudocolumn
- ROWID Pseudocolumn
- ROWNUM Pseudocolumn
- XMLDATA Pseudocolumn

**Hierarchical Query Pseudocolumns**

The hierarchical query pseudocolumns are valid only in hierarchical queries. The hierarchical query pseudocolumns are:

- **CONNECT_BY_ISCYCLE** Pseudocolumn
- **CONNECT_BY_ISLEAF** Pseudocolumn
- **LEVEL** Pseudocolumn

To define a hierarchical relationship in a query, you must use the `CONNECT BY` clauses.

**CONNECT_BY_ISCYCLE** Pseudocolumn

The `CONNECT_BY_ISCYCLE` pseudocolumn returns 1 if the current row has a child which is also its ancestor. Otherwise it returns 0.
You can specify `CONNECT_BY_ISCYCLE` only if you have specified the `NOCYCLE` parameter of the `CONNECT BY` clause. `NOCYCLE` enables Oracle to return the results of a query that would otherwise fail because of a `CONNECT BY` loop in the data.

**See Also:** "Hierarchical Queries" on page 9-3 for more information about the `NOCYCLE` parameter and "Hierarchical Query Examples" on page 9-5 for an example that uses the `CONNECT_BY_ISCYCLE` pseudocolumn

### CONNECT_BY_ISLEAF Pseudocolumn

The `CONNECT_BY_ISLEAF` pseudocolumn returns 1 if the current row is a leaf of the tree defined by the `CONNECT BY` condition. Otherwise it returns 0. This information indicates whether a given row can be further expanded to show more of the hierarchy.

**CONNECT_BY_ISLEAF Example** The following example shows the first three levels of the `hr.employees` table, indicating for each row whether it is a leaf row (indicated by 1 in the `IsLeaf` column) or whether it has child rows (indicated by 0 in the `IsLeaf` column):

```sql
SELECT last_name 'Employee', CONNECT_BY_ISLEAF "IsLeaf", LEVEL, SYS_CONNECT_BY_PATH(last_name, '/') "Path"
FROM employees
WHERE LEVEL <= 3 AND department_id = 80
START WITH employee_id = 100
CONNECT BY PRIOR employee_id = manager_id AND LEVEL <= 4;
```

<table>
<thead>
<tr>
<th>Employee</th>
<th>IsLeaf</th>
<th>LEVEL</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abel</td>
<td>1</td>
<td>3</td>
<td>/King/Zlotkey/Abel</td>
</tr>
<tr>
<td>Ande</td>
<td>1</td>
<td>3</td>
<td>/King/Errazuriz/Ande</td>
</tr>
<tr>
<td>Banda</td>
<td>1</td>
<td>3</td>
<td>/King/Errazuriz/Banda</td>
</tr>
<tr>
<td>Bates</td>
<td>1</td>
<td>3</td>
<td>/King/Cambrault/Bates</td>
</tr>
<tr>
<td>Bernstein</td>
<td>1</td>
<td>3</td>
<td>/King/Russell/Bernstein</td>
</tr>
<tr>
<td>Bloom</td>
<td>1</td>
<td>3</td>
<td>/King/Cambrault/Bloom</td>
</tr>
<tr>
<td>Cambrault</td>
<td>0</td>
<td>2</td>
<td>/King/Cambrault</td>
</tr>
<tr>
<td>Cambrault</td>
<td>1</td>
<td>3</td>
<td>/King/Russell/Cambrault</td>
</tr>
<tr>
<td>Doran</td>
<td>1</td>
<td>3</td>
<td>/King/Partners/Doran</td>
</tr>
<tr>
<td>Errazuriz</td>
<td>0</td>
<td>2</td>
<td>/King/Errazuriz</td>
</tr>
<tr>
<td>Fox</td>
<td>1</td>
<td>3</td>
<td>/King/Cambrault/Fox</td>
</tr>
<tr>
<td>. . .</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**See Also:** "Hierarchical Queries" on page 9-3 and `SYS_CONNECT_BY_PATH` on page 5-190

### LEVEL Pseudocolumn

For each row returned by a hierarchical query, the `LEVEL` pseudocolumn returns 1 for a root row, 2 for a child of a root, and so on. A **root row** is the highest row within an inverted tree. A **child row** is any nonroot row. A **parent row** is any row that has children. A **leaf row** is any row without children. Figure 3–1 shows the nodes of an inverted tree with their `LEVEL` values.
Sequence Pseudocolumns

A sequence is a schema object that can generate unique sequential values. These values are often used for primary and unique keys. You can refer to sequence values in SQL statements with these pseudocolumns:

- **CURRVAL**: Returns the current value of a sequence
- **NEXTVAL**: Increments the sequence and returns the next value

You must qualify CURRVAL and NEXTVAL with the name of the sequence:

```sql
sequence.CURRVAL
sequence.NEXTVAL
```

To refer to the current or next value of a sequence in the schema of another user, you must have been granted either SELECT object privilege on the sequence or SELECT ANY SEQUENCE system privilege, and you must qualify the sequence with the schema containing it:

```sql
schema.sequence.CURRVAL
schema.sequence.NEXTVAL
```

To refer to the value of a sequence on a remote database, you must qualify the sequence with a complete or partial name of a database link:

```sql
schema.sequence.CURRVAL@dblink
schema.sequence.NEXTVAL@dblink
```

A sequence can be accessed by many users concurrently with no waiting or locking.

**See Also:** "Hierarchical Queries" on page 9-3 for information on hierarchical queries in general and "IN Condition" on page 7-23 for restrictions on using the LEVEL pseudocolumn.

Where to Use Sequence Values

You can use CURRVAL and NEXTVAL in the following locations:

- The select list of a SELECT statement that is not contained in a subquery, materialized view, or view
Sequence Pseudocolumns

- The select list of a subquery in an INSERT statement
- The VALUES clause of an INSERT statement
- The SET clause of an UPDATE statement

Restrictions on Sequence Values  You cannot use CURRVAL and NEXTVAL in the following constructs:

- A subquery in a DELETE, SELECT, or UPDATE statement
- A query of a view or of a materialized view
- A SELECT statement with the DISTINCT operator
- A SELECT statement with a GROUP BY clause or ORDER BY clause
- A SELECT statement that is combined with another SELECT statement with the UNION, INTERSECT, or MINUS set operator
- The WHERE clause of a SELECT statement
- The DEFAULT value of a column in a CREATE TABLE or ALTER TABLE statement
- The condition of a CHECK constraint

Within a single SQL statement that uses CURRVAL or NEXTVAL, all referenced LONG columns, updated tables, and locked tables must be located on the same database.

How to Use Sequence Values

When you create a sequence, you can define its initial value and the increment between its values. The first reference to NEXTVAL returns the initial value of the sequence. Subsequent references to NEXTVAL increment the sequence value by the defined increment and return the new value. Any reference to CURRVAL always returns the current value of the sequence, which is the value returned by the last reference to NEXTVAL.

Before you use CURRVAL for a sequence in your session, you must first initialize the sequence with NEXTVAL. Refer to CREATE SEQUENCE on page 15-65 for information on sequences.

Within a single SQL statement containing a reference to NEXTVAL, Oracle increments the sequence once:

- For each row returned by the outer query block of a SELECT statement. Such a query block can appear in the following places:
  - A top-level SELECT statement
  - An INSERT ... SELECT statement (either single-table or multitable). For a multitable insert, the reference to NEXTVAL must appear in the VALUES clause, and the sequence is updated once for each row returned by the subquery, even though NEXTVAL may be referenced in multiple branches of the multitable insert.
  - A CREATE TABLE ... AS SELECT statement
  - A CREATE MATERIALIZED VIEW ... AS SELECT statement
- For each row updated in an UPDATE statement
- For each INSERT statement containing a VALUES clause
- For each INSERT ... [ALL | FIRST] statement (multitable insert). A multitable insert is considered a single SQL statement. Therefore, a reference to the NEXTVAL
of a sequence will increase the sequence only once for each input record coming from the SELECT portion of the statement. If NEXTVAL is specified more than once in any part of the INSERT ... [ALL | FIRST] statement, then the value will be the same for all insert branches, regardless of how often a given record might be inserted.

■ For each row merged by a MERGE statement. The reference to NEXTVAL can appear in the merge_insert_clause or the merge_update_clause or both. The NEXTVALUE value is incremented for each row updated and for each row inserted, even if the sequence number is not actually used in the update or insert operation. If NEXTVAL is specified more than once in any of these locations, then the sequence is incremented once for each row and returns the same value for all occurrences of NEXTVAL for that row.

■ For each input row in a multitable INSERT ALL statement. NEXTVAL is incremented once for each row returned by the subquery, regardless of how many occurrences of the insert_into_clause map to each row.

If any of these locations contains more than one reference to NEXTVAL, then Oracle increments the sequence once and returns the same value for all occurrences of NEXTVAL.

If any of these locations contains references to both CURRVAL and NEXTVAL, then Oracle increments the sequence and returns the same value for both CURRVAL and NEXTVAL.

Finding the next value of a sequence: Example This example selects the next value of the employee sequence in the sample schema hr:

```
SELECT employees_seq.nextval
FROM DUAL;
```

Inserting sequence values into a table: Example This example increments the employee sequence and uses its value for a new employee inserted into the sample table hr.employees:

```
INSERT INTO employees
VALUES (employees_seq.nextval, 'John', 'Doe', 'jdoe',
       '555-1212', TO_DATE(SYSDATE), 'PU_CLERK', 2500, null, null, null, 30);
```

Reusing the current value of a sequence: Example This example adds a new order with the next order number to the master order table. It then adds suborders with this number to the detail order table:

```
INSERT INTO orders (order_id, order_date, customer_id)
VALUES (orders_seq.nextval, TO_DATE(SYSDATE), 106);

INSERT INTO order_items (order_id, line_item_id, product_id)
VALUES (orders_seq.currval, 1, 2359);

INSERT INTO order_items (order_id, line_item_id, product_id)
VALUES (orders_seq.currval, 2, 3290);

INSERT INTO order_items (order_id, line_item_id, product_id)
VALUES (orders_seq.currval, 3, 2381);
```
Version Query Pseudocolumns

The version query pseudocolumns are valid only in Oracle Flashback Version Query, which is a form of Oracle Flashback Query. The version query pseudocolumns are:

- **VERSIONS_STARTTIME**: Returns the timestamp of the first version of the rows returned by the query.
- **VERSIONS_STARTSCN**: Returns the SCN of the first version of the rows returned by the query.
- **VERSIONS_ENDTIME**: Returns the timestamp of the last version of the rows returned by the query.
- **VERSIONS_ENDSCN**: Returns the SCN of the last version of the rows returned by the query.
- **VERSIONS_XID**: For each version of each row, returns the transaction ID (a RAW number) of the transaction that created that row version.
- **VERSIONS_OPERATION**: For each version of each row, returns a single character representing the operation that caused that row version. The values returned are I (for an insert operation), U (for an update operation) or D (for a delete operation).

See Also: *flashback_query_clause* on page 19-15 for more information on version queries

COLUMN_VALUE Pseudocolumn

When you refer to an XMLTable construct without the COLUMNS clause, or when you use the TABLE function to refer to a scalar nested table type, the database returns a virtual table with a single column. This name of this pseudocolumn is **COLUMN_VALUE**.

In the context of XMLTable, the value returned is of datatype XMLType. For example, the following two statements are equivalent, and the output for both shows COLUMN_VALUE as the name of the column being returned:

```sql
SELECT * FROM XMLTable('<a>123</a>');
COLUMN_VALUE
-----------------------------
<a>123</a>

SELECT COLUMN_VALUE FROM (XMLTable('<a>123</a>'));
COLUMN_VALUE
-----------------------------
<a>123</a>
```

In the context of a TABLE function, the value returned is the datatype of the collection element. The following statements create the two levels of nested tables illustrated in "Multi-level Collection Example" on page 16-67 to show the uses of COLUMN_VALUE in this context:

```sql
CREATE TYPE phone AS TABLE OF NUMBER;
/
CREATE TYPE phone_list AS TABLE OF phone;
/
The next statement uses COLUMN_VALUE to select from the phone type:

SELECT t.COLUMN_VALUE from table(phone(1,2,3)) t;
```
In a nested type, you can use the COLUMN_VALUE pseudocolumn in both the select list and the TABLE function:

```sql
SELECT t.COLUMN_VALUE FROM
    TABLE(phone_list(phone(1,2,3))) p, TABLE(p.COLUMN_VALUE) t;
```

The keyword COLUMN_VALUE is also the name that Oracle Database generates for the scalar value of an inner nested table without a column or attribute name, as shown in the example that follows. In this context, COLUMN_VALUE is not a pseudocolumn, but an actual column name.

```sql
CREATE TABLE my_customers (    cust_id       NUMBER,    name          VARCHAR2(25),    phone_numbers phone_list,    credit_limit  NUMBER)    NESTED TABLE phone_numbers STORE AS outer_ntab    (NESTED TABLE COLUMN_VALUE STORE AS inner_ntab);
```

See Also:
- XMLTABLE on page 5-254 for information on that function
- `table_collection_expression::=` on page 18-57 for information on the TABLE function
- ALTER TABLE examples in "Nested Tables: Examples" on page 12-85

**OBJECT_ID Pseudocolumn**

The OBJECT_ID pseudocolumn returns the object identifier of a column of an object table or view. Oracle uses this pseudocolumn as the primary key of an object table. OBJECT_ID is useful in INSTEAD OF triggers on views and for identifying the ID of a substitutable row in an object table.

**Note:** In earlier releases, this pseudocolumn was called SYS_NC_OID$. That name is still supported for backward compatibility. However, Oracle recommends that you use the more intuitive name OBJECT_ID.

See Also: *Oracle Database Object-Relational Developer’s Guide* for examples of the use of this pseudocolumn
OBJECT_VALUE Pseudocolumn

The OBJECT_VALUE pseudocolumn returns system-generated names for the columns of an object table, XMLType table, object view, or XMLType view. This pseudocolumn is useful for identifying the value of a substitutable row in an object table and for creating object views with the WITH OBJECT IDENTIFIER clause.

Note: In earlier releases, this pseudocolumn was called SYS_NC_ROWINFO$. That name is still supported for backward compatibility. However, Oracle recommends that you use the more intuitive name OBJECT_VALUE.

See Also:
- object_table on page 16-62 and object_view_clause on page 17-17 for more information on the use of this pseudocolumn
- Oracle Database Object-Relational Developer’s Guide for examples of the use of this pseudocolumn

ORA_ROWSCN Pseudocolumn

For each row, ORA_ROWSCN returns the conservative upper bound system change number (SCN) of the most recent change to the row. This pseudocolumn is useful for determining approximately when a row was last updated. It is not absolutely precise, because Oracle tracks SCNs by transaction committed for the block in which the row resides. You can obtain a more fine-grained approximation of the SCN by creating your tables with row-level dependency tracking. Refer to CREATE TABLE NOROWDEPENDENCIES | ROWDEPENDENCIES on page 16-58 for more information on row-level dependency tracking.

You cannot use this pseudocolumn in a query to a view. However, you can use it to refer to the underlying table when creating a view. You can also use this pseudocolumn in the WHERE clause of an UPDATE or DELETE statement.

ORA_ROWSCN is not supported for Flashback Query. Instead, use the version query pseudocolumns, which are provided explicitly for Flashback Query. Refer to the SELECT ... flashback_query_clause on page 19-15 for information on Flashback Query and "Version Query Pseudocolumns" on page 3-6 for additional information on those pseudocolumns.

Restriction on ORA_ROWSCN: This pseudocolumn is not supported for external tables.

Example  The first statement below uses the ORA_ROWSCN pseudocolumn to get the system change number of the last operation on the employees table. The second statement uses the pseudocolumn with the SCN_TO_TIMESTAMP function to determine the timestamp of the operation:

```sql
SELECT ORA_ROWSCN, last_name FROM employees WHERE employee_id = 188;

SELECT SCN_TO_TIMESTAMP(ORA_ROWSCN), last_name FROM employees
  WHERE employee_id = 188;
```

See Also: SCN_TO_TIMESTAMP on page 5-167
**ROWID Pseudocolumn**

For each row in the database, the **ROWID** pseudocolumn returns the address of the row. Oracle Database rowid values contain information necessary to locate a row:

- The data object number of the object
- The data block in the datafile in which the row resides
- The position of the row in the data block (first row is 0)
- The datafile in which the row resides (first file is 1). The file number is relative to the tablespace.

Usually, a rowid value uniquely identifies a row in the database. However, rows in different tables that are stored together in the same cluster can have the same rowid.

Values of the **ROWID** pseudocolumn have the datatype **ROWID** or **UROWID**. Refer to "Rowid Datatypes" on page 2-27 and "UROWID Datatype" on page 2-28 for more information.

Rowid values have several important uses:

- They are the fastest way to access a single row.
- They can show you how the rows in a table are stored.
- They are unique identifiers for rows in a table.

You should not use **ROWID** as the primary key of a table. If you delete and reinsert a row with the Import and Export utilities, for example, then its rowid may change. If you delete a row, then Oracle may reassign its rowid to a new row inserted later.

Although you can use the **ROWID** pseudocolumn in the **SELECT** and **WHERE** clause of a query, these pseudocolumn values are not actually stored in the database. You cannot insert, update, or delete a value of the **ROWID** pseudocolumn.

**Example**

This statement selects the address of all rows that contain data for employees in department 20:

```sql
SELECT ROWID, last_name
FROM employees
WHERE department_id = 20;
```

**ROWNUM Pseudocolumn**

**Note:** The **ROW_NUMBER** built-in SQL function provides superior support for ordering the results of a query. Refer to **ROW_NUMBER** on page 5-163 for more information.

For each row returned by a query, the **ROWNUM** pseudocolumn returns a number indicating the order in which Oracle selects the row from a table or set of joined rows. The first row selected has a **ROWNUM** of 1, the second has 2, and so on.

You can use **ROWNUM** to limit the number of rows returned by a query, as in this example:

```sql
SELECT * FROM employees WHERE ROWNUM < 11;
```

If an **ORDER BY** clause follows **ROWNUM** in the same query, then the rows will be reordered by the **ORDER BY** clause. The results can vary depending on the way the
rows are accessed. For example, if the ORDER BY clause causes Oracle to use an index to access the data, then Oracle may retrieve the rows in a different order than without the index. Therefore, the following statement does not necessarily return the same rows as the preceding example:

```sql
SELECT * FROM employees WHERE ROWNUM < 11 ORDER BY last_name;
```

If you embed the ORDER BY clause in a subquery and place the ROWNUM condition in the top-level query, then you can force the ROWNUM condition to be applied after the ordering of the rows. For example, the following query returns the employees with the 10 smallest employee numbers. This is sometimes referred to as top-N reporting:

```sql
SELECT * FROM
(SELECT * FROM employees ORDER BY employee_id)
WHERE ROWNUM < 11;
```

In the preceding example, the ROWNUM values are those of the top-level SELECT statement, so they are generated after the rows have already been ordered by employee_id in the subquery.

Conditions testing for ROWNUM values greater than a positive integer are always false. For example, this query returns no rows:

```sql
SELECT * FROM employees
WHERE ROWNUM > 1;
```

The first row fetched is assigned a ROWNUM of 1 and makes the condition false. The second row to be fetched is now the first row and is also assigned a ROWNUM of 1 and makes the condition false. All rows subsequently fail to satisfy the condition, so no rows are returned.

You can also use ROWNUM to assign unique values to each row of a table, as in this example:

```sql
UPDATE my_table
SET column1 = ROWNUM;
```

Refer to the function ROW_NUMBER on page 5-163 for an alternative method of assigning unique numbers to rows.

---

**Note:** Using ROWNUM in a query can affect view optimization. For more information, see Oracle Database Concepts.

---

**XMLDATA Pseudocolumn**

Oracle stores XMLType data either in LOB or object-relational columns, based on XMLSchema information and how you specify the storage clause. The XMLDATA pseudocolumn lets you access the underlying LOB or object relational column to specify additional storage clause parameters, constraints, indexes, and so forth.

**Example** The following statements illustrate the use of this pseudocolumn. Suppose you create a simple table of XMLType:

```sql
CREATE TABLE xml_lob_tab of XMLTYPE;
```

The default storage is in a CLOB column. To change the storage characteristics of the underlying LOB column, you can use the following statement:

```sql
ALTER TABLE xml_lob_tab MODIFY LOB (XMLDATA)
Now suppose you have created an XMLSchema-based table like the xwarehouses table created in "Using XML in SQL Statements" on page E-8. You could then use the XMLDATA column to set the properties of the underlying columns, as shown in the following statement:

```sql
ALTER TABLE xwarehouses ADD (UNIQUE(XMLDATA."WarehouseId"));
```
An operator manipulates data items and returns a result. Syntactically, an operator appears before or after an operand or between two operands.

This chapter contains these sections:

- About SQL Operators
- Arithmetic Operators
- Concatenation Operator
- Hierarchical Query Operators
- Set Operators
- Multiset Operators
- User-Defined Operators

This chapter discusses nonlogical (non-Boolean) operators. These operators cannot by themselves serve as the condition of a WHERE or HAVING clause in queries or subqueries. For information on logical operators, which serve as conditions, refer to Chapter 7, “Conditions”.

### About SQL Operators

Operators manipulate individual data items called operands or arguments. Operators are represented by special characters or by keywords. For example, the multiplication operator is represented by an asterisk (*).

If you have installed Oracle Text, then you can use the SCORE operator, which is part of that product, in Oracle Text queries. You can also create conditions with the built-in Text operators, including CONTAINS, CATSEARCH, and MATCHES. For more information on these Oracle Text elements, refer to Oracle Text Reference.

If you are using Oracle Expression Filter, then you can create conditions with the built-in EVALUATE operator that is part of that product. For more information, refer to Oracle Database Rules Manager and Expression Filter Developer’s Guide.
## About SQL Operators

The two general classes of operators are:

- **Unary**: A unary operator operates on only one operand. A unary operator typically appears with its operand in this format:
  
  \[ \text{operator operand} \]

- **Binary**: A binary operator operates on two operands. A binary operator appears with its operands in this format:
  
  \[ \text{operand1 operator operand2} \]

Other operators with special formats accept more than two operands. If an operator is given a null operand, then the result is always null. The only operator that does not follow this rule is concatenation (||).

### Operator Precedence

**Precedence** is the order in which Oracle Database evaluates different operators in the same expression. When evaluating an expression containing multiple operators, Oracle evaluates operators with higher precedence before evaluating those with lower precedence. Oracle evaluates operators with equal precedence from left to right within an expression.

Table 4–1 lists the levels of precedence among SQL operators from high to low. Operators listed on the same line have the same precedence.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>+, - (as unary operators), PRIOR, CONNECT__BY_ROOT</td>
<td>Identity, negation, location in hierarchy</td>
</tr>
<tr>
<td>* , /</td>
<td>Multiplication, division</td>
</tr>
<tr>
<td>+, - (as binary operators),</td>
<td></td>
</tr>
<tr>
<td>SQL conditions are evaluated after SQL operators</td>
<td>See &quot;Condition Precedence&quot; on page 7-3</td>
</tr>
</tbody>
</table>

**Precedence Example** In the following expression, multiplication has a higher precedence than addition, so Oracle first multiplies 2 by 3 and then adds the result to 1.

\[ 1 + 2 * 3 \]
Arithmetic Operators

You can use parentheses in an expression to override operator precedence. Oracle evaluates expressions inside parentheses before evaluating those outside.

SQL also supports set operators (UNION, UNION ALL, INTERSECT, and MINUS), which combine sets of rows returned by queries, rather than individual data items. All set operators have equal precedence.

See Also: "Hierarchical Query Operators" on page 4-5 and "Hierarchical Queries" on page 9-3 for information on the PRIOR operator, which is used only in hierarchical queries.

Arithmetic Operators

You can use an arithmetic operator with one or two arguments to negate, add, subtract, multiply, and divide numeric values. Some of these operators are also used in datetime and interval arithmetic. The arguments to the operator must resolve to numeric datatypes or to any datatype that can be implicitly converted to a numeric datatype.

Unary arithmetic operators return the same datatype as the numeric datatype of the argument. For binary arithmetic operators, Oracle determines the argument with the highest numeric precedence, implicitly converts the remaining arguments to that datatype, and returns that datatype. Table 4–2 lists arithmetic operators.

See Also: Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion, "Numeric Precedence" on page 2-14 for information on numeric precedence, and “Datetime/Interval Arithmetic” on page 2-20.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Purpose</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>+ -</td>
<td>When these denote a positive or negative expression, they are unary operators.</td>
<td>SELECT * FROM order_items WHERE quantity = -1 ORDER BY order_id, line_item_id, product_id; SELECT * FROM employees WHERE -salary &lt; 0 ORDER BY employee_id;</td>
</tr>
<tr>
<td>+ -</td>
<td>When they add or subtract, they are binary operators.</td>
<td>SELECT hire_date FROM employees WHERE SYSDATE - hire_date &gt; 365 ORDER BY hire_date;</td>
</tr>
<tr>
<td>* /</td>
<td>Multiply, divide. These are binary operators.</td>
<td>UPDATE employees SET salary = salary * 1.1;</td>
</tr>
</tbody>
</table>

Do not use two consecutive minus signs (--) in arithmetic expressions to indicate double negation or the subtraction of a negative value. The characters -- are used to begin comments within SQL statements. You should separate consecutive minus signs with a space or parentheses. Refer to "Comments" on page 2-71 for more information on comments within SQL statements.
The concatenation operator manipulates character strings and **CLOB** data. **Table 4–3** describes the concatenation operator.

**Table 4–3  Concatenation Operator**

<table>
<thead>
<tr>
<th>Operator</th>
<th>Purpose</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>`</td>
<td></td>
<td>`</td>
</tr>
</tbody>
</table>

The result of concatenating two character strings is another character string. If both character strings are of datatype **CHAR**, then the result has datatype **CHAR** and is limited to 2000 characters. If either string is of datatype **VARCHAR2**, the result has datatype **VARCHAR2** and is limited to 4000 characters. If either argument is a **CLOB**, the result is a temporary **CLOB**. Trailing blanks in character strings are preserved by concatenation, regardless of the datatypes of the string or **CLOB**.

On most platforms, the concatenation operator is two solid vertical bars, as shown in **Table 4–3**. However, some IBM platforms use broken vertical bars for this operator. When moving SQL script files between systems having different character sets, such as between ASCII and EBCDIC, vertical bars might not be translated into the vertical bar required by the target Oracle Database environment. Oracle provides the **CONCAT** character function as an alternative to the vertical bar operator for cases when it is difficult or impossible to control translation performed by operating system or network utilities. Use this function in applications that will be moved between environments with differing character sets.

Although Oracle treats zero-length character strings as nulls, concatenating a zero-length character string with another operand always results in the other operand, so null can result only from the concatenation of two null strings. However, this may not continue to be true in future versions of Oracle Database. To concatenate an expression that might be null, use the **NVL** function to explicitly convert the expression to a zero-length string.

**See Also:**
- "Character Datatypes" on page 2-8 for more information on the differences between the **CHAR** and **VARCHAR2** datatypes
- The functions **CONCAT** on page 5-38 and **NVL** on page 5-118
- Oracle Database SecureFiles and Large Objects Developer’s Guide for more information about **CLOBs**

**Concatenation Example**  This example creates a table with both **CHAR** and **VARCHAR2** columns, inserts values both with and without trailing blanks, and then selects these values and concatenates them. Note that for both **CHAR** and **VARCHAR2** columns, the trailing blanks are preserved.

```sql
CREATE TABLE tab1 (col1 VARCHAR2(6), col2 CHAR(6),
col3 VARCHAR2(6), col4 CHAR(6) );
INSERT INTO tab1 (col1, col2, col3, col4)
VALUES ('abc', 'def   ', 'ghi   ', 'jkl');
SELECT col1||col2||col3||col4 "Concatenation"
FROM tab1;
```
Hierarchical Query Operators

Two operators, PRIOR and CONNECT_BY_ROOT, are valid only in hierarchical queries.

PRIOR

In a hierarchical query, one expression in the CONNECT BY condition must be qualified by the PRIOR operator. If the CONNECT BY condition is compound, then only one condition requires the PRIOR operator, although you can have multiple PRIOR conditions. PRIOR evaluates the immediately following expression for the parent row of the current row in a hierarchical query.

PRIOR is most commonly used when comparing column values with the equality operator. (The PRIOR keyword can be on either side of the operator.) PRIOR causes Oracle to use the value of the parent row in the column. Operators other than the equal sign (=) are theoretically possible in CONNECT BY clauses. However, the conditions created by these other operators can result in an infinite loop through the possible combinations. In this case Oracle detects the loop at run time and returns an error. Refer to "Hierarchical Queries" on page 9-3 for more information on this operator, including examples.

CONNECT_BY_ROOT

CONNECT_BY_ROOT is a unary operator that is valid only in hierarchical queries. When you qualify a column with this operator, Oracle returns the column value using data from the root row. This operator extends the functionality of the CONNECT BY [PRIOR] condition of hierarchical queries.

Restriction on CONNECT_BY_ROOT  You cannot specify this operator in the START WITH condition or the CONNECT BY condition.

See Also: "CONNECT_BY_ROOT Examples" on page 9-7

Set Operators

Set operators combine the results of two component queries into a single result. Queries containing set operators are called compound queries. Table 4–4 lists SQL set operators. They are fully described, including examples and restrictions on these operators, in “The UNION [ALL], INTERSECT, MINUS Operators” on page 9-8.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNION</td>
<td>All distinct rows selected by either query</td>
</tr>
<tr>
<td>UNION ALL</td>
<td>All rows selected by either query, including all duplicates</td>
</tr>
<tr>
<td>INTERSECT</td>
<td>All distinct rows selected by both queries</td>
</tr>
<tr>
<td>MINUS</td>
<td>All distinct rows selected by the first query but not the second</td>
</tr>
</tbody>
</table>
Multiset Operators

Multiset operators combine the results of two nested tables into a single nested table. The examples related to multiset operators require that two nested tables be created and loaded with data as follows:

First, make a copy of the oe.customers table called customers_demo:

```
CREATE TABLE customers demo AS
    SELECT * FROM customers;
```

Next, create a table type called cust_address_tab_typ. This type will be used when creating the nested table columns.

```
CREATE TYPE cust_address_tab_typ AS
    TABLE OF cust_address_typ;
```

Now, create two nested table columns in the customers_demo table:

```
ALTER TABLE customers demo
    ADD (cust_address_ntab cust_address_tab_typ,
         cust_address2_ntab cust_address_tab_typ)
    NESTED TABLE cust_address_ntab STORE AS cust_address_ntab_store
    NESTED TABLE cust_address2_ntab STORE AS cust_address2_ntab_store;
```

Finally, load data into the two new nested table columns using data from the cust_address column of the oe.customers table:

```
UPDATE CUSTOMERS_DEMO cd
    SET cust_address_ntab =
        CAST(MULTISET(SELECT cust_address
                        FROM customers c
                        WHERE c.customer_id =
                        cd.customer_id) as cust_address_tab_typ);

UPDATE CUSTOMERS_DEMO cd
    SET cust_address2_ntab =
        CAST(MULTISET(SELECT cust_address
                        FROM customers c
                        WHERE c.customer_id =
                        cd.customer_id) as cust_address_tab_typ);
```

**MULTISET EXCEPT**

MULTISET EXCEPT takes as arguments two nested tables and returns a nested table whose elements are in the first nested table but not in the second nested table. The two input nested tables must be of the same type, and the returned nested table is of the same type as well.

The **ALL** keyword instructs Oracle to return all elements in nested_table1 that are not in nested_table2. For example, if a particular element occurs \(m\) times in nested_table1 and \(n\) times in nested_table2, then the result will have \((m-n)\) occurrences of the element if \(m > n\) and 0 occurrences if \(m\leq n\). **ALL** is the default.
The DISTINCT keyword instructs Oracle to eliminate any element in nested_table1 which is also in nested_table2, regardless of the number of occurrences.

The element types of the nested tables must be comparable. Refer to "Comparison Conditions" on page 7-4 for information on the comparability of nonscalar types.

**Example**
The following example compares two nested tables and returns a nested table of those elements found in the first nested table but not in the second nested table:

```sql
SELECT customer_id, cust_address_ntab
    MULTISET EXCEPT DISTINCT cust_address2_ntab multisetExcept
FROM customers_demo;
```

<table>
<thead>
<tr>
<th>CUSTOMER_ID MULTISET_EXCEPT(STREET_ADDRESS, POSTAL_CODE, CITY, STATE_PROVINCE, COUNTRY_ID)</th>
</tr>
</thead>
<tbody>
<tr>
<td>101 CUST_ADDRESS_TAB_TYP()</td>
</tr>
<tr>
<td>102 CUST_ADDRESS_TAB_TYP()</td>
</tr>
<tr>
<td>103 CUST_ADDRESS_TAB_TYP()</td>
</tr>
<tr>
<td>104 CUST_ADDRESS_TAB_TYP()</td>
</tr>
<tr>
<td>105 CUST_ADDRESS_TAB_TYP()</td>
</tr>
</tbody>
</table>

The preceding example requires the table customers_demo and two nested table columns containing data. Refer to "Multiset Operators" on page 4-6 to create this table and nested table columns.

**MULTISET INTERSECT**

MULTISET INTERSECT takes as arguments two nested tables and returns a nested table whose values are common in the two input nested tables. The two input nested tables must be of the same type, and the returned nested table is of the same type as well.

```
SELECT customer_id, cust_address_ntab
    MULTISET INTERSECT DISTINCT cust_address2_ntab multisetIntersect
FROM customers_demo
ORDER BY customer_id;
```

The ALL keyword instructs Oracle to return all common occurrences of elements that are in the two input nested tables, including duplicate common values and duplicate common NULL occurrences. For example, if a particular value occurs m times in nested_table1 and n times in nested_table2, then the result would contain the element \( \min(m, n) \) times. ALL is the default.

The DISTINCT keyword instructs Oracle to eliminate duplicates from the returned nested table, including duplicates of NULL, if they exist.

The element types of the nested tables must be comparable. Refer to "Comparison Conditions" on page 7-4 for information on the comparability of nonscalar types.

**Example**
The following example compares two nested tables and returns a nested table of those elements found in both input nested tables:

```
SELECT customer_id, cust_address_ntab
    MULTISET INTERSECT DISTINCT cust_address2_ntab multisetIntersect
FROM customers_demo
ORDER BY customer_id;
```
MULTISET OPERATORS

MULTISET INTERSECT

MULTISET INTERSECT takes as arguments two nested tables and returns a nested table whose values are those of the two input nested tables. The two input nested tables must be of the same type, and the returned nested table is of the same type as well.

The ALL keyword instructs Oracle to return all elements that are in the two input nested tables, including duplicate values and duplicate NULL occurrences. This is the default.

The DISTINCT keyword instructs Oracle to eliminate duplicates from the returned nested table, including duplicates of NULL, if they exist.

The element types of the nested tables must be comparable. Refer to "Comparison Conditions" on page 7-4 for information on the comparability of nonscalar types.

Example

The following example compares two nested tables and returns a nested table of elements from both input nested tables:

```
SELECT customer_id, cust_address_ntab
MULTISET INTERSECT cust_address2_ntab multiiset_intersect
FROM customers_demo
ORDER BY customer_id;
```

The preceding example requires the table customers_demo and two nested table columns containing data. Refer to "Multiset Operators" on page 4-6 to create this table and nested table columns.
User-Defined Operators

Like built-in operators, user-defined operators take a set of operands as input and return a result. However, you create them with the `CREATE OPERATOR` statement, and they are identified by user-defined names. They reside in the same namespace as tables, views, types, and standalone functions.

After you have defined a new operator, you can use it in SQL statements like any other built-in operator. For example, you can use user-defined operators in the select list of a `SELECT` statement, the condition of a `WHERE` clause, or in `ORDER BY` clauses and `GROUP BY` clauses. However, you must have `EXECUTE` privilege on the operator to do so, because it is a user-defined object.

**See Also:** `CREATE OPERATOR` on page 15-33 for an example of creating an operator and *Oracle Database Data Cartridge Developer’s Guide* for more information on user-defined operators.
Functions are similar to operators in that they manipulate data items and return a result. Functions differ from operators in the format of their arguments. This format enables them to operate on zero, one, two, or more arguments:

\[
\text{function}(\text{argument}, \text{argument}, \ldots)
\]

A function without any arguments is similar to a pseudocolumn (refer to Chapter 3, "Pseudocolumns"). However, a pseudocolumn typically returns a different value for each row in the result set, whereas a function without any arguments typically returns the same value for each row.

This chapter contains these sections:
- About SQL Functions
- About User-Defined Functions

About SQL Functions

SQL functions are built into Oracle Database and are available for use in various appropriate SQL statements. Do not confuse SQL functions with user-defined functions written in PL/SQL.

If you call a SQL function with an argument of a datatype other than the datatype expected by the SQL function, then Oracle attempts to convert the argument to the expected datatype before performing the SQL function.

**Note:** The combined values of the NLS_COMP and NLS_SORT settings determine the rules by which characters are sorted and compared. If NLS_COMP is set to LINGUISTIC for your database, then all entities in this chapter will be interpreted according to the rules specified by the NLS_SORT parameter. If NLS_COMP is not set to LINGUISTIC, then the functions are interpreted without regard to the NLS_SORT setting. NLS_SORT can be explicitly set. If it is not set explicitly, it is derived from NLS_LANGUAGE. Please refer to Oracle Database Globalization Support Guide for more information on these settings.

In the syntax diagrams for SQL functions, arguments are indicated by their datatypes. When the parameter function appears in SQL syntax, replace it with one of the functions described in this section. Functions are grouped by the datatypes of their arguments and their return values.
About SQL Functions

Note: When you apply SQL functions to LOB columns, Oracle Database creates temporary LOBs during SQL and PL/SQL processing. You should ensure that temporary tablespace quota is sufficient for storing these temporary LOBs for your application.

See Also:

- "About User-Defined Functions" on page 5-258 for information on user functions and "Data Conversion" on page 2-40 for implicit conversion of datatypes
- Oracle Text Reference for information on functions used with Oracle Text
- Oracle Data Mining Application Developer’s Guide for information on frequent itemset functions used with Oracle Data Mining

The syntax showing the categories of functions follows:

\[ \text{function} ::= \]

\[ \text{single\_row\_function} \]

\[ \text{aggregate\_function} \]

\[ \text{analytic\_function} \]

\[ \text{object\_reference\_function} \]

\[ \text{model\_function} \]

\[ \text{user\_defined\_function} \]

\[ \text{numeric\_function} \]

\[ \text{character\_function} \]

\[ \text{data\_mining\_function} \]

\[ \text{datetime\_function} \]

\[ \text{conversion\_function} \]

\[ \text{collection\_function} \]

\[ \text{XML\_function} \]

\[ \text{miscellaneous\_single\_row\_function} \]

The sections that follow list the built-in SQL functions in each of the groups illustrated in the preceding diagrams except user-defined functions. All of the built-in SQL functions are then described in alphabetical order.

See Also: "About User-Defined Functions" on page 5-258 and CREATE FUNCTION on page 14-53
Single-Row Functions

Single-row functions return a single result row for every row of a queried table or view. These functions can appear in select lists, WHERE clauses, START WITH and CONNECT BY clauses, and HAVING clauses.

Numeric Functions

Numeric functions accept numeric input and return numeric values. Most numeric functions that return NUMBER values that are accurate to 38 decimal digits. The transcendental functions \( \text{COS}, \text{COSH}, \text{EXP}, \text{LN}, \text{LOG}, \text{SIN}, \text{SINH}, \text{SQRT}, \text{TAN}, \) and \( \text{TANH} \) are accurate to 36 decimal digits. The transcendental functions \( \text{ACOS}, \text{ASIN}, \text{ATAN}, \) and \( \text{ATAN2} \) are accurate to 30 decimal digits. The numeric functions are:

- \( \text{ABS} \)
- \( \text{ACOS} \)
- \( \text{ASIN} \)
- \( \text{ATAN} \)
- \( \text{ATAN2} \)
- \( \text{BITAND} \)
- \( \text{CEIL} \)
- \( \text{COS} \)
- \( \text{COSH} \)
- \( \text{EXP} \)
- \( \text{FLOOR} \)
- \( \text{LN} \)
- \( \text{LOG} \)
- \( \text{MOD} \)
- \( \text{NANVL} \)
- \( \text{POWER} \)
- \( \text{REMAINDER} \)
- \( \text{ROUND} \) (number)
- \( \text{SIGN} \)
- \( \text{SIN} \)
- \( \text{SINH} \)
- \( \text{SQRT} \)
- \( \text{TAN} \)
- \( \text{TANH} \)
- \( \text{TRUNC} \) (number)
- \( \text{WIDTH_BUCKET} \)

Character Functions Returning Character Values

Character functions that return character values return values of the following datatypes unless otherwise documented:

- If the input argument is \( \text{CHAR} \) or \( \text{VARCHAR2} \), then the value returned is \( \text{VARCHAR2} \).
- If the input argument is \( \text{NCHAR} \) or \( \text{NVARCHAR2} \), then the value returned is \( \text{NVARCHAR2} \).

The length of the value returned by the function is limited by the maximum length of the datatype returned.

- For functions that return \( \text{CHAR} \) or \( \text{VARCHAR2} \), if the length of the return value exceeds the limit, then Oracle Database truncates it and returns the result without an error message.
- For functions that return \( \text{CLOB} \) values, if the length of the return values exceeds the limit, then Oracle raises an error and returns no data.
The character functions that return character values are:

- CHR
- CONCAT
- INITCAP
- LOWER
- LPAD
- LTRIM
- NLS_INITCAP
- NLS_LOWER
- NLSSORT
- NLS_UPPER
- REGEXP_REPLACE
- REGEXP_SUBSTR
- REPLACE
- RPAD
- RTRIM
- SOUNDEX
- SUBSTR
- TRANSLATE
- TREAT
- TRIM
- UPPER

**NLS Character Functions**

The NLS character functions return information about the character set. The NLS character functions are:

- NLS_CHARSET_DECL_LEN
- NLS_CHARSET_ID
- NLS_CHARSET_NAME

**Character Functions Returning Number Values**

Character functions that return number values can take as their argument any character datatype.

The character functions that return number values are:

- ASCII
- INSTR
- LENGTH
- REGEXP_INSTR

**Datetime Functions**

Datetime functions operate on date (DATE), timestamp (TIMESTAMP, TIMESTAMP WITH TIME ZONE, and TIMESTAMP WITH LOCAL TIME ZONE), and interval (INTERVAL DAY TO SECOND, INTERVAL YEAR TO MONTH) values.

Some of the datetime functions were designed for the Oracle DATE datatype (ADD_MONTHS, CURRENT_DATE, LAST_DAY, NEW_TIME, and NEXT_DAY). If you provide a timestamp value as their argument, then Oracle Database internally converts the input type to a DATE value and returns a DATE value. The exceptions are the MONTHS_BETWEEN function, which returns a number, and the ROUND and TRUNC functions, which do not accept timestamp or interval values at all.

The remaining datetime functions were designed to accept any of the three types of data (date, timestamp, and interval) and to return a value of one of these types.
All of the datetime functions that return current system datetime information, such as
SYSDATE, SYSTIMESTAMP, CURRENT_TIMESTAMP, and so forth, are evaluated once
for each SQL statement, regardless how many times they are referenced in that
statement.

The datetime functions are:

- ADD_MONTHS
- CURRENT_DATE
- CURRENT_TIMESTAMP
- DBTIMEZONE
- EXTRACT (datetime)
- FROM_TZ
- LAST_DAY
- LOCALTIMESTAMP
- MONTHS_BETWEEN
- NEW_TIME
- NEXT_DAY
- NUMTODSINTERVAL
- NUMTOYMINTERVAL
- ROUND (date)
- SESSIONTIMEZONE
- SYS_EXTRACT_UTC
- SYSDATE
- SYSTIMESTAMP
- TO_CHAR (datetime)
- TO_TIMESTAMP
- TO_TIMESTAMP_TZ
- TO_DSINTERVAL
- TO_YMINTERVAL
- TRUNC (date)
- TZ_OFFSET

General Comparison Functions

The general comparison functions determine the greatest and or least value from a set
of values. The general comparison functions are:

- GREATEST
- LEAST

Conversion Functions

Conversion functions convert a value from one datatype to another. Generally, the
form of the function names follows the convention `datatype TO datatype`. The first
datatype is the input datatype. The second datatype is the output datatype. The SQL
conversion functions are:

- ASCIISTR
- BIN_TO_NUM
- CAST
- CHARTOROWID
- COMPOSE
- CONVERT
- DECOMPOSE
- HEXTORAW
- NUMTODSINTERVAL
- NUMTOYMINTERVAL
RAWTOHEX
RAWTONHEX
ROWIDTOCHAR
ROWIDTONCHAR
SCN_TO_TIMESTAMP
TIMESTAMP_TO_SCN
TO_BINARY_DOUBLE
TO_BINARY_FLOAT
TO_CHAR (character)
TO_CHAR (datetime)
TO_CHAR (number)
TO_CLOB
TO_DATE
TO_DSINTERVAL
TO_LOB
TO_MULTI_BYTE
TO_NCHAR (character)
TO_NCHAR (datetime)
TO_NCHAR (number)
TO_NCLOB
TO_NUMBER
TO_DSINTERVAL
TO_SINGLE_BYTE
TO_TIMESTAMP
TO_TIMESTAMP_TZ
TO_YMINTERVAL
TO_YMINTERVAL
TRANSLATE ... USING
UNISTR

Large Object Functions
The large object functions operate on LOBs. The large object functions are:

BFILENAME
EMPTY_BLOB, EMPTY_CLOB

Collection Functions
The collection functions operate on nested tables and varrays. The SQL collection functions are:

CARDINALITY
COLLECT
POWERMULTISET
POWERMULTISET_BY_CARDINALITY
SET

Hierarchical Function
The hierarchical function applies hierarchical path information to a result set.

SYS_CONNECT_BY_PATH

Data Mining Functions
The data mining functions operate on models that have been built using the DBMS_DATA_MINING package or the Oracle Data Mining Java API. The SQL data mining functions are:
XML Functions

The XML functions operate on or return XML documents or fragments. For more information about selecting and querying XML data using these functions, including information on formatting output, refer to Oracle XML DB Developer’s Guide. The SQL XML functions are:

- APPENDCHILDXML
- DELETEXML
- DEPTH
- EXTRACT (XML)
- EXISTSNODE
- EXTRACTVALUE
- INSERTCHILDXML
- INSERTXMLBEFORE
- PATH
- SYS_DBURIGEN
- SYS_XMLAGG
- SYS_XMLGEN
- UPDATEXML
- XMLAGG
- XMLCAST
- XMLCDATA
- XMLCOLATTVAL
- XMLCOMMENT
- XMLCONCAT
- XMLEDIFF
- XMLELEMENT
- XML_EXISTS
- XMLFOREST
- XMLPARSE
- XMLPATCH
- XMLPI
- XMLQUERY
- XMLROOT
- XMLSEQUENCE
- XMLSERIALIZE
- XMLTABLE
- XMLTRANSFORM

Encoding and Decoding Functions

The encoding and decoding functions let you inspect and decode data in the database.
About SQL Functions

**NULL-Related Functions**

The NULL-related functions facilitate null handling. The NULL-related functions are:

- COALESCE
- LNNVL
- NULLIF
- NVL
- NVL2

**Environment and Identifier Functions**

The environment and identifier functions provide information about the instance and session. These functions are:

- SYS_CONTEXT
- SYS_GUID
- SYS_TYPEID
- UID
- USER
- USERENV

**Aggregate Functions**

Agggrate functions return a single result row based on groups of rows, rather than on single rows. Aggregate functions can appear in select lists and in ORDER BY and HAVING clauses. They are commonly used with the GROUP BY clause in a SELECT statement, where Oracle Database divides the rows of a queried table or view into groups. In a query containing a GROUP BY clause, the elements of the select list can be aggregate functions, GROUP BY expressions, constants, or expressions involving one of these. Oracle applies the aggregate functions to each group of rows and returns a single result row for each group.

If you omit the GROUP BY clause, then Oracle applies aggregate functions in the select list to all the rows in the queried table or view. You use aggregate functions in the HAVING clause to eliminate groups from the output based on the results of the aggregate functions, rather than on the values of the individual rows of the queried table or view.

**See Also:** "Using the GROUP BY Clause: Examples" on page 19-36 and the "HAVING Clause" on page 19-26 for more information on the GROUP BY clause and HAVING clauses in queries and subqueries.

Many (but not all) aggregate functions that take a single argument accept these clauses:

- **DISTINCT** causes an aggregate function to consider only distinct values of the argument expression.
- **ALL** causes an aggregate function to consider all values, including all duplicates.

For example, the DISTINCT average of 1, 1, 1, and 3 is 2. The ALL average is 1.5. If you specify neither, then the default is ALL.
Some aggregate functions allow the `windowing_clause`, which is part of the syntax of analytic functions. Refer to `windowing_clause` on page 5-13 for information about this clause. In the listing of aggregate functions at the end of this section, the functions that allow the `windowing_clause` are followed by an asterisk (*).

All aggregate functions except `COUNT(*)`, `GROUPING`, and `GROUPING_ID` ignore nulls. You can use the `NVL` function in the argument to an aggregate function to substitute a value for a null. `COUNT` and `REGR_COUNT` never return null, but return either a number or zero. For all the remaining aggregate functions, if the data set contains no rows, or contains only rows with nulls as arguments to the aggregate function, then the function returns null.

The aggregate functions `MIN`, `MAX`, `SUM`, `AVG`, `COUNT`, `VARIANCE`, and `STDDEV`, when followed by the `KEEP` keyword, can be used in conjunction with the `FIRST` or `LAST` function to operate on a set of values from a set of rows that rank as the `FIRST` or `LAST` with respect to a given sorting specification. Refer to `FIRST` on page 5-73 for more information.

You can nest aggregate functions. For example, the following example calculates the average of the maximum salaries of all the departments in the sample schema `hr`:

```sql
SELECT AVG(MAX(salary)) FROM employees GROUP BY department_id;
```

```
AVG(MAX(SALARY))
----------------
10925
```

This calculation evaluates the inner aggregate (MAX(salary)) for each group defined by the `GROUP BY` clause (department_id), and aggregates the results again.

The aggregate functions are:

- `AVG`
- `COLLECT`
- `CORR`
- `CORR_*`
- `COUNT`
- `COVAR_POP`
- `COVAR_SAMP`
- `CUME_DIST`
- `DENSE_RANK`
- `FIRST`
- `GROUP_ID`
- `GROUPING`
- `GROUPING_ID`
- `LAST`
- `MAX`
- `MEDIAN`
- `MIN`
- `PERCENTILE_CONT`
- `PERCENTILE_DISC`
- `PERCENT_RANK`
- `RANK`
- `REGR_ (Linear Regression) Functions`
- `STATS_BINOMIAL_TEST`
- `STATS_CROSSTAB`
- `STATS_F_TEST`
- `STATS_KS_TEST`
- `STATS_MODE`
Analytic Functions

Analytic functions compute an aggregate value based on a group of rows. They differ from aggregate functions in that they return multiple rows for each group. The group of rows is called a window and is defined by the analytic_clause. For each row, a sliding window of rows is defined. The window determines the range of rows used to perform the calculations for the current row. Window sizes can be based on either a physical number of rows or a logical interval such as time.

Analytic functions are the last set of operations performed in a query except for the final ORDER BY clause. All joins and all WHERE, GROUP BY, and HAVING clauses are completed before the analytic functions are processed. Therefore, analytic functions can appear only in the select list or ORDER BY clause.

Analytic functions are commonly used to compute cumulative, moving, centered, and reporting aggregates.

\[
\textit{analytic\_function} ::= \textit{analytic\_clause} \textit{OVER} \textit{query\_partition\_clause}^1 \textit{order\_by\_clause}^1 \textit{windowing\_clause}^1
\]

\[
\textit{analytic\_clause} ::= \textit{expr}^1
\]

\[
\textit{query\_partition\_clause} ::= \textit{PARTITION} \textit{BY} \textit{expr}^1
\]
The semantics of this syntax are discussed in the sections that follow.

**analytic_function**

Specify the name of an analytic function (see the listing of analytic functions following this discussion of semantics).

**arguments**

Analytic functions take 0 to 3 arguments. The arguments can be any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. Oracle determines the argument with the highest numeric precedence and implicitly converts the remaining arguments to that datatype. The return type is also that datatype, unless otherwise noted for an individual function.

See Also: "Numeric Precedence" on page 2-14 for information on numeric precedence and Table 2-10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion.

**analytic_clause**

Use `OVER analytic_clause` to indicate that the function operates on a query result set. This clause is computed after the `FROM`, `WHERE`, `GROUP BY`, and `HAVING` clauses. You can specify analytic functions with this clause in the select list or `ORDER BY` clause. To filter the results of a query based on an analytic function, nest these functions within the parent query, and then filter the results of the nested subquery.

Notes on the `analytic_clause`: The following notes apply to the `analytic_clause`:

- You cannot nest analytic functions by specifying any analytic function in any part of the `analytic_clause`. However, you can specify an analytic function in a subquery and compute another analytic function over it.
- You can specify `OVER analytic_clause` with user-defined analytic functions as well as built-in analytic functions. See `CREATE FUNCTION` on page 14-53.
**query_partition_clause**

Use the PARTITION BY clause to partition the query result set into groups based on one or more value_expr. If you omit this clause, then the function treats all rows of the query result set as a single group.

To use the query_partition_clause in an analytic function, use the upper branch of the syntax (without parentheses). To use this clause in a model query (in the model_column_clauses) or a partitioned outer join (in the outer_join_clause), use the lower branch of the syntax (with parentheses).

You can specify multiple analytic functions in the same query, each with the same or different PARTITION BY keys.

If the objects being queried have the parallel attribute, and if you specify an analytic function with the query_partition_clause, then the function computations are parallelized as well.

Valid values of value_expr are constants, columns, nonanalytic functions, function expressions, or expressions involving any of these.

**order_by_clause**

Use the order_by_clause to specify how data is ordered within a partition. For all analytic functions except PERCENTILE_CONT and PERCENTILE_DISC (which take only a single key), you can order the values in a partition on multiple keys, each defined by a value_expr and each qualified by an ordering sequence.

Within each function, you can specify multiple ordering expressions. Doing so is especially useful when using functions that rank values, because the second expression can resolve ties between identical values for the first expression.

Whenever the order_by_clause results in identical values for multiple rows, the function returns the same result for each of those rows. Refer to the analytic example for SUM on page 5-189 for an illustration of this behavior.

**Restrictions on the ORDER BY Clause**

The following restrictions apply to the ORDER BY clause:

- When used in an analytic function, the order_by_clause must take an expression (expr). The SIBLINGS keyword is not valid (it is relevant only in hierarchical queries). Position (position) and column aliases (c_alias) are also invalid. Otherwise this order_by_clause is the same as that used to order the overall query or subquery.

- An analytic function that uses the RANGE keyword can use multiple sort keys in its ORDER BY clause if it specifies either of these two windows:
  - RANGE BETWEEN UNBOUNDED PRECEDING AND CURRENT ROW. The short form of this is RANGE UNBOUNDED PRECEDING.
  - RANGE BETWEEN CURRENT ROW AND UNBOUNDED FOLLOWING.

  Window boundaries other than these two can have only one sort key in the ORDER BY clause of the analytic function. This restriction does not apply to window boundaries specified by the ROW keyword.

**ASC | DESC** Specify the ordering sequence (ascending or descending). ASC is the default.

**NULLS FIRST | NULLS LAST** Specify whether returned rows containing nulls should appear first or last in the ordering sequence.
NULLS LAST is the default for ascending order, and NULLS FIRST is the default for descending order.

Analytic functions always operate on rows in the order specified in the order_by_clause of the function. However, the order_by_clause of the function does not guarantee the order of the result. Use the order_by_clause of the query to guarantee the final result ordering.

See Also: order_by_clause of SELECT on page 19-31 for more information on this clause

windowing_clause

Some analytic functions allow the windowing_clause. In the listing of analytic functions at the end of this section, the functions that allow the windowing_clause are followed by an asterisk (*).

ROWS | RANGE These keywords define for each row a window (a physical or logical set of rows) used for calculating the function result. The function is then applied to all the rows in the window. The window moves through the query result set or partition from top to bottom.
- ROWS specifies the window in physical units (rows).
- RANGE specifies the window as a logical offset.

You cannot specify this clause unless you have specified the order_by_clause. Some window boundaries defined by the RANGE clause let you specify only one expression in the order_by_clause. Refer to "Restrictions on the ORDER BY Clause" on page 5-12.

The value returned by an analytic function with a logical offset is always deterministic. However, the value returned by an analytic function with a physical offset may produce nondeterministic results unless the ordering expression results in a unique ordering. You may have to specify multiple columns in the order_by_clause to achieve this unique ordering.

BETWEEN ... AND Use the BETWEEN ... AND clause to specify a start point and end point for the window. The first expression (before AND) defines the start point and the second expression (after AND) defines the end point.

If you omit BETWEEN and specify only one end point, then Oracle considers it the start point, and the end point defaults to the current row.

UNBOUNDED PRECEDING Specify UNBOUNDED PRECEDING to indicate that the window starts at the first row of the partition. This is the start point specification and cannot be used as an end point specification.

UNBOUNDED FOLLOWING Specify UNBOUNDED FOLLOWING to indicate that the window ends at the last row of the partition. This is the end point specification and cannot be used as a start point specification.

CURRENT ROW As a start point, CURRENT ROW specifies that the window begins at the current row or value (depending on whether you have specified ROW or RANGE, respectively). In this case the end point cannot be value_expr PRECEDING.

As an end point, CURRENT ROW specifies that the window ends at the current row or value (depending on whether you have specified ROW or RANGE, respectively). In this case the start point cannot be value_expr FOLLOWING.
**value_expr PRECEDING or value_expr FOLLOWING**  For RANGE or ROW:

- If `value_expr FOLLOWING` is the start point, then the end point must be `value_expr FOLLOWING`.
- If `value_expr PRECEDING` is the end point, then the start point must be `value_expr PRECEDING`.

If you are defining a logical window defined by an interval of time in numeric format, then you may need to use conversion functions.

**See Also:** [NUMTOYMINTERVAL on page 5-117](#) and [NUMTODSINTERVAL on page 5-116](#) for information on converting numeric times into intervals

If you specified **ROWS**:

- `value_expr` is a physical offset. It must be a constant or expression and must evaluate to a positive numeric value.
- If `value_expr` is part of the start point, then it must evaluate to a row before the end point.

If you specified **RANGE**:

- `value_expr` is a logical offset. It must be a constant or expression that evaluates to a positive numeric value or an interval literal. Refer to "Literals" on page 2-45 for information on interval literals.
- You can specify only one expression in the `order_by_clause`.
- If `value_expr` evaluates to a numeric value, then the `ORDER BY expr` must be a numeric or `DATE` datatype.
- If `value_expr` evaluates to an interval value, then the `ORDER BY expr` must be a `DATE` datatype.

If you omit the `windowing_clause` entirely, then the default is **RANGE BETWEEN UNBOUNDED PRECEDING AND CURRENT ROW**.

Analytic functions are commonly used in data warehousing environments. In the list of analytic functions that follows, functions followed by an asterisk (*) allow the full syntax, including the `windowing_clause`.

- AVG *
- CORR *
- COVAR_POP *
- COVAR_SAMP *
- COUNT *
- CUME_DIST
- DENSE_RANK
- FIRST
- FIRST_VALUE *
- LAG
- LAST
- LAST_VALUE *
- LEAD
- MAX *
- MIN *
- NTILE
- PERCENT_RANK
- PERCENTILE_CONT
ABS

PERCENTILE_DISC
RANK
RATIO_TO_REPORT
REGR_ (Linear Regression) Functions *
ROW_NUMBER
STDDEV *
STDDEV_POP *
STDDEV_SAMP *
SUM *
VAR_POP *
VAR_SAMP *
VARIANCE *

See Also: Oracle Database Data Warehousing Guide for more information on these functions and for scenarios illustrating their use

Object Reference Functions

Object reference functions manipulate REF values, which are references to objects of specified object types. The object reference functions are:

DEREF
MAKE_REF
REF
REFTOHEX
VALUE

See Also: Oracle Database Object-Relational Developer’s Guide for more information about REF datatypes

Model Functions

Model functions can be used only in the model_clause of the SELECT statement. The model functions are:

CV
ITERATION_NUMBER
PRESENTNNV
PRESENTV
PREVIOUS

Alphabetical Listing of SQL Functions

The SQL functions are described in alphabetical order.

ABS

Syntax

ABS (n) -> n

Purpose

ABS returns the absolute value of n.
This function takes as an argument any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. The function returns the same datatype as the numeric datatype of the argument.

**See Also:** Table 2-10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion

**Examples**
The following example returns the absolute value of -15:

```
SELECT ABS(-15) 'Absolute' FROM DUAL;
```

```
Absolute
----------
15
```

**ACOS**

**Syntax**

```
ACOS ( n )
```

**Purpose**

ACOS returns the arc cosine of \( n \). The argument \( n \) must be in the range of -1 to 1, and the function returns a value in the range of 0 to \( \pi \), expressed in radians.

This function takes as an argument any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. If the argument is `BINARY_FLOAT`, then the function returns `BINARY_DOUBLE`. Otherwise the function returns the same numeric datatype as the argument.

**See Also:** Table 2-10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion

**Examples**
The following example returns the arc cosine of .3:

```
SELECT ACOS(.3) 'Arc_Cosine' FROM DUAL;
```

```
Arc_Cosine
----------
1.26610367
```

**ADD_MONTHS**

**Syntax**

```
ADD_MONTHS ( date, integer )
```

**Purpose**

ADD_MONTHS returns the date \( date \) plus \( integer \) months. A month is defined by the session parameter `NLS_CALENDAR`. The date argument can be a datetime value or any value that can be implicitly converted to `DATE`. The `integer` argument can be an
integer or any value that can be implicitly converted to an integer. The return type is always DATE, regardless of the datatype of date. If date is the last day of the month or if the resulting month has fewer days than the day component of date, then the result is the last day of the resulting month. Otherwise, the result has the same day component as date.

See Also: Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion

Examples
The following example returns the month after the hire_date in the sample table employees:

```sql
SELECT TO_CHAR(ADD_MONTHS(hire_date,1),
    'DD-MON-YYYY') "Next month"
FROM employees
WHERE last_name = 'Baer';
```

Next Month
-----------
07-JUL-1994

APPENDCHILDXML

Syntax

```sql
APPENDCHILDXML(XMLType_instance, XPath_string, value_expr, [namespace_string])
```

Purpose

APPENDCHILDXML appends a user-supplied value onto the target XML as the child of the node indicated by an XPath expression.

- XMLType_instance is an instance of XMLType.
- The XPath_string is an XPath expression indicating one or more nodes onto which one or more child nodes are to be appended. You can specify an absolute XPath_string with an initial slash or a relative XPath_string by omitting the initial slash. If you omit the initial slash, then the context of the relative path defaults to the root node.
- The value_expr specifies one or more nodes of XMLType. It must resolve to a string.
- The optional namespace_string provides namespace information for the XPath_string. This parameter must be of type VARCHAR2.

See Also: Oracle XML DB Developer's Guide for more information about this function

Examples
The following example adds an /Owner node to the /Warehouse/Building node of warehouse_spec in the oe.warehouses table if the value of the /Building node is "Rented":

```sql
UPDATE warehouses SET warehouse_spec =
```
APPENDCHILDXML(warehouse_spec,
'We/house/Building',
XMLType('<Owner>Grandco</Owner>'))
WHERE EXTRACTVALUE(warehouse_spec, '/Warehouse/Building') = 'Rented';

SELECT warehouse_id, warehouse_name,
EXTRACTVALUE(warehouse_spec, '/Warehouse/Building/Owner') "Prop.Owner"
FROM warehouses
WHERE EXISTSNODE(warehouse_spec, '/Warehouse/Building/Owner') = 1;

WAREHOUSE_ID WAREHOUSE_NAME  Prop.Owner
------------ --------------- ----------
2 San Francisco   Grandco
3 New Jersey      Grandco

ASCIISTR

Syntax

ASCIISTR(char)

Purpose

ASCIISTR takes as its argument a string, or an expression that resolves to a string, in any character set and returns an ASCII version of the string in the database character set. Non-ASCII characters are converted to the form \xxxx, where xxxx represents a UTF-16 code unit.

See Also: Oracle Database Globalization Support Guide for information on Unicode character sets and character semantics

Examples

The following example returns the ASCII string equivalent of the text string "ABÄCDE":

SELECT ASCIISTR('ABÄCDE') FROM DUAL;

ASCIISTR('AB\00C4CDE

ASCII

Syntax

ASCII(char)

Purpose

ASCII returns the decimal representation in the database character set of the first character of char.

char can be of datatype CHAR, VARCHAR2, NCHAR, or NVARCHAR2. The value returned is of datatype NUMBER. If your database character set is 7-bit ASCII, then this function returns an ASCII value. If your database character set is EBCDIC Code, then this function returns an EBCDIC value. There is no corresponding EBCDIC character function.
This function does not support CLOB data directly. However, CLOBs can be passed in as arguments through implicit data conversion.

See Also: "Datatype Comparison Rules" on page 2-37 for more information

Examples
The following example returns employees whose last names begin with the letter L, whose ASCII equivalent is 76:

```sql
SELECT last_name FROM employees
  WHERE ASCII(SUBSTR(last_name, 1, 1,)) = 76;
```

<table>
<thead>
<tr>
<th>LAST_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ladwig</td>
</tr>
<tr>
<td>Landry</td>
</tr>
<tr>
<td>Lee</td>
</tr>
<tr>
<td>Livingston</td>
</tr>
</tbody>
</table>

ASIN

Syntax

```
ASIN (n)
```

Purpose

ASIN returns the arc sine of \( n \). The argument \( n \) must be in the range of -1 to 1, and the function returns a value in the range of \(-\pi/2\) to \(\pi/2\), expressed in radians.

This function takes as an argument any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. If the argument is `BINARY_FLOAT`, then the function returns `BINARY_DOUBLE`. Otherwise the function returns the same numeric datatype as the argument.

See Also: Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion

Examples

The following example returns the arc sine of .3:

```sql
SELECT ASIN(.3) "Arc_Sine" FROM DUAL;
```

<table>
<thead>
<tr>
<th>Arc_Sine</th>
</tr>
</thead>
<tbody>
<tr>
<td>.304692654</td>
</tr>
</tbody>
</table>

ATAN

Syntax

```
ATAN (n)
```

See Also: Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion
Purpose

**ATAN** returns the arc tangent of \( n \). The argument \( n \) can be in an unbounded range and returns a value in the range of \(-\pi/2\) to \( \pi/2\), expressed in radians.

This function takes as an argument any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. If the argument is `BINARY_FLOAT`, then the function returns `BINARY_DOUBLE`. Otherwise the function returns the same numeric datatype as the argument.

**See Also:** [ATAN2](#) on page 5-20 for information about the **ATAN2** function and [Table 2–10, "Implicit Type Conversion Matrix"](#) on page 2-41 for more information on implicit conversion

**Examples**

The following example returns the arc tangent of .3:

```sql
SELECT ATAN(.3) "Arc_Tangent" FROM DUAL;
```

<table>
<thead>
<tr>
<th>Arc_Tangent</th>
</tr>
</thead>
<tbody>
<tr>
<td>.291456794</td>
</tr>
</tbody>
</table>

**ATAN2**

**Syntax**

```
ATAN2(n1, n2)
```

**Purpose**

**ATAN2** returns the arc tangent of \( n1 \) and \( n2 \). The argument \( n1 \) can be in an unbounded range and returns a value in the range of \(-\pi\) to \( \pi\), depending on the signs of \( n1 \) and \( n2 \), expressed in radians. \( \text{ATAN2}(n1, n2) \) is the same as \( \text{ATAN}(n1/n2) \).

This function takes as arguments any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. If any argument is `BINARY_FLOAT` or `BINARY_DOUBLE`, then the function returns `BINARY_DOUBLE`. Otherwise the function returns `NUMBER`.

**See Also:** [ATAN](#) on page 5-19 for information on the **ATAN** function and [Table 2–10, "Implicit Type Conversion Matrix"](#) on page 2-41 for more information on implicit conversion

**Examples**

The following example returns the arc tangent of .3 and .2:

```sql
SELECT ATAN2(.3, .2) "Arc_Tangent2" FROM DUAL;
```

<table>
<thead>
<tr>
<th>Arc_Tangent2</th>
</tr>
</thead>
<tbody>
<tr>
<td>.982793723</td>
</tr>
</tbody>
</table>
AVG

Syntax

```
AVG (DISTINCT ALL expr) OVER (analytic_clause)
```

See Also:  "Analytic Functions" on page 5-10 for information on syntax, semantics, and restrictions

Purpose

AVG returns average value of `expr`.

This function takes as an argument any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. The function returns the same datatype as the numeric datatype of the argument.

If you specify DISTINCT, then you can specify only the `query_partition_clause` of the `analytic_clause`. The `order_by_clause` and `windowing_clause` are not allowed.

See Also:  "About SQL Expressions" on page 6-1 for information on valid forms of `expr` and "Aggregate Functions" on page 5-8

Aggregate Example

The following example calculates the average salary of all employees in the `hr.employees` table:

```
SELECT AVG(salary) "Average" FROM employees;
```

```
Average
----------
6461.68224
```

Analytic Example

The following example calculates, for each employee in the `employees` table, the average salary of the employees reporting to the same manager who were hired in the range just before through just after the employee:

```
SELECT manager_id, last_name, hire_date, salary,
       AVG(salary) OVER (
            PARTITION BY manager_id ORDER BY hire_date
            ROWS BETWEEN 1 PRECEDING AND 1 FOLLOWING
        ) AS c_mavg
FROM employees
ORDER BY manager_id, last_name, hire_date, salary, AVG(salary);
```

```
MANAGER_ID  LAST_NAME   HIRE_DATE     SALARY     C_MAVG
-----------  ----------  ----------- ------- -------
100         Kochhar   21-SEP-89     17000     17000
100         De Haan   13-JAN-93     17000     15000
100         Raphaely  07-DEC-94     11000 11966.6667
100         Kaufling  01-MAY-95      7900 10633.3333
100         Hartstein 17-FEB-96     13000  9633.3333
```
BFILNAME

Syntax

```
BFILNAME (directory, filename)
```

Purpose

BFILNAME returns a BFILE locator that is associated with a physical LOB binary file on the server file system.

- `'directory'` is a database object that serves as an alias for a full path name on the server file system where the files are actually located.
- `'filename'` is the name of the file in the server file system.

You must create the directory object and associate a BFILE value with a physical file before you can use them as arguments to BFILNAME in a SQL or PL/SQL statement, DBMS_LOB package, or OCI operation.

You can use this function in two ways:

- In a DML statement to initialize a BFILE column
- In a programmatic interface to access BFILE data by assigning a value to the BFILE locator.

The directory argument is case sensitive. You must ensure that you specify the directory object name exactly as it exists in the data dictionary. For example, if an "Admin" directory object was created using mixed case and a quoted identifier in the CREATE DIRECTORY statement, then when using the BFILNAME function you must refer to the directory object as 'Admin'. You must specify the filename argument according to the case and punctuation conventions for your operating system.

See Also:

- Oracle Database SecureFiles and Large Objects Developer’s Guide and Oracle Call Interface Programmer’s Guide for more information on LOBs and for examples of retrieving BFILE data
- CREATE DIRECTORY on page 14-43

Examples

The following example inserts a row into the sample table pm.print_media. The example uses the BFILNAME function to identify a binary file on the server file system in the directory $ORACLE_HOME/demo/schema/product_media. The example shows how the directory database object media_dir was created in the PM schema.

```
CREATE DIRECTORY media_dir AS '/demo/schema/product_media';

INSERT INTO print_media (product_id, ad_id, ad_graphic)
VALUES (3000, 31001,
        BFILNAME('MEDIA_DIR', 'modem_comp_ad.gif'));
```
BIN_TO_NUM

Syntax

\[
\text{BIN_TO_NUM} \rightarrow \text{expr} \rightarrow N
\]

Purpose

BIN_TO_NUM converts a bit vector to its equivalent number. Each argument to this function represents a bit in the bit vector. This function takes as arguments any numeric datatype, or any nonnumeric datatype that can be implicitly converted to NUMBER. Each \( \text{expr} \) must evaluate to 0 or 1. This function returns Oracle NUMBER.

BIN_TO_NUM is useful in data warehousing applications for selecting groups of interest from a materialized view using grouping sets.

See Also:
- \( \text{group_by_clause} \) on page 19-25 for information on GROUPING SETS syntax
- Table 2–10, “Implicit Type Conversion Matrix” on page 2-41 for more information on implicit conversion
- Oracle Database Data Warehousing Guide for information on data aggregation in general

Examples

The following example converts a binary value to a number:

```
SELECT BIN_TO_NUM(1,0,1,0) FROM DUAL;
```

```
BIN_TO_NUM(1,0,1,0)
-------------------
10
```

The next example converts three values into a single binary value and uses BIN_TO_NUM to convert that binary into a number. The example uses a PL/SQL declaration to specify the original values. These would normally be derived from actual data sources.

```
SELECT order_status FROM orders WHERE order_id = 2441;
ORDER_STATUS
------------
5
DECLARE
  warehouse NUMBER := 1;
  ground    NUMBER := 1;
  insured   NUMBER := 1;
  result    NUMBER;
BEGIN
  SELECT BIN_TO_NUM(warehouse, ground, insured) INTO result FROM DUAL;
  UPDATE orders SET order_status = result WHERE order_id = 2441;
END;
/
PL/SQL procedure successfully completed.
SELECT order_status FROM orders WHERE order_id = 2441;
```
Refer to the examples for BITAND on page 5-24 for information on reversing this process, extracting multiple values from a single column value.

**BITAND**

**Syntax**

```
BITAND(expr1, expr2)
```

**Purpose**

The BITAND function treats its inputs and its output as vectors of bits; the output is the bitwise AND of the inputs.

The types of `expr1` and `expr2` are NUMBER, and the result is of type NUMBER. If either argument to BITAND is NULL, the result is NULL.

The arguments must be in the range $-(2^{(n-1)}) .. ((2^{(n-1)})-1)$. If an argument is out of this range, the result is undefined.

The result is computed in several steps. First, each argument $A$ is replaced with the value $\text{SIGN}(A) \times \text{FLOOR}(\text{ABS}(A))$. This conversion has the effect of truncating each argument towards zero. Next, each argument $A$ (which must now be an integer value) is converted to an $n$-bit two's complement binary integer value. The two bit values are combined using a bitwise AND operation. Finally, the resulting $n$-bit two's complement value is converted back to NUMBER.

**Notes on the BITAND Function**

- The current implementation of BITAND defines $n = 128$.
- PL/SQL supports an overload of BITAND for which the types of the inputs and of the result are all BINARY_INTEGER and for which $n = 32$.

**Examples**

The following example performs an AND operation on the numbers 6 (binary 1,1,0) and 3 (binary 0,1,1):

```
SELECT BITAND(6,3) FROM DUAL;
```

```
BITAND(6,3)
----------
 2
```

This is the same as the following example, which shows the binary values of 6 and 3. The BITAND function operates only on the significant digits of the binary values:

```
SELECT BITAND(
    BIN_TO_NUM(1,1,0),
    BIN_TO_NUM(0,1,1)) "Binary"
FROM DUAL;
```

```
Binary
-------
 2
```
Refer to the example for BIN_TO_NUM on page 5-23 for information on encoding multiple values in a single column value.

The following example supposes that the order_status column of the sample table oe.orders encodes several choices as individual bits within a single numeric value. For example, an order still in the warehouse is represented by a binary value 001 (decimal 1). An order being sent by ground transportation is represented by a binary value 010 (decimal 2). An insured package is represented by a binary value 100 (decimal 4). The example uses the DECODE function to provide two values for each of the three bits in the order_status value, one value if the bit is turned on and one if it is turned off.

```sql
SELECT order_id, customer_id, order_status,
       DECODE(BITAND(order_status, 1), 1, 'Warehouse', 'PostOffice') "Location",
       DECODE(BITAND(order_status, 2), 2, 'Ground', 'Air') "Method",
       DECODE(BITAND(order_status, 4), 4, 'Insured', 'Certified') "Receipt"
FROM orders
WHERE sales_rep_id = 160
ORDER BY order_id;
```

<table>
<thead>
<tr>
<th>ORDER_ID</th>
<th>CUSTOMER_ID</th>
<th>ORDER_STATUS</th>
<th>Location</th>
<th>Method</th>
<th>Receipt</th>
</tr>
</thead>
<tbody>
<tr>
<td>2455</td>
<td>145</td>
<td>7</td>
<td>Warehouse</td>
<td>Ground</td>
<td>Insured</td>
</tr>
<tr>
<td>2416</td>
<td>104</td>
<td>6</td>
<td>PostOffice</td>
<td>Ground</td>
<td>Insured</td>
</tr>
<tr>
<td>2419</td>
<td>107</td>
<td>3</td>
<td>Warehouse</td>
<td>Ground</td>
<td>Certified</td>
</tr>
<tr>
<td>2420</td>
<td>108</td>
<td>2</td>
<td>PostOffice</td>
<td>Ground</td>
<td>Certified</td>
</tr>
<tr>
<td>2423</td>
<td>145</td>
<td>3</td>
<td>Warehouse</td>
<td>Ground</td>
<td>Certified</td>
</tr>
<tr>
<td>2441</td>
<td>106</td>
<td>5</td>
<td>Warehouse</td>
<td>Air</td>
<td>Insured</td>
</tr>
</tbody>
</table>

For the Location column, BITAND first compares order_status with 1 (binary 001). Only significant bit values are compared, so any binary value with a 1 in its rightmost bit (any odd number) will evaluate positively and return 1. Even numbers will return 0. The DECODE function compares the value returned by BITAND with 1. If they are both 1, then the location is "Warehouse". If they are different, then the location is "PostOffice".

The Method and Receipt columns are calculated similarly. For Method, BITAND performs the AND operation on order_status and 2 (binary 010). For Receipt, BITAND performs the AND operation on order_status and 4 (binary 100).

---

**CARDINALITY**

**Syntax**

```sql
CARDINALITY (nested_table)
```

**Purpose**

CARDINALITY returns the number of elements in a nested table. The return type is NUMBER. If the nested table is empty, or is a null collection, then CARDINALITY returns NULL.

**Examples**

The following example shows the number of elements in the nested table column ad_textdocs_ntab of the sample table pm.print_media:
SELECT product_id, CARDINALITY(ad_textdocs_ntab) Cardinality
FROM print_media
ORDER BY product_id, cardinality;

PRODUCT_ID CARDINALITY
---------- -----------
2056        3
2268        3
3060        3
3106        3

CAST

Syntax

CAST(expr MULTSET(subquery)) AS type_name

Purpose

CAST converts one built-in datatype or collection-typed value into another built-in
datatype or collection-typed value.

CAST lets you convert built-in datatypes or collection-typed values of one type into
another built-in datatype or collection type. You can cast an unnamed operand (such
as a date or the result set of a subquery) or a named collection (such as a varray or a
nested table) into a type-compatible datatype or named collection. The type_name
must be the name of a built-in datatype or collection type and the operand must be a
built-in datatype or must evaluate to a collection value.

For the operand, expr can be either a built-in datatype, a collection type, or an
instance of an ANYDATA type. If expr is an instance of an ANYDATA type, then CAST
tries to extract the value of the ANYDATA instance and return it if it matches the cast
target type, otherwise, null will be returned. MULTSET informs Oracle Database to
take the result set of the subquery and return a collection value. Table 5–1 shows
which built-in datatypes can be cast into which other built-in datatypes. (CAST does
not support LONG, LONG RAW, or the Oracle-supplied types.)

CAST does not directly support any of the LOB datatypes. When you use CAST to
convert a CLOB value into a character datatype or a BLOB value into the RAW datatype,
the database implicitly converts the LOB value to character or raw data and then
explicitly casts the resulting value into the target datatype. If the resulting value is
larger than the target type, then the database returns an error.

When you use CAST ... MULTSET to get a collection value, each select list item in the
query passed to the CAST function is converted to the corresponding attribute type of
the target collection element type.
Table 5–1 Casting Built-In Datatypes

<table>
<thead>
<tr>
<th>from</th>
<th>to binary_float, binary_double</th>
<th>to char, varchar2</th>
<th>to number</th>
<th>to date, timestamp, interval</th>
<th>to raw</th>
<th>to rowid, urowid</th>
<th>to nchar, nvarchar2</th>
</tr>
</thead>
<tbody>
<tr>
<td>binary_float, binary_double</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>x</td>
</tr>
<tr>
<td>char, varchar2</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>--</td>
</tr>
<tr>
<td>number</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>x</td>
</tr>
<tr>
<td>date, timestamp, interval</td>
<td>--</td>
<td>x</td>
<td>--</td>
<td>x</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>raw</td>
<td>--</td>
<td>x</td>
<td>--</td>
<td>--</td>
<td>x</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>rowid, urowid</td>
<td>--</td>
<td>x</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>x</td>
<td>--</td>
</tr>
<tr>
<td>nchar, nvarchar2</td>
<td>x</td>
<td>--</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
</tbody>
</table>

Note 1: Datetime/interval includes DATE, TIMESTAMP, TIMESTAMP WITH TIMEZONE, INTERVAL DAY TO SECOND, and INTERVAL YEAR TO MONTH.

Note 2: You cannot cast a UROWID to a ROWID if the UROWID contains the value of a ROWID of an index-organized table.

If you want to cast a named collection type into another named collection type, then the elements of both collections must be of the same type.

See Also: "Implicit Data Conversion" on page 2-40 for information on how Oracle Database implicitly converts collection type data into character data and "Security Considerations for Data Conversion" on page 2-44

If the result set of subquery can evaluate to multiple rows, then you must specify the MULTISET keyword. The rows resulting from the subquery form the elements of the collection value into which they are cast. Without the MULTISET keyword, the subquery is treated as a scalar subquery.

Built-In Datatype Examples
The following examples use the CAST function with scalar datatypes:

```sql
SELECT CAST('22-OCT-1997' AS TIMESTAMP WITH LOCAL TIME ZONE)
FROM dual;
```

```sql
SELECT product_id,
    CAST(ad_sourcetext AS VARCHAR2(30)) TEXT
FROM print_media
ORDER BY product_id, text;
```

Collection Examples
The CAST examples that follow build on the cust_address_typ found in the sample order entry schema, oe.

```sql
CREATE TYPE address_book_t AS TABLE OF cust_address_typ;
/
CREATE TYPE address_array_t AS VARRAY(3) OF cust_address_typ;
/
```
CREATE TABLE cust_address {
    custno            NUMBER,
    street_address    VARCHAR2(40),
    postal_code       VARCHAR2(10),
    city              VARCHAR2(30),
    state_province    VARCHAR2(10),
    country_id        CHAR(2));

CREATE TABLE cust_short (custno NUMBER, name VARCHAR2(31));

CREATE TABLE states (state_id NUMBER, addresses address_array_t);

This example casts a subquery:
SELECT s.custno, s.name,
    CAST(MULTISET(SELECT ca.street_address,
                   ca.postal_code,
                   ca.city,
                   ca.state_province,
                   ca.country_id
    FROM cust_address ca
    WHERE s.custno = ca.custno)
    AS address_book_t)
FROM cust_short s
ORDER BY s.custno, s.name;

CAST converts a varray type column into a nested table:
SELECT CAST(s.addresses AS address_book_t)
FROM states s
WHERE s.state_id = 111;

The following objects create the basis of the example that follows:
CREATE TABLE projects
    (employee_id NUMBER, project_name VARCHAR2(10));

CREATE TABLE emps_short
    (employee_id NUMBER, last_name VARCHAR2(10));

CREATE TYPE project_table_typ AS TABLE OF VARCHAR2(10);
/

The following example of a MULTISET expression uses these objects:
SELECT e.last_name,
    CAST(MULTISET(SELECT p.project_name
                  FROM projects p
                  WHERE p.employee_id = e.employee_id
                  ORDER BY p.project_name)
    AS project_table_typ)
FROM emps_short e
ORDER BY e.last_name;

CEIL

**Syntax**

```sql
CEIL(n)
```
### Purpose

**CEIL** returns smallest integer greater than or equal to \( n \).

This function takes as an argument any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. The function returns the same datatype as the numeric datatype of the argument.

**See Also:** Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion

#### Examples

The following example returns the smallest integer greater than or equal to the order total of a specified order:

```
SELECT order_total, CEIL(order_total) FROM orders
  WHERE order_id = 2434;
```

<table>
<thead>
<tr>
<th>ORDER_TOTAL</th>
<th>CEIL(ORDER_TOTAL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>268651.8</td>
<td>268652</td>
</tr>
</tbody>
</table>

### CHARTOROWID

#### Syntax

```
CHARTOROWID(char) USING NCHAR_CS
```

#### Purpose

**CHARTOROWID** converts a value from **CHAR**, **VARCHAR2**, **NCHAR**, or **NVARCHAR2** datatype to **ROWID** datatype.

This function does not support **CLOB** data directly. However, **CLOBs** can be passed in as arguments through implicit data conversion.

**See Also:** "Datatype Comparison Rules" on page 2-37 for more information.

#### Examples

The following example converts a character rowid representation to a rowid. (The actual rowid is different for each database instance.)

```
SELECT last_name FROM employees
  WHERE ROWID = CHARTOROWID('AAAFd1AAFAAAABSAA/');
```

<table>
<thead>
<tr>
<th>LAST_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Greene</td>
</tr>
</tbody>
</table>

### CHR

#### Syntax

```
CHR(n USING NCHAR_CS)
```

---

Functions 5-29
Purpose
CHR returns the character having the binary equivalent to \( n \) as a VARCHAR2 value in either the database character set or, if you specify USING NCHAR_CS, the national character set.

For single-byte character sets, if \( n > 256 \), then Oracle Database returns the binary equivalent of \( n \mod 256 \). For multibyte character sets, \( n \) must resolve to one entire code point. Invalid code points are not validated, and the result of specifying invalid code points is indeterminate.

This function takes as an argument a NUMBER value, or any value that can be implicitly converted to NUMBER, and returns a character.

Note: Use of the CHR function (either with or without the optional USING NCHAR_CS clause) results in code that is not portable between ASCII- and EBCDIC-based machine architectures.

See Also: NCHR on page 5-107 and Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion.

Examples
The following example is run on an ASCII-based machine with the database character set defined as WE8ISO8859P1:

```sql
SELECT CHR(67) || CHR(65) || CHR(84) "Dog" FROM DUAL;
```

```
Dog
---
CAT
```

To produce the same results on an EBCDIC-based machine with the WE8EBCDIC1047 character set, the preceding example would have to be modified as follows:

```sql
SELECT CHR(195) || CHR(193) || CHR(227) "Dog"
FROM DUAL;
```

```
Dog
---
CAT
```

For multibyte character sets, this sort of concatenation gives different results. For example, given a multibyte character whose hexadecimal value is \( \text{a1a2} \) (\( \text{a1} \) representing the first byte and \( \text{a2} \) the second byte), you must specify for \( n \) the decimal equivalent of \( \text{a1a2} \), or 41378:

```sql
SELECT CHR(41378) FROM DUAL;
```

You cannot specify the decimal equivalent of \( \text{a1} \) concatenated with the decimal equivalent of \( \text{a2} \), as in the following example:

```sql
SELECT CHR(161) || CHR(162) FROM DUAL;
```

However, you can concatenate whole multibyte code points, as in the following example, which concatenates the multibyte characters whose hexadecimal values are \( \text{a1a2} \) and \( \text{a1a3} \):

```sql
SELECT CHR(41378) || CHR(41379) FROM DUAL;
```
The following example assumes that the national character set is UTF16:

```sql
SELECT CHR (196 USING NCHAR_CS) FROM DUAL;
```

CH
```
"\nÄ
```

### CLUSTER_ID

#### Syntax

```
CLUSTER_ID (schema.model.mining_attribute_clause) USING *
```

#### Purpose

This function is for use with clustering models that have been created using the `DBMS_DATA_MINING` package or with the Oracle Data Mining Java API. It returns the cluster identifier of the predicted cluster with the highest probability for the set of predictors specified in the `mining_attribute_clause`. The value returned is an Oracle `NUMBER`.

The `mining_attribute_clause` behaves as described for the `PREDICTION` function. Refer to `mining_attribute_clause` on page 5-129.

#### See Also:

- Oracle Data Mining Concepts for detailed information about Oracle Data Mining
- Oracle Data Mining Administrator’s Guide for information on the demo programs available in the code
- Oracle Data Mining Application Developer’s Guide for detailed information about real-time scoring with the Data Mining SQL functions
- PREDICTION on page 5-128

#### Examples

The following example lists the clusters into which customers of a given dataset have been grouped.

This example, and the prerequisite data mining operations, including the creation of the `dm_sh_clus_sample` model and the `dm_sh_sample_apply_prepared` view,
can be found in the demo file $ORACLE_HOME/rdbms/demo/dmkmndemo.sql. General information on data mining demo files is available in Oracle Data Mining Administrator’s Guide. The example is presented here to illustrate the syntactic use of the function.

```
SELECT CLUSTER_ID(km_sh_clus_sample USING *) AS clus, COUNT(*) AS cnt
FROM km_sh_sample_apply_prepared
GROUP BY CLUSTER_ID(km_sh_clus_sample USING *)
ORDER BY cnt DESC;
```

<table>
<thead>
<tr>
<th>CLUS</th>
<th>CNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>580</td>
</tr>
<tr>
<td>10</td>
<td>199</td>
</tr>
<tr>
<td>6</td>
<td>185</td>
</tr>
<tr>
<td>8</td>
<td>115</td>
</tr>
<tr>
<td>12</td>
<td>98</td>
</tr>
<tr>
<td>16</td>
<td>82</td>
</tr>
<tr>
<td>19</td>
<td>81</td>
</tr>
<tr>
<td>15</td>
<td>68</td>
</tr>
<tr>
<td>18</td>
<td>65</td>
</tr>
<tr>
<td>14</td>
<td>27</td>
</tr>
</tbody>
</table>

10 rows selected.

**CLUSTER_PROBABILITY**

**Syntax**

```
CLUSTER_PROBABILITY (schema.model, cluster_id, mining_attribute_clause)
USING *
```

**mining_attribute_clause::=**

```
USING
```

**Purpose**

This function is for use with clustering models that have been created with the DBMS_DATA_MINING package or with the Oracle Data Mining Java API. It returns a measure of the degree of confidence of membership of an input row in a cluster associated with the specified model.

- For `cluster_id`, specify the identifier of the cluster in the model. The function returns the probability for the specified cluster. If you omit this clause, then the function returns the probability associated with the best predicted cluster. You can use the form without `cluster_id` in conjunction with the CLUSTER_ID function to obtain the best predicted pair of cluster ID and probability.

- The `mining_attribute_clause` behaves as described for the PREDICTION function. Refer to `mining_attribute_clause` on page 5-129

5-32  Oracle Database SQL Language Reference
See Also:

- *Oracle Data Mining Concepts* for detailed information about Oracle Data Mining
- *Oracle Data Mining Administrator’s Guide* for information on the demo programs available in the code
- *Oracle Data Mining Application Developer’s Guide* for detailed information about real-time scoring with the Data Mining SQL functions
- **CLUSTER_ID** on page 5-31 and **PREDICTION** on page 5-128 for information on related data mining functions

Examples

The following example determines the ten most representative customers, based on likelihood, in cluster 2.

This example, and the prerequisite data mining operations, including the creation of the **dm_sh_clus_sample** model and the **dm_sh_sample_apply_prepared** view, can be found in the demo file $ORACLE_HOME/rdbms/demo/dmkmdemo.sql. General information on data mining demo files is available in *Oracle Data Mining Administrator’s Guide*. The example is presented here to illustrate the syntactic use of the function.

```
SELECT *
FROM (SELECT cust_id, CLUSTER_PROBABILITY(km_sh_clus_sample, 2 USING *) prob
     FROM km_sh_sample_apply_prepared
     ORDER BY prob DESC)
WHERE ROWNUM < 11;
```

<table>
<thead>
<tr>
<th>CUST_ID</th>
<th>PROB</th>
</tr>
</thead>
<tbody>
<tr>
<td>100052</td>
<td>.9993</td>
</tr>
<tr>
<td>100962</td>
<td>.9993</td>
</tr>
<tr>
<td>101208</td>
<td>.9993</td>
</tr>
<tr>
<td>100281</td>
<td>.9993</td>
</tr>
<tr>
<td>100012</td>
<td>.9993</td>
</tr>
<tr>
<td>101009</td>
<td>.9992</td>
</tr>
<tr>
<td>100173</td>
<td>.9992</td>
</tr>
<tr>
<td>101176</td>
<td>.9991</td>
</tr>
<tr>
<td>100672</td>
<td>.9991</td>
</tr>
<tr>
<td>101420</td>
<td>.9991</td>
</tr>
</tbody>
</table>

10 rows selected.

**CLUSTER_SET**

Syntax

```
CLUSTER_SET (schema . model . topN . cutoff . mining_attribute_clause)
```

Functions 5-33
**mining_attribute_clause:**

```
mining_attribute_clause ::= USING
                       schema table expr AS alias, CLUSTER_ID PROBABILITY
```

**Purpose**

This function is for use with clustering models that have been created with the `DBMS_DATA_MINING` package or with the Oracle Data Mining Java API. It returns a varray of objects containing all possible clusters that a given row belongs to. Each object in the varray is a pair of scalar values containing the cluster ID and the cluster probability. The object fields are named `CLUSTER_ID` and `PROBABILITY`, and both are Oracle `NUMBER`.

- For the optional `topN` argument, specify a positive integer. Doing so restricts the set of predicted clusters to those that have one of the top `N` probability values. If you omit `topN` or set it to `NULL`, then all clusters are returned in the collection. If multiple clusters are tied for the `N`th value, the database still returns only `N` values.

- For the optional `cutoff` argument, specify a positive integer to restrict the returned clusters to those with a probability greater than or equal to the specified cutoff. You can filter only by `cutoff` by specifying `NULL` for `topN` and the desired cutoff value for `cutoff`.

You can specify `topN` and `cutoff` together to restrict the returned clusters to those that are in the top `N` and have a probability that passes the threshold.

The `mining_attribute_clause` behaves as described for the `PREDICTION` function. Refer to `mining_attribute_clause` on page 5-129.

**See Also:**

- *Oracle Data Mining Concepts* for detailed information about Oracle Data Mining
- *Oracle Data Mining Administrator’s Guide* for information on the demo programs available in the code
- *Oracle Data Mining Application Developer’s Guide* for detailed information about real-time scoring with the Data Mining SQL functions

**Examples**

The following example lists the most relevant attributes (with confidence > 55%) of each cluster to which customer 101362 belongs with > 20% likelihood.

This example, and the prerequisite data mining operations, including the creation of the `dm_sh_clus_sample` model and the views and type, can be found in the demo file `$ORACLE_HOME/rdbms/demo/dmkmdemo.sql`. General information on data mining demo files is available in *Oracle Data Mining Administrator’s Guide*. The example is presented here to illustrate the syntactic use of the function.

```sql
WITH
```
clus_tab AS {
  SELECT id,
          A.attribute_name aname,
          A.conditional_operator op,
          NVL(A.attribute_str_value,
              ROUND(DECODE(A.attribute_name, N.col,
                       A.attribute_num_value * N.scale + N.shift,
                       A.attribute_num_value),4)) val,
          A.attribute_support support,
          A.attribute_confidence confidence
  FROM TABLE(DBMS_DATA_MINING.GET_MODEL_DETAILS_KM('km_sh_clus_sample')) T,
          TABLE(T.rule.antecedent) A,
          km_sh_sample_norm N
  WHERE A.attribute_name = N.col (+) AND A.attribute_confidence > 0.55
},
clust AS {
  SELECT id,
          CAST(COLLECT(Cattr(aname, op, TO_CHAR(val), support, confidence))
               AS Cattrs) cl_attrs
  FROM clus_tab
  GROUP BY id
},
custclus AS {
  SELECT T.cust_id, S.cluster_id, S.probability
  FROM (SELECT cust_id, CLUSTER_SET(km_sh_clus_sample, NULL, 0.2 USING *) pset
           FROM km_sh_sample_apply_prepared
           WHERE cust_id = 101362) T,
           TABLE(T.pset) S
} 
SELECT A.probability prob, A.cluster_id cl_id,
       B.attr, B.op, B.val, B.supp, B.conf
FROM custclus A,
     (SELECT T.id, C.*
      FROM clust T,
           TABLE(T.cl_attrs) C) B
WHERE A.cluster_id = B.id
ORDER BY prob DESC, cl_id ASC, conf DESC, attr ASC, val ASC;

<table>
<thead>
<tr>
<th>PROB</th>
<th>CL_ID</th>
<th>ATTR</th>
<th>OP</th>
<th>VAL</th>
<th>SUPP</th>
<th>CONF</th>
</tr>
</thead>
<tbody>
<tr>
<td>.7873</td>
<td>8</td>
<td>HOUSEHOLD_SIZE</td>
<td>IN</td>
<td>9+</td>
<td>126</td>
<td>.7500</td>
</tr>
<tr>
<td>.7873</td>
<td>8</td>
<td>CUST_MARITAL_ST</td>
<td>IN</td>
<td>Divorc.</td>
<td>118</td>
<td>.6000</td>
</tr>
<tr>
<td>.7873</td>
<td>8</td>
<td>CUST_MARITAL_ST</td>
<td>IN</td>
<td>NeverM</td>
<td>118</td>
<td>.6000</td>
</tr>
<tr>
<td>.7873</td>
<td>8</td>
<td>CUST_MARITAL_ST</td>
<td>IN</td>
<td>Separ.</td>
<td>118</td>
<td>.6000</td>
</tr>
<tr>
<td>.7873</td>
<td>8</td>
<td>CUST_MARITAL_ST</td>
<td>IN</td>
<td>Widowed</td>
<td>118</td>
<td>.6000</td>
</tr>
<tr>
<td>.2016</td>
<td>6</td>
<td>AGE</td>
<td>&gt;=</td>
<td>17</td>
<td>152</td>
<td>.6667</td>
</tr>
<tr>
<td>.2016</td>
<td>6</td>
<td>AGE</td>
<td>&lt;=</td>
<td>31.6</td>
<td>152</td>
<td>.6667</td>
</tr>
<tr>
<td>.2016</td>
<td>6</td>
<td>CUST_MARITAL_ST</td>
<td>IN</td>
<td>NeverM</td>
<td>168</td>
<td>.6667</td>
</tr>
</tbody>
</table>

8 rows selected.
COALESCE

Syntax

```
COALESCE(expr)
```

Purpose

COALESCE returns the first non-null `expr` in the expression list. You must specify at least two expressions. If all occurrences of `expr` evaluate to null, then the function returns null.

Oracle Database uses **short-circuit evaluation**. The database evaluates each `expr` value and determines whether it is `NULL`, rather than evaluating all of the `expr` values before determining whether any of them is `NULL`.

If all occurrences of `expr` are numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype, then Oracle Database determines the argument with the highest numeric precedence, implicitly converts the remaining arguments to that datatype, and returns that datatype.

**See Also:** Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion and "Numeric Precedence" on page 2-14 for information on numeric precedence

This function is a generalization of the `NVL` function.

You can also use `COALESCE` as a variety of the `CASE` expression. For example,

```
COALESCE(expr1, expr2)
```

is equivalent to:

```
CASE WHEN expr1 IS NOT NULL THEN expr1 ELSE expr2 END
```

Similarly,

```
COALESCE(expr1, expr2, ..., exprn), for n>=3
```

is equivalent to:

```
CASE WHEN expr1 IS NOT NULL THEN expr1
    ELSE COALESCE(expr2, ..., exprn) END
```

**See Also:** `NVL` on page 5-118 and "CASE Expressions" on page 6-5

Examples

The following example uses the sample `oe.product_information` table to organize a clearance sale of products. It gives a 10% discount to all products with a list price. If there is no list price, then the sale price is the minimum price. If there is no minimum price, then the sale price is "5":

```
SELECT product_id, list_price, min_price,
    COALESCE(0.9*list_price, min_price, 5) "Sale"
FROM product_information
WHERE supplier_id = 102050
ORDER BY product_id, list_price, min_price, "Sale";
```
<table>
<thead>
<tr>
<th>PRODUCT_ID</th>
<th>LIST_PRICE</th>
<th>MIN_PRICE</th>
<th>Sale</th>
</tr>
</thead>
<tbody>
<tr>
<td>1769</td>
<td>48</td>
<td>43.2</td>
<td></td>
</tr>
<tr>
<td>1770</td>
<td></td>
<td>73</td>
<td>73</td>
</tr>
<tr>
<td>2378</td>
<td>305</td>
<td>247</td>
<td>274.5</td>
</tr>
<tr>
<td>2382</td>
<td>850</td>
<td>731</td>
<td>765</td>
</tr>
<tr>
<td>3355</td>
<td></td>
<td></td>
<td>5</td>
</tr>
</tbody>
</table>

**COLLECT**

**Syntax**

```sql
COLLECT column [DISTINCT] [UNIQUE] [ORDER BY expr] column
```

**Purpose**

COLLECT is an aggregate function that takes as its argument a column of any type and creates a nested table of the input type out of the rows selected. To get accurate results from this function you must use it within a CAST function.

If `column` is itself a collection, then the output of COLLECT is a nested table of collections. If `column` is of a user-defined type, then `column` must have a MAP or ORDER method defined on it in order for you to use the optional DISTINCT, UNIQUE and ORDER BY clauses.

**See Also:** CAST on page 5-26

**Examples**

The following example creates a nested table from the varray column of phone numbers in the sample table `oe.customers`:

```sql
CREATE TYPE phone_book_t AS TABLE OF phone_list_typ;
/
SELECT CAST(COLLECT(phone_numbers) AS phone_book_t) Phone_Book
FROM customers
ORDER BY phone_book;
```

**COMPOSE**

**Syntax**

```sql
COMPOSE char
```

**Purpose**

COMPOSE takes as its argument a string, or an expression that resolves to a string, in any datatype, and returns a Unicode string in the same character set as the input. `char` can be any of the datatypes CHAR, VARCHAR2, NCHAR, NVARCHAR2, CLOB, or NCLOB. For example, an o code point qualified by an umlaut code point will be returned as the o-umlaut code point.
COMPOSE returns the string in NFC normal form. For a more exclusive setting, you can first call DECOMPOSE with the CANONICAL setting and then COMPOSE. This combination returns the string in NFKC normal form.

CLOB and NCLOB values are supported through implicit conversion. If char is a character LOB value, then it is converted to a VARCHAR value before the COMPOSE operation. The operation will fail if the size of the LOB value exceeds the supported length of the VARCHAR in the particular development environment.

See Also:
- *Oracle Database Globalization Support Guide* for information on Unicode character sets and character semantics
- **DECOMPOSE** on page 5-56

Examples
The following example returns the o-umlaut code point:

```sql
SELECT COMPOSE ('o' || UNISTR(\'0308\')) FROM DUAL;
```

See Also:  **UNISTR** on page 5-227

### CONCAT

**Syntax**

```sql
CONCAT(char1, char2)
```

**Purpose**

CONCAT returns `char1` concatenated with `char2`. Both `char1` and `char2` can be any of the datatypes CHAR, VARCHAR2, NCHAR, NVARCHAR2, CLOB, or NCLOB. The string returned is in the same character set as `char1`. Its datatype depends on the datatypes of the arguments.

In concatenations of two different datatypes, Oracle Database returns the datatype that results in a lossless conversion. Therefore, if one of the arguments is a LOB, then the returned value is a LOB. If one of the arguments is a national datatype, then the returned value is a national datatype. For example:

- `CONCAT(CLOB, NCLOB)` returns NCLOB
- `CONCAT(NCLOB, NCHAR)` returns NCLOB
- `CONCAT(NCLOB, CHAR)` returns NCLOB
- `CONCAT(NCHAR, CLOB)` returns NCLOB

This function is equivalent to the concatenation operator (||).

**See Also:**  "Concatenation Operator" on page 4-4 for information on the CONCAT operator

**Examples**

This example uses nesting to concatenate three character strings:
SELECT CONCAT(CONCAT(last_name, 's job category is '), job_id) 'Job'
FROM employees
WHERE employee_id = 152
ORDER BY 'Job';

CONVERT

Syntax

CONVERT(char, dest_char_set, source_char_set)

Purpose

CONVERT converts a character string from one character set to another.

- The char argument is the value to be converted. It can be any of the datatypes CHAR, VARCHAR2, NCHAR, NVARCHAR2, CLOB, or NCLOB.
- The dest_char_set argument is the name of the character set to which char is converted.
- The source_char_set argument is the name of the character set in which char is stored in the database. The default value is the database character set.

The return value for CHAR and VARCHAR2 is VARCHAR2. For NCHAR and NVARCHAR2, it is NVARCHAR2. For CLOB, it is CLOB, and for NCLOB, it is NCLOB.

Both the destination and source character set arguments can be either literals or columns containing the name of the character set.

For complete correspondence in character conversion, it is essential that the destination character set contains a representation of all the characters defined in the source character set. Where a character does not exist in the destination character set, a replacement character appears. Replacement characters can be defined as part of a character set definition.

Note: Oracle discourages the use of the CONVERT function in the current Oracle Database release. The return value of CONVERT has a character datatype, so it should be either in the database character set or in the national character set, depending on the datatype. Any dest_char_set that is not one of these two character sets is unsupported. The char argument and the source_char_set have the same requirements. Therefore, the only practical use of the function is to correct data that has been stored in a wrong character set.

Values that are in neither the database nor the national character set should be processed and stored as RAW or BLOB. Procedures in the PL/SQL packages UTL_RAW and UTL_I18N—for example, UTL_RAW.CONVERT—allow limited processing of such values. Procedures accepting RAW argument in the packages UTL_FILE, UTL_TCP, UTL_HTTP, and UTL_SMTP can be used to output the processed data.
Examples

The following example illustrates character set conversion by converting a Latin-1 string to ASCII. The result is the same as importing the same string from a WE8ISO8859P1 database to a US7ASCII database.

```sql
SELECT CONVERT('Ä Ê Í Õ Ø A B C D E ', 'US7ASCII', 'WE8ISO8859P1')
FROM DUAL;
```

```
CONVERT('ÄÊÍÔABCDE'
---------------------
A E I Ø A B C D E ?
```

Common character sets include:

- **US7ASCII**: US 7-bit ASCII character set
- **WE8ISO8859P1**: ISO 8859-1 West European 8-bit character set
- **EE8MSWIN1250**: Microsoft Windows East European Code Page 1250
- **WE8MSWIN1252**: Microsoft Windows West European Code Page 1252
- **WE8EBCDIC1047**: IBM West European EBCDIC Code Page 1047
- **JA16SJISTILDE**: Japanese Shift-JIS Character Set, compatible with MS Code Page 932
- **ZHT16MSWIN950**: Microsoft Windows Traditional Chinese Code Page 950
- **UTF8**: Unicode 3.0 Universal character set CESU-8 encoding form
- **AL32UTF8**: Unicode 5.0 Universal character set UTF-8 encoding form

You can query the `V$NLS_VALID_VALUES` view to get a listing of valid character sets, as follows:

```sql
SELECT * FROM V$NLS_VALID_VALUES WHERE parameter = 'CHARACTERSET'
```

**See Also:** Oracle Database Globalization Support Guide for information on supported character sets and Oracle Database Reference for information on the `V$NLS_VALID_VALUES` view

## CORR

**Syntax**

```
CORR (expr1, expr2) OVER (analytic_clause)
```

**See Also:** "Analytic Functions" on page 5-10 for information on syntax, semantics, and restrictions

**Purpose**

`CORR` returns the coefficient of correlation of a set of number pairs. You can use it as an aggregate or analytic function.

This function takes as arguments any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. Oracle determines the argument with the highest numeric precedence, implicitly converts the remaining arguments to that datatype, and returns that datatype.
See Also: Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion and "Numeric Precedence" on page 2-14 for information on numeric precedence.

Oracle Database applies the function to the set of \((expr1, expr2)\) after eliminating the pairs for which either \(expr1\) or \(expr2\) is null. Then Oracle makes the following computation:

\[
\text{COVAR\_POP}(expr1, expr2) / (\text{STDDEV\_POP}(expr1) \ast \text{STDDEV\_POP}(expr2))
\]

The function returns a value of type \text{NUMBER}. If the function is applied to an empty set, then it returns null.

**Note:** The \text{CORR} function calculates the Pearson's correlation coefficient, which requires numeric expressions as arguments. Oracle also provides the \text{CORR\_S} (Spearman's rho coefficient) and \text{CORR\_K} (Kendall's tau-b coefficient) to support nonparametric or rank correlation.

See Also: "Aggregate Functions" on page 5-8, "About SQL Expressions" on page 6-1 for information on valid forms of \text{expr}, and \text{CORR\_*} on page 5-42 and \text{CORR\_S} on page 5-43.

**Aggregate Example**

The following example calculates the coefficient of correlation between the list prices and minimum prices of products by weight class in the sample table \text{oe.product\_information}:

```
SELECT weight_class, CORR(list_price, min_price) "Correlation"
FROM product_information
GROUP BY weight_class
ORDER BY weight_class, "Correlation";
```

<table>
<thead>
<tr>
<th>WEIGHT_CLASS</th>
<th>Correlation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.999149795</td>
</tr>
<tr>
<td>2</td>
<td>0.999022941</td>
</tr>
<tr>
<td>3</td>
<td>0.998484472</td>
</tr>
<tr>
<td>4</td>
<td>0.999359909</td>
</tr>
<tr>
<td>5</td>
<td>0.999536087</td>
</tr>
</tbody>
</table>

**Analytic Example**

The following example shows the correlation between duration at the company and salary by the employee's position. The result set shows the same correlation for each employee in a given job:

```
SELECT employee_id, job_id,
      TO_CHAR((SYSDATE - hire_date) YEAR TO MONTH ) "Yrs-Mns",
      salary,
      CORR(SYSDATE-hire_date, salary)
      OVER(PARTITION BY job_id) AS "Correlation"
FROM employees
WHERE department_id in (50, 80)
ORDER BY job_id, employee_id;
```

<table>
<thead>
<tr>
<th>EMPLOYEE_ID</th>
<th>JOB_ID</th>
<th>Yrs-Mns</th>
<th>SALARY</th>
<th>Correlation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The CORR_* functions are:
- CORR_S
- CORR_K

Syntax

\[
\text{correlation}\::= \text{CORR}_K \quad \text{CORR}_S
\]

Purpose

The CORR function (see CORR on page 5-40) calculates the Pearson’s correlation coefficient and requires numeric expressions as input. The CORR_* functions support nonparametric or rank correlation. They let you find correlations between expressions that are ordinal scaled (where ranking of the values is possible). Correlation coefficients take on a value ranging from -1 to 1, where 1 indicates a perfect relationship, -1 a perfect inverse relationship (when one variable increases as the other decreases), and a value close to 0 means no relationship.

These functions take as arguments any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. Oracle Database determines the argument with the highest numeric precedence, implicitly converts the remaining arguments to that datatype, makes the calculation, and returns NUMBER.

See Also:
- Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion and "Numeric Precedence" on page 2-14 for information on numeric precedence

expr1 and expr2 are the two variables being analyzed. The third argument is a return value of type VARCHAR2. If you omit the third argument, then the default is COEFFICIENT. The meaning of the return values is shown in the table that follows:
**CORR_S**

CORR_S calculates the Spearman’s rho correlation coefficient. The input expressions should be a set of \((x_i, y_i)\) pairs of observations. The function first replaces each value with a rank. Each value of \(x_i\) is replaced with its rank among all the other \(x_i\)s in the sample, and each value of \(y_i\) is replaced with its rank among all the other \(y_i\)s. Thus, each \(x_i\) and \(y_i\) take on a value from 1 to \(n\), where \(n\) is the total number of pairs of values. Ties are assigned the average of the ranks they would have had if their values had been slightly different. Then the function calculates the linear correlation coefficient of the ranks.

**CORR_S Example**  Using Spearman's rho correlation coefficient, the following example derives a coefficient of correlation for each of two different comparisons -- salary and commission_pct, and salary and employee_id:

```sql
SELECT COUNT(*) count,
       CORR_S(salary, commission_pct) commission,
       CORR_S(salary, employee_id) empid
FROM employees;
```

<table>
<thead>
<tr>
<th>COUNT</th>
<th>COMMISSION</th>
<th>EMPID</th>
</tr>
</thead>
<tbody>
<tr>
<td>107</td>
<td>.735837022</td>
<td>-.04482358</td>
</tr>
</tbody>
</table>

**CORR_K**

CORR_K calculates the Kendall’s tau-b correlation coefficient. As for CORR_S, the input expressions are a set of \((x_i, y_i)\) pairs of observations. To calculate the coefficient, the function counts the number of concordant and discordant pairs. A pair of observations is concordant if the observation with the larger \(x\) also has a larger value of \(y\). A pair of observations is discordant if the observation with the larger \(x\) has a smaller \(y\).

The significance of tau-b is the probability that the correlation indicated by tau-b was due to chance—a value of 0 to 1. A small value indicates a significant correlation for positive values of tau-b (or anticorrelation for negative values of tau-b).

**CORR_K Example**  Using Kendall’s tau-b correlation coefficient, the following example determines whether a correlation exists between an employee’s salary and commission percent:

```sql
SELECT CORR_K(salary, commission_pct, 'COEFFICIENT') coefficient,
       CORR_K(salary, commission_pct, 'TWO_SIDED_SIG') two_sided_p_value
FROM hr.employees;
```

<table>
<thead>
<tr>
<th>COEFFICIENT</th>
<th>TWO_SIDED_P_VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>.603079768</td>
<td>3.4702E-07</td>
</tr>
</tbody>
</table>

---

**Table 5-2  CORR_ * Return Values**

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>COEFFICIENT</td>
<td>Coefficient of correlation</td>
</tr>
<tr>
<td>ONE_SIDED_SIG</td>
<td>Positive one-tailed significance of the correlation</td>
</tr>
<tr>
<td>ONE_SIDED_SIG_POS</td>
<td>Same as ONE_SIDED_SIG</td>
</tr>
<tr>
<td>ONE_SIDED_SIG_NEG</td>
<td>Negative one-tailed significance of the correlation</td>
</tr>
<tr>
<td>TWO_SIDED_SIG</td>
<td>Two-tailed significance of the correlation</td>
</tr>
</tbody>
</table>
COS

Syntax

\[ \text{COS} (\text{n}) \]

Purpose

COS returns the cosine of \( n \) (an angle expressed in radians).

This function takes as an argument any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. If the argument is BINARY_FLOAT, then the function returns BINARY_DOUBLE. Otherwise the function returns the same numeric datatype as the argument.

See Also: Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion

Examples

The following example returns the cosine of 180 degrees:

```
SELECT COS(180 * 3.14159265359/180)
  "Cosine of 180 degrees" FROM DUAL;
```

```
Cosine of 180 degrees
---------------------
-1
```

COSH

Syntax

\[ \text{COSH} (\text{n}) \]

Purpose

COSH returns the hyperbolic cosine of \( n \).

This function takes as an argument any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. If the argument is BINARY_FLOAT, then the function returns BINARY_DOUBLE. Otherwise the function returns the same numeric datatype as the argument.

See Also: Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion

Examples

The following example returns the hyperbolic cosine of zero:

```
SELECT COSH(0) "Hyperbolic cosine of 0" FROM DUAL;
```

```
Hyperbolic cosine of 0
----------------------
1
```
COUNT

Syntax

```
COUNT

DISTINCT

ALL

expr

OVER

analytic_clause
```

See Also:  "Analytic Functions" on page 5-10 for information on syntax, semantics, and restrictions

Purpose

COUNT returns the number of rows returned by the query. You can use it as an aggregate or analytic function.

If you specify DISTINCT, then you can specify only the query_partition_clause of the analytic_clause. The order_by_clause and windowing_clause are not allowed.

If you specify expr, then COUNT returns the number of rows where expr is not null. You can count either all rows, or only distinct values of expr.

If you specify the asterisk (*), then this function returns all rows, including duplicates and nulls. COUNT never returns null.

See Also:  "About SQL Expressions" on page 6-1 for information on valid forms of expr and "Aggregate Functions" on page 5-8

Aggregate Examples

The following examples use COUNT as an aggregate function:

```
SELECT COUNT(*) 'Total' FROM employees;

Total
-----
107

SELECT COUNT(*) 'Allstars' FROM employees
        WHERE commission_pct > 0;

Allstars
--------
35

SELECT COUNT(commission_pct) 'Count' FROM employees;

Count
-----
35

SELECT COUNT(DISTINCT manager_id) 'Managers' FROM employees;

Managers
--------
18
```
Analytic Example

The following example calculates, for each employee in the employees table, the moving count of employees earning salaries in the range 50 less than through 150 greater than the employee's salary.

```sql
SELECT last_name, salary,
       COUNT(*) OVER (ORDER BY salary RANGE BETWEEN 50 PRECEDING
          AND 150 FOLLOWING) AS mov_count
FROM employees
ORDER BY last_name, salary, COUNT(*);
```

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>SALARY</th>
<th>MOV_COUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Olson</td>
<td>2100</td>
<td>3</td>
</tr>
<tr>
<td>Markle</td>
<td>2200</td>
<td>2</td>
</tr>
<tr>
<td>Philtanker</td>
<td>2200</td>
<td>2</td>
</tr>
<tr>
<td>Landry</td>
<td>2400</td>
<td>8</td>
</tr>
<tr>
<td>Gee</td>
<td>2400</td>
<td>8</td>
</tr>
<tr>
<td>Colmenares</td>
<td>2500</td>
<td>10</td>
</tr>
<tr>
<td>Marlow</td>
<td>2500</td>
<td>10</td>
</tr>
<tr>
<td>Patel</td>
<td>2500</td>
<td>10</td>
</tr>
<tr>
<td>. . .</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

COVAR_POP

Syntax

```sql
COVAR_POP(expr1, expr2) OVER (analytic_clause)
```

See Also: "Analytic Functions" on page 5-10 for information on syntax, semantics, and restrictions

Purpose

COVAR_POP returns the population covariance of a set of number pairs. You can use it as an aggregate or analytic function.

This function takes as arguments any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. Oracle determines the argument with the highest numeric precedence, implicitly converts the remaining arguments to that datatype, and returns that datatype.

See Also: Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion and "Numeric Precedence" on page 2-14 for information on numeric precedence

Oracle Database applies the function to the set of (expr1, expr2) pairs after eliminating all pairs for which either expr1 or expr2 is null. Then Oracle makes the following computation:

\[
\frac{(\text{SUM}(\text{expr1} \times \text{expr2}) - \text{SUM}(\text{expr2}) \times \text{SUM}(\text{expr1}) / n)}{n}
\]

where \(n\) is the number of (expr1, expr2) pairs where neither expr1 nor expr2 is null.

The function returns a value of type NUMBER. If the function is applied to an empty set, then it returns null.
Aggregate Example
The following example calculates the population covariance and sample covariance for time employed (SYSDATE - hire_date) and salary using the sample table hr.employees:

```sql
SELECT job_id,
       COVAR_POP(SYSDATE-hire_date, salary) AS covar_pop,
       COVAR_SAMP(SYSDATE-hire_date, salary) AS covar_samp
FROM employees
WHERE department_id in (50, 80)
GROUP BY job_id
ORDER BY job_id, covar_pop, covar_samp;
```

<table>
<thead>
<tr>
<th>JOB_ID</th>
<th>COVAR_POP</th>
<th>COVAR_SAMP</th>
</tr>
</thead>
<tbody>
<tr>
<td>SA_MAN</td>
<td>660700</td>
<td>825875</td>
</tr>
<tr>
<td>SA_REP</td>
<td>579988.466</td>
<td>600702.34</td>
</tr>
<tr>
<td>SH_CLERK</td>
<td>212432.5</td>
<td>223613.158</td>
</tr>
<tr>
<td>ST_CLERK</td>
<td>176577.25</td>
<td>185870.789</td>
</tr>
<tr>
<td>ST_MAN</td>
<td>436092</td>
<td>545115</td>
</tr>
</tbody>
</table>

Analytic Example
The following example calculates cumulative sample covariance of the list price and minimum price of the products in the sample schema oe:

```sql
SELECT product_id, supplier_id,
       COVAR_POP(list_price, min_price)
       OVER (ORDER BY product_id, supplier_id)
       AS CUM_COVP,
       COVAR_SAMP(list_price, min_price)
       OVER (ORDER BY product_id, supplier_id)
       AS CUM_COVS
FROM product_information p
WHERE category_id = 29
ORDER BY product_id, supplier_id;
```

<table>
<thead>
<tr>
<th>PRODUCT_ID</th>
<th>SUPPLIER_ID</th>
<th>CUM_COVP</th>
<th>CUM_COVS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1774</td>
<td>103088</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>1775</td>
<td>103087</td>
<td>1473.25</td>
<td>2946.5</td>
</tr>
<tr>
<td>1794</td>
<td>103096</td>
<td>1702.77778</td>
<td>2554.16667</td>
</tr>
<tr>
<td>1825</td>
<td>103093</td>
<td>1926.25</td>
<td>2568.33333</td>
</tr>
<tr>
<td>2004</td>
<td>103086</td>
<td>1591.4</td>
<td>1989.25</td>
</tr>
<tr>
<td>2005</td>
<td>103086</td>
<td>1512.5</td>
<td>1815</td>
</tr>
<tr>
<td>2416</td>
<td>103088</td>
<td>1475.97959</td>
<td>1721.97619</td>
</tr>
</tbody>
</table>

COVAR_SAMP

Syntax

```
COVAR_SAMP(expr1, expr2) OVER (analytic_clause)
```

See Also: "About SQL Expressions" on page 6-1 for information on valid forms of expr and "Aggregate Functions" on page 5-8
Purpose

COVAR_SAMP returns the sample covariance of a set of number pairs. You can use it as an aggregate or analytic function.

This function takes as arguments any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. Oracle determines the argument with the highest numeric precedence, implicitly converts the remaining arguments to that datatype, and returns that datatype.

See Also: Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion and "Numeric Precedence" on page 2-14 for information on numeric precedence

Oracle Database applies the function to the set of (expr1, expr2) pairs after eliminating all pairs for which either expr1 or expr2 is null. Then Oracle makes the following computation:

\[
\frac{\left(\sum(expr1 \times expr2) - \sum(expr1) \times \sum(expr2) / n\right)}{(n-1)}
\]

where \( n \) is the number of (expr1, expr2) pairs where neither expr1 nor expr2 is null.

The function returns a value of type NUMBER. If the function is applied to an empty set, then it returns null.

See Also: "About SQL Expressions" on page 6-1 for information on valid forms of expr and "Aggregate Functions" on page 5-8

Aggregate Example

Refer to the aggregate example for COVAR_POP on page 5-46.

Analytic Example

Refer to the analytic example for COVAR_POP on page 5-46.

CUBE_TABLE

Syntax
**Purpose**

`CUBE_TABLE` extracts data from a cube or dimension and returns it in the two-dimensional format of a relational table, which can be used by SQL-based applications.

The function takes a single `VARCHAR2` argument. The optional hierarchy clause enables you to specify a dimension hierarchy. A cube can have multiple hierarchy clauses, one for each dimension.

You can generate these different types of tables:

- A cube table contains a key column for each dimension and a column for each measure and calculated measure in the cube. To create a cube table, you can specify the cube with or without a cube hierarchy clause. For a dimension with multiple hierarchies, this clause limits the return values to the dimension members and levels in the specified hierarchy. Without a hierarchy clause, all dimension members and all levels are included.

- A dimension table contains a key column, and a column for each level and each attribute. All dimension members and all levels are included in the table. To create a dimension table, specify the dimension without a dimension hierarchy clause.

- A hierarchy table contains all the columns of a dimension table plus a column for the parent member and a column for each source level. Any dimension members and levels that are not part of the named hierarchy are excluded from the table. To create a hierarchy table, specify the dimension with a dimension hierarchy clause.

`CUBE_TABLE` is a table function and is always used in the context of a `SELECT` statement with this syntax:

```
SELECT ... FROM TABLE(CUBE_TABLE('arg'));
```

**See Also:** *Oracle OLAP User's Guide* for information about dimensional objects and about the tables generated by `CUBE_TABLE`.

**Examples**

The following `SELECT` statement generates a dimension table of `CHANNEL` in the `GLOBAL` schema.

```
SELECT * FROM TABLE(CUBE_TABLE('global.channel'));
```

<table>
<thead>
<tr>
<th>DIM_KEY</th>
<th>LEVEL_NAME</th>
<th>LONG_DESCRIP</th>
<th>SHORT_DESCRIP</th>
<th>TOTAL_CHANNEL_ID</th>
<th>CHANNEL_ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TOTAL_CHANNEL</td>
<td>All Channels</td>
<td>All Channels</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>CHANNEL</td>
<td>Direct Sales</td>
<td>Direct Sales</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>CHANNEL</td>
<td>Catalog</td>
<td>Catalog</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>CHANNEL</td>
<td>Internet</td>
<td>Internet</td>
<td>1</td>
<td>4</td>
</tr>
</tbody>
</table>

The next statement generates a cube table of `UNITS_CUBE`. It restricts the table to the `MARKET_ROLLUP` and `CALENDAR` hierarchies.

```
SELECT * FROM TABLE(CUBE_TABLE('global.units_cube HIERARCHY customer market_rollup HIERARCHY time calendar'));
```

<table>
<thead>
<tr>
<th>SALES</th>
<th>UNITS</th>
<th>COST</th>
<th>TIME</th>
<th>CUSTOMER</th>
<th>PRODUCT</th>
<th>CHANNEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>134109248</td>
<td>330425</td>
<td>124918967</td>
<td>2</td>
<td>7</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>32275009.5</td>
<td>77425</td>
<td>30255208</td>
<td>10</td>
<td>7</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>10768750.7</td>
<td>25780</td>
<td>10058324.5</td>
<td>36</td>
<td>7</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>109261.64</td>
<td>278</td>
<td>101798.32</td>
<td>36</td>
<td>5</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>22371.47</td>
<td>53</td>
<td>20887.54</td>
<td>36</td>
<td>36</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>
CUME_DIST

Aggregate Syntax

\[
cume_dist_aggregate ::= \]

\[
\text{CUME\_DIST} \quad | \quad \text{expr} \quad | \quad \text{WITHIN} \quad | \quad \text{GROUP} \quad | \quad \text{ORDER} \quad | \quad \text{BY} \quad | \quad \text{expr} \quad | \quad \text{DESC} \quad | \quad \text{ASC} \quad | \quad \text{NULLS} \quad | \quad \text{FIRST} \quad | \quad \text{LAST} \quad | \quad \text{query\_partition\_clause} \quad | \quad \text{order\_by\_clause} \quad | \quad \] \n
Analytic Syntax

\[
cume_dist_analytic ::= \]

\[
\text{CUME\_DIST} \quad | \quad \text{query\_partition\_clause} \quad | \quad \text{order\_by\_clause} \quad | \quad \] \n
See Also: "Analytic Functions" on page 5-10 for information on syntax, semantics, and restrictions

Purpose

CUME_DIST calculates the cumulative distribution of a value in a group of values. The range of values returned by CUME_DIST is >0 to <=1. Tie values always evaluate to the same cumulative distribution value.

This function takes as arguments any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. Oracle Database determines the argument with the highest numeric precedence, implicitly converts the remaining arguments to that datatype, makes the calculation, and returns NUMBER.

See Also: Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion and "Numeric Precedence" on page 2-14 for information on numeric precedence

- As an aggregate function, CUME_DIST calculates, for a hypothetical row \( r \) identified by the arguments of the function and a corresponding sort specification, the relative position of row \( r \) among the rows in the aggregation group. Oracle makes this calculation as if the hypothetical row \( r \) were inserted into the group of rows to be aggregated over. The arguments of the function identify a single hypothetical row within each aggregate group. Therefore, they must all evaluate to constant expressions within each aggregate group. The constant argument expressions and the expressions in the ORDER BY clause of the aggregate match by
position. Therefore, the number of arguments must be the same and their types must be compatible.

- As an analytic function, CUME_DIST computes the relative position of a specified value in a group of values. For a row \( r \), assuming ascending ordering, the CUME_DIST of \( r \) is the number of rows with values lower than or equal to the value of \( r \), divided by the number of rows being evaluated (the entire query result set or a partition).

### Aggregate Example

The following example calculates the cumulative distribution of a hypothetical employee with a salary of $15,500 and commission rate of 5% among the employees in the sample table oe.employees:

```sql
SELECT CUME_DIST(15500, .05) WITHIN GROUP
    (ORDER BY salary, commission_pct) "Cume-Dist of 15500"
FROM employees;
```

```
Cume-Dist of 15500
------------------
  .972222222
```

### Analytic Example

The following example calculates the salary percentile for each employee in the purchasing division. For example, 40% of clerks have salaries less than or equal to Himuro.

```sql
SELECT job_id, last_name, salary, CUME_DIST() OVER (PARTITION BY job_id ORDER BY salary) AS cume_dist
FROM employees
WHERE job_id LIKE 'PU%'
ORDER BY job_id, last_name, salary, cume_dist;
```

<table>
<thead>
<tr>
<th>JOB_ID</th>
<th>LAST_NAME</th>
<th>SALARY</th>
<th>CUME_DIST</th>
</tr>
</thead>
<tbody>
<tr>
<td>PU_CLERK</td>
<td>Baida</td>
<td>2900</td>
<td>.8</td>
</tr>
<tr>
<td>PU_CLERK</td>
<td>Colmenares</td>
<td>2500</td>
<td>.2</td>
</tr>
<tr>
<td>PU_CLERK</td>
<td>Himuro</td>
<td>2600</td>
<td>.4</td>
</tr>
<tr>
<td>PU_CLERK</td>
<td>Khoo</td>
<td>3100</td>
<td>1</td>
</tr>
<tr>
<td>PU_CLERK</td>
<td>Tobias</td>
<td>2800</td>
<td>.6</td>
</tr>
<tr>
<td>PU_MAN</td>
<td>Raphaely</td>
<td>11000</td>
<td>1</td>
</tr>
</tbody>
</table>

### CURRENT_DATE

#### Syntax

```sql
CURRENT_DATE
```

#### Purpose

CURRENT_DATE returns the current date in the session time zone, in a value in the Gregorian calendar of datatype DATE.

#### Examples

The following example illustrates that CURRENT_DATE is sensitive to the session time zone:
CURRENT_TIMESTAMP

Syntax

```
CURRENT_TIMESTAMP [precision]
```

Purpose

CURRENT_TIMESTAMP returns the current date and time in the session time zone, in a value of datatype TIMESTAMP WITH TIME ZONE. The time zone offset reflects the current local time of the SQL session. If you omit precision, then the default is 6. The difference between this function and LOCALTIMESTAMP is that CURRENT_TIMESTAMP returns a TIMESTAMP WITH TIME ZONE value while LOCALTIMESTAMP returns a TIMESTAMP value.

In the optional argument, precision specifies the fractional second precision of the time value returned.

See Also: LOCALTIMESTAMP on page 5-97

Examples

The following example illustrates that CURRENT_TIMESTAMP is sensitive to the session time zone:

```
ALTER SESSION SET TIME_ZONE = '-5:0';
ALTER SESSION SET NLS_DATE_FORMAT = 'DD-MON-YYYY HH24:MI:SS';
SELECT SESSIONTIMEZONE, CURRENT_TIMESTAMP FROM DUAL;
```

```
SESSIONTIMEZONE CURRENT_TIMESTAMP
-----------------------------
-05:00 04-APR-00 01:17:56.917550 PM -05:00
```

```
ALTER SESSION SET TIME_ZONE = '-8:0';
SELECT SESSIONTIMEZONE, CURRENT_TIMESTAMP FROM DUAL;
```

```
SESSIONTIMEZONE CURRENT_TIMESTAMP
-----------------------------
-08:00 04-APR-00 10:18:21.366065 AM -08:00
```

When you use the CURRENT_TIMESTAMP with a format mask, take care that the format mask matches the value returned by the function. For example, consider the following table:
CREATE TABLE current_test (col1 TIMESTAMP WITH TIME ZONE);

The following statement fails because the mask does not include the TIME ZONE portion of the type returned by the function:

```sql
INSERT INTO current_test VALUES (TO_TIMESTAMP_TZ(CURRENT_TIMESTAMP, 'DD-MON-RR HH.MI.SSXFF PM'));
```

The following statement uses the correct format mask to match the return type of CURRENT_TIMESTAMP:

```sql
INSERT INTO current_test VALUES (TO_TIMESTAMP_TZ (CURRENT_TIMESTAMP, 'DD-MON-RR HH.MI.SSXFF PM TZH:TZM'));
```

### CV

#### Syntax

```
CV dimension_column
```

#### Purpose

The CV function can be used only in the model_clause of a SELECT statement and then only on the right-hand side of a model rule. It returns the current value of a dimension column or a partitioning column carried from the left-hand side to the right-hand side of a rule. This function is used in the model_clause to provide relative indexing with respect to the dimension column. The return type is that of the datatype of the dimension column. If you omit the argument, then it defaults to the dimension column associated with the relative position of the function within the cell reference.

The CV function can be used outside a cell reference. In this case, `dimension_column` is required.

**See Also:** `model_clause` on page 19-27 and "Model Expressions" on page 6-11 for the syntax and semantics

#### Example

The following example assigns the sum of the sales of the product represented by the current value of the dimension column (Mouse Pad or Standard Mouse) for years 1999 and 2000 to the sales of that product for year 2001:

```sql
SELECT country, prod, year, s 
FROM sales_view_ref 
MODEL 
  PARTITION BY {country} 
  DIMENSION BY {prod, year} 
  MEASURES {sale s} 
  IGNORE NAV 
  UNIQUE DIMENSION 
  RULES UPSERT SEQUENTIAL ORDER 
  
    s[FOR prod IN ('Mouse Pad', 'Standard Mouse'), 2001] = 
      s[CV( ), 1999] + s[CV( ), 2000] 

ORDER BY country, prod, year;
```
The preceding example requires the view `sales_view_ref`. Refer to "The MODEL clause: Examples" on page 19-39 to create this view.

### DATAOBJ_TO_PARTITION

**Syntax**

```
DATAOBJ_TO_PARTITION (table, partition_id)
```

**Purpose**

`DATAOBJ_TO_PARTITION` is useful only to Data Cartridge developers who are performing data maintenance or query operations on system-partitioned tables that are used to store domain index data. The DML or query operations are triggered by corresponding operations on the base table of the domain index.

This function takes as arguments the name of the base table and the partition ID of the base table partition, both of which are passed to the function by the appropriate ODCIIndex method. The function returns the partition ID of the corresponding system-partitioned table, which can be used to perform the operation (DML or query) on that partition of the system-partitioned table.

**See Also:** Oracle Database Data Cartridge Developer’s Guide for information on the use of this function, including examples

### DBTIMEZONE

**Syntax**

```
DBTIMEZONE
```

**Purpose**

`DBTIMEZONE` returns the value of the database time zone. The return type is a time zone offset (a character type in the format `'[+ -]TZH:TZM'`) or a time zone region.
name, depending on how the user specified the database time zone value in the most recent CREATE DATABASE or ALTER DATABASE statement.

Examples
The following example assumes that the database time zone is set to UTC time zone:

```
SELECT DBTIMEZONE FROM DUAL;
```

<table>
<thead>
<tr>
<th>DBTIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>+00:00</td>
</tr>
</tbody>
</table>

**DECODE**

**Syntax**

```
DECODE(expr, search, result, default)
```

**Purpose**

DECODE compares `expr` to each `search` value one by one. If `expr` is equal to a `search`, then Oracle Database returns the corresponding `result`. If no match is found, then Oracle returns `default`. If `default` is omitted, then Oracle returns null.

The arguments can be any of the numeric types (NUMBER, BINARY_FLOAT, or BINARY_DOUBLE) or character types.

- If `expr` and `search` are character data, then Oracle compares them using nonpadded comparison semantics. `expr`, `search`, and `result` can be any of the datatypes CHAR, VARCHAR2, NCHAR, or NVARCHAR2. The string returned is of VARCHAR2 datatype and is in the same character set as the first `result` parameter.

- If the first `search-result` pair are numeric, then Oracle compares all `search-result` expressions and the first `expr` to determine the argument with the highest numeric precedence, implicitly converts the remaining arguments to that datatype, and returns that datatype.

The `search`, `result`, and `default` values can be derived from expressions. Oracle Database uses short-circuit evaluation. The database evaluates each `search` value only before comparing it to `expr`, rather than evaluating all `search` values before comparing any of them with `expr`. Consequently, Oracle never evaluates a `search` if a previous `search` is equal to `expr`.

Oracle automatically converts `expr` and each `search` value to the datatype of the first `search` value before comparing. Oracle automatically converts the return value to the same datatype as the first `result`. If the first `result` has the datatype CHAR or if the first `result` is null, then Oracle converts the return value to the datatype VARCHAR2.

In a DECODE function, Oracle considers two nulls to be equivalent. If `expr` is null, then Oracle returns the `result` of the first `search` that is also null.

The maximum number of components in the DECODE function, including `expr`, `searches`, `results`, and `default`, is 255.
See Also:
- "Datatype Comparison Rules" on page 2-37 for information on comparison semantics
- "Data Conversion" on page 2-40 for information on datatype conversion in general
- "Floating-Point Numbers" on page 2-12 for information on floating-point comparison semantics
- "Implicit and Explicit Data Conversion" on page 2-40 for information on the drawbacks of implicit conversion

Examples
This example decodes the value warehouse_id. If warehouse_id is 1, then the function returns 'Southlake'; if warehouse_id is 2, then it returns 'San Francisco'; and so forth. If warehouse_id is not 1, 2, 3, or 4, then the function returns 'Non domestic'.

```
SELECT product_id,
  DECODE (warehouse_id, 1, 'Southlake',
    2, 'San Francisco',
    3, 'New Jersey',
    4, 'Seattle',
    'Non domestic') "Location"
FROM inventories
WHERE product_id < 1775
ORDER BY product_id, "Location";
```

DECOMPOSE

Syntax

```
DECOMPOSE (string) CANONICAL COMPATIBILITY
```

Purpose
DECOMPOSE is valid only for Unicode characters. DECOMPOSE takes as its argument a string in any datatype and returns a Unicode string after decomposition in the same character set as the input. For example, an o-umlaut code point will be returned as the "o" code point followed by an umlaut code point.

- **string** can be any of the datatypes CHAR, VARCHAR2, NCHAR, NVARCHAR2, CLOB, or NCLOB.
- **CANONICAL** causes canonical decomposition, which allows recomposition (for example, with the COMPOSE function) to the original string. This is the default and returns the string in NFD normal form.
- **COMPATIBILITY** causes decomposition in compatibility mode. In this mode, recomposition is not possible. This mode is useful, for example, when decomposing half-width and full-width katakana characters, where recomposition might not be desirable without external formatting or style information. It returns the string in NFKD normal form.
CLOB and NCLOB values are supported through implicit conversion. If char is a character LOB value, then it is converted to a VARCHAR value before the COMPOSE operation. The operation will fail if the size of the LOB value exceeds the supported length of the VARCHAR in the particular development environment.

See Also:
- Oracle Database Globalization Support Guide for information on Unicode character sets and character semantics
- COMPOSE on page 5-37

Examples
The following example ss the string "Châteaux" into its component code points:

```sql
SELECT DECOMPOSE ('Châteaux') FROM DUAL;
```

DECOMPOSE
---------
Cha^teaux

Note: The results of this example can vary depending on the character set of your operating system.

---

DELETEXML

Syntax

```
DELETEXML (XMLType_instance, XPath_string, namespace_string)
```

Purpose

DELETEXML deletes the node or nodes matched by the XPath expression in the target XML.

- `XMLType_instance` is an instance of XMLType.
- The `XPath_string` is an XPath expression indicating one or more nodes that are to be deleted. You can specify an absolute `XPath_string` with an initial slash or a relative `XPath_string` by omitting the initial slash. If you omit the initial slash, then the context of the relative path defaults to the root node. Any child nodes of the nodes specified by `XPath_string` are also deleted.
- The optional `namespace_string` provides namespace information for the `XPath_string`. This parameter must be of type VARCHAR2.

See Also: Oracle XML DB Developer’s Guide for more information about this function

Examples

The following example removes the `/Owner` node from the warehouse_spec of one of the warehouses modified in the example for APPENDCHILDXML on page 5-17:

```sql
UPDATE warehouses SET warehouse_spec = 
    DELETEXML(warehouse_spec, 
        '/Warehouse/Building/Owner')
WHERE warehouse_id = 2;
```
SELECT warehouse_id, warehouse_spec FROM warehouses
WHERE warehouse_id in (2,3);

<table>
<thead>
<tr>
<th>ID</th>
<th>WAREHOUSE_SPEC</th>
</tr>
</thead>
</table>
| 2  | <?xml version="1.0"?><Warehouse>
|    |   <Building>Rented</Building>
|    |   <Area>50000</Area>
|    |   <Docks>1</Docks>
|    |   <DockType>Side load</DockType>
|    |   <WaterAccess>Y</WaterAccess>
|    |   <RailAccess>N</RailAccess>
|    |   <Parking>Lot</Parking>
|    |   <VClearance>12 ft</VClearance>
| 3  | <?xml version="1.0"?><Warehouse>
|    |   <Building>Rented
|    |   <Owner>Grandco</Owner>
|    |   <Owner>ThirdOwner</Owner>
|    |   <Owner>LesserCo</Owner>
|    |   <Area>85700</Area>
|    |   <DockType/>
|    |   <WaterAccess>N</WaterAccess>
|    |   <RailAccess>N</RailAccess>
|    |   <Parking>Street</Parking>
|    |   <VClearance>11.5 ft</VClearance>

DENSE_RANK

**Aggregate Syntax**

dense_rank_aggregate ::= 

```
DENSE_RANK (expr) WITHIN GROUP
```

ORDER BY expr DESC NULLS FIRST LAST

**Analytic Syntax**

dense_rank_analytic ::= 

```
DENSE_RANK (expr) OVER (query_partition_clause order_by_clause)
```
DENSE_RANK

Purpose

DENSE_RANK computes the rank of a row in an ordered group of rows and returns the rank as a NUMBER. The ranks are consecutive integers beginning with 1. The largest rank value is the number of unique values returned by the query. Rank values are not skipped in the event of ties. Rows with equal values for the ranking criteria receive the same rank. This function is useful for top-N and bottom-N reporting.

This function accepts as arguments any numeric datatype and returns NUMBER.

- As an aggregate function, DENSE_RANK calculates the dense rank of a hypothetical row identified by the arguments of the function with respect to a given sort specification. The arguments of the function must all evaluate to constant expressions within each aggregate group, because they identify a single row within each group. The constant argument expressions and the expressions in the order_by_clause of the aggregate match by position. Therefore, the number of arguments must be the same and types must be compatible.

- As an analytic function, DENSE_RANK computes the rank of each row returned from a query with respect to the other rows, based on the values of the value_exprs in the order_by_clause.

Aggregate Example

The following example computes the ranking of a hypothetical employee with the salary $15,500 and a commission of 5% in the sample table oe.employees:

SELECT DENSE_RANK(15500, .05) WITHIN GROUP
    (ORDER BY salary DESC, commission_pct) "Dense Rank"
FROM employees;

Dense Rank
-------------
    3

Analytic Example

The following statement selects the department name, employee name, and salary of all employees who work in the human resources or purchasing department, and then computes a rank for each unique salary in each of the two departments. The salaries that are equal receive the same rank. Compare this example with the example for RANK on page 5-142.

SELECT d.department_name, e.last_name, e.salary, DENSE_RANK()
    OVER (PARTITION BY e.department_id ORDER BY e.salary) AS drank
FROM employees e, departments d
WHERE e.department_id = d.department_id
    AND d.department_id IN ('30', '40')
ORDER BY e.last_name, e.salary, d.department_name, drank;

DEPARTMENT_NAME        LAST_NAME         SALARY  DRANK
----------------------- ---------------------- ------- ----
Purchasing             Baida                2900   4
Purchasing             Colmenares           2500   1
Purchasing             Himuro               2600   2
Purchasing             Khoo                 3100   5
Human Resources        Mavris               6500   1
Purchasing             Raphaely             11000  6

See Also: "Analytic Functions" on page 5-10 for information on syntax, semantics, and restrictions
DEPTH

Syntax

```
DEPTH ( correlation_integer )
```

Purpose

DEPTH is an ancillary function used only with the UNDER_PATH and EQUALS_PATH conditions. It returns the number of levels in the path specified by the UNDER_PATH condition with the same correlation variable.

The `correlation_integer` can be any NUMBER integer. Use it to correlate this ancillary function with its primary condition if the statement contains multiple primary conditions. Values less than 1 are treated as 1.

See Also:  EQUALS_PATH Condition on page 7-20, UNDER_PATH Condition on page 7-21, and the related function PATH on page 5-120

Examples

The EQUALS_PATH and UNDER_PATH conditions can take two ancillary functions, DEPTH and PATH. The following example shows the use of both ancillary functions. The example assumes the existence of the XMLSchema `warehouses.xsd` (created in "Using XML in SQL Statements" on page E-8).

```
SELECT PATH(1), DEPTH(2)
FROM RESOURCE_VIEW
WHERE UNDER_PATH(res, '/sys/schema/OE', 1)=1
AND UNDER_PATH(res, '/sys/schema/OE', 2)=1;
```

<table>
<thead>
<tr>
<th>PATH(1)</th>
<th>DEPTH(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>/www.example.com</td>
<td>1</td>
</tr>
<tr>
<td>/www.example.com/xwarehouses.xsd</td>
<td>2</td>
</tr>
</tbody>
</table>

DEREF

Syntax

```
DEREF ( expr )
```

Purpose

DEREF returns the object reference of argument `expr`, where `expr` must return a REF to an object. If you do not use this function in a query, then Oracle Database returns the object ID of the REF instead, as shown in the example that follows.

See Also:  MAKE_REF on page 5-100

Examples

The sample schema oe contains an object type cust_address_typ. The "REF Constraint Examples" on page 8-24 create a similar type, cust_address_typ_new,
and a table with one column that is a REF to the type. The following example shows how to insert into such a column and how to use DEREF to extract information from the column:

```sql
INSERT INTO address_table VALUES
    ('1 First', 'G45 EU8', 'Paris', 'CA', 'US');

INSERT INTO customer_addresses
    SELECT 999, REF(a) FROM address_table a;

SELECT address FROM customer_addresses
    ORDER BY address;

ADDRESS
---------------------------------------------------------------
000022020876B2245DBE325C5FE03400400B40DCB176B2245DBB305C5FE03400400B40DCB1

SELECT DEREF(address) FROM customer_addresses;

DEREF(ADDRESS)(STREET_ADDRESS, POSTAL_CODE, CITY, STATE_PROVINCE, COUNTRY_ID)
---------------------------------------------------------------
CUST_ADDRESS_TYP('1 First', 'G45 EU8', 'Paris', 'CA', 'US')
```

**DUMP**

**Syntax**

```
DUMP(expr, return_fmt, start_position, length)
```

**Purpose**

DUMP returns a VARCHAR2 value containing the datatype code, length in bytes, and internal representation of expr. The returned result is always in the database character set. For the datatype corresponding to each code, see Table 2–1, "Built-in Datatype Summary" on page 2-6.

The argument `return_fmt` specifies the format of the return value and can have any of the following values:

- 8 returns result in octal notation.
- 10 returns result in decimal notation.
- 16 returns result in hexadecimal notation.
- 17 returns each byte printed as a character if and only if it can be interpreted as a printable character in the character set of the compiler—typically ASCII or EBCDIC. Some ASCII control characters may be printed in the form ^X as well. Otherwise the character is printed in hexadecimal notation. All NLS parameters are ignored. Do not depend on any particular output format for `DUMP` with `return_fmt` 17.

By default, the return value contains no character set information. To retrieve the character set name of expr, add 1000 to any of the preceding format values. For example, a `return_fmt` of 1008 returns the result in octal and provides the character set name of expr.
The arguments \textit{start\_position} and \textit{length} combine to determine which portion of the internal representation to return. The default is to return the entire internal representation in decimal notation.

If \textit{expr} is null, then this function returns \texttt{NULL}.

This function does not support CLOB data directly. However, CLOBs can be passed in as arguments through implicit data conversion.

\textbf{See Also:} "Datatype Comparison Rules" on page 2-37 for more information

\textbf{Examples}

The following examples show how to extract dump information from a string expression and a column:

\begin{verbatim}
SELECT DUMP('abc', 1016)
  FROM DUAL;

DUMP('ABC',1016)
------------------------------------------
Typ=96 Len=3 CharacterSet=WE8DEC: 61,62,63

SELECT DUMP(last_name, 8, 3, 2) "OCTAL"
  FROM employees
  WHERE last_name = 'Hunold'
  ORDER BY employee_id;

OCTAL
-------------------------------------------------------------------
Typ=1 Len=6: 156,157

SELECT DUMP(last_name, 10, 3, 2) "ASCII"
  FROM employees
  WHERE last_name = 'Hunold'
  ORDER BY employee_id;

ASCII
--------------------------------------------------------------------
Typ=1 Len=6: 110,111
\end{verbatim}

\textbf{EMPTY\_BLOB, EMPTY\_CLOB}

\textbf{Syntax}

\begin{verbatim}
empty\_LOB::=
\end{verbatim}

\textbf{Purpose}

\texttt{EMPTY\_BLOB} and \texttt{EMPTY\_CLOB} return an empty LOB locator that can be used to initialize a LOB variable or, in an \texttt{INSERT} or \texttt{UPDATE} statement, to initialize a LOB column or attribute to \texttt{EMPTY}. \texttt{EMPTY} means that the LOB is initialized, but not populated with data.
Restriction on LOB Locators  You cannot use the locator returned from this function as a parameter to the DBMS_LOB package or the OCI.

Examples
The following example initializes the ad_photo column of the sample pm.print_media table to EMPTY:

```
UPDATE print_media SET ad_photo = EMPTY_BLOB();
```

**EXISTSNODE**

Syntax

```
EXISTSNODE (XMLType_instance, XPath_string, namespace_string)
```

Purpose

EXISTSNODE determines whether traversal of an XML document using a specified path results in any nodes. It takes as arguments the XMLType instance containing an XML document and a VARCHAR2 XPath string designating a path. The optional namespace_string must resolve to a VARCHAR2 value that specifies a default mapping or namespace mapping for prefixes, which Oracle Database uses when evaluating the XPath expression(s).

The namespace_string argument defaults to the namespace of the root element. If you refer to any subelement in XPath_string, then you must specify namespace_string, and you must specify the "who" prefix in both of these arguments.

See Also: "Using XML in SQL Statements" on page E-8 for examples that specify namespace_string and use the "who" prefix.

The return value is NUMBER:

- 0 if no nodes remain after applying the XPath traversal on the document
- 1 if any nodes remain

Examples
The following example tests for the existence of the /Warehouse/Dock node in the XML path of the warehouse_spec column of the sample table oe.warehouses:

```
SELECT warehouse_id, warehouse_name
FROM warehouses
WHERE EXISTSNODE(warehouse_spec, '/Warehouse/Docks') = 1
ORDER BY warehouse_id, warehouse_name;
```

```
WAREHOUSE_ID WAREHOUSE_NAME
------------ -----------------------------------
1 Southlake, Texas
```

Note: An empty LOB is not the same as a null LOB, and an empty CLOB is not the same as a LOB containing a string of 0 length. For more information, see Oracle Database SecureFiles and Large Objects Developer’s Guide.
EXP

Syntax

→ EXP (n)

Purpose

EXP returns e raised to the nth power, where e = 2.71828183 ... The function returns a value of the same type as the argument.

This function takes as an argument any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. If the argument is BINARY_FLOAT, then the function returns BINARY_DOUBLE. Otherwise the function returns the same numeric datatype as the argument.

See Also: Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion

Examples

The following example returns e to the 4th power:

SELECT EXP(4) "e to the 4th power" FROM DUAL;

e to the 4th power
------------------
54.59815

EXTRACT (datetime)

Syntax

extract_datetime ::=
Purpose

EXTRACT extracts and returns the value of a specified datetime field from a datetime or interval expression. The expr can be any expression that evaluates to a datetime or interval datatype compatible with the requested field:

- If YEAR or MONTH is requested, then expr must evaluate to an expression of datatype DATE, TIMESTAMP, TIMESTAMP WITH TIMEZONE, TIMESTAMP WITH LOCAL TIMEZONE, or INTERVAL YEAR TO MONTH.

- If DAY is requested, then expr must evaluate to an expression of datatype DATE, TIMESTAMP, TIMESTAMP WITH TIMEZONE, TIMESTAMP WITH LOCAL TIMEZONE, or INTERVAL DAY TO SECOND.

- If HOUR, MINUTE, or SECOND is requested, then expr must evaluate to an expression of datatype TIMESTAMP, TIMESTAMP WITH TIMEZONE, TIMESTAMP WITH LOCAL TIMEZONE, or INTERVAL DAY TO SECOND. DATE is not valid here, because Oracle Database treats it as ANSI DATE datatype, which has no time fields.

- If TIMEZONE_HOUR, TIMEZONE_MINUTE, TIMEZONE_ABBR, TIMEZONE_REGION, or TIMEZONE_OFFSET is requested, then expr must evaluate to an expression of datatype TIMESTAMP WITH TIMEZONE or TIMESTAMP WITH LOCAL TIMEZONE.

EXTRACT interprets expr as an ANSI datetime datatype. For example, EXTRACT treats DATE not as legacy Oracle DATE but as ANSI DATE, without time elements. Therefore, you can extract only YEAR, MONTH, and DAY from a DATE value. Likewise, you can extract TIMEZONE_HOUR and TIMEZONE_MINUTE only from the TIMESTAMP WITH TIMEZONE datatype.

When you extract a TIMEZONE_REGION or TIMEZONE_ABBR (abbreviation), the value returned is a string containing the appropriate time zone name or abbreviation. When you extract any of the other values, the value returned is an integer representing the datetime value in the Gregorian calendar. When extracting from a datetime with a time zone value, the value returned is in UTC. For a listing of time zone names and their corresponding abbreviations, query the V$TIMEZONE_NAMES dynamic performance view.

This function can be very useful for manipulating datetime field values in very large tables, as shown in the first example below.

```
Note: Timezone region names are needed by the daylight saving feature. The region names are stored in two time zone files. The default time zone file is a small file containing only the most common time zones to maximize performance. If your time zone is not in the default file, then you will not have daylight saving support until you provide a path to the complete (larger) file by way of the ORA_TZFILE environment variable.
```

Some combinations of datetime field and datetime or interval value expression result in ambiguity. In these cases, Oracle Database returns UNKNOWN (see the examples that follow for additional information).
See Also:

- *Oracle Database Globalization Support Guide* for a complete listing
  of the timezone region names in both files
- "Datetime/Interval Arithmetic" on page 2-20 for a description of
  `datetime_value_expr` and `interval_value_expr`
- *Oracle Database Reference* for information on the dynamic
  performance views

Examples

The following example returns from the `oe.orders` table the number of orders
placed in each month:

```sql
SELECT EXTRACT(month FROM order_date) "Month",
       COUNT(order_date) "No. of Orders"
FROM orders
GROUP BY EXTRACT(month FROM order_date)
ORDER BY "No. of Orders" DESC;
```

<table>
<thead>
<tr>
<th>Month</th>
<th>No. of Orders</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>15</td>
</tr>
<tr>
<td>7</td>
<td>14</td>
</tr>
<tr>
<td>6</td>
<td>14</td>
</tr>
<tr>
<td>3</td>
<td>11</td>
</tr>
<tr>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>2</td>
<td>9</td>
</tr>
<tr>
<td>8</td>
<td>7</td>
</tr>
<tr>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>12</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
</tr>
</tbody>
</table>

12 rows selected.

The following example returns the year 1998.

```sql
SELECT EXTRACT(YEAR FROM DATE '1998-03-07') FROM DUAL;
```

```
EXTRACT(YEAR FROM DATE '1998-03-07')
-----------------------------
1998
```

The following example selects from the sample table `hr.employees` all employees
who were hired after 1998:

```sql
SELECT last_name, employee_id, hire_date
FROM employees
WHERE EXTRACT(YEAR FROM TO_DATE(hire_date, 'DD-MON-RR')) > 1998
ORDER BY hire_date;
```

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>EMPLOYEE_ID</th>
<th>HIRE_DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Landry</td>
<td>127</td>
<td>14-JAN-99</td>
</tr>
<tr>
<td>Lorentz</td>
<td>107</td>
<td>07-FEB-99</td>
</tr>
<tr>
<td>Cabrio</td>
<td>187</td>
<td>07-FEB-99</td>
</tr>
<tr>
<td>. . .</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The following example results in ambiguity, so Oracle returns UNKNOWN:

```sql
SELECT EXTRACT('TIMEZONE_REGION
    FROM TIMESTAMP '1999-01-01 10:00:00 -08:00')
FROM DUAL;
```

```sql
EXTRACT('TIMEZONE_REGIONFROMTIMESTAMP'1999-01-0110:00:00-08:00')
```

The ambiguity arises because the time zone numerical offset is provided in the expression, and that numerical offset may map to more than one time zone region.

**EXTRACT (XML)**

**Syntax**

`extract_xml::=`

```
EXTRACT(XMLType_instance, XPath_string, namespace_string)
```

**Purpose**

`EXTRACT (XML)` is similar to the `EXISTSNODE` function. It applies a `VARCHAR2` XPath string and returns an `XMLType` instance containing an XML fragment. You can specify an absolute `XPath_string` with an initial slash or a relative `XPath_string` by omitting the initial slash. If you omit the initial slash, then the context of the relative path defaults to the root node. The optional `namespace_string` is required if the XML you are handling uses a namespace prefix. This argument must resolve to a `VARCHAR2` value that specifies a default mapping or namespace mapping for prefixes, which Oracle Database uses when evaluating the XPath expression(s).

**Examples**

The following example extracts the value of the `/Warehouse/Docks` node of the XML path of the `warehouse_spec` column in the sample table `oe.warehouses`:

```sql
SELECT warehouse_name, EXTRACT(warehouse_spec, '/Warehouse/Docks')
    'Number of Docks'
FROM warehouses
WHERE warehouse_spec IS NOT NULL
ORDER BY warehouse_name, "Number of Docks";
```

<table>
<thead>
<tr>
<th>WAREHOUSE_NAME</th>
<th>Number of Docks</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Jersey</td>
<td>New Jersey</td>
</tr>
<tr>
<td>San Francisco</td>
<td>San Francisco</td>
</tr>
<tr>
<td>Seattle, Washington</td>
<td>Seattle, Washing</td>
</tr>
<tr>
<td>Southlake, Texas</td>
<td>Southlake, Texas</td>
</tr>
</tbody>
</table>

Compare this example with the example for `EXTRACTVALUE` on page 5-68, which returns the scalar value of the XML fragment.
EXTRACTVALUE

Syntax

\[
\text{EXTRACTVALUE} \quad 1 \quad \text{XMLType\_instance} \quad 1 \quad \text{XPath\_string} \quad 1 \quad \text{namespace\_string}
\]

The \text{EXTRACTVALUE} function takes as arguments an \text{XMLType\_instance} instance and an XPath expression and returns a scalar value of the resultant node. The result must be a single node and be either a text node, attribute, or element. If the result is an element, then the element must have a single text node as its child, and it is this value that the function returns. You can specify an absolute \text{XPath\_string} with an initial slash or a relative \text{XPath\_string} by omitting the initial slash. If you omit the initial slash, the context of the relative path defaults to the root node.

If the specified XPath points to a node with more than one child, or if the node pointed to has a non-text node child, then Oracle returns an error. The optional \text{namespace\_string} must resolve to a \text{VARCHAR2} value that specifies a default mapping or namespace mapping for prefixes, which Oracle uses when evaluating the XPath expression(s).

For documents based on XML schemas, if Oracle can infer the type of the return value, then a scalar value of the appropriate type is returned. Otherwise, the result is of type \text{VARCHAR2}. For documents that are not based on XML schemas, the return type is always \text{VARCHAR2}.

Examples

The following example takes as input the same arguments as the example for \text{EXTRACT (XML)} on page 5-67. Instead of returning an XML fragment, as does the \text{EXTRACT} function, it returns the scalar value of the XML fragment:

\[
\begin{align*}
\text{SELECT warehouse\_name,} & \\
& \quad \text{EXTRACTVALUE(e.warehouse\_spec, '/Warehouse/Docks')} & \text{"Docks"} \\
& \quad \text{FROM warehouses e} & \text{WHERE warehouse\_spec IS NOT NULL;}
\end{align*}
\]

<table>
<thead>
<tr>
<th>WAREHOUSE_NAME</th>
<th>Docks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Southlake, Texas</td>
<td>2</td>
</tr>
<tr>
<td>San Francisco</td>
<td>1</td>
</tr>
<tr>
<td>New Jersey</td>
<td></td>
</tr>
<tr>
<td>Seattle, Washington</td>
<td>3</td>
</tr>
</tbody>
</table>

FEATURE_ID

Syntax

\[
\text{FEATURE\_ID} \quad 1 \quad \text{schema} \quad \text{model} \quad \text{mining\_attribute\_clause}
\]

5-68 Oracle Database SQL Language Reference
**mining_attribute_clause**:

```plaintext
mining_attribute_clause:=
```

**Purpose**

This function is for use with feature extraction models that have been created using the `DBMS_DATA_MINING` package or with the Oracle Data Mining Java API. It returns an `Oracle NUMBER` that is the identifier of the feature with the highest value in the row.

The `mining_attribute_clause` behaves as described for the `PREDICTION` function. Refer to `mining_attribute_clause` on page 5-129.

**See Also:**
- Oracle Data Mining Concepts for detailed information about Oracle Data Mining
- Oracle Data Mining Administrator’s Guide for information on the demo programs available in the code
- Oracle Data Mining Application Developer’s Guide for detailed information about real-time scoring with the Data Mining SQL functions

**Examples**

The following example lists the features and corresponding count of customers in a dataset.

This example and the prerequisite data mining operations, including creation of the `nmf_sh_sample` model and `nmf_sh_sample_apply_prepared` view, can be found in the demo file `$ORACLE_HOME/rdbms/demo/dmnmdemo.sql`. General information on data mining demo files is available in Oracle Data Mining Administrator’s Guide. The example is presented here to illustrate the syntactic use of the function.

```sql
SELECT FEATURE_ID(nmf_sh_sample USING *) AS feat, COUNT(*) AS cnt
FROM nmf_sh_sample_apply_prepared
GROUP BY FEATURE_ID(nmf_sh_sample USING *)
ORDER BY cnt DESC;
```

<table>
<thead>
<tr>
<th>FEAT</th>
<th>CNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>1443</td>
</tr>
<tr>
<td>2</td>
<td>49</td>
</tr>
<tr>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
</tr>
</tbody>
</table>
FEATURE_SET

Syntax

`FEATURE_SET(schema, model, topN, cutoff, mining_attribute_clause)
USING *
schema.table AS alias,
expr AS ali

mining_attribute_clause :=

Purpose

This function is for use with feature extraction models that have been created using the DBMS_DATA_MINING package or with the Oracle Data Mining Java API. It returns a varray of objects containing all possible features. Each object in the varray is a pair of scalar values containing the feature ID and the feature value. The object fields are named FEATURE_ID and VALUE, and both are Oracle NUMBER.

The optional topN argument is a positive integer that restricts the set of features to those that have one of the top N values. If there is a tie at the Nth value, then the database still returns only N values. If you omit this argument, then the function returns all features.

The optional cutoff argument restricts the returned features to only those that have a feature value greater than or equal to the specified cutoff. To filter only by cutoff, specify NULL for topN and the desired cutoff for cutoff.

The `mining_attribute_clause` behaves as described for the PREDICTION function. Refer to `mining_attribute_clause` on page 5-129.

See Also:

- Oracle Data Mining Concepts for detailed information about Oracle Data Mining
- Oracle Data Mining Administrator’s Guide for information on the demo programs available in the code
- Oracle Data Mining Application Developer’s Guide for detailed information about real-time scoring with the Data Mining SQL functions

Examples

The following example lists the top features corresponding to a given customer record (based on match quality), and determines the top attributes for each feature (based on coefficient > 0.25).

This example and the prerequisite data mining operations, including the creation of the model, views, and type, can be found in the demo file $ORACLE_
HOME/rdbms/demo/dmndemodemo.sql. General information on data mining demo files is available in Oracle Data Mining Administrator’s Guide. The example is presented here to illustrate the syntactic use of the function.

WITH
  feat_tab AS {
    SELECT F.feature_id fid,
           A.attribute_name attr,
           TO_CHAR(A.attribute_value) val,
           A.coefficient coeff
    FROM TABLE(DBMS_DATA_MINING.GET_MODEL_DETAILS_NMF('nmf_sh_sample')) F,
           TABLE(F.attribute_set) A
    WHERE A.coefficient > 0.25
  },
  feat AS {
    SELECT fid,
           CAST(COLLECT(Featattr(attr, val, coeff))
                AS Featattrs) f_attrs
    FROM feat_tab
    GROUP BY fid
  },
  cust_10_features AS {
    SELECT T.cust_id, S.feature_id, S.value
    FROM (SELECT cust_id, FEATURE_SET(nmf_sh_sample, 10 USING *) pset
          FROM nmf_sh_sample_apply_prepared
          WHERE cust_id = 100002) T,
          TABLE(T.pset) S
  }
SELECT A.value, A.feature_id fid,
       B.attr, B.val, B.coeff
FROM cust_10_features A,
     (SELECT T.fid, F.*
      FROM feat T,
           TABLE(T.f_attrs) F) B
WHERE A.feature_id = B.fid
ORDER BY A.value DESC, A.feature_id ASC, coeff DESC, attr ASC, val ASC;

<table>
<thead>
<tr>
<th>VALUE</th>
<th>FID</th>
<th>ATTR</th>
<th>VAL</th>
<th>COEFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.8409</td>
<td>7</td>
<td>YRS_RESIDENCE</td>
<td>1.3879</td>
<td></td>
</tr>
<tr>
<td>6.8409</td>
<td>7</td>
<td>BOOKKEEPING_APPLICATION</td>
<td>.4388</td>
<td></td>
</tr>
<tr>
<td>6.8409</td>
<td>7</td>
<td>CUST_GENDER</td>
<td>M</td>
<td>.2956</td>
</tr>
<tr>
<td>6.8409</td>
<td>7</td>
<td>COUNTRY_NAME</td>
<td>United States of America</td>
<td>.2848</td>
</tr>
<tr>
<td>6.4975</td>
<td>3</td>
<td>YRS_RESIDENCE</td>
<td>1.2668</td>
<td></td>
</tr>
<tr>
<td>6.4975</td>
<td>3</td>
<td>BOOKKEEPING_APPLICATION</td>
<td>.3465</td>
<td></td>
</tr>
<tr>
<td>6.4975</td>
<td>3</td>
<td>COUNTRY_NAME</td>
<td>United States of America</td>
<td>.2927</td>
</tr>
<tr>
<td>6.4886</td>
<td>2</td>
<td>YRS_RESIDENCE</td>
<td>1.3285</td>
<td></td>
</tr>
<tr>
<td>6.4886</td>
<td>2</td>
<td>CUST_GENDER</td>
<td>M</td>
<td>.2819</td>
</tr>
<tr>
<td>6.4886</td>
<td>2</td>
<td>PRINTER_SUPPLIES</td>
<td></td>
<td>.2704</td>
</tr>
<tr>
<td>6.3953</td>
<td>4</td>
<td>YRS_RESIDENCE</td>
<td>1.2931</td>
<td></td>
</tr>
<tr>
<td>5.9640</td>
<td>6</td>
<td>YRS_RESIDENCE</td>
<td>1.1585</td>
<td></td>
</tr>
<tr>
<td>5.9640</td>
<td>6</td>
<td>HOME_THEATER_PACKAGE</td>
<td></td>
<td>.2576</td>
</tr>
<tr>
<td>5.2424</td>
<td>5</td>
<td>YRS_RESIDENCE</td>
<td>1.0067</td>
<td></td>
</tr>
<tr>
<td>2.4714</td>
<td>8</td>
<td>YRS_RESIDENCE</td>
<td>.3297</td>
<td></td>
</tr>
<tr>
<td>2.3559</td>
<td>1</td>
<td>YRS_RESIDENCE</td>
<td>.2768</td>
<td></td>
</tr>
<tr>
<td>2.3559</td>
<td>1</td>
<td>FLAT_PANEL_MONITOR</td>
<td></td>
<td>.2593</td>
</tr>
</tbody>
</table>
FEATURE_VALUE

Syntax

\[
\text{mining_attribute_clause} :=
\]

Purpose

This function is for use with feature extraction models that have been created using the DBMS_DATA_MINING package or with the Oracle Data Mining Java API. It returns the value of a given feature. If you omit the \textit{feature_id} argument, then the function returns the highest feature value. You can use this form in conjunction with the \texttt{FEATURE_ID} function to obtain the largest feature/value combination.

The \textit{mining_attribute_clause} behaves as described for the \texttt{PREDICTION} function. Refer to \textit{mining_attribute_clause} on page 5-129.

See Also:

- Oracle Data Mining Concepts for detailed information about Oracle Data Mining
- Oracle Data Mining Administrator’s Guide for information on the demo programs available in the code
- Oracle Data Mining Application Developer’s Guide for detailed information about real-time scoring with the Data Mining SQL functions

Examples

The following example lists the customers that correspond to feature 3, ordered by match quality.

This example and the prerequisite data mining operations, including the creation of the model and view, can be found in the demo file $ORACLE_HOME/rdbms/demo/dmnmdemo.sql. General information on data mining demo files is available in Oracle Data Mining Administrator’s Guide. The example is presented here to illustrate the syntactic use of the function.

\[
\text{SELECT * FROM (SELECT cust_id, FEATURE_VALUE(nmf_sh_sample, 3 USING *) match_quality FROM nmf_sh_sample_apply_prepared ORDER BY match_quality DESC)}
\]
WHERE ROWNUM < 11;

CUST_ID MATCH_QUALITY
---------- --------------
100210   19.4101627
100962   15.2482251
101151   14.5685197
101499   14.4186292
100363   14.4037396
100372   14.3335148
100982   14.1716545
101039   14.1079914
100759   14.0913761
100953   14.0799737

10 rows selected.

FIRST

Syntax

\[ \text{first::=} \]

\[ \text{aggregate\_function} \quad \text{KEEP} \]

\[ \text{DENSE\_RANK} \quad \text{FIRST} \quad \text{ORDER} \quad \text{BY} \quad \text{expr} \quad \text{DESC} \quad \text{ASC} \quad \text{NULLS} \quad \text{FIRST} \quad \text{LAST} \]

\[ \text{OVER} \quad \text{query\_partition\_clause} \]

See Also: "Analytic Functions" on page 5-10 for information on syntax, semantics, and restrictions of the ORDER BY clause and OVER clause

Purpose

FIRST and LAST are very similar functions. Both are aggregate and analytic functions that operate on a set of values from a set of rows that rank as the FIRST or LAST with respect to a given sorting specification. If only one row ranks as FIRST or LAST, then the aggregate operates on the set with only one element.

This function takes as an argument any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. The function returns the same datatype as the numeric datatype of the argument.

When you need a value from the first or last row of a sorted group, but the needed value is not the sort key, the FIRST and LAST functions eliminate the need for self-joins or views and enable better performance.

- The aggregate_function is any one of the MIN, MAX, SUM, AVG, COUNT, VARIANCE, or STDDEV functions. It operates on values from the rows that rank
either FIRST or LAST. If only one row ranks as FIRST or LAST, then the aggregate
operates on a singleton (nonaggregate) set.

- The KEEP keyword is for semantic clarity. It qualifies aggregate_function,
  indicating that only the FIRST or LAST values of aggregate_function will be
  returned.

- DENSE_RANK FIRST or DENSE_RANK LAST indicates that Oracle Database will
  aggregate over only those rows with the minimum (FIRST) or the maximum
  (LAST) dense rank (also called olympic rank).

You can use the FIRST and LAST functions as analytic functions by specifying the
OVER clause. The query_partitioning_clause is the only part of the OVER clause
valid with these functions.

See Also: Table 2–10, "Implicit Type Conversion Matrix" on
page 2-41 for more information on implicit conversion and LAST on
page 5-90

Aggregate Example
The following example returns, within each department of the sample table
hr.employees, the minimum salary among the employees who make the lowest
commission and the maximum salary among the employees who make the highest
commission:

```sql
SELECT department_id,
    MIN(salary) KEEP (DENSE_RANK FIRST ORDER BY commission_pct) "Worst",
    MAX(salary) KEEP (DENSE_RANK LAST ORDER BY commission_pct) "Best"
FROM employees
GROUP BY department_id
ORDER BY department_id, "Worst", "Best";
```

<table>
<thead>
<tr>
<th>DEPARTMENT_ID</th>
<th>Worst</th>
<th>Best</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>4400</td>
<td>4400</td>
</tr>
<tr>
<td>20</td>
<td>6000</td>
<td>13000</td>
</tr>
<tr>
<td>30</td>
<td>2500</td>
<td>11000</td>
</tr>
<tr>
<td>40</td>
<td>6500</td>
<td>6500</td>
</tr>
<tr>
<td>50</td>
<td>2100</td>
<td>8200</td>
</tr>
<tr>
<td>60</td>
<td>4200</td>
<td>9000</td>
</tr>
<tr>
<td>70</td>
<td>10000</td>
<td>10000</td>
</tr>
<tr>
<td>80</td>
<td>6100</td>
<td>14000</td>
</tr>
<tr>
<td>90</td>
<td>17000</td>
<td>24000</td>
</tr>
<tr>
<td>100</td>
<td>6900</td>
<td>12000</td>
</tr>
<tr>
<td>110</td>
<td>8300</td>
<td>12000</td>
</tr>
<tr>
<td>7000</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Analytic Example
The next example makes the same calculation as the previous example but returns the
result for each employee within the department:

```sql
SELECT last_name, department_id, salary,
    MIN(salary) KEEP (DENSE_RANK FIRST ORDER BY commission_pct)
        OVER (PARTITION BY department_id) "Worst",
    MAX(salary) KEEP (DENSE_RANK LAST ORDER BY commission_pct)
        OVER (PARTITION BY department_id) "Best"
FROM employees
ORDER BY department_id, salary;
```

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>DEPARTMENT_ID</th>
<th>SALARY</th>
<th>Worst</th>
<th>Best</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Functions 5-75

<table>
<thead>
<tr>
<th>Whalen</th>
<th>10</th>
<th>4400</th>
<th>4400</th>
<th>4400</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fay</td>
<td>20</td>
<td>6000</td>
<td>6000</td>
<td>13000</td>
</tr>
<tr>
<td>Hartstein</td>
<td>20</td>
<td>13000</td>
<td>6000</td>
<td>13000</td>
</tr>
<tr>
<td>. . .</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gietz</td>
<td>110</td>
<td>8300</td>
<td>8300</td>
<td>12000</td>
</tr>
<tr>
<td>Higgins</td>
<td>110</td>
<td>12000</td>
<td>8300</td>
<td>12000</td>
</tr>
<tr>
<td>Grant</td>
<td></td>
<td>7000</td>
<td>7000</td>
<td></td>
</tr>
</tbody>
</table>

**FIRST_VALUE**

**Syntax**

```
FUNCTION(expr) OVER (analytic_clause)
```

See Also: "Analytic Functions" on page 5-10 for information on syntax, semantics, and restrictions, including valid forms of `expr`.

**Purpose**

`FIRST_VALUE` is an analytic function. It returns the first value in an ordered set of values. If the first value in the set is null, then the function returns `NULL` unless you specify `IGNORE NULLS`. This setting is useful for data densification. If you specify `IGNORE NULLS`, then `FIRST_VALUE` returns the fist non-null value in the set, or `NULL` if all values are null. Refer to "Using Partitioned Outer Joins: Examples" on page 19-46 for an example of data densification.

You cannot nest analytic functions by using `FIRST_VALUE` or any other analytic function for `expr`. However, you can use other built-in function expressions for `expr`. Refer to "About SQL Expressions" on page 6-1 for information on valid forms of `expr`.

**Examples**

The following example selects, for each employee in Department 90, the name of the employee with the lowest salary.

```
SELECT department_id, last_name, salary, FIRST_VALUE(last_name) OVER (ORDER BY salary ASC ROWS UNBOUNDED PRECEDING) AS lowest_sal
FROM (SELECT * FROM employees WHERE department_id = 90
     ORDER BY employee_id)
ORDER BY department_id, last_name, salary, lowest_sal;
```

<table>
<thead>
<tr>
<th>DEPARTMENT_ID</th>
<th>LAST_NAME</th>
<th>SALARY</th>
<th>LOWEST_SAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>90</td>
<td>De Haan</td>
<td>17000</td>
<td>Kochhar</td>
</tr>
<tr>
<td>90</td>
<td>King</td>
<td>24000</td>
<td>Kochhar</td>
</tr>
<tr>
<td>90</td>
<td>Kochhar</td>
<td>17000</td>
<td>Kochhar</td>
</tr>
</tbody>
</table>

The example illustrates the nondeterministic nature of the `FIRST_VALUE` function. Kochhar and DeHaan have the same salary, so are in adjacent rows. Kochhar appears first because the rows returned by the subquery are ordered by `employee_id`. However, if the rows returned by the subquery are ordered by `employee_id` in descending order, as in the next example, then the function returns a different value:

```
SELECT department_id, last_name, salary, FIRST_VALUE(last_name) OVER (ORDER BY salary ASC ROWS UNBOUNDED PRECEDING) as fv
FROM (SELECT * FROM employees WHERE department_id = 90
     ORDER BY employee_id)
ORDER BY department_id, last_name, salary, fv;
```
The following example shows how to make the `FIRST_VALUE` function deterministic by ordering on a unique key.

```
SELECT department_id, last_name, salary, hire_date,
  FIRST_VALUE(last_name) OVER
  (ORDER BY salary ASC, hire_date ROWS UNBOUNDED PRECEDING) AS fv
FROM (SELECT * FROM employees
  WHERE department_id = 90 ORDER BY employee_id DESC)
ORDER BY department_id, last_name, salary, hire_date;
```

```
DEPARTMENT_ID LAST_NAME           SALARY HIRE_DATE FV
------------- --------------- ---------- --------- -------------------------
 90 De Haan              17000 13-JAN-93 Kochhar
 90 King                 24000 17-JUN-87 Kochhar
 90 Kochhar              17000 21-SEP-89 Kochhar
```

**FLOOR**

**Syntax**

```
FLOOR (n)
```

**Purpose**

FLOOR returns largest integer equal to or less than n.

This function takes as an argument any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. The function returns the same datatype as the numeric datatype of the argument.

**Examples**

The following example returns the largest integer equal to or less than 15.7:

```
SELECT FLOOR(15.7) "Floor" FROM DUAL;
```

```
Floor
--------
15
```

**FROM_TZ**

**Syntax**

```
FROM_TZ (timestamp_value, time_zone_value)
```

See Also: Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion
**FROM_TZ** converts a timestamp value and a time zone to a **TIMESTAMP WITH TIME ZONE** value. The `time_zone_value` is a character string in the format `"TZH:TZM"` or a character expression that returns a string in **TZR** with optional **TZD** format.

**Examples**
The following example returns a timestamp value to **TIMESTAMP WITH TIME ZONE**:

```sql
SELECT FROM_TZ(TIMESTAMP '2000-03-28 08:00:00', '3:00')
FROM DUAL;
```

```
FROM_TZ(TIMESTAMP '2000-03-28 08:00:00', '3:00')
---------------------------------------------------------------
28-MAR-00 08.00.00 AM +03:00
```

**GREATEST**

**Syntax**

```
GREATEST (expr [, expr [, expr [, expr]]])
```

**Purpose**

**GREATEST** returns the greatest of the list of one or more expressions. Oracle Database uses the first `expr` to determine the return type. If the first `expr` is numeric, then Oracle determines the argument with the highest numeric precedence, implicitly converts the remaining arguments to that datatype before the comparison, and returns that datatype. If the first `expr` is not numeric, then each `expr` after the first is implicitly converted to the datatype of the first `expr` before the comparison.

Oracle Database compares each `expr` using nonpadded comparison semantics. The comparison is binary by default and is linguistic if the **NLS_COMP** parameter is set to **LINGUISTIC** and the **NLS_SORT** parameter has a setting other than **BINARY**. Character comparison is based on the numerical codes of the characters in the database character set and is performed on whole strings treated as one sequence of bytes, rather than character by character. If the value returned by this function is character data, then its datatype is **VARCHAR2** if the first `expr` is a character datatype and **NVARCHAR2** if the first `expr` is a national character datatype.

**See Also:**
- "Datatype Comparison Rules" on page 2-37 for more information on character comparison
- Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion and "Floating-Point Numbers" on page 2-12 for information on binary-float comparison semantics

**Examples**
The following statement selects the string with the greatest value:

```sql
SELECT GREATEST ('HARRY', 'HARRIOT', 'HAROLD')
FROM DUAL;
```

```
Greatest' FROM DUAL;
```
GROUP_ID

Syntax

\[ \text{GROUP_ID} \]

Purpose

GROUP_ID distinguishes duplicate groups resulting from a GROUP BY specification. It is useful in filtering out duplicate groupings from the query result. It returns an Oracle NUMBER to uniquely identify duplicate groups. This function is applicable only in a SELECT statement that contains a GROUP BY clause.

If \( n \) duplicates exist for a particular grouping, then GROUP_ID returns numbers in the range 0 to \( n-1 \).

Examples

The following example assigns the value 1 to the duplicate \( \text{co.country_region} \) grouping from a query on the sample tables sh.countries and sh.sales:

```
SELECT co.country_region, co.country_subregion,
       SUM(s.amount_sold) 'Revenue',
       GROUP_ID() g
FROM sales s, customers c, countries co
WHERE s.cust_id = c.cust_id AND
     c.country_id = co.country_id AND
     s.time_id = '1-JAN-00' AND
     co.country_region IN ('Americas', 'Europe')
GROUP BY co.country_region,
       ROLLUP (co.country_region, co.country_subregion)
ORDER BY co.country_region, co.country_subregion, "Revenue", g;
```

<table>
<thead>
<tr>
<th>COUNTRY_REGION</th>
<th>COUNTRY_SUBREGION</th>
<th>Revenue</th>
<th>G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Americas</td>
<td>Northern America</td>
<td>944.6</td>
<td>0</td>
</tr>
<tr>
<td>Americas</td>
<td></td>
<td>944.6</td>
<td>0</td>
</tr>
<tr>
<td>Americas</td>
<td></td>
<td>944.6</td>
<td>1</td>
</tr>
<tr>
<td>Europe</td>
<td>Western Europe</td>
<td>566.39</td>
<td>0</td>
</tr>
<tr>
<td>Europe</td>
<td></td>
<td>566.39</td>
<td>0</td>
</tr>
<tr>
<td>Europe</td>
<td></td>
<td>566.39</td>
<td>1</td>
</tr>
</tbody>
</table>

To ensure that only rows with \( \text{GROUP_ID} < 1 \) are returned, add the following HAVING clause to the end of the statement:

```
HAVING GROUP_ID() < 1
```

GROUPING

Syntax

\[ \text{GROUPING} \ (\text{expr}) \]
**Purpose**

GROUPING distinguishes superaggregate rows from regular grouped rows. GROUP BY extensions such as ROLLUP and CUBE produce superaggregate rows where the set of all values is represented by null. Using the GROUPING function, you can distinguish a null representing the set of all values in a superaggregate row from a null in a regular row.

The `expr` in the GROUPING function must match one of the expressions in the GROUP BY clause. The function returns a value of 1 if the value of `expr` in the row is a null representing the set of all values. Otherwise, it returns zero. The datatype of the value returned by the GROUPING function is Oracle NUMBER. Refer to the SELECT `group_by_clause` on page 19-25 for a discussion of these terms.

**Examples**

In the following example, which uses the sample tables hr.departments and hr.employees, if the GROUPING function returns 1 (indicating a superaggregate row rather than a regular row from the table), then the string "All Jobs" appears in the "JOB" column instead of the null that would otherwise appear:

```sql
SELECT
  DECODE(GROUPING(department_name), 1, 'All Departments', department_name) AS department,
  DECODE(GROUPING(job_id), 1, 'All Jobs', job_id) AS job,
  COUNT(*) "Total Empl",
  AVG(salary) * 12 "Average Sal"
FROM employees e, departments d
WHERE d.department_id = e.department_id
GROUP BY ROLLUP (department_name, job_id)
ORDER BY department, job, "Total Empl", "Average Sal";
```

**GROUPING_ID**

**Syntax**

```
GROUPING_ID(expr)
```

**Purpose**

GROUPING_ID returns a number corresponding to the GROUPING bit vector associated with a row. GROUPING_ID is applicable only in a SELECT statement that contains a GROUP BY extension, such as ROLLUP or CUBE, and a GROUPING function. In queries
with many GROUP BY expressions, determining the GROUP BY level of a particular row requires many GROUPING functions, which leads to cumbersome SQL. GROUPING_ID is useful in these cases.

GROUPING_ID is functionally equivalent to taking the results of multiple GROUPING functions and concatenating them into a bit vector (a string of ones and zeros). By using GROUPING_ID you can avoid the need for multiple GROUPING functions and make row filtering conditions easier to express. Row filtering is easier with GROUPING_ID because the desired rows can be identified with a single condition of GROUPING_ID = n. The function is especially useful when storing multiple levels of aggregation in a single table.

Examples

The following example shows how to extract grouping IDs from a query of the sample table sh.sales:

```sql
SELECT channel_id, promo_id, sum(amount_sold) s_sales,
       GROUPING(channel_id) gc,
       GROUPING(promo_id) gp,
       GROUPING_ID(channel_id, promo_id) gcp,
       GROUPING_ID(promo_id, channel_id) gpc
FROM sales
WHERE promo_id > 496
GROUP BY CUBE(channel_id, promo_id)
ORDER BY channel_id, promo_id, s_sales, gc;
```

<table>
<thead>
<tr>
<th>CHANNEL_ID</th>
<th>PROMO_ID</th>
<th>S_SALES</th>
<th>GC</th>
<th>GP</th>
<th>GCP</th>
<th>GPC</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>999</td>
<td>25797563.2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>25797563.2</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>999</td>
<td>55336945.1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>55336945.1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>999</td>
<td>13370012.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>13370012.5</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>999</td>
<td>94504520.8</td>
<td>1</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>94504520.8</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

HEXTORAW

Syntax

```sql
HEXTORAW (char)
```

Purpose

HEXTORAW converts char containing hexadecimal digits in the CHAR, VARCHAR2, NCHAR, or NVARCHAR2 character set to a raw value.

This function does not support CLOB data directly. However, CLOBs can be passed in as arguments through implicit data conversion.

See Also: "Datatype Comparison Rules" on page 2-37 for more information.

Examples

The following example creates a simple table with a raw column, and inserts a hexadecimal value that has been converted to RAW:

```
```
CREATE TABLE test (raw_col RAW(10));

INSERT INTO test VALUES (HEXTORAW('7D'));

**See Also:** "RAW and LONG RAW Datatypes" on page 2-24 and RAWTOHEX on page 5-145

**INITCAP**

**Syntax**

\[
\text{INITCAP}(\text{char})
\]

**Purpose**

INITCAP returns `char`, with the first letter of each word in uppercase, all other letters in lowercase. Words are delimited by white space or characters that are not alphanumeric.

`char` can be of any of the datatypes `CHAR`, `VARCHAR2`, `NCHAR`, or `NVARCHAR2`. The return value is the same datatype as `char`. The database sets the case of the initial characters based on the binary mapping defined for the underlying character set. For linguistic-sensitive uppercase and lowercase, refer to NLS_INITCAP on page 5-111.

This function does not support `CLOB` data directly. However, `CLOBs` can be passed in as arguments through implicit data conversion.

**See Also:** "Datatype Comparison Rules" on page 2-37 for more information.

**Examples**

The following example capitalizes each word in the string:

```
SELECT INITCAP('the soap') "Capitals" FROM DUAL;
```

<table>
<thead>
<tr>
<th>Capitals</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Soap</td>
</tr>
</tbody>
</table>

**INSERTCHILDXML**

**Syntax**

\[
\text{INSERTCHILDXML}(\text{XMLType_instance}, \text{XPath_string}, \text{child_expr}, \text{value_expr}, \text{namespace_string})
\]

**Purpose**

INSERTCHILDXML inserts a user-supplied value into the target XML at the node indicated by the XPath expression. Compare this function with INSERTXMLBEFORE on page 5-85.
XMLType_instance is an instance of XMLType.

The XPath_string is an XPath expression indicating one or more nodes into which the one or more child nodes are to be inserted. You can specify an absolute XPath_string with an initial slash or a relative XPath_string by omitting the initial slash. If you omit the initial slash, then the context of the relative path defaults to the root node.

The child_expr specifies the one or more element or attribute nodes to be inserted.

The value_expr is an fragment of XMLType that specifies one or more notes being inserted. It must resolve to a string.

The optional namespace_string provides namespace information for the XPath_string. This parameter must be of type VARCHAR2.

Examples

The following example adds a second /Owner node to the warehouse_spec of one of the warehouses updated in the example for APPENDCHILDXML on page 5-17:

```
UPDATE warehouses SET warehouse_spec =
    INSERTCHILDXML(warehouse_spec,
        '/Warehouse/Building', 'Owner',
        XMLType('<Owner>LesserCo</Owner>'))
WHERE warehouse_id = 3;

SELECT warehouse_spec FROM warehouses
WHERE warehouse_id = 3;

WAREHOUSE_SPEC
-----------------------------------------------------------------------------
<?xml version="1.0"?>
<Warehouse>
    <Building>Rented
        <Owner>Grandco</Owner>
        <Owner>LesserCo</Owner>
    </Building>
    <Area>85700</Area>
    <DockType/>
    <WaterAccess>N</WaterAccess>
    <RailAccess>N</RailAccess>
    <Parking>Street</Parking>
    <VClearance>11.5 ft</VClearance>
</Warehouse>
```
Purpose

INSERTXMLCHILD After inserts one or more collection elements as children of target parent elements. The insertion for each target occurs immediately after a specified existing collection element. The existing XML document that is the target of the insertion can be schema-based or non-schema-based.

- The XMLType_instance identifies the XML data that is the target of the insertion.
- The XPath_string locates the parent elements within target-data; child-data is inserted under each parent element.
- The child_expr is a relative XPath 1.0 expression that locates the existing child that will precede the inserted child-data. It must name a child element of the element indicated by parent-xpath, and it can include a predicate.
- The value_expr is the XMLType child element data to insert. Each top-level element node in this argument must have the same data type as the element indicated by child_expr.
- The optional namespace_string specifies the namespace for the parent elements, existing child element, and child element XML data to be inserted.

For more information about this function and its uses, including examples, see Oracle XML DB Developer’s Guide.

Examples

The following example is similar to that for INSERTXMLCHILD, but it adds a third /Owner node after the /Owner node added in the other example. The output of the query has been formatted for readability.

```
UPDATE warehouses SET warehouse_spec =
    INSERTXMLCHILD After (warehouse_spec,
    '/Warehouse/Building','Owner[2]',
    XMLType('<Owner>ThirdOwner</Owner>'))
WHERE warehouse_id = 3;

SELECT warehouse_name, EXTRACT(warehouse_spec,
    '/Warehouse/Building/Owner') "Owners"
FROM warehouses
WHERE warehouse_id = 3;
```

<table>
<thead>
<tr>
<th>WAREHOUSE_NAME</th>
<th>Owners</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Jersey</td>
<td>&lt;Owner&gt;LesserCo&lt;/Owner&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;Owner&gt;GrandCo&lt;/Owner&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;Owner&gt;ThirdOwner&lt;/Owner&gt;</td>
</tr>
</tbody>
</table>

INSERTXMLCHILD Before

Syntax

```
INSERTXMLCHILD Before(
    XMLType_instance, XPath_string, child_expr, value_expr,
    namespace_string)
```
**Purpose**

**INSERTXMLCHILDBEFORE** inserts one or more collection elements as children of target parent elements. The insertion for each target occurs immediately before a specified existing collection element. The existing XML document that is the target of the insertion can be schema-based or non-schema-based.

- The *XMLType_instance* identifies the XML data that is the target of the insertion.
- The *XPath_string* locates the parent elements within target-data; child-data is inserted under each parent element.
- The *child_expr* is a relative XPath 1.0 expression that locates the existing child that will follow the inserted child-data. It must name a child element of the element indicated by parent-xpath, and it can include a predicate.
- The *value_expr* is the XMLType child element data to insert. Each top-level element node in this argument must have the same data type as the element indicated by child_expr.
- The optional *namespace_string* specifies the namespace for the parent elements, existing child element, and child element XML data to be inserted.

For more information about this function and its uses, including examples, see *Oracle XML DB Developer's Guide*.

**Examples**

The following example is similar to that for **INSERTCHILDXML**, but it adds a third */Owner* node before the */Owner* node added in the other example. The output of the query has been formatted for readability.

```
UPDATE warehouses SET warehouse_spec = 
    INSERTXMLCHILDBEFORE(warehouse_spec, 
                            '/Warehouse/Building','Owner[2]', 
                            XMLType('<Owner>ThirdOwner</Owner>')) 
WHERE warehouse_id = 3;
```

```
SELECT warehouse_name, EXTRACT(warehouse_spec, 
                                '/Warehouse/Building/Owner') 'Owners' 
FROM warehouses 
WHERE warehouse_id = 3;
```

<table>
<thead>
<tr>
<th>WAREHOUSE_NAME</th>
<th>Owners</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Jersey</td>
<td>&lt;Owner&gt;LesserCo&lt;/Owner&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;Owner&gt;ThirdOwner&lt;/Owner&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;Owner&gt;GrandCo&lt;/Owner&gt;</td>
</tr>
</tbody>
</table>

**INSERTXMLAFTER**

**Syntax**

```
INSERTXMLAFTER (XMLType_instance, XPath_string, value_expr, namespace_string)
```

**Purpose**

**INSERTXMLAFTER** inserts one or more nodes of any kind immediately after a target node that is not an attribute node. The XML document that is the target of the
insertion can be schema-based or non-schema-based. This function is similar to insertXMLbefore, but it inserts after, not before, the target node.

- `XMLType_instance` specifies the target node of the of the insertion.
- `XPath_string` is an XPath 1.0 expression that locates in the target node zero or more nodes of any kind except attribute nodes. XML-data is inserted immediately after each of these nodes; that is, each node specified becomes the preceding sibling node of a node specified in `value_expr`.
- `value_expr` is the XML data to be inserted. You can specify one or more nodes of any kind. The order of the nodes is preserved after the insertion.
- `namespace_string` is the namespace for the target node.

For more information about this function and its uses, including examples, see Oracle XML DB Developer’s Guide.

**Examples**

The following example is similar to that for INSERTCHILDXML, but it adds a third `/Owner` node after the `/Owner` node added in the other example. The output of the query has been formatted for readability.

```sql
UPDATE warehouses SET warehouse_spec = 
  INSERTXMLAFTER(warehouse_spec, 
    '/Warehouse/Building/Owner[1]', 
    XMLType('<Owner>SecondOwner</Owner>')) 
WHERE warehouse_id = 3;

SELECT warehouse_name, EXTRACT(warehouse_spec, 
  '/Warehouse/Building/Owner') "Owners" 
FROM warehouses 
WHERE warehouse_id = 3;
```

**INSERTXMLBEFORE**

**Syntax**

```
INSERTXMLBEFORE(XMLType_instance, XPath_string, value_expr, namespace_string)
```

**Purpose**

INSERTXMLBEFORE inserts a user-supplied value into the target XML before the node indicated by the XPath expression. This function is similar to INSERTXMLAFTER, but it inserts before, not after, the target node. Compare this function with INSERTCHILDXML on page 5-81.

- `XMLType_instance` is an instance of XMLType.
- The `XPath_string` is an XPath expression indicating one or more nodes into which one or more child nodes are to be inserted. You can specify an absolute `XPath_string` with an initial slash or a relative `XPath_string` by omitting the initial slash. If you omit the initial slash, then the context of the relative path defaults to the root node.
- The `value_expr` is a fragment of XMLType that defines one or more nodes being inserted within the parent node. It must resolve to a string.
The optional namespace_string provides namespace information for the XPath_string. This parameter must be of type VARCHAR2.

**See Also:** Oracle XML DB Developer’s Guide for more information about this function

**Examples**
The following example is similar to that for INSERTCHILDXML on page 5-81, but it adds a third /Owner node before the /Owner node added in the other example. The output of the query has been formatted for readability.

```sql
UPDATE warehouses SET warehouse_spec =
  INSERTXMLBEFORE(warehouse_spec,
    '/Warehouse/Building/Owner[2]',
    XMLType('<Owner>ThirdOwner</Owner>'))
WHERE warehouse_id = 3;

SELECT warehouse_name, EXTRACT(warehouse_spec,
  '/Warehouse/Building/Owner') "Owners"
FROM warehouses
WHERE warehouse_id = 3;
```

<table>
<thead>
<tr>
<th>Name</th>
<th>Owners</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Jersey</td>
<td>&lt;Owner&gt;Grandco&lt;/Owner&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;Owner&gt;ThirdOwner&lt;/Owner&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;Owner&gt;LesserCo&lt;/Owner&gt;</td>
</tr>
</tbody>
</table>

**INSTR**

**Syntax**

```sql
INSTR(string, substring, position, occurrence)
```

**Purpose**
The INSTR functions search string for substring. The function returns an integer indicating the position of the character in string that is the first character of this occurrence. INSTR calculates strings using characters as defined by the input character set. INSTRB uses bytes instead of characters. INSTRC uses Unicode complete characters. INSTR2 uses UCS2 code points. INSTR4 uses UCS4 code points.

- **position** is an nonzero integer indicating the character of string where Oracle Database begins the search. If position is negative, then Oracle counts backward from the end of string and then searches backward from the resulting position.
- **occurrence** is an integer indicating which occurrence of string Oracle should search for. The value of occurrence must be positive. If occurrence is greater than 1, then the database searches for the second occurrence beginning with the second character in the first occurrence of string, and so forth.
Both \textit{string} and \textit{substring} can be any of the datatypes \texttt{CHAR}, \texttt{VARCHAR2}, \texttt{NCHAR}, \texttt{NVARCHAR2}, \texttt{CLOB}, or \texttt{NCLOB}. The value returned is of \texttt{NUMBER} datatype.

Both \textit{position} and \textit{occurrence} must be of datatype \texttt{NUMBER}, or any datatype that can be implicitly converted to \texttt{NUMBER}, and must resolve to an integer. The default values of both \textit{position} and \textit{occurrence} are 1, meaning Oracle begins searching at the first character of \textit{string} for the first occurrence of \textit{substring}. The return value is relative to the beginning of \textit{string}, regardless of the value of \textit{position}, and is expressed in characters. If the search is unsuccessful (if \textit{substring} does not appear \textit{occurrence} times after the \textit{position} character of \textit{string}), then the return value is 0.

\textbf{See Also:} Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion

\textbf{Examples}

The following example searches the string \texttt{CORPORATE FLOOR}, beginning with the third character, for the string "OR". It returns the position in \texttt{CORPORATE FLOOR} at which the second occurrence of "OR" begins:

\begin{verbatim}
SELECT INSTR('CORPORATE FLOOR','OR', 3, 2) 'Instring' FROM DUAL;
\end{verbatim}

\begin{verbatim}
Instring
-----------
14
\end{verbatim}

In the next example, Oracle counts backward from the last character to the third character from the end, which is the first \texttt{O} in \texttt{FLOOR}. Oracle then searches backward for the second occurrence of \texttt{OR}, and finds that this second occurrence begins with the second character in the search string:

\begin{verbatim}
SELECT INSTR('CORPORATE FLOOR','OR', -3, 2) 'Reversed Instring'
   FROM DUAL;
\end{verbatim}

\begin{verbatim}
Reversed Instring
-----------------
2
\end{verbatim}

The next example assumes a double-byte database character set.

\begin{verbatim}
SELECT INSTRB('CORPORATE FLOOR','OR',5,2) "Instring in bytes"
   FROM DUAL;
\end{verbatim}

\begin{verbatim}
Instring in bytes
-----------------
27
\end{verbatim}

\textbf{ITERATION_NUMBER}

\textbf{Syntax}

\begin{verbatim}
ITERATION_NUMBER
\end{verbatim}

\textbf{Purpose}

The \texttt{ITERATION_NUMBER} function can be used only in the \texttt{model_clause} of the \texttt{SELECT} statement and then only when \texttt{ITERATE(number)} is specified in the \texttt{model_}
**rules_clause.** It returns an integer representing the completed iteration through the model rules. The **ITERATION_NUMBER** function returns 0 during the first iteration. For each subsequent iteration, the **ITERATION_NUMBER** function returns the equivalent of **iteration_number** plus one.

**See Also:** [model_clause](#) on page 19-27 and "Model Expressions" on page 6-11 for the syntax and semantics

### Examples

The following example assigns the sales of the Mouse Pad for the years 1998 and 1999 to the sales of the Mouse Pad for the years 2001 and 2002 respectively:

```sql
SELECT country, prod, year, s
FROM sales_view_ref
MODEL
  PARTITION BY (country)
  DIMENSION BY (prod, year)
  MEASURES (sale s)
  IGNORE NAV
  UNIQUE DIMENSION
  RULES UPSERT SEQUENTIAL ORDER ITERATE(2)
  {
    s['Mouse Pad', 2001 + ITERATION_NUMBER] =
    s['Mouse Pad', 1998 + ITERATION_NUMBER]
  }
ORDER BY country, prod, year;
```

<table>
<thead>
<tr>
<th>COUNTRY</th>
<th>PROD</th>
<th>YEAR</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>France</td>
<td>Mouse Pad</td>
<td>1998</td>
<td>2509.42</td>
</tr>
<tr>
<td>France</td>
<td>Mouse Pad</td>
<td>1999</td>
<td>3678.69</td>
</tr>
<tr>
<td>France</td>
<td>Mouse Pad</td>
<td>2000</td>
<td>3000.72</td>
</tr>
<tr>
<td>France</td>
<td>Mouse Pad</td>
<td>2001</td>
<td>2509.42</td>
</tr>
<tr>
<td>France</td>
<td>Mouse Pad</td>
<td>2002</td>
<td>3678.69</td>
</tr>
<tr>
<td>France</td>
<td>Standard Mouse</td>
<td>1998</td>
<td>2390.83</td>
</tr>
<tr>
<td>France</td>
<td>Standard Mouse</td>
<td>1999</td>
<td>2280.45</td>
</tr>
<tr>
<td>France</td>
<td>Standard Mouse</td>
<td>2000</td>
<td>1274.31</td>
</tr>
<tr>
<td>France</td>
<td>Standard Mouse</td>
<td>2001</td>
<td>2164.54</td>
</tr>
<tr>
<td>Germany</td>
<td>Mouse Pad</td>
<td>1998</td>
<td>5827.87</td>
</tr>
<tr>
<td>Germany</td>
<td>Mouse Pad</td>
<td>1999</td>
<td>8346.44</td>
</tr>
<tr>
<td>Germany</td>
<td>Mouse Pad</td>
<td>2000</td>
<td>7375.46</td>
</tr>
<tr>
<td>Germany</td>
<td>Mouse Pad</td>
<td>2001</td>
<td>5827.87</td>
</tr>
<tr>
<td>Germany</td>
<td>Mouse Pad</td>
<td>2002</td>
<td>8346.44</td>
</tr>
<tr>
<td>Germany</td>
<td>Standard Mouse</td>
<td>1998</td>
<td>7116.11</td>
</tr>
<tr>
<td>Germany</td>
<td>Standard Mouse</td>
<td>1999</td>
<td>6263.14</td>
</tr>
<tr>
<td>Germany</td>
<td>Standard Mouse</td>
<td>2000</td>
<td>2637.31</td>
</tr>
<tr>
<td>Germany</td>
<td>Standard Mouse</td>
<td>2001</td>
<td>6456.13</td>
</tr>
</tbody>
</table>

18 rows selected.

The preceding example requires the view `sales_view_ref`. Refer to "The MODEL clause: Examples" on page 19-39 to create this view.
LAG

Syntax

\[
\text{LAG}(\text{value_expr}, \text{offset}, \text{default}) \over \text{query_partition_clause} \text{order_by_clause}
\]

Purpose

LAG is an analytic function. It provides access to more than one row of a table at the same time without a self join. Given a series of rows returned from a query and a position of the cursor, LAG provides access to a row at a given physical offset prior to that position.

If you do not specify offset, then its default is 1. The optional default value is returned if the offset goes beyond the scope of the window. If you do not specify default, then its default is null.

You cannot nest analytic functions by using LAG or any other analytic function for value_expr. However, you can use other built-in function expressions for value_expr.

See Also: "Analytic Functions" on page 5-10 for information on syntax, semantics, and restrictions, including valid forms of value_expr

See Also: "About SQL Expressions" on page 6-1 for information on valid forms of expr and LEAD on page 5-93

Examples

The following example provides, for each salesperson in the employees table, the salary of the employee hired just before:

```
SELECT last_name, hire_date, salary,
       LAG(salary, 1, 0) OVER (ORDER BY hire_date) AS prev_sal
FROM employees
WHERE job_id = 'PU_CLERK'
ORDER BY last_name, hire_date, salary, prev_sal;
```

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>HIRE_DATE</th>
<th>SALARY</th>
<th>PREV_SAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baida</td>
<td>24-DEC-97</td>
<td>2900</td>
<td>2800</td>
</tr>
<tr>
<td>Colmenares</td>
<td>10-AUG-99</td>
<td>2500</td>
<td>2600</td>
</tr>
<tr>
<td>Himuro</td>
<td>15-NOV-98</td>
<td>2600</td>
<td>2900</td>
</tr>
<tr>
<td>Khoo</td>
<td>18-MAY-95</td>
<td>3100</td>
<td>0</td>
</tr>
<tr>
<td>Tobias</td>
<td>24-JUL-97</td>
<td>2800</td>
<td>3100</td>
</tr>
</tbody>
</table>
LAST

Syntax

\[ \text{last} := \]

```
aggregate_function \texttt{KEEP} \rightarrow
```

```
DENSE_RANK \texttt{LAST} \texttt{ORDER BY} expr \rightarrow
```

```
\texttt{OVER} \texttt{query_partition_clause} \rightarrow
```

See Also: "Analytic Functions" on page 5-10 for information on syntax, semantics, and restrictions of the \texttt{query_partitioning_clause}

Purpose

FIRST and LAST are very similar functions. Both are aggregate and analytic functions that operate on a set of values from a set of rows that rank as the FIRST or LAST with respect to a given sorting specification. If only one row ranks as FIRST or LAST, then the aggregate operates on the set with only one element.

This function takes as an argument any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. The function returns the same datatype as the numeric datatype of the argument.

See Also: Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion

Refer to FIRST on page 5-73 for complete information on this function and for examples of its use.

LAST_DAY

Syntax

```
\texttt{LAST_DAY} \rightarrow
```

```
\{ \texttt{data} \} \rightarrow
```

Purpose

LAST_DAY returns the date of the last day of the month that contains \texttt{date}. The last day of the month is defined by the session parameter NLS_CALENDAR. The return type is always DATE, regardless of the datatype of \texttt{date}.

Examples

The following statement determines how many days are left in the current month.

```
SELECT SYSDATE,
```
LAST_DAY(SYSDATE) "Last",
LAST_DAY(SYSDATE) - SYSDATE "Days Left"
FROM DUAL;

<table>
<thead>
<tr>
<th>SYSDATE</th>
<th>Last</th>
<th>Days Left</th>
</tr>
</thead>
<tbody>
<tr>
<td>30-MAY-01</td>
<td>31-MAY-01</td>
<td>1</td>
</tr>
</tbody>
</table>

The following example adds 5 months to the hire date of each employee to give an evaluation date:

```
SELECT last_name, hire_date, TO_CHAR(ADD_MONTHS(LAST_DAY(hire_date), 5)) "Eval Date"
FROM employees;
```

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>HIRE_DATE</th>
<th>Eval Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>King</td>
<td>17-JUN-87</td>
<td>30-NOV-87</td>
</tr>
<tr>
<td>Kochhar</td>
<td>21-SEP-89</td>
<td>28-FEB-90</td>
</tr>
<tr>
<td>De Haan</td>
<td>13-JAN-93</td>
<td>30-JUN-93</td>
</tr>
<tr>
<td>Huncold</td>
<td>03-JAN-90</td>
<td>30-JUN-90</td>
</tr>
<tr>
<td>Ernst</td>
<td>21-MAY-91</td>
<td>31-OCT-91</td>
</tr>
<tr>
<td>Austin</td>
<td>25-JUN-97</td>
<td>30-NOV-97</td>
</tr>
<tr>
<td>Pataballa</td>
<td>05-FEB-98</td>
<td>31-JUL-98</td>
</tr>
<tr>
<td>Lorentz</td>
<td>07-FEB-99</td>
<td>31-JUL-99</td>
</tr>
</tbody>
</table>
```

### LAST_VALUE

**Syntax**

```
LAST_VALUE(expr) OVER (analytic_clause)
```

**See Also:** "Analytic Functions" on page 5-10 for information on syntax, semantics, and restrictions, including valid forms of `expr`.

**Purpose**

LAST_VALUE is an analytic function. It returns the last value in an ordered set of values. If the last value in the set is null, then the function returns NULL unless you specify `IGNORE NULLS`. This setting is useful for data densification. If you specify `IGNORE NULLS`, then `LAST_VALUE` returns the first non-null value in the set, or NULL if all values are null. Refer to "Using Partitioned Outer Joins: Examples" on page 19-46 for an example of data densification.

You cannot nest analytic functions by using `LAST_VALUE` or any other analytic function for `expr`. However, you can use other built-in function expressions for `expr`. Refer to "About SQL Expressions" on page 6-1 for information on valid forms of `expr`.

If you omit the `windowing_clause` of the `analytic_clause`, it defaults to RANGE BETWEEN UNBOUNDED PRECEDING AND CURRENT ROW. This default sometimes returns an unexpected value, because the last value in the window is at the bottom of the window, which is not fixed. It keeps changing as the current row changes. For expected results, specify the `windowing_clause` as RANGE BETWEEN UNBOUNDED PRECEDING AND UNBOUNDED FOLLOWING. Alternatively, you can specify the
**windowing_clause** as RANGE BETWEEN CURRENT ROW AND UNBOUNDED FOLLOWING.

**Examples**

The following example returns, for each row, the hire date of the employee earning the highest salary:

```sql
SELECT last_name, salary, hire_date, LAST_VALUE(hire_date) OVER
  (ORDER BY salary
   ROWS BETWEEN UNBOUNDED PRECEDING AND UNBOUNDED FOLLOWING) AS lv
FROM (SELECT * FROM employees WHERE department_id = 90
   ORDER BY hire_date)
ORDER BY last_name, salary, hire_date, lv;

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>SALARY</th>
<th>HIRE_DATE</th>
<th>LV</th>
</tr>
</thead>
<tbody>
<tr>
<td>De Haan</td>
<td>17000</td>
<td>13-JAN-93</td>
<td>17-JUN-87</td>
</tr>
<tr>
<td>King</td>
<td>24000</td>
<td>17-JUN-87</td>
<td>17-JUN-87</td>
</tr>
<tr>
<td>Kochhar</td>
<td>17000</td>
<td>21-SEP-89</td>
<td>17-JUN-87</td>
</tr>
</tbody>
</table>
```

This example illustrates the nondeterministic nature of the `LAST_VALUE` function. Kochhar and De Haan have the same salary, so they are in adjacent rows. Kochhar appears first because the rows in the subquery are ordered by `hire_date`. However, if the rows are ordered by `hire_date` in descending order, as in the next example, then the function returns a different value:

```sql
SELECT last_name, salary, hire_date, LAST_VALUE(hire_date) OVER
  (ORDER BY salary
   ROWS BETWEEN UNBOUNDED PRECEDING AND UNBOUNDED FOLLOWING) AS lv
FROM (SELECT * FROM employees WHERE department_id = 90
   ORDER BY hire_date DESC)
ORDER BY last_name, salary, hire_datea, lv;

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>SALARY</th>
<th>HIRE_DATE</th>
<th>LV</th>
</tr>
</thead>
<tbody>
<tr>
<td>De Haan</td>
<td>17000</td>
<td>13-JAN-93</td>
<td>17-JUN-87</td>
</tr>
<tr>
<td>King</td>
<td>24000</td>
<td>17-JUN-87</td>
<td>17-JUN-87</td>
</tr>
<tr>
<td>Kochhar</td>
<td>17000</td>
<td>21-SEP-89</td>
<td>17-JUN-87</td>
</tr>
</tbody>
</table>
```

The following two examples show how to make the `LAST_VALUE` function deterministic by ordering on a unique key. By ordering within the function by both `salary` and `hire_date`, you can ensure the same result regardless of the ordering in the subquery.

```sql
SELECT last_name, salary, hire_date, LAST_VALUE(hire_date) OVER
  (ORDER BY salary, hire_date
   ROWS BETWEEN UNBOUNDED PRECEDING AND UNBOUNDED FOLLOWING) AS lv
FROM (SELECT * FROM employees WHERE department_id = 90
   ORDER BY hire_date)
ORDER BY last_name, salary, hire_date, lv;

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>SALARY</th>
<th>HIRE_DATE</th>
<th>LV</th>
</tr>
</thead>
<tbody>
<tr>
<td>De Haan</td>
<td>17000</td>
<td>13-JAN-93</td>
<td>17-JUN-87</td>
</tr>
<tr>
<td>King</td>
<td>24000</td>
<td>17-JUN-87</td>
<td>17-JUN-87</td>
</tr>
<tr>
<td>Kochhar</td>
<td>17000</td>
<td>21-SEP-89</td>
<td>17-JUN-87</td>
</tr>
</tbody>
</table>

SELECT last_name, salary, hire_date, LAST_VALUE(hire_date) OVER
  (ORDER BY salary, hire_date
   ROWS BETWEEN UNBOUNDED PRECEDING AND UNBOUNDED FOLLOWING) AS lv
```
FROM (SELECT * FROM employees WHERE department_id = 90
ORDER BY hire_date DESC)
ORDER BY last_name, salary, hire_date, lv;

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>SALARY</th>
<th>HIREF_DATE</th>
<th>LV</th>
</tr>
</thead>
<tbody>
<tr>
<td>De Haan</td>
<td>17000</td>
<td>13-JAN-93</td>
<td>17-JUN-87</td>
</tr>
<tr>
<td>King</td>
<td>24000</td>
<td>17-JUN-87</td>
<td>17-JUN-87</td>
</tr>
<tr>
<td>Kochhar</td>
<td>17000</td>
<td>21-SEP-89</td>
<td>17-JUN-87</td>
</tr>
</tbody>
</table>

**Syntax**

The **LEAD** function can be used as follows:

```
LEAD(value_expr, offset, default)
OVER(
query_partition_clause
order_by_clause)
```

**Purpose**

**LEAD** is an analytic function. It provides access to more than one row of a table at the same time without a self join. Given a series of rows returned from a query and a position of the cursor, **LEAD** provides access to a row at a given physical offset beyond that position.

If you do not specify **offset**, then its default is 1. The optional **default** value is returned if the offset goes beyond the scope of the table. If you do not specify **default**, then its default value is null.

You cannot nest analytic functions by using **LEAD** or any other analytic function for **value_expr**. However, you can use other built-in function expressions for **value_expr**.

**See Also:** "About SQL Expressions" on page 6-1 for information on valid forms of **expr** and **LAG** on page 5-89

**Examples**

The following example provides, for each employee in the **employees** table, the hire date of the employee hired just after:

```
SELECT last_name, hire_date,
       LEAD(hire_date, 1) OVER (ORDER BY hire_date) AS "NextHired"
FROM employees WHERE department_id = 30
ORDER BY last_name, hire_date, "NextHired";
```

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>HIREF_DATE</th>
<th>NextHired</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baida</td>
<td>24-DEC-97</td>
<td>15-NOV-98</td>
</tr>
<tr>
<td>Colmenares</td>
<td>10-AUG-99</td>
<td></td>
</tr>
<tr>
<td>Himuro</td>
<td>15-NOV-98</td>
<td>10-AUG-99</td>
</tr>
<tr>
<td>Khoo</td>
<td>18-MAY-95</td>
<td>24-JUL-97</td>
</tr>
</tbody>
</table>

See Also: "Analytic Functions" on page 5-10 for information on syntax, semantics, and restrictions, including valid forms of value_expr.
LEAST

Syntax

\[
\text{LEAST}(\text{expr}_1, \text{expr}_2, \ldots, \text{expr}_n)
\]

Purpose

`LEAST` returns the least of the list of `exprs`. All `exprs` after the first are implicitly converted to the datatype of the first `expr` before the comparison. Oracle Database compares the `exprs` using nonpadded comparison semantics. If the value returned by this function is character data, then its datatype is always `VARCHAR2`.

See Also: Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion, "Floating-Point Numbers" on page 2-12 for information on binary-float comparison semantics, and "Datatype Comparison Rules" on page 2-37

Examples

The following statement selects the string with the least value:

```sql
SELECT LEAST('HARRY', 'HARRIOT', 'HAROLD') 'LEAST'
FROM DUAL;
```

```
LEAST
------
HAROLD
```

LENGTH

Syntax

```
length ::= 
```

Purpose

The `LENGTH` functions return the length of `char`. `LENGTH` calculates length using characters as defined by the input character set. `LENGTHB` uses bytes instead of characters. `LENGTHC` uses Unicode complete characters. `LENGTH2` uses UCS2 code points. `LENGTH4` uses UCS4 code points.
char can be any of the datatypes CHAR, VARCHAR2, NCHAR, NVARCHAR2, CLOB, or NCLOB. The return value is of datatype NUMBER. If char has datatype CHAR, then the length includes all trailing blanks. If char is null, then this function returns null.

**Restriction on LENGTHB** The LENGTH function is supported for single-byte LOBs only. It cannot be used with CLOB and NCLOB data in a multibyte character set.

**Examples**
The following example uses the LENGTH function using a single-byte database character set:

```sql
SELECT LENGTH('CANDIDE') "Length in characters"
FROM DUAL;
```

<table>
<thead>
<tr>
<th>Length in characters</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
</tr>
</tbody>
</table>

The next example assumes a double-byte database character set.

```sql
SELECT LENGTHB ('CANDIDE') "Length in bytes"
FROM DUAL;
```

<table>
<thead>
<tr>
<th>Length in bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
</tr>
</tbody>
</table>

**LN**

**Syntax**

```sql
LN (n)
```

**Purpose**

LN returns the natural logarithm of n, where n is greater than 0.

This function takes as an argument any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. If the argument is BINARY_FLOAT, then the function returns BINARY_DOUBLE. Otherwise the function returns the same numeric datatype as the argument.

**See Also:** [Table 2–10, "Implicit Type Conversion Matrix"](page 2-41) for more information on implicit conversion

**Examples**
The following example returns the natural logarithm of 95:

```sql
SELECT LN(95) 'Natural log of 95' FROM DUAL;
```

<table>
<thead>
<tr>
<th>Natural log of 95</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.55387689</td>
</tr>
</tbody>
</table>
LNNVL

Syntax

\[ \text{LNNVL(condition)} \]

Purpose

LNNVL provides a concise way to evaluate a condition when one or both operands of the condition may be null. The function can be used only in the WHERE clause of a query. It takes as an argument a condition and returns TRUE if the condition is FALSE or UNKNOWN and FALSE if the condition is TRUE. LNNVL can be used anywhere a scalar expression can appear, even in contexts where the IS [NOT] NULL, AND, or OR conditions are not valid but would otherwise be required to account for potential nulls.

Oracle Database sometimes uses the LNNVL function internally in this way to rewrite NOT IN conditions as NOT EXISTS conditions. In such cases, output from EXPLAIN PLAN shows this operation in the plan table output. The condition can evaluate any scalar values but cannot be a compound condition containing AND, OR, or BETWEEN.

The table that follows shows what LNNVL returns given that \( a = 2 \) and \( b \) is null.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Truth of Condition</th>
<th>LNNVL Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>( a = 1 )</td>
<td>FALSE</td>
<td>TRUE</td>
</tr>
<tr>
<td>( a = 2 )</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>( a \text{ IS NULL} )</td>
<td>FALSE</td>
<td>TRUE</td>
</tr>
<tr>
<td>( b = 1 )</td>
<td>UNKNOWN</td>
<td>TRUE</td>
</tr>
<tr>
<td>( b \text{ IS NULL} )</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>( a = b )</td>
<td>UNKNOWN</td>
<td>TRUE</td>
</tr>
</tbody>
</table>

Examples

Suppose that you want to know the number of employees with commission rates of less than 20%, including employees who do not receive commissions. The following query returns only employees who actually receive a commission of less than 20%:

\[
\text{SELECT COUNT(*) FROM employees WHERE commission_pct < .2;}
\]

\[
\begin{array}{c}
\text{COUNT(*)} \\
11 \\
\end{array}
\]

To include the 72 employees who receive no commission at all, you could rewrite the query using the LNNVL function as follows:

\[
\text{SELECT COUNT(*) FROM employees WHERE LNNVL(commission_pct >= .2);}
\]

\[
\begin{array}{c}
\text{COUNT(*)} \\
83 \\
\end{array}
\]
LOCALTIMESTAMP

Syntax

```
LOCALTIMESTAMP [timestamp_precision]
```

Purpose

LOCALTIMESTAMP returns the current date and time in the session time zone in a value of datatype TIMESTAMP. The difference between this function and CURRENT_TIMESTAMP is that LOCALTIMESTAMP returns a TIMESTAMP value while CURRENT_TIMESTAMP returns a TIMESTAMP WITH TIME ZONE value.

The optional argument timestamp_precision specifies the fractional second precision of the time value returned.

See Also: CURRENT_TIMESTAMP on page 5-52

Examples

This example illustrates the difference between LOCALTIMESTAMP and CURRENT_TIMESTAMP:

```
ALTER SESSION SET TIME_ZONE = '-5:00';
SELECT CURRENT_TIMESTAMP, LOCALTIMESTAMP FROM DUAL;
```

```
CURRENT_TIMESTAMP                    LOCALTIMESTAMP
-------------------------------------------------------------------
04-APR-00 01.27.18.999220 PM -05:00  04-APR-00 01.27.19 PM
```

```
ALTER SESSION SET TIME_ZONE = '-8:00';
SELECT CURRENT_TIMESTAMP, LOCALTIMESTAMP FROM DUAL;
```

```
CURRENT_TIMESTAMP                    LOCALTIMESTAMP
-----------------------------------  ------------------------------
04-APR-00 10.27.45.132474 AM -08:00  04-APR-00 10.27.451 AM
```

When you use the LOCALTIMESTAMP with a format mask, take care that the format mask matches the value returned by the function. For example, consider the following table:

```
CREATE TABLE local_test (col1 TIMESTAMP WITH LOCAL TIME ZONE);
```

The following statement fails because the mask does not include the TIME_ZONE portion of the return type of the function:

```
INSERT INTO local_test VALUES
( TO_TIMESTAMP(LOCALTIMESTAMP, 'DD-MON-RR HH.MM.SSSFF') );
```

The following statement uses the correct format mask to match the return type of LOCALTIMESTAMP:

```
INSERT INTO local_test VALUES
( TO_TIMESTAMP(LOCALTIMESTAMP, 'DD-MON-RR HH.MM.SSSFF PM') );
```
LOG

Syntax

→ LOG (n2, n1)

Purpose

LOG returns the logarithm, base \( n2 \), of \( n1 \). The base \( n1 \) can be any positive value other than 0 or 1 and \( n2 \) can be any positive value.

This function takes as arguments any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. If any argument is BINARY_FLOAT or BINARY_DOUBLE, then the function returns BINARY_DOUBLE. Otherwise the function returns NUMBER.

See Also: Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion

Examples

The following example returns the log of 100:

```
SELECT LOG(10,100) "Log base 10 of 100" FROM DUAL;
```

```
Log base 10 of 100
------------------
2
```

LOWER

Syntax

→ LOWER (char)

Purpose

LOWER returns \( char \), with all letters lowercase. \( char \) can be any of the datatypes CHAR, VARCHAR2, NCHAR, NVARCHAR2, CLOB, or NCLOB. The return value is the same datatype as \( char \). The database sets the case of the characters based on the binary mapping defined for the underlying character set. For linguistic-sensitive lowercase, refer to NLS_LOWER on page 5-112.

Examples

The following example returns a string in lowercase:

```
SELECT LOWER('MR. SCOTT MCMILLAN') "Lowercase" FROM DUAL;
```

```
Lowercase
----------------------
mr. scott mcmillan
```
LPAD

Syntax

\[ \text{LPAD}(\text{expr1}, n, \text{expr2}) \]

Purpose

LPAD returns `expr1`, left-padded to length `n` characters with the sequence of characters in `expr2`. This function is useful for formatting the output of a query.

Both `expr1` and `expr2` can be any of the datatypes CHAR, VARCHAR2, NCHAR, NVARCHAR2, CLOB, or NCLOB. The string returned is of VARCHAR2 datatype if `expr1` is a character datatype, NVARCHAR2 if `expr1` is a national character datatype, and a LOB if `expr1` is a LOB datatype. The string returned is in the same character set as `expr1`. The argument `n` must be a NUMBER integer or a value that can be implicitly converted to a NUMBER integer.

If you do not specify `expr2`, then the default is a single blank. If `expr1` is longer than `n`, then this function returns the portion of `expr1` that fits in `n`.

The argument `n` is the total length of the return value as it is displayed on your terminal screen. In most character sets, this is also the number of characters in the return value. However, in some multibyte character sets, the display length of a character string can differ from the number of characters in the string.

Examples

The following example left-pads a string with the asterisk (*) and period (.) characters:

```sql
SELECT LPAD('Page 1',15,'*.') "LPAD example"
FROM DUAL;
```

```
LPAD example
---------------
*.*.*.*.Page 1
```

LTRIM

Syntax

\[ \text{LTRIM}(\text{char}, \text{set}) \]

Purpose

LTRIM removes from the left end of `char` all of the characters contained in `set`. If you do not specify `set`, then it defaults to a single blank. If `char` is a character literal, then you must enclose it in single quotation marks. Oracle Database begins scanning `char` from its first character and removes all characters that appear in `set` until reaching a character not in `set` and then returns the result.

Both `char` and `set` can be any of the datatypes CHAR, VARCHAR2, NCHAR, NVARCHAR2, CLOB, or NCLOB. The string returned is of VARCHAR2 datatype if `char` is a character datatype, NVARCHAR2 if `char` is a national character datatype, and a LOB if `char` is a LOB datatype.
Examples
The following example trims the redundant first word from a group of product names in the `oe.products` table:

```sql
SELECT product_name, LTRIM(product_name, 'Monitor ') "Short Name"
FROM products
WHERE product_name LIKE 'Monitor%';
```

<table>
<thead>
<tr>
<th>PRODUCT_NAME</th>
<th>Short Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitor 17/HR</td>
<td>17/HR</td>
</tr>
<tr>
<td>Monitor 17/HR/F</td>
<td>17/HR/F</td>
</tr>
<tr>
<td>Monitor 17/SD</td>
<td>17/SD</td>
</tr>
<tr>
<td>Monitor 19/SD</td>
<td>19/SD</td>
</tr>
<tr>
<td>Monitor 19/SD/M</td>
<td>19/SD/M</td>
</tr>
<tr>
<td>Monitor 21/D</td>
<td>21/D</td>
</tr>
<tr>
<td>Monitor 21/HR</td>
<td>21/HR</td>
</tr>
<tr>
<td>Monitor 21/HR/M</td>
<td>21/HR/M</td>
</tr>
<tr>
<td>Monitor 21/SD</td>
<td>21/SD</td>
</tr>
<tr>
<td>Monitor Hinge - HD</td>
<td>Hinge - HD</td>
</tr>
<tr>
<td>Monitor Hinge - STD</td>
<td>Hinge - STD</td>
</tr>
</tbody>
</table>

See Also: `RTRIM` on page 5-166

MAKE_REF

Syntax

```
MAKE_REF (
  table view, key
)
```

Purpose

`MAKE_REF` creates a REF to a row of an object view or a row in an object table whose object identifier is primary key based. This function is useful, for example, if you are creating an object view.

See Also: `Oracle Database Object-Relational Developer’s Guide` for more information about object views and `DEREF` on page 5-60

Examples

The sample schema `oe` contains an object view `oc_inventories` based on `inventory_typ`. The object identifier is `product_id`. The following example creates a REF to the row in the `oc_inventories` object view with a `product_id` of 3003:

```sql
SELECT MAKE_REF (oc_inventories, 3003) FROM DUAL;
```

```
MAKE_REF(OC_INVENTORIES,3003)
------------------------------------------------------------------------------
00004A038A0046857C14617141109EE03408002082543600000014260100010001
00290090606002A00078401FE0000000B03C21F040000000000000000000000000000
0000000000
```
MAX

Syntax

\[
\text{MAX(} \begin{cases} 
\text{DISTINCT} \\
\text{ALL}
\end{cases} \text{expr} \text{) OVER (analytic_clause)}
\]

See Also: "Analytic Functions" on page 5-10 for information on syntax, semantics, and restrictions

Purpose

MAX returns maximum value of \( \text{expr} \). You can use it as an aggregate or analytic function.

See Also: "About SQL Expressions" on page 6-1 for information on valid forms of \( \text{expr} \), "Floating-Point Numbers" on page 2-12 for information on binary-float comparison semantics, and "Aggregate Functions" on page 5-8

Aggregate Example

The following example determines the highest salary in the hr.employees table:

\[
\text{SELECT MAX(salary) "Maximum" FROM employees;}
\]

Maximum
----------
24000

Analytic Example

The following example calculates, for each employee, the highest salary of the employees reporting to the same manager as the employee:

\[
\text{SELECT manager_id, last_name, salary,}
\quad \text{MAX(salary) OVER (PARTITION BY manager_id) AS mgr_max}
\quad \text{FROM employees}
\quad \text{ORDER BY manager_id, last_name, salary, mgr_max;}
\]

<table>
<thead>
<tr>
<th>MANAGER_ID</th>
<th>LAST_NAME</th>
<th>SALARY</th>
<th>MGR_MAX</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>Cambrault</td>
<td>11000</td>
<td>17000</td>
</tr>
<tr>
<td>100</td>
<td>De Haan</td>
<td>17000</td>
<td>17000</td>
</tr>
<tr>
<td>100</td>
<td>Errazuriz</td>
<td>12000</td>
<td>17000</td>
</tr>
<tr>
<td>100</td>
<td>Fripp</td>
<td>8200</td>
<td>17000</td>
</tr>
<tr>
<td>100</td>
<td>Hartstein</td>
<td>13000</td>
<td>17000</td>
</tr>
<tr>
<td>100</td>
<td>Kaufling</td>
<td>7900</td>
<td>17000</td>
</tr>
<tr>
<td>100</td>
<td>Kochhar</td>
<td>17000</td>
<td>17000</td>
</tr>
</tbody>
</table>

If you enclose this query in the parent query with a predicate, then you can determine the employee who makes the highest salary in each department:

\[
\text{SELECT manager_id, last_name, salary}
\quad \text{FROM (SELECT manager_id, last_name, salary,}
\quad \quad \text{MAX(salary) OVER (PARTITION BY manager_id) AS rmax_sal}
\quad \text{FROM employees) WHERE salary = rmax_sal}
\quad \text{ORDER BY manager_id, last_name, salary;}
\]
### MEDIAN

**Syntax**

```sql
MEDIAN(expr) OVER (query_partition_clause)
```

**See Also:** "Analytic Functions" on page 5-10 for information on syntax, semantics, and restrictions

**Purpose**

MEDIAN is an inverse distribution function that assumes a continuous distribution model. It takes a numeric or datetime value and returns the middle value or an interpolated value that would be the middle value once the values are sorted. Nulls are ignored in the calculation.

This function takes as arguments any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. If you specify only `expr`, then the function returns the same datatype as the numeric datatype of the argument. If you specify the `OVER` clause, then Oracle Database determines the argument with the highest numeric precedence, implicitly converts the remaining arguments to that datatype, and returns that datatype.

**See Also:** Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion and "Numeric Precedence" on page 2-14 for information on numeric precedence.

---

<table>
<thead>
<tr>
<th>MANAGER_ID</th>
<th>LAST_NAME</th>
<th>SALARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>De Haan</td>
<td>17000</td>
</tr>
<tr>
<td>100</td>
<td>Kochhar</td>
<td>17000</td>
</tr>
<tr>
<td>101</td>
<td>Greenberg</td>
<td>12000</td>
</tr>
<tr>
<td>101</td>
<td>Higgins</td>
<td>12000</td>
</tr>
<tr>
<td>102</td>
<td>Hunold</td>
<td>9000</td>
</tr>
<tr>
<td>103</td>
<td>Ernst</td>
<td>6000</td>
</tr>
<tr>
<td>108</td>
<td>Faviet</td>
<td>9000</td>
</tr>
<tr>
<td>114</td>
<td>Khoo</td>
<td>3100</td>
</tr>
<tr>
<td>120</td>
<td>Nayer</td>
<td>3200</td>
</tr>
<tr>
<td>120</td>
<td>Taylor</td>
<td>3200</td>
</tr>
<tr>
<td>121</td>
<td>Sarchand</td>
<td>4200</td>
</tr>
<tr>
<td>122</td>
<td>Chung</td>
<td>3800</td>
</tr>
<tr>
<td>123</td>
<td>Bell</td>
<td>4000</td>
</tr>
<tr>
<td>124</td>
<td>Rajs</td>
<td>3500</td>
</tr>
<tr>
<td>145</td>
<td>Tucker</td>
<td>10000</td>
</tr>
<tr>
<td>146</td>
<td>King</td>
<td>10000</td>
</tr>
<tr>
<td>147</td>
<td>Vishney</td>
<td>10500</td>
</tr>
<tr>
<td>148</td>
<td>Ozer</td>
<td>11500</td>
</tr>
<tr>
<td>149</td>
<td>Abel</td>
<td>11000</td>
</tr>
<tr>
<td>201</td>
<td>Fay</td>
<td>6000</td>
</tr>
<tr>
<td>205</td>
<td>Gietz</td>
<td>8300</td>
</tr>
<tr>
<td>King</td>
<td></td>
<td>24000</td>
</tr>
</tbody>
</table>

22 rows selected.
The result of `MEDIAN` is computed by first ordering the rows. Using \( N \) as the number of rows in the group, Oracle calculates the row number (\( RN \)) of interest with the formula
\[
RN = (1 + (0.5 \times (N-1))
\]. The final result of the aggregate function is computed by linear interpolation between the values from rows at row numbers \( CRN = \text{CEILING}(RN) \) and \( FRN = \text{FLOOR}(RN) \).

The final result will be:

\[
\begin{align*}
\text{if } (CRN = FRN = RN) & \text{ then} \\
\quad & (\text{value of expression from row at RN}) \\
\text{else} & \\
\quad & (CRN - RN) \times (\text{value of expression for row at FRN}) + \\
\quad & (RN - FRN) \times (\text{value of expression for row at CRN})
\end{align*}
\]

You can use `MEDIAN` as an analytic function. You can specify only the `query_partition_clause` in its `OVER` clause. It returns, for each row, the value that would fall in the middle among a set of values within each partition.

Compare this function with these functions:

- `PERCENTILE_CONT` on page 5-123, which returns, for a given percentile, the value that corresponds to that percentile by way of interpolation. `MEDIAN` is the specific case of `PERCENTILE_CONT` where the percentile value defaults to 0.5.
- `PERCENTILE_DISC` on page 5-125, which is useful for finding values for a given percentile without interpolation.

**Aggregate Example**

The following query returns the median salary for each department in the `hr.employees` table:

```sql
SELECT department_id, MEDIAN(salary) FROM employees GROUP BY department_id ORDER BY department_id, median(salary);
```

<table>
<thead>
<tr>
<th>DEPARTMENT_ID</th>
<th>MEDIAN(SALARY)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>4400</td>
</tr>
<tr>
<td>20</td>
<td>9500</td>
</tr>
<tr>
<td>30</td>
<td>2850</td>
</tr>
<tr>
<td>40</td>
<td>6500</td>
</tr>
<tr>
<td>50</td>
<td>3100</td>
</tr>
<tr>
<td>60</td>
<td>4800</td>
</tr>
<tr>
<td>70</td>
<td>10000</td>
</tr>
<tr>
<td>80</td>
<td>8900</td>
</tr>
<tr>
<td>90</td>
<td>17000</td>
</tr>
<tr>
<td>100</td>
<td>8000</td>
</tr>
<tr>
<td>110</td>
<td>10150</td>
</tr>
</tbody>
</table>

**Analytic Example**

The following query returns the median salary for each manager in a subset of departments in the `hr.employees` table:

```sql
SELECT manager_id, employee_id, salary,
    MEDIAN(salary) OVER (PARTITION BY manager_id) "Median by Mgr"
FROM employees
WHERE department_id > 60
ORDER BY manager_id, employee_id, salary, "Median by Mgr";
```
MIN

Syntax

```
MIN (DISTINCT|ALL) expr [OVER (analytic_clause)]
```

See Also: "Analytic Functions" on page 5-10 for information on syntax, semantics, and restrictions

Purpose

MIN returns minimum value of expr. You can use it as an aggregate or analytic function.

See Also: "About SQL Expressions" on page 6-1 for information on valid forms of expr, "Floating-Point Numbers" on page 2-12 for information on binary-float comparison semantics, and "Aggregate Functions" on page 5-8

Aggregate Example

The following statement returns the earliest hire date in the hr.employees table:

```
SELECT MIN(hire_date) 'Earliest' FROM employees;
```

```
Earliest
---------
17-JUN-87
```

Analytic Example

The following example determines, for each employee, the employees who were hired on or before the same date as the employee. It then determines the subset of
employees reporting to the same manager as the employee, and returns the lowest salary in that subset.

```sql
SELECT manager_id, last_name, hire_date, salary,
       MIN(salary) OVER(PARTITION BY manager_id ORDER BY hire_date
                    RANGE UNBOUNDED PRECEDING) AS p_cmin
FROM employees
ORDER BY manager_id, last_name, hire_date, salary, p_cmin;
```

<table>
<thead>
<tr>
<th>MANAGER_ID</th>
<th>LAST_NAME</th>
<th>HIRE_DATE</th>
<th>SALARY</th>
<th>P_CMIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>Cambrault</td>
<td>15-OCT-99</td>
<td>11000</td>
<td>6500</td>
</tr>
<tr>
<td>100</td>
<td>De Haan</td>
<td>13-JAN-93</td>
<td>17000</td>
<td>17000</td>
</tr>
<tr>
<td>100</td>
<td>Errazuriz</td>
<td>10-MAR-97</td>
<td>12000</td>
<td>7900</td>
</tr>
<tr>
<td>100</td>
<td>Fripp</td>
<td>10-APR-97</td>
<td>8200</td>
<td>7900</td>
</tr>
<tr>
<td>100</td>
<td>Hartstein</td>
<td>17-FEB-96</td>
<td>13000</td>
<td>7900</td>
</tr>
<tr>
<td>100</td>
<td>Kauffling</td>
<td>01-MAY-95</td>
<td>7900</td>
<td>7900</td>
</tr>
<tr>
<td>100</td>
<td>Kochhar</td>
<td>21-SEP-89</td>
<td>17000</td>
<td>17000</td>
</tr>
<tr>
<td>100</td>
<td>Kaufling</td>
<td>01-MAY-95</td>
<td>7900</td>
<td>7900</td>
</tr>
<tr>
<td>100</td>
<td>Hartstein</td>
<td>17-FEB-96</td>
<td>13000</td>
<td>7900</td>
</tr>
<tr>
<td>100</td>
<td>Kaufling</td>
<td>01-MAY-95</td>
<td>7900</td>
<td>7900</td>
</tr>
<tr>
<td>100</td>
<td>Partners</td>
<td>05-JAN-97</td>
<td>13500</td>
<td>7900</td>
</tr>
<tr>
<td>100</td>
<td>Partners</td>
<td>05-JAN-97</td>
<td>13500</td>
<td>7900</td>
</tr>
<tr>
<td>100</td>
<td>Partners</td>
<td>05-JAN-97</td>
<td>13500</td>
<td>7900</td>
</tr>
<tr>
<td>100</td>
<td>Russell</td>
<td>01-OCT-96</td>
<td>14000</td>
<td>7900</td>
</tr>
<tr>
<td>. . .</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### MOD

#### Syntax

```
MOD(n2, n1)
```

#### Purpose

MOD returns the remainder of \( n2 \) divided by \( n1 \). Returns \( n2 \) if \( n1 \) is 0.

This function takes as arguments any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. Oracle determines the argument with the highest numeric precedence, implicitly converts the remaining arguments to that datatype, and returns that datatype.

**See Also:** Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion and "Numeric Precedence" on page 2-14 for information on numeric precedence

#### Examples

The following example returns the remainder of 11 divided by 4:

```sql
SELECT MOD(11,4) "Modulus" FROM DUAL;
```

<table>
<thead>
<tr>
<th>Modulus</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
</tr>
</tbody>
</table>

This function behaves differently from the classical mathematical modulus function when \( m \) is negative. The classical modulus can be expressed using the MOD function with this formula:

\[
m = n \times FLOOR(m/n)
\]
The following table illustrates the difference between the `MOD` function and the classical modulus:

<table>
<thead>
<tr>
<th>m</th>
<th>n</th>
<th>MOD(m,n)</th>
<th>Classical Modulus</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>4</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>11</td>
<td>-4</td>
<td>3</td>
<td>-1</td>
</tr>
<tr>
<td>-11</td>
<td>4</td>
<td>-3</td>
<td>1</td>
</tr>
<tr>
<td>-11</td>
<td>-4</td>
<td>-3</td>
<td>-3</td>
</tr>
</tbody>
</table>

**See Also:** `FLOOR` on page 5-76 and `REMAINDER` on page 5-160, which is similar to `MOD`, but uses `ROUND` in its formula instead of `FLOOR`.

### MONTHS_BETWEEN

**Syntax**

```
MONTHS_BETWEEN (date1, date2)
```

**Purpose**

`MONTHS_BETWEEN` returns number of months between dates `date1` and `date2`. The month and the last day of the month are defined by the parameter `NLS_CALENDAR`. If `date1` is later than `date2`, then the result is positive. If `date1` is earlier than `date2`, then the result is negative. If `date1` and `date2` are either the same days of the month or both last days of months, then the result is always an integer. Otherwise Oracle Database calculates the fractional portion of the result based on a 31-day month and considers the difference in time components `date1` and `date2`.

**Examples**

The following example calculates the months between two dates:

```
SELECT MONTHS_BETWEEN
       (TO_DATE('02-02-1995','MM-DD-YYYY'),
        TO_DATE('01-01-1995','MM-DD-YYYY')) "Months"
FROM DUAL;
```

<table>
<thead>
<tr>
<th>Months</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.03225806</td>
</tr>
</tbody>
</table>

### NANVL

**Syntax**

```
NANVL (n2, n1)
```

**Purpose**

The `NANVL` function is useful only for floating-point numbers of type `BINARY_FLOAT` or `BINARY_DOUBLE`. It instructs Oracle Database to return an alternative value `n1` if the input value `n2` is NaN (not a number). If `n2` is not NaN, then Oracle returns `n2`. 

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This function takes as arguments any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. Oracle determines the argument with the highest numeric precedence, implicitly converts the remaining arguments to that datatype, and returns that datatype.

**See Also:** Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion, "Floating-Point Numbers" on page 2-12 for information on binary-float comparison semantics, and "Numeric Precedence" on page 2-14 for information on numeric precedence.

**Examples**

Using table `float_point_demo` created for TO_BINARY_DOUBLE on page 5-203, insert a second entry into the table:

```sql
INSERT INTO float_point_demo
VALUES (0, 'NaN', 'NaN');
```

```sql
SELECT * FROM float_point_demo;
```

<table>
<thead>
<tr>
<th>DEC_NUM</th>
<th>BIN_DOUBLE</th>
<th>BIN_FLOAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1234.56</td>
<td>1.235E+003</td>
<td>1.235E+003</td>
</tr>
<tr>
<td>0</td>
<td>Nan</td>
<td>Nan</td>
</tr>
</tbody>
</table>

The following example returns `bin_float` if it is a number. Otherwise, 0 is returned.

```sql
SELECT bin_float, NANVL(bin_float, 0)
FROM float_point_demo;
```

<table>
<thead>
<tr>
<th>BIN_FLOAT</th>
<th>NANVL(BIN_FLOAT, 0)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.235E+003</td>
<td>1.235E+003</td>
</tr>
<tr>
<td>Nan</td>
<td>0</td>
</tr>
</tbody>
</table>

**NCHR**

**Syntax**

```
NCHR(number)
```

**Purpose**

`NCHR` returns the character having the binary equivalent to `number` in the national character set. The value returned is always NVARCHAR2. This function is equivalent to using the `CHR` function with the USING_NCHAR_CS clause.

This function takes as an argument a `NUMBER` value, or any value that can be implicitly converted to `NUMBER`, and returns a character.

**See Also:** `CHR` on page 5-29

**Examples**

The following examples return the nchar character 187:

```sql
SELECT NCHR(187) FROM DUAL;
```

`NC`
NEW_TIME

Syntax

```sql
NEW_TIME (date, timezone1, timezone2)
```

Purpose

`NEW_TIME` returns the date and time in time zone `timezone2` when date and time in time zone `timezone1` are `date`. Before using this function, you must set the `NLS_DATE_FORMAT` parameter to display 24-hour time. The return type is always `DATE`, regardless of the datatype of `date`.

**Note:** This function takes as input only a limited number of time zones. You can have access to a much greater number of time zones by combining the `FROM_TZ` function and the datetime expression. See `FROM_TZ` on page 5-76 and the example for "Datetime Expressions" on page 6-8.

The arguments `timezone1` and `timezone2` can be any of these text strings:

- AST, ADT: Atlantic Standard or Daylight Time
- BST, BDT: Bering Standard or Daylight Time
- CST, CDT: Central Standard or Daylight Time
- EST, EDT: Eastern Standard or Daylight Time
- GMT: Greenwich Mean Time
- HST, HDT: Alaska-Hawaii Standard Time or Daylight Time.
- MST, MDT: Mountain Standard or Daylight Time
- NST: Newfoundland Standard Time
- PST, PDT: Pacific Standard or Daylight Time
- YST, YDT: Yukon Standard or Daylight Time

Examples

The following example returns an Atlantic Standard time, given the Pacific Standard time equivalent:

```sql
ALTER SESSION SET NLS_DATE_FORMAT = 'DD-MON-YYYY HH24:MI:SS';

SELECT NEW_TIME(TO_DATE('11-10-99 01:23:45', 'MM-DD-YY HH24:MI:SS'),
```

Note: This function takes as input only a limited number of time zones. You can have access to a much greater number of time zones by combining the `FROM_TZ` function and the datetime expression. See `FROM_TZ` on page 5-76 and the example for "Datetime Expressions" on page 6-8.

The arguments `timezone1` and `timezone2` can be any of these text strings:

- AST, ADT: Atlantic Standard or Daylight Time
- BST, BDT: Bering Standard or Daylight Time
- CST, CDT: Central Standard or Daylight Time
- EST, EDT: Eastern Standard or Daylight Time
- GMT: Greenwich Mean Time
- HST, HDT: Alaska-Hawaii Standard Time or Daylight Time.
- MST, MDT: Mountain Standard or Daylight Time
- NST: Newfoundland Standard Time
- PST, PDT: Pacific Standard or Daylight Time
- YST, YDT: Yukon Standard or Daylight Time

Examples

The following example returns an Atlantic Standard time, given the Pacific Standard time equivalent:

```sql
ALTER SESSION SET NLS_DATE_FORMAT = 'DD-MON-YYYY HH24:MI:SS';

SELECT NEW_TIME(TO_DATE('11-10-99 01:23:45', 'MM-DD-YY HH24:MI:SS'),
```
'AST', 'PST') "New Date and Time" FROM DUAL;

New Date and Time
-------------------
09-NOV-1999 21:23:45

NEXT_DAY

Syntax

\[ \text{NEXT\_DAY (date, char)} \]

Purpose

NEXT_DAY returns the date of the first weekday named by char that is later than the date date. The return type is always DATE, regardless of the datatype of date. The argument char must be a day of the week in the date language of your session, either the full name or the abbreviation. The minimum number of letters required is the number of letters in the abbreviated version. Any characters immediately following the valid abbreviation are ignored. The return value has the same hours, minutes, and seconds component as the argument date.

Examples

This example returns the date of the next Tuesday after February 2, 2001:

```
SELECT NEXT_DAY('02-FEB-2001','TUESDAY') "NEXT DAY"
FROM DUAL;

NEXT DAY
---------
06-FEB-2001
```

NLS_CHARSET_DECL_LEN

Syntax

\[ \text{NLS\_CHARSET\_DECL\_LEN (byte_count, char_set_id)} \]

Purpose

NLS_CHARSET_DECL_LEN returns the declaration length (in number of characters) of an NCHAR column. The byte_count argument is the width of the column. The char_set_id argument is the character set ID of the column.

Examples

The following example returns the number of characters that are in a 200-byte column when you are using a multibyte character set:

```
SELECT NLS_CHARSET_DECL_LEN
    (200, nls_charset_id('ja16eucfixed'))
FROM DUAL;

NLS_CHARSET_DECL_LEN(200,NLS_CHARSET_ID('JA16EUCFIXED'))
-----------------------------------------------
100
```
NLS_CHARSET_ID

Syntax

```sql
NLS_CHARSET_ID (string)
```

Purpose

NLS_CHARSET_ID returns the character set ID number corresponding to character set name `string`. The `string` argument is a run-time VARCHAR2 value. The `string` value 'CHAR_CS' returns the database character set ID number of the server. The `string` value 'NCHAR_CS' returns the national character set ID number of the server. Invalid character set names return null.

Examples

The following example returns the character set ID of a character set:

```sql
SELECT NLS_CHARSET_ID('ja16euc')
FROM DUAL;
```

<table>
<thead>
<tr>
<th>NLS_CHARSET_ID('JA16EUC')</th>
</tr>
</thead>
<tbody>
<tr>
<td>830</td>
</tr>
</tbody>
</table>

See Also: Oracle Database Globalization Support Guide for a list of character set names

NLS_CHARSET_NAME

Syntax

```sql
NLS_CHARSET_NAME (number)
```

Purpose

NLS_CHARSET_NAME returns the name of the character set corresponding to ID number `number`. The character set name is returned as a VARCHAR2 value in the database character set.

If `number` is not recognized as a valid character set ID, then this function returns null.

Examples

The following example returns the character set corresponding to character set ID number 2:

```sql
SELECT NLS_CHARSET_NAME(2)
FROM DUAL;
```

<table>
<thead>
<tr>
<th>NLS_CH</th>
</tr>
</thead>
<tbody>
<tr>
<td>WE8DEC</td>
</tr>
</tbody>
</table>

See Also: Oracle Database Globalization Support Guide for a list of character set IDs
**NLS_INITCAP**

**Syntax**

```
NLS_INITCAP (char, ‘nlsparam’) -> InitCap
```

**Purpose**

NLS_INITCAP returns `char`, with the first letter of each word in uppercase, all other letters in lowercase. Words are delimited by white space or characters that are not alphanumeric.

Both `char` and `'nlsparam'` can be any of the datatypes CHAR, VARCHAR2, NCHAR, or NVARCHAR2. The string returned is of VARCHAR2 datatype and is in the same character set as `char`.

The value of `'nlsparam'` can have this form:

```
‘NLS_SORT = sort'
```

where `sort` is either a linguistic sort sequence or BINARY. The linguistic sort sequence handles special linguistic requirements for case conversions. These requirements can result in a return value of a different length than the `char`. If you omit `'nlsparam'`, then this function uses the default sort sequence for your session.

This function does not support CLOB data directly. However, CLOBs can be passed in as arguments through implicit data conversion.

**See Also:** "Datatype Comparison Rules" on page 2-37 for more information.

**Examples**

The following examples show how the linguistic sort sequence results in a different return value from the function:

```
SELECT NLS_INITCAP
  ('ijsland') "InitCap" FROM DUAL;
```

```
InitCap
-------
Ijsland
```

```
SELECT NLS_INITCAP
  ('ijsland', 'NLS_SORT = XDutch') "InitCap"
FROM DUAL;
```

```
InitCap
-------
IJsland
```

**See Also:** Oracle Database Globalization Support Guide for information on sort sequences.
**NLS_LOWER**

Syntax

```
NLS_LOWER (char, nlsparam)
```

Purpose

NLS_LOWER returns `char`, with all letters lowercase.

Both `char` and `nlsparam` can be any of the datatypes `CHAR`, `VARCHAR2`, `NCHAR`, `NVARCHAR2`, `CLOB`, or `NCLOB`. The string returned is of `VARCHAR2` datatype if `char` is a character datatype and a LOB if `char` is a LOB datatype. The return string is in the same character set as `char`.

The `nlsparam` can have the same form and serve the same purpose as in the NLS_INITCAP function.

Examples

The following statement returns the character string `‘citta’` using the XGerman linguistic sort sequence:

```
SELECT NLS_LOWER
  (‘CITTA’’, ’NLS_SORT = XGerman’) 'Lowercase'
FROM DUAL;
```

```
Lowerc
------
citta'
```

**NLSSORT**

Syntax

```
NLSSORT (char, nlsparam)
```

Purpose

NLSSORT returns the string of bytes used to sort `char`.

Both `char` and `nlsparam` can be any of the datatypes `CHAR`, `VARCHAR2`, `NCHAR`, or `NVARCHAR2`. The string returned is of `RAW` datatype.

The value of `nlsparam` can have the form

```
’NLS_SORT = sort’
```

where `sort` is a linguistic sort sequence or BINARY. If you omit `nlsparam`, then this function uses the default sort sequence for your session. If you specify BINARY, then this function returns `char`.

If you specify `nlsparam`, then you can append to the linguistic sort name the suffix `_ai` to request an accent-insensitive sort or `_ci` to request a case-insensitive sort. Refer to Oracle Database Globalization Support Guide for more information on accent- and case-insensitive sorting.
This function does not support CLOB data directly. However, CLOBs can be passed in as arguments through implicit data conversion.

**See Also:** "Datatype Comparison Rules" on page 2-37 for more information.

**Examples**

This function can be used to specify sorting and comparison operations based on a linguistic sort sequence rather than on the binary value of a string. The following example creates a test table containing two values and shows how the values returned can be ordered by the NLSSORT function:

```sql
CREATE TABLE test (name VARCHAR2(15));
INSERT INTO test VALUES ('Gaardiner');
INSERT INTO test VALUES ('Gaberd');
INSERT INTO test VALUES ('Gaasten');

SELECT * FROM test ORDER BY name;

NAME  ------------
Gaardiner
Gaasten
Gaberd

SELECT * FROM test ORDER BY NLSSORT(name, 'NLS_SORT = XDanish');

NAME  ------------
Gaberd
Gaardiner
Gaasten
```

The following example shows how to use the NLSSORT function in comparison operations:

```sql
SELECT * FROM test WHERE name > 'Gaberd'
   ORDER BY name;

no rows selected

SELECT * FROM test WHERE NLSSORT(name, 'NLS_SORT = XDanish') >
   NLSSORT('Gaberd', 'NLS_SORT = XDanish')
   ORDER BY name;

NAME  ------------
Gaardiner
Gaasten
```

If you frequently use NLSSORT in comparison operations with the same linguistic sort sequence, then consider this more efficient alternative: Set the NLS_COMP parameter (either for the database or for the current session) to LINGUISTIC, and set the NLS_SORT parameter for the session to the desired sort sequence. Oracle Database will use that sort sequence by default for all sorting and comparison operations during the current session:

```sql
ALTER SESSION SET NLS_COMP = 'LINGUISTIC';
ALTER SESSION SET NLS_SORT = 'XDanish';
```
**NLS_UPPER**

**Syntax**

```
NLS_UPPER(char, nlsparam) 
```

**Purpose**

NLS_UPPER returns `char`, with all letters uppercase.

Both `char` and `nlsparam` can be any of the datatypes CHAR, VARCHAR2, NCHAR, NVARCHAR2, CLOB, or NCLOB. The string returned is of VARCHAR2 datatype if `char` is a character datatype and a LOB if `char` is a LOB datatype. The return string is in the same character set as `char`.

The `nlsparam` can have the same form and serve the same purpose as in the NLS_INITCAP function.

**Examples**

The following example returns a string with all the letters converted to uppercase:

```
SELECT NLS_UPPER ('große') "Uppercase"
FROM DUAL;
```

`Upper`  
`-----`  
`GROßE`

```
SELECT NLS_UPPER ('große', 'NLS_SORT = XGerman') "Uppercase"
FROM DUAL;
```

`Uppercase`  
`-------`  
`GROSSE`

**See Also:** NLS_INITCAP on page 5-111

**NTILE**

**Syntax**

```
NTILE(expr) OVER(query_partition_clause)
```

See Also: Oracle Database Globalization Support Guide for information on sort sequences

SELECT * FROM test WHERE name > 'Gaberd'
ORDER BY name;

NAME
---------------
Gaardiner
Gaasten

See Also: Oracle Database Globalization Support Guide for information on sort sequences
NULLIF

Purpose

NULLIF compares expr1 and expr2. If they are equal, then the function returns null. If they are not equal, then the function returns expr1. You cannot specify the literal NULL for expr1.

Examples

The following example divides into 4 buckets the values in the salary column of the oe.employees table from Department 100. The salary column has 6 values in this department, so the two extra values (the remainder of 6 / 4) are allocated to buckets 1 and 2, which therefore have one more value than buckets 3 or 4.

```sql
SELECT last_name, salary, NTILE(4) OVER (ORDER BY salary DESC) AS quartile FROM employees
WHERE department_id = 100
ORDER BY last_name, salary, quartile;
```

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>SALARY</th>
<th>QUARTILE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chen</td>
<td>8200</td>
<td>2</td>
</tr>
<tr>
<td>Faviet</td>
<td>9000</td>
<td>1</td>
</tr>
<tr>
<td>Greenberg</td>
<td>12000</td>
<td>1</td>
</tr>
<tr>
<td>Popp</td>
<td>6900</td>
<td>4</td>
</tr>
<tr>
<td>Sciarra</td>
<td>7700</td>
<td>3</td>
</tr>
<tr>
<td>Urman</td>
<td>7800</td>
<td>2</td>
</tr>
</tbody>
</table>
If both arguments are numeric datatypes, then Oracle Database determines the argument with the higher numeric precedence, implicitly converts the other argument to that datatype, and returns that datatype. If the arguments are not numeric, then they must be of the same datatype, or Oracle returns an error.

The `NULLIF` function is logically equivalent to the following `CASE` expression:

```
CASE WHEN expr1 = expr 2 THEN NULL ELSE expr1 END
```

**See Also:** "CASE Expressions" on page 6-5

**Examples**

The following example selects those employees from the sample schema `hr` who have changed jobs since they were hired, as indicated by a `job_id` in the `job_history` table different from the current `job_id` in the `employees` table:

```
SELECT e.last_name, NULLIF(e.job_id, j.job_id) "Old Job ID"
FROM employees e, job_history j
WHERE e.employee_id = j.employee_id
ORDER BY last_name, "Old Job ID";
```

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>Old Job ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>De Haan</td>
<td>AD_VP</td>
</tr>
<tr>
<td>Hartstein</td>
<td>MK_MAN</td>
</tr>
<tr>
<td>Kauffman</td>
<td>ST_MAN</td>
</tr>
<tr>
<td>Kochhar</td>
<td>AD_VP</td>
</tr>
<tr>
<td>Kochhar</td>
<td>AD_VP</td>
</tr>
<tr>
<td>Raphaely</td>
<td>PU_MAN</td>
</tr>
<tr>
<td>Taylor</td>
<td>SA_REP</td>
</tr>
<tr>
<td>Taylor</td>
<td></td>
</tr>
<tr>
<td>Whalen</td>
<td>AD_ASST</td>
</tr>
</tbody>
</table>

**NUMTODSINTERVAL**

**Syntax**

```
NUMTODSINTERVAL (n, interval_unit)
```

**Purpose**

`NUMTODSINTERVAL` converts `n` to an INTERVAL `DAY` TO `SECOND` literal. The argument `n` can be any `NUMBER` value or an expression that can be implicitly converted to a `NUMBER` value. The argument `interval_unit` can be of `CHAR`, `VARCHAR2`, `NCHAR`, or `NVARCHAR2` datatype. The value for `interval_unit` specifies the unit of `n` and must resolve to one of the following string values:

- 'DAY'
- 'HOUR'
- 'MINUTE'
- 'SECOND'

`interval_unit` is case insensitive. Leading and trailing values within the parentheses are ignored. By default, the precision of the return is 9.
NUMTOYMINTERVAL

Syntax

```
NUMTOYMINTERVAL(n, interval_unit)
```

Purpose

NUMTOYMINTERVAL converts number \( n \) to an INTERVAL YEAR TO MONTH literal. The argument \( n \) can be any NUMBER value or an expression that can be implicitly converted to a NUMBER value. The argument \( interval\_unit \) can be of CHAR, VARCHAR2, NCHAR, or NVARCHAR2 datatype. The value for \( interval\_unit \) specifies the unit of \( n \) and must resolve to one of the following string values:

- `'YEAR'`
- `'MONTH'`

\( interval\_unit \) is case insensitive. Leading and trailing values within the parentheses are ignored. By default, the precision of the return is 9.

See Also: Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion

Examples

The following example uses NUMTOYMINTERVAL in a SUM analytic function to calculate, for each employee, the total salary of employees hired in the past one year from his or her hire date. Refer to "Analytic Functions" on page 5-10 for more information on the syntax of the analytic functions.
SELECT last_name, hire_date, salary, SUM(salary) 
OVER (ORDER BY hire_date 
    RANGE NUMTOYMINTERVAL(1,'year') PRECEDING) AS t_sal 
FROM employees 
ORDER BY last_name, hire_date;

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>HIRE_DATE</th>
<th>SALARY</th>
<th>T_SAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>King</td>
<td>17-JUN-87</td>
<td>24000</td>
<td>24000</td>
</tr>
<tr>
<td>Whalen</td>
<td>17-SEP-87</td>
<td>4400</td>
<td>28400</td>
</tr>
<tr>
<td>Kochhar</td>
<td>21-SEP-89</td>
<td>17000</td>
<td>17000</td>
</tr>
<tr>
<td>. . .</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Markle</td>
<td>08-MAR-00</td>
<td>2200</td>
<td>112400</td>
</tr>
<tr>
<td>Ande</td>
<td>24-MAR-00</td>
<td>6400</td>
<td>106500</td>
</tr>
<tr>
<td>Banda</td>
<td>21-APR-00</td>
<td>6200</td>
<td>109400</td>
</tr>
<tr>
<td>Kumar</td>
<td>21-APR-00</td>
<td>6100</td>
<td>109400</td>
</tr>
</tbody>
</table>

### NVL

**Syntax**

```
NVL( expr1, expr2 )
```

**Purpose**

`NVL` lets you replace null (returned as a blank) with a string in the results of a query. If `expr1` is null, then `NVL` returns `expr2`. If `expr1` is not null, then `NVL` returns `expr1`.

The arguments `expr1` and `expr2` can have any datatype. If their datatypes are different, then Oracle Database implicitly converts one to the other. If they are cannot be converted implicitly, the database returns an error. The implicit conversion is implemented as follows:

- If `expr1` is character data, then Oracle Database converts `expr2` to the datatype of `expr1` before comparing them and returns `VARCHAR2` in the character set of `expr1`.
- If `expr1` is numeric, then Oracle determines which argument has the highest numeric precedence, implicitly converts the other argument to that datatype, and returns that datatype.

**See Also:** Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion and "Numeric Precedence" on page 2-14 for information on numeric precedence

**Examples**

The following example returns a list of employee names and commissions, substituting "Not Applicable" if the employee receives no commission:

```
SELECT last_name, NVL(TO_CHAR(commission_pct), 'Not Applicable')
"COMMISSION" FROM employees
WHERE last_name LIKE 'B%'
ORDER BY last_name;
```

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>COMMISSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baer</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>Baida</td>
<td>Not Applicable</td>
</tr>
</tbody>
</table>
NVL2

Syntax

\[
\text{NVL2}(\text{expr1}, \text{expr2}, \text{expr3})
\]

Purpose

NVL2 lets you determine the value returned by a query based on whether a specified expression is null or not null. If \(\text{expr1}\) is not null, then \(\text{NVL2}\) returns \(\text{expr2}\). If \(\text{expr1}\) is null, then \(\text{NVL2}\) returns \(\text{expr3}\).

The argument \(\text{expr1}\) can have any datatype. The arguments \(\text{expr2}\) and \(\text{expr3}\) can have any datatypes except LONG.

If the datatypes of \(\text{expr2}\) and \(\text{expr3}\) are different:

- If \(\text{expr2}\) is character data, then Oracle Database converts \(\text{expr3}\) to the datatype of \(\text{expr2}\) before comparing them unless \(\text{expr3}\) is a null constant. In that case, a datatype conversion is not necessary. Oracle returns VARCHAR2 in the character set of \(\text{expr2}\).
- If \(\text{expr2}\) is numeric, then Oracle determines which argument has the highest numeric precedence, implicitly converts the other argument to that datatype, and returns that datatype.

See Also: Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion and "Numeric Precedence" on page 2-14 for information on numeric precedence

Examples

The following example shows whether the income of some employees is made up of salary plus commission, or just salary, depending on whether the \text{commission_pct} column of \text{employees} is null or not.

```sql
SELECT last_name, salary, NVL2(commission_pct, salary + (salary * commission_pct), salary) INCOME
FROM employees WHERE last_name like 'B%'
ORDER BY last_name;
```

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>SALARY</th>
<th>INCOME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baer</td>
<td>10000</td>
<td>10000</td>
</tr>
<tr>
<td>Baida</td>
<td>2900</td>
<td>2900</td>
</tr>
<tr>
<td>Banda</td>
<td>6200</td>
<td>6882</td>
</tr>
<tr>
<td>Bates</td>
<td>7300</td>
<td>8468</td>
</tr>
<tr>
<td>Bell</td>
<td>4000</td>
<td>4000</td>
</tr>
<tr>
<td>Bernstein</td>
<td>9500</td>
<td>11970</td>
</tr>
<tr>
<td>Bissot</td>
<td>3300</td>
<td>3300</td>
</tr>
<tr>
<td>Bloom</td>
<td>10000</td>
<td>12100</td>
</tr>
<tr>
<td>Bull</td>
<td>4100</td>
<td>4100</td>
</tr>
</tbody>
</table>
ORA_HASH

Syntax

```
ORA_HASH(expr, max_bucket, seed_value)
```

Purpose

ORA_HASH is a function that computes a hash value for a given expression. This function is useful for operations such as analyzing a subset of data and generating a random sample.

- The `expr` argument determines the data for which you want Oracle Database to compute a hash value. There are no restrictions on the length of data represented by `expr`, which commonly resolves to a column name. The `expr` cannot be a `LONG` or `LOB` type. It cannot be a user-defined object type unless it is a nested table type. The hash value for nested table types does not depend on the order of elements in the collection. All other datatypes are supported for `expr`.

- The optional `max_bucket` argument determines the maximum bucket value returned by the hash function. You can specify any value between 0 and 4294967295. The default is 4294967295.

- The optional `seed_value` argument enables Oracle to produce many different results for the same set of data. Oracle applies the hash function to the combination of `expr` and `seed_value`. You can specify any value between 0 and 4294967295. The default is 0.

The function returns a `NUMBER` value.

Examples

The following example creates a hash value for each combination of customer ID and product ID in the `sh.sales` table, divides the hash values into a maximum of 100 buckets, and returns the sum of the `amount_sold` values in the first bucket (bucket 0). The third argument (5) provides a seed value for the hash function. You can obtain different hash results for the same query by changing the seed value.

```sql
SELECT SUM(amount_sold) FROM sales
WHERE ORA_HASH(CONCAT(cust_id, prod_id), 99, 5) = 0;
```

```
SUM(AMOUNT_SOLD)
----------------
989431.14
```

PATH

Syntax

```
PATH(correlation_integer)
```

The function returns a `NUMBER` value.
Purpose

PATH is an ancillary function used only with the UNDER_PATH and EQUALS_PATH conditions. It returns the relative path that leads to the resource specified in the parent condition.

The correlation_integer can be any NUMBER integer and is used to correlate this ancillary function with its primary condition. Values less than 1 are treated as 1.

See Also: EQUALS_PATH Condition on page 7-20 and UNDER_PATH Condition on page 7-21

Example

Refer to the related function DEPTH on page 5-60 for an example using both of these ancillary functions of the EQUALS_PATH and UNDER_PATH conditions.

PERCENT_RANK

Aggregate Syntax

percent_rank_aggregate ::= 

Analytic Syntax

percent_rank_analytic ::= 

See Also: “Analytic Functions” on page 5-10 for information on syntax, semantics, and restrictions

Purpose

PERCENT_RANK is similar to the CUME_DIST (cumulative distribution) function. The range of values returned by PERCENT_RANK is 0 to 1, inclusive. The first row in any set has a PERCENT_RANK of 0. The return value is NUMBER.

See Also: Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion

As an aggregate function, PERCENT_RANK calculates, for a hypothetical row \( r \) identified by the arguments of the function and a corresponding sort specification, the rank of row \( r \) minus 1 divided by the number of rows in the aggregate group.
This calculation is made as if the hypothetical row \( r \) were inserted into the group of rows over which Oracle Database is to aggregate.

The arguments of the function identify a single hypothetical row within each aggregate group. Therefore, they must all evaluate to constant expressions within each aggregate group. The constant argument expressions and the expressions in the ORDER BY clause of the aggregate match by position. Therefore the number of arguments must be the same and their types must be compatible.

As an analytic function, for a row \( r \), \texttt{PERCENT_RANK} calculates the rank of \( r \) minus 1, divided by 1 less than the number of rows being evaluated (the entire query result set or a partition).

**Aggregate Example**
The following example calculates the percent rank of a hypothetical employee in the sample table \texttt{hr.employees} with a salary of $15,500 and a commission of 5%:

```
SELECT PERCENT_RANK(15000, .05) WITHIN GROUP
   (ORDER BY salary, commission_pct) 'Percent-Rank'
FROM employees;
```

```
Percent-Rank
------------
.971962617
```

**Analytic Example**
The following example calculates, for each employee, the percent rank of the employee's salary within the department:

```
SELECT department_id, last_name, salary,
   PERCENT_RANK()
   OVER (PARTITION BY department_id ORDER BY salary DESC) AS pr
FROM employees
ORDER BY pr, salary;
```

```
DEPARTMENT_ID LAST_NAME          SALARY   PR
------------- ------------------------- --------  
 10 Whalen                          4400       0
 40 Marvis                          6500       0
  . . .
  80 Vishney                        10500 .176470588
 50 Everett                         3900 .181818182
 30 Khoo                            3100 .2
  . . .
  80 Johnson                        6200 .941176471
 50 Markle                         2200 .954545455
 50 Philtanker                      2200 .954545455
 50 Olson                          2100       1
  . . .
```
PERCENTILE_CONT

Syntax

```
PERCENTILE_CONT (expr) WITHIN GROUP (ORDER BY expr [ASC | DESC])
OVER (query_partition_clause)
```

See Also: "Analytic Functions" on page 5-10 for information on syntax, semantics, and restrictions of the OVER clause

Purpose

PERCENTILE_CONT is an inverse distribution function that assumes a continuous distribution model. It takes a percentile value and a sort specification, and returns an interpolated value that would fall into that percentile value with respect to the sort specification. Nulls are ignored in the calculation.

This function takes as an argument any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. The function returns the same datatype as the numeric datatype of the argument.

The first `expr` must evaluate to a numeric value between 0 and 1, because it is a percentile value. This `expr` must be constant within each aggregation group. The ORDER BY clause takes a single expression that must be a numeric or datetime value, as these are the types over which Oracle can perform interpolation.

The result of PERCENTILE_CONT is computed by linear interpolation between values after ordering them. Using the percentile value (P) and the number of rows (N) in the aggregation group, you can compute the row number you are interested in after ordering the rows with respect to the sort specification. This row number (RN) is computed according to the formula

\[ RN = 1 + (P \times (N - 1)) \]

The final result of the aggregate function is computed by linear interpolation between the values from rows at row numbers \( \text{CRN} = \text{CEILING}(RN) \) and \( \text{FRN} = \text{FLOOR}(RN) \).

The final result will be:

- If \( \text{CRN} = \text{FRN} = RN \) then the result is
  - (value of expression from row at RN)
- Otherwise the result is
  - \( (\text{CRN} - RN) \times (\text{value of expression for row at FRN}) + \)
  - \( (RN - \text{FRN}) \times (\text{value of expression for row at CRN}) \)

You can use the PERCENTILE_CONT function as an analytic function. You can specify only the `query_partitioning_clause` in its OVER clause. It returns, for each row, the value that would fall into the specified percentile among a set of values within each partition.

The MEDIAN function is a specific case of PERCENTILE_CONT where the percentile value defaults to 0.5. For more information, refer to MEDIAN on page 5-102.
**Aggregate Example**

The following example computes the median salary in each department:

```
SELECT department_id,
       PERCENTILE_CONT(0.5) WITHIN GROUP (ORDER BY salary DESC)  
       "Median cont",
       PERCENTILE_DISC(0.5) WITHIN GROUP (ORDER BY salary DESC)  
       "Median disc"
FROM employees GROUP BY department_id
ORDER BY department_id, "Median cont", "Median disc;"
```

<table>
<thead>
<tr>
<th>DEPARTMENT_ID</th>
<th>Median cont</th>
<th>Median disc</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>4400</td>
<td>4400</td>
</tr>
<tr>
<td>20</td>
<td>9500</td>
<td>13000</td>
</tr>
<tr>
<td>30</td>
<td>2850</td>
<td>2900</td>
</tr>
<tr>
<td>40</td>
<td>6500</td>
<td>6500</td>
</tr>
<tr>
<td>50</td>
<td>3100</td>
<td>3100</td>
</tr>
<tr>
<td>60</td>
<td>4800</td>
<td>4800</td>
</tr>
<tr>
<td>70</td>
<td>10000</td>
<td>10000</td>
</tr>
<tr>
<td>80</td>
<td>8900</td>
<td>9000</td>
</tr>
<tr>
<td>90</td>
<td>17000</td>
<td>17000</td>
</tr>
<tr>
<td>100</td>
<td>8000</td>
<td>8200</td>
</tr>
<tr>
<td>110</td>
<td>10150</td>
<td>12000</td>
</tr>
<tr>
<td>7000</td>
<td>7000</td>
<td>7000</td>
</tr>
</tbody>
</table>

PERCENTILE_CONT and PERCENTILE_DISC may return different results. PERCENTILE_CONT returns a computed result after doing linear interpolation. PERCENTILE_DISC simply returns a value from the set of values that are aggregated over. When the percentile value is 0.5, as in this example, PERCENTILE_CONT returns the average of the two middle values for groups with even number of elements, whereas PERCENTILE_DISC returns the value of the first one among the two middle values. For aggregate groups with an odd number of elements, both functions return the value of the middle element.

**Analytic Example**

In the following example, the median for Department 60 is 4800, which has a corresponding percentile (Percent_Rank) of 0.5. None of the salaries in Department 30 have a percentile of 0.5, so the median value must be interpolated between 2900 (percentile 0.4) and 2800 (percentile 0.6), which evaluates to 2850.

```
SELECT last_name, salary, department_id, 
       PERCENTILE_CONT(0.5) WITHIN GROUP (ORDER BY salary DESC)  
       "Percentile_Cont", 
       PERCENT_RANK() OVER (PARTITION BY department_id ORDER BY salary DESC) "Percent_Rank"
FROM employees WHERE department_id IN (30, 60) 
ORDER BY last_name, salary, department_id, "Percentile_Cont", "Percent_Rank;"
```

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>SALARY</th>
<th>DEPARTMENT_ID</th>
<th>Percentile_Cont</th>
<th>Percent_Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Austin</td>
<td>4800</td>
<td>60</td>
<td>4800</td>
<td>.5</td>
</tr>
<tr>
<td>Baida</td>
<td>2900</td>
<td>30</td>
<td>2850</td>
<td>.4</td>
</tr>
<tr>
<td>Colmenares</td>
<td>2500</td>
<td>30</td>
<td>2850</td>
<td>1</td>
</tr>
<tr>
<td>Ernst</td>
<td>6000</td>
<td>60</td>
<td>4800</td>
<td>.25</td>
</tr>
<tr>
<td>Himuro</td>
<td>2600</td>
<td>30</td>
<td>2850</td>
<td>.8</td>
</tr>
<tr>
<td>Hunold</td>
<td>9000</td>
<td>60</td>
<td>4800</td>
<td>0</td>
</tr>
<tr>
<td>Khoo</td>
<td>3100</td>
<td>30</td>
<td>2850</td>
<td>.2</td>
</tr>
<tr>
<td>Lorentz</td>
<td>4200</td>
<td>60</td>
<td>4800</td>
<td>1</td>
</tr>
</tbody>
</table>

5-124 Oracle Database SQL Language Reference
PERCENTILE_DISC

Syntax

PERCENTILE_DISC(expr) WITHIN GROUP (ORDER BY expr) OVER (query_partition_clause)

See Also: "Analytic Functions" on page 5-10 for information on syntax, semantics, and restrictions of the OVER clause

Purpose

PERCENTILE_DISC is an inverse distribution function that assumes a discrete distribution model. It takes a percentile value and a sort specification and returns an element from the set. Nulls are ignored in the calculation.

This function takes as an argument any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. The function returns the same datatype as the numeric datatype of the argument.

The first expr must evaluate to a numeric value between 0 and 1, because it is a percentile value. This expression must be constant within each aggregate group. The ORDER BY clause takes a single expression that can be of any type that can be sorted.

For a given percentile value P, PERCENTILE_DISC sorts the values of the expression in the ORDER BY clause and returns the value with the smallest CUME_DIST value (with respect to the same sort specification) that is greater than or equal to P.

Aggregate Example

See aggregate example for PERCENTILE_CONT on page 5-123.

Analytic Example

The following example calculates the median discrete percentile of the salary of each employee in the sample table hr.employees:

```
SELECT last_name, salary, department_id,
       PERCENTILE_DISC(0.5) WITHIN GROUP (ORDER BY salary DESC)
       OVER (PARTITION BY department_id) "Percentile_Disc",
       CUME_DIST() OVER (PARTITION BY department_id ORDER BY salary DESC) "Cume_Dist"
FROM employees where department_id in (30, 60)
ORDER BY last_name, salary, department_id, "Percentile_Disc", "Cume_Dist";
```

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>SALARY</th>
<th>DEPARTMENT_ID</th>
<th>Percentile_Disc</th>
<th>Cume_Dist</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pataballa</td>
<td>4800</td>
<td>60</td>
<td>4800</td>
<td>.5</td>
</tr>
<tr>
<td>Raphaely</td>
<td>11000</td>
<td>30</td>
<td>2850</td>
<td>0</td>
</tr>
<tr>
<td>Tobias</td>
<td>2800</td>
<td>30</td>
<td>2850</td>
<td>.6</td>
</tr>
</tbody>
</table>
The median value for Department 30 is 2900, which is the value whose corresponding percentile (Cume_Dist) is the smallest value greater than or equal to 0.5. The median value for Department 60 is 4800, which is the value whose corresponding percentile is the smallest value greater than or equal to 0.5.

### POWER

#### Syntax

```
POWER (n2, n1)
```

#### Purpose

`POWER` returns $n2$ raised to the $n1$ power. The base $n2$ and the exponent $n1$ can be any numbers, but if $n2$ is negative, then $n1$ must be an integer.

This function takes as arguments any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. If any argument is `BINARY_FLOAT` or `BINARY_DOUBLE`, then the function returns `BINARY_DOUBLE`. Otherwise the function returns `NUMBER`.

**See Also:** Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion

#### Examples

The following example returns 3 squared:

```
SELECT POWER(3,2) "Raised" FROM DUAL;
```

```
Raised
----------
9
```

### POWERMULTISET

#### Syntax

```
POWERMULTISET (expr)
```

#### Purpose

`POWERMULTISET` takes as input a nested table and returns a nested table of nested tables containing all nonempty subsets (called submultisets) of the input nested table.
- `expr` can be any expression that evaluates to a nested table.
- If `expr` resolves to null, then Oracle Database returns `NULL`.
- If `expr` resolves to a nested table that is empty, then Oracle returns an error.
- The element types of the nested table must be comparable. Refer to "Comparison Conditions" on page 7-4 for information on the comparability of nonscalar types.

**Note:** This function is not supported in PL/SQL.

**Examples**
First, create a datatype that is a nested table of the `cust_address_tab_type` datatype:

```sql
CREATE TYPE cust_address_tab_tab_typ
AS TABLE OF cust_address_tab_typ;
```

Now, select the nested table column `cust_address_ntab` from the `customers_demo` table using the `POWERMULTISET` function:

```sql
SELECT CAST(POWERMULTISET(cust_address_ntab) AS cust_address_tab_tab_typ)
FROM customers_demo;
```

```
| CUST_ADDRESS_TAB_TAB_TYP(CUST_ADDRESS_TAB_TYP(CUST_ADDRESS_TYP('514 W Superior St', '46901', 'Kokomo', 'IN', 'US')))
| CUST_ADDRESS_TAB_TAB_TYP(CUST_ADDRESS_TAB_TYP(CUST_ADDRESS_TYP('2515 Bloyd Ave', '46218', 'Indianapolis', 'IN', 'US')))
| CUST_ADDRESS_TAB_TAB_TYP(CUST_ADDRESS_TAB_TYP(CUST_ADDRESS_TYP('8768 N State Rd 37', '47404', 'Bloomington', 'IN', 'US')))
| CUST_ADDRESS_TAB_TAB_TYP(CUST_ADDRESS_TAB_TYP(CUST_ADDRESS_TYP('6445 Bay Harbor Ln', '46254', 'Indianapolis', 'IN', 'US')))
```

The preceding example requires the `customers_demo` table and a nested table column containing data. Refer to "Multiset Operators" on page 4-6 to create this table and nested table columns.
If \( \text{expr} \) resolves to a nested table that is empty, then Oracle returns an error.

The element types of the nested table must be comparable. Refer to "Comparison Conditions" on page 7-4 for information on the comparability of nonscalar types.

**Note:** This function is not supported in PL/SQL.

### Examples

First, duplicate the elements in all the nested table rows to increase the cardinality of the nested table rows to 2:

```sql
UPDATE customers_demo
SET cust_address_ntab = cust_address_ntab MULTISET UNION cust_address_ntab;
```

Now, select the nested table column `cust_address_ntab` from the `customers_demo` table using the `POWERMULTISET_BY_CARDINALITY` function:

```sql
SELECT CAST(POWERMULTISET_BY_CARDINALITY(cust_address_ntab, 2) AS cust_address_tab_tab_typ)
FROM customers_demo;
```

```
CAST(POWERMULTISET_BY_CARDINALITY(CUST_ADDRESS_NTAB,2) AS CUST_ADDRESS_TAB_TAB_TYP)
(STREET_ADDRESS, POSTAL_CODE, CITY, STATE_PROVINCE, COUNTRY_ID)
```

```
CUST_ADDRESS_TAB_TAB_TYP(CUST_ADDRESS_TAB_TYP
(CUST_ADDRESS_TYP('514 W Superior St', '46901', 'Kokomo', 'IN', 'US'),
CUST_ADDRESS_TYP('514 W Superior St', '46901', 'Kokomo', 'IN', 'US')))
CUST_ADDRESS_TAB_TAB_TYP(CUST_ADDRESS_TAB_TYP
(CUST_ADDRESS_TYP('2515 Bloyd Ave', '46218', 'Indianapolis', 'IN', 'US'),
CUST_ADDRESS_TYP('2515 Bloyd Ave', '46218', 'Indianapolis', 'IN', 'US')))
CUST_ADDRESS_TAB_TAB_TYP(CUST_ADDRESS_TAB_TYP
(CUST_ADDRESS_TYP('8768 N State Rd 37', '47404', 'Bloomington', 'IN', 'US'),
CUST_ADDRESS_TYP('8768 N State Rd 37', '47404', 'Bloomington', 'IN', 'US')))
```

The preceding example requires the `customers_demo` table and a nested table column containing data. Refer to "Multiset Operators" on page 4-6 to create this table and nested table columns.
**mining_attribute_clause**:=

- **Purpose**
  This function is for use with models created by the DBMS_DATA_MINING package or with the Oracle Data Mining Java API. It returns the best prediction for the model. The datatype returned depends on the target value type used during the build of the model. For regression models, this function returns the expected value.

- **cost_matrix_clause** The COST clause is relevant for all classification models.
  - Specify `COST MODEL` to indicate that the scoring should be performed by taking into account the scoring cost matrix associated with the model. If no such scoring cost matrix exists, then the database returns an error.
  - Specify `COST MODEL AUTO` if the existence of a cost matrix is unknown. In this case the function returns the lowest cost prediction using the stored cost matrix if it exists. If no stored cost matrix exists, then the function returns the highest probability prediction.
  - Use the `VALUES` clause (the bottom branch of the `cost_matrix_clause`) to specify an inline cost matrix. You can use an inline cost matrix regardless of whether the model has an associated scoring cost matrix.

If you omit the `cost_matrix_clause` clause, then the best prediction is the target class with the highest probability. If two or more classes are tied with the highest probability, the database chooses one class.

- **mining_attribute_clause** This maps the predictors that were provided when the model was built. Specifying `USING *` maps to all to the columns and expressions that can be retrieved from the underlying inputs (tables, views, and so on).
  - If you specify more predictors in the `mining_attribute_clause` than there are predictors used by the model, then the extra expressions are silently ignored.
  - If you specify fewer predictors than are used during the build, then the operation proceeds with the subset of predictors you specify and returns information on a best-effort basis. All types of models will return a result regardless of the number of predictors you specify in this clause.
  - If you specify a predictor with the same name as was used during the build but a different datatype, then the database implicitly converts to produce a predictor value of the same type as the original build.
Example

The following example returns by gender the average age of customers who are likely to use an affinity card. The PREDICTION function takes into account only the `cust_marital_status`, `education`, and `household_size` predictors.

This example, and the prerequisite data mining operations, including the creation of the view, can be found in the demo file `$ORACLE_HOME/rdbms/demo/dmdtdemo.sql`. General information on data mining demo files is available in Oracle Data Mining Administrator’s Guide. The example is presented here to illustrate the syntactic use of the function.

```
SELECT cust_gender, COUNT(*) AS cnt, ROUND(AVG(age)) AS avg_age
FROM mining_data_apply_v
WHERE PREDICTION(DT_SH_Clas_sample COST MODEL
    USING cust_marital_status, education, household_size) = 1
GROUP BY cust_gender
ORDER BY cust_gender;
```

<table>
<thead>
<tr>
<th>Gender</th>
<th>Count</th>
<th>Average Age</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>170</td>
<td>38</td>
</tr>
<tr>
<td>M</td>
<td>685</td>
<td>42</td>
</tr>
</tbody>
</table>

See Also:

- Oracle Data Mining Concepts for detailed information about Oracle Data Mining
- Oracle Data Mining Administrator’s Guide for information on the demo programs available in the code
- Oracle Data Mining Application Developer’s Guide for detailed information about real-time scoring with the Data Mining SQL functions
- Oracle Database PL/SQL Packages and Types Reference for information on the DBMS_DATA_MINING package
The `PREDICTION_BOUNDS` function is for use only with generalized linear models. It returns an object with two `NUMBER` fields `LOWER` and `UPPER`. For a regression mining function, the bounds apply to value of the prediction. For a classification mining function, the bounds apply to the probability value. If the GLM was built using ridge regression, or if the covariance matrix is found to be singular during the build, then this function returns `NULL` for both fields.

- For `confidence_level`, specify a number in the range (0,1). If you omit this clause, then the default value is 0.95.
- The `class_value` argument is valid for classification models but not for regression models. By default, the function returns the bounds for the prediction with the highest probability. You can use the `class_value` argument to filter out the bounds value specific to a target value.

You can specify `class_value` while leaving `confidence_level` at its default by specifying `NULL` for `confidence_level`.

- The `mining_attribute_clause` has the same behavior for `PREDICTION_BOUNDS` that it has for `PREDICTION`. Refer to `mining_attribute_clause` on page 5-129.

See Also:

- *Oracle Data Mining Concepts* for detailed information about Oracle Data Mining and about generalized linear models
- *Oracle Data Mining Administrator’s Guide* for information on the demo programs available in the code
- *Oracle Data Mining Application Developer’s Guide* for detailed information about real-time scoring with the Data Mining SQL functions
- *Oracle Database PL/SQL Packages and Types Reference* for information on the `DBMS_DATA_MINING` package

Example

The following example returns the distribution of customers whose ages are predicted to be between 25 and 45 years with 98% confidence.

This example and the prerequisite data mining operations can be found in the demo file `$ORACLE_HOME/rdbms/demo/dmglcdem.sql`. The example is presented here to illustrate the syntactic use of the function. General information on data mining demo files is available in *Oracle Data Mining Administrator’s Guide*.

```
SELECT count(cust_id) cust_count, cust_marital_status
FROM (SELECT cust_id, cust_marital_status
```

See Also:

- *Oracle Data Mining Concepts* for detailed information about Oracle Data Mining and about generalized linear models
- *Oracle Data Mining Administrator’s Guide* for information on the demo programs available in the code
- *Oracle Data Mining Application Developer’s Guide* for detailed information about real-time scoring with the Data Mining SQL functions
- *Oracle Database PL/SQL Packages and Types Reference* for information on the `DBMS_DATA_MINING` package

Example

The following example returns the distribution of customers whose ages are predicted to be between 25 and 45 years with 98% confidence.

This example and the prerequisite data mining operations can be found in the demo file `$ORACLE_HOME/rdbms/demo/dmglcdem.sql`. The example is presented here to illustrate the syntactic use of the function. General information on data mining demo files is available in *Oracle Data Mining Administrator’s Guide*.

```
SELECT count(cust_id) cust_count, cust_marital_status
FROM (SELECT cust_id, cust_marital_status
```
FROM mining_data_apply_v
WHERE PREDICTION_BOUNDS(glmr_sh_regr_sample, 0.98 USING *).LOWER > 24 AND
    PREDICTION_BOUNDS(glmr_sh_regr_sample, 0.98 USING *).UPPER < 46)
GROUP BY cust_marital_status;

<table>
<thead>
<tr>
<th>CUST_COUNT</th>
<th>CUST_MARITAL_STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>46</td>
<td>NeverM</td>
</tr>
<tr>
<td>7</td>
<td>Mabsent</td>
</tr>
<tr>
<td>5</td>
<td>Separ.</td>
</tr>
<tr>
<td>35</td>
<td>Divorc.</td>
</tr>
<tr>
<td>72</td>
<td>Married</td>
</tr>
</tbody>
</table>

PREDICTION_COST

Syntax

Syntax:

```
PREDICTION_COST (schema.model, class) USING * expr AS alias, cost_matrix_clause mining_attribute_clause)
```

Purpose

This function is for use with any classification model created by the DBMS_DATA_MINING package or with the Oracle Data Mining Java API. It returns a measure of cost for a given prediction as an Oracle NUMBER.

If you specify the optional class parameter, then the function returns the cost for the specified class. If you omit the class parameter, then the function returns the cost associated with the best prediction. You can use this form in conjunction with the PREDICTION function to obtain the best pair of prediction value and cost.

The COST clause is relevant for all classification models.

- Specify COST MODEL to indicate that the scoring should be performed by taking into account the scoring cost matrix associated with the model. If no such scoring cost matrix exists, then the database returns an error.
Specify COST MODEL AUTO if the existence of a cost matrix is unknown. In this case the function returns the cost using the stored cost matrix if it exists. If no stored cost matrix exists, then the function applies the unit cost matrix (0's on the diagonal and 1's everywhere else). This is equivalent to one minus probability for the given class.

Use the VALUES clause (the bottom branch of the cost_matrix_clause) to specify an inline cost matrix. You can use an inline cost matrix regardless of whether the model has an associated scoring cost matrix.

The mining_attribute_clause behaves as described for the PREDICTION function. Refer to mining_attribute_clause on page 5-129.

See Also:
- Oracle Data Mining Concepts for detailed information about Oracle Data Mining in general and about costs in particular
- Oracle Data Mining Administrator’s Guide for information on the demo programs available in the code
- Oracle Data Mining Application Developer’s Guide for detailed information about real-time scoring with the Data Mining SQL functions
- Oracle Database PL/SQL Packages and Types Reference for information on the DBMS_DATA_MINING package

Example
The following example finds the ten customers living in Italy who are least expensive to convince to use an affinity card.

This example and the prerequisite data mining operations can be found in the demo file $ORACLE_HOME/rdbms/demo/dmdtdemo.sql. General information on data mining demo files is available in Oracle Data Mining Administrator’s Guide. The example is presented here to illustrate the syntactic use of the function.

WITH
cust_italy AS { 
SELECT cust_id 
  FROM mining_data_apply_v 
  WHERE country_name = 'Italy' 
ORDER BY PREDICTION_COST(DT_SH_Clas_sample, 1 COST MODEL USING *) ASC, 1 
}

SELECT cust_id 
  FROM cust_italy 
  WHERE rownum < 11;

CUST_ID
---------
100081
100179
100185
100324
100344
100554
100662
100733
101250
101306
Syntax

mining_attribute_clause ::= 

Purpose
This function is for use with decision tree models and single-feature Adaptive Bayes Network (ABN) models created by the DBMS_DATA_MINING package or with the Oracle Data Mining Java API. It returns an XML string containing model-specific information related to the scoring of the input row. In this release, the return value takes the following form:

<Node id="integer"/>

where integer is the identifier of a data mining tree node. The form of the output is subject to change. It may be enhanced to provide additional prediction information in future releases.

The mining_attribute_clause behaves as described for the PREDICTION function. Refer to mining_attribute_clause on page 5-129.

See Also:
- Oracle Data Mining Concepts for detailed information about Oracle Data Mining
- Oracle Data Mining Administrator’s Guide for information on the demo programs available in the code
- Oracle Data Mining Application Developer’s Guide for detailed information about real-time scoring with the Data Mining SQL functions

Example
The following example uses all attributes from the mining_data_apply_v view that are relevant predictors for the DT_SH_Clas_sample decision tree model. For customers who work in technical support and are under age 25, it returns the tree node that results from scoring those records with the DT_SH_Clas_sample model.

This example, and the prerequisite data mining operations, including the creation of the view, can be found in the demo files $ORACLE_HOME/rdbms/demo/dmdtdemo.sql. General information on data mining demo files
is available in Oracle Data Mining Administrator’s Guide. The example is presented here to illustrate the syntactic use of the function.

```sql
SELECT cust_id, education,
       PREDICTION_DETAILS(DT_SH_Classe_sample using *) treenode
FROM mining_data_apply_v
WHERE occupation = 'TechSup' AND age < 25
ORDER BY cust_id;
```

<table>
<thead>
<tr>
<th>CUST_ID</th>
<th>EDUCATION</th>
<th>TREENODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>100234</td>
<td>&lt; Bach.</td>
<td>&lt;Node id=&quot;21&quot;/&gt;</td>
</tr>
<tr>
<td>100320</td>
<td>&lt; Bach.</td>
<td>&lt;Node id=&quot;21&quot;/&gt;</td>
</tr>
<tr>
<td>100349</td>
<td>&lt; Bach.</td>
<td>&lt;Node id=&quot;21&quot;/&gt;</td>
</tr>
<tr>
<td>100419</td>
<td>&lt; Bach.</td>
<td>&lt;Node id=&quot;21&quot;/&gt;</td>
</tr>
<tr>
<td>100583</td>
<td>&lt; Bach.</td>
<td>&lt;Node id=&quot;13&quot;/&gt;</td>
</tr>
<tr>
<td>100657</td>
<td>HS-grad</td>
<td>&lt;Node id=&quot;21&quot;/&gt;</td>
</tr>
<tr>
<td>101171</td>
<td>&lt; Bach.</td>
<td>&lt;Node id=&quot;21&quot;/&gt;</td>
</tr>
<tr>
<td>101225</td>
<td>&lt; Bach.</td>
<td>&lt;Node id=&quot;21&quot;/&gt;</td>
</tr>
<tr>
<td>101338</td>
<td>&lt; Bach.</td>
<td>&lt;Node id=&quot;21&quot;/&gt;</td>
</tr>
</tbody>
</table>

9 rows selected.

**PREDICTION_PROBABILITY**

**Syntax**

```
(PREDICTION_PROBABILITY
  (schema model
    class mining_attribute_clause
  )
)
```

**mining_attribute_clause::=**

```
USING
```

**Purpose**

This function is for use with classification models created by the DBMS_DATA_MINING package or with the Oracle Data Mining Java API. It is not valid with other types of models. It returns the probability for a given prediction as an Oracle NUMBER.

If you specify the optional `class` parameter, then the function returns the probability for the specified class. This is equivalent to the probability associated with choosing the given target class value.

If you omit the `class` parameter, then the function returns the probability associated with the best prediction. You can use this form in conjunction with the PREDICTION function to obtain the best pair of prediction value and probability.

The `mining_attribute_clause` behaves as described for the PREDICTION function. Refer to `mining_attribute_clause` on page 5-129.
Example
The following example returns the 10 customers living in Italy who are most likely to use an affinity card.

This example, and the prerequisite data mining operations, including the creation of the view, can be found in the demo files $ORACLE_HOME/rdbms/demo/dmdtdemo.sql. General information on data mining demo files is available in Oracle Data Mining Administrator’s Guide. The example is presented here to illustrate the syntactic use of the function.

SELECT cust_id FROM (  SELECT cust_id  FROM mining_data_apply_v  WHERE country_name = 'Italy'  ORDER BY PREDICTION_PROBABILITY(DT_SH_Clas_sample, 1 USING *) DESC, cust_id)  WHERE rownum < 11;

CUST_ID  ----------  100081  100179  100185  100324  100344  100554  100662  100733  101250  101306  10 rows selected.

PREDICTION_SET

Syntax

See Also:
- Oracle Data Mining Concepts for detailed information about Oracle Data Mining
- Oracle Data Mining Administrator’s Guide for information on the demo programs available in the code
- Oracle Data Mining Application Developer’s Guide for detailed information about real-time scoring with the Data Mining SQL functions
**Purpose**

This function is for use with classification models created using the `DBMS_DATA_MINING` package or with the Oracle Data Mining Java API. It is not valid with other types of models. It returns a varray of objects containing all classes in a multiclass classification scenario. The object fields are named `PREDICTION`, `PROBABILITY`, and `COST`. The datatype of the `PREDICTION` field depends on the target value type used during the build of the model. The other two fields are both Oracle `NUMBER`. The elements are returned in the order of best prediction to worst prediction.

- For `bestN`, specify a positive integer to restrict the returned target classes to the \( N \) having the highest probability, or lowest cost if cost matrix clause is specified. If multiple classes are tied in the \( N \)th value, then the database still returns only \( N \) values. If you want to filter only by `cutoff`, specify `NULL` for this parameter.

- For `cutoff`, specify a `NUMBER` value to restrict the returned target classes to those with a probability greater than or equal to (or a cost less than or equal to if cost matrix clause is specified) to the specified cutoff value. You can filter solely by `cutoff` by specifying `NULL` for `bestN`.

When you specify values for both `bestN` and `cutoff`, you restrict the returned predictions to only those that are the `bestN` and have a probability (or cost when the `cost_matrix_clause` is specified) surpassing the threshold.

The `cost_matrix_clause` clause is relevant for all classification models. When you specify this clause, both `bestN` and `cutoff` are treated with respect to the prediction cost, not the prediction probability. The value of `bestN` restricts the result to the target classes having the \( N \) best (lowest) costs, and `cutoff` restricts the target classes to those with a cost less than or equal to the specified cutoff.

When you specify this clause, each object in the collection is a triplet of scalar values containing the prediction value (the datatype of which depends on the target value type used during model build), the prediction probability, and the prediction cost (both Oracle `NUMBER`).

If you omit this clause, then each object in the varray is a pair of scalars containing the prediction value and prediction probability. The datatypes returned are as described in the preceding paragraph.
Specify COST MODEL to indicate that the scoring should be performed by taking into account the scoring cost matrix associated with the model. If no such cost matrix exists, then the database returns an error.

Specify COST MODEL AUTO if the existence of a cost matrix is unknown. In this case:

- If the stored cost matrix exists, then the result is the same as with COST MODEL.
- If no stored cost matrix exists, then the result is almost the same as without the cost_matrix_clause, except the object in the collection is a triplet and the cost value is computed based on the unit cost matrix (0's on the diagonal and 1's everywhere else). This is equivalent to one minus probability for the given class. The cutoff parameter is ignored if no stored cost matrix exists.

Use the VALUES clause (the bottom branch of the cost_matrix_clause) to specify an inline cost matrix. You can use an inline cost matrix regardless of whether the model has an associated scoring cost matrix.

The mining_attribute_clause behaves as described for the PREDICTION function. Refer to mining_attribute_clause on page 5-129.

See Also:

- Oracle Data Mining Concepts for detailed information about Oracle Data Mining
- Oracle Data Mining Administrator’s Guide for information on the demo programs available in the code
- Oracle Data Mining Application Developer’s Guide for detailed information about real-time scoring with the Data Mining SQL functions
- Oracle Database PL/SQL Packages and Types Reference for information on the DBMS_DATA_MINING package

Example

The following example lists, for ten customers, the likelihood and cost of using or rejecting an affinity card. This example has a binary target, but such a query is also useful in multiclass classification such as Low, Med, and High.

This example and the prerequisite data mining operations can be found in the demo file $ORACLE_HOME/rdbms/demo/dmdtdemo.sql. General information on data mining demo files is available in Oracle Data Mining Administrator’s Guide. The example is presented here to illustrate the syntactic use of the function.

```sql
SELECT T.cust_id, S.prediction, S.probability, S.cost
FROM (SELECT cust_id,
       PREDICTION_SET(dt_sh_clas_sample COST MODEL USING *) pset
FROM mining_data_apply_v
WHERE cust_id < 100011) T,
TABLE(T.pset) S
ORDER BY cust_id, S.prediction;
```

<table>
<thead>
<tr>
<th>CUST_ID</th>
<th>PREDICTION</th>
<th>PROBABILITY</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>100001</td>
<td>0</td>
<td>.96682</td>
<td>.27</td>
</tr>
<tr>
<td>100001</td>
<td>1</td>
<td>.03318</td>
<td>.97</td>
</tr>
<tr>
<td>100002</td>
<td>0</td>
<td>.74038</td>
<td>2.08</td>
</tr>
<tr>
<td>100002</td>
<td>1</td>
<td>.25962</td>
<td>.74</td>
</tr>
<tr>
<td>100003</td>
<td>0</td>
<td>.90909</td>
<td>.73</td>
</tr>
</tbody>
</table>
The `PRESENTNNV` function can be used only in the `model_clause` of the `SELECT` statement and then only on the right-hand side of a model rule. It returns `expr1` when `cell_reference` exists prior to the execution of the `model_clause` and is not null when `PRESENTNNV` is evaluated. Otherwise it returns `expr2`. This function differs from `NVL2` in that `NVL2` evaluates the data at the time it is executed, rather than evaluating the data as it was prior to the execution of the `model_clause`.

**Examples**

In the following example, if a row containing sales for the Mouse Pad for the year 2002 exists, and the sales value is not null, then the sales value remains unchanged. If the row exists and the sales value is null, then the sales value is set to 10. If the row does not exist, then the row is created with the sales value set to 10.

```sql
SELECT country, prod, year, s
FROM sales_view_ref
MODEL
PARTITION BY (country)
DIMENSION BY (prod, year)
MEASURES (sale s)
IGNORE NAV
UNIQUE DIMENSION
RULES UPSERT SEQUENTIAL ORDER
{ s['Mouse Pad', 2002] =
  PRESENTNNV(s['Mouse Pad', 2002], s['Mouse Pad', 2002], 10)
}
```

See Also:
- `model_clause` on page 19-27 and "Model Expressions" on page 6-11 for the syntax and semantics
- `NVL2` on page 5-119 for comparison
ORDER BY country, prod, year;

<table>
<thead>
<tr>
<th>COUNTRY</th>
<th>PROD</th>
<th>YEAR</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>France</td>
<td>Mouse Pad</td>
<td>1998</td>
<td>2509.42</td>
</tr>
<tr>
<td>France</td>
<td>Mouse Pad</td>
<td>1999</td>
<td>3678.69</td>
</tr>
<tr>
<td>France</td>
<td>Mouse Pad</td>
<td>2000</td>
<td>3000.72</td>
</tr>
<tr>
<td>France</td>
<td>Mouse Pad</td>
<td>2001</td>
<td>3269.09</td>
</tr>
<tr>
<td>France</td>
<td>Mouse Pad</td>
<td>2002</td>
<td>10</td>
</tr>
<tr>
<td>France</td>
<td>Standard Mouse</td>
<td>1998</td>
<td>2390.83</td>
</tr>
<tr>
<td>France</td>
<td>Standard Mouse</td>
<td>1999</td>
<td>2280.45</td>
</tr>
<tr>
<td>France</td>
<td>Standard Mouse</td>
<td>2000</td>
<td>1274.31</td>
</tr>
<tr>
<td>France</td>
<td>Standard Mouse</td>
<td>2001</td>
<td>2164.54</td>
</tr>
<tr>
<td>Germany</td>
<td>Mouse Pad</td>
<td>1998</td>
<td>5827.87</td>
</tr>
<tr>
<td>Germany</td>
<td>Mouse Pad</td>
<td>1999</td>
<td>8346.44</td>
</tr>
<tr>
<td>Germany</td>
<td>Mouse Pad</td>
<td>2000</td>
<td>7375.46</td>
</tr>
<tr>
<td>Germany</td>
<td>Mouse Pad</td>
<td>2001</td>
<td>9535.08</td>
</tr>
<tr>
<td>Germany</td>
<td>Mouse Pad</td>
<td>2002</td>
<td>10</td>
</tr>
<tr>
<td>Germany</td>
<td>Standard Mouse</td>
<td>1998</td>
<td>7116.11</td>
</tr>
<tr>
<td>Germany</td>
<td>Standard Mouse</td>
<td>1999</td>
<td>6263.14</td>
</tr>
<tr>
<td>Germany</td>
<td>Standard Mouse</td>
<td>2000</td>
<td>2637.31</td>
</tr>
<tr>
<td>Germany</td>
<td>Standard Mouse</td>
<td>2001</td>
<td>6456.13</td>
</tr>
</tbody>
</table>

18 rows selected.

The preceding example requires the view sales_view_ref. Refer to "Examples" on page 19-34 to create this view.

**PRESENTV**

**Syntax**

```
PRESENTV (cell_reference, expr1, expr2)
```

**Purpose**

The PRESENTV function can be used only within the model_clause of the SELECT statement and then only on the right-hand side of a model rule. It returns expr1 when, prior to the execution of the model_clause, cell_reference exists. Otherwise it returns expr2.

**See Also:** model_clause on page 19-27 and "Model Expressions" on page 6-11 for the syntax and semantics

**Examples**

In the following example, if a row containing sales for the Mouse Pad for the year 2000 exists, then the sales value for the Mouse Pad for the year 2001 is set to the sales value for the Mouse Pad for the year 2000. If the row does not exist, then a row is created with the sales value for the Mouse Pad for year 20001 set to 0.

```
SELECT country, prod, year, s
FROM sales_view_ref
MODEL
    PARTITION BY (country)
    DIMENSION BY (prod, year)
    MEASURES (sale s)
    IGNORE NAV
```
The preceding example requires the view sales_view_ref. Refer to "The MODEL clause: Examples" on page 19-39 to create this view.

Syntax

PREVIOUS (cell_reference)

Purpose

The PREVIOUS function can be used only in the model_clause of the SELECT statement and then only in the ITERATE ... [UNTIL ] clause of the model_rules_clause. It returns the value of cell_reference at the beginning of each iteration.

See Also: model_clause on page 19-27 and "Model Expressions" on page 6-11 for the syntax and semantics

Examples

The following example repeats the rules, up to 1000 times, until the difference between the values of cur_val at the beginning and at the end of an iteration is less than one:

SELECT dim_col, cur_val, num_of_iterations
FROM (SELECT 1 AS dim_col, 10 AS cur_val FROM dual)
MODEL
DIMENSION BY (dim_col)
MEASURES (cur_val, 0 num_of_iterations)
IGNORE NAV
UNIQUE DIMENSION
RULES ITERATE (1000) UNTIL (PREVIOUS(cur_val[1]) - cur_val[1] < 1)
{
    cur_val[1] = cur_val[1]/2,
};

<table>
<thead>
<tr>
<th>DIM_COL</th>
<th>CUR_VAL</th>
<th>NUM_OF_ITERATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>.625</td>
<td>4</td>
</tr>
</tbody>
</table>

RANK

Aggregate Syntax

rank_aggregate ::= 

Analytic Syntax

rank_analytic ::= 

See Also: "Analytic Functions" on page 5-10 for information on syntax, semantics, and restrictions

Purpose

RANK calculates the rank of a value in a group of values. The return type is NUMBER.

See Also: Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion and "Numeric Precedence" on page 2-14 for information on numeric precedence

Rows with equal values for the ranking criteria receive the same rank. Oracle Database then adds the number of tied rows to the tied rank to calculate the next rank. Therefore, the ranks may not be consecutive numbers. This function is useful for top-N and bottom-N reporting.

As an aggregate function, RANK calculates the rank of a hypothetical row identified by the arguments of the function with respect to a given sort specification. The arguments of the function must all evaluate to constant expressions within each aggregate group, because they identify a single row within each group. The constant argument expressions and the expressions in the
ORDER BY clause of the aggregate match by position. Therefore, the number of arguments must be the same and their types must be compatible.

As an analytic function, RANK computes the rank of each row returned from a query with respect to the other rows returned by the query, based on the values of the value_exprs in the order_by_clause.

Aggregate Example
The following example calculates the rank of a hypothetical employee in the sample table hr.employees with a salary of $15,500 and a commission of 5%:

```
SELECT RANK(15500, .05) WITHIN GROUP
  (ORDER BY salary, commission_pct) "Rank"
FROM employees;
```

```
Rank
----------
105
```

Similarly, the following query returns the rank for a $15,500 salary among the employee salaries:

```
SELECT RANK(15500) WITHIN GROUP
  (ORDER BY salary DESC) "Rank of 15500"
FROM employees;
```

```
Rank of 15500
-------------
4
```

Analytic Example
The following statement ranks the employees in the sample hr schema in department 80 based on their salary and commission. Identical salary values receive the same rank and cause nonconsecutive ranks. Compare this example with the example for DENSE_RANK on page 5-58.

```
SELECT department_id, last_name, salary, commission_pct,
       RANK() OVER (PARTITION BY department_id
                     ORDER BY salary DESC, commission_pct) "Rank"
FROM employees WHERE department_id = 80
ORDER BY department_id, last_name, salary, commission_pct, "Rank";
```

<table>
<thead>
<tr>
<th>DEPARTMENT_ID</th>
<th>LAST_NAME</th>
<th>SALARY</th>
<th>COMMISSION_PCT</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>Abel</td>
<td>11000</td>
<td>.3</td>
<td>5</td>
</tr>
<tr>
<td>80</td>
<td>Ande</td>
<td>6400</td>
<td>.1</td>
<td>31</td>
</tr>
<tr>
<td>80</td>
<td>Banda</td>
<td>6200</td>
<td>.1</td>
<td>32</td>
</tr>
<tr>
<td>80</td>
<td>Bates</td>
<td>7300</td>
<td>.15</td>
<td>26</td>
</tr>
<tr>
<td>80</td>
<td>Bernstein</td>
<td>9500</td>
<td>.25</td>
<td>14</td>
</tr>
<tr>
<td>80</td>
<td>Bloom</td>
<td>10000</td>
<td>.2</td>
<td>9</td>
</tr>
<tr>
<td>80</td>
<td>Cambrault</td>
<td>7500</td>
<td>.2</td>
<td>23</td>
</tr>
<tr>
<td>80</td>
<td>Cambrault</td>
<td>11000</td>
<td>.3</td>
<td>5</td>
</tr>
<tr>
<td>80</td>
<td>Doran</td>
<td>7500</td>
<td>.3</td>
<td>24</td>
</tr>
<tr>
<td>80</td>
<td>Errazuriz</td>
<td>12000</td>
<td>.3</td>
<td>3</td>
</tr>
<tr>
<td>80</td>
<td>Fox</td>
<td>9600</td>
<td>.2</td>
<td>12</td>
</tr>
<tr>
<td>80</td>
<td>Greene</td>
<td>9500</td>
<td>.15</td>
<td>13</td>
</tr>
<tr>
<td>80</td>
<td>Hall</td>
<td>9000</td>
<td>.25</td>
<td>16</td>
</tr>
<tr>
<td>80</td>
<td>Hutton</td>
<td>8800</td>
<td>.25</td>
<td>18</td>
</tr>
<tr>
<td>80</td>
<td>Johnson</td>
<td>6200</td>
<td>.1</td>
<td>32</td>
</tr>
<tr>
<td>80</td>
<td>King</td>
<td>10000</td>
<td>.35</td>
<td>11</td>
</tr>
</tbody>
</table>
RATIO_TO_REPORT

Syntax

```
RATIO_TO_REPORT(expr) OVER (query_partition_clause)
```

See Also:  "Analytic Functions" on page 5-10 for information on syntax, semantics, and restrictions, including valid forms of `expr`.

Purpose

RATIO_TO_REPORT is an analytic function. It computes the ratio of a value to the sum of a set of values. If `expr` evaluates to null, then the ratio-to-report value also evaluates to null.

The set of values is determined by the `query_partition_clause`. If you omit that clause, then the ratio-to-report is computed over all rows returned by the query.

You cannot nest analytic functions by using `RATIO_TO_REPORT` or any other analytic function for `expr`. However, you can use other built-in function expressions for `expr`. Refer to "About SQL Expressions" on page 6-1 for information on valid forms of `expr`.

Examples

The following example calculates the ratio-to-report value of each purchasing clerk's salary to the total of all purchasing clerks' salaries:

```
SELECT last_name, salary, RATIO_TO_REPORT(salary) OVER () AS rr
FROM employees
WHERE job_id = 'PU_CLERK'
ORDER BY last_name, salary, rr;
```

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>SALARY</th>
<th>RR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baida</td>
<td>2900</td>
<td>0.2086331094</td>
</tr>
<tr>
<td>Colmenares</td>
<td>2500</td>
<td>0.179856115</td>
</tr>
<tr>
<td>Himuro</td>
<td>2600</td>
<td>0.18705036</td>
</tr>
<tr>
<td>Khoo</td>
<td>3100</td>
<td>0.223021583</td>
</tr>
<tr>
<td>Tobias</td>
<td>2800</td>
<td>0.201438849</td>
</tr>
<tr>
<td>Tuvault</td>
<td>7000</td>
<td>0.15</td>
</tr>
<tr>
<td>Vishney</td>
<td>10500</td>
<td>0.25</td>
</tr>
<tr>
<td>Zlotkey</td>
<td>10500</td>
<td>0.2</td>
</tr>
</tbody>
</table>
RAWTOHEX

Syntax

```
RAWTOHEX (raw)
```

Purpose

RAWTOHEX converts \textit{raw} to a character value containing its hexadecimal representation.

As a SQL built-in function, RAWTOHEX accepts an argument of any scalar datatype other than \textit{LONG}, \textit{LONG RAW}, \textit{CLOB}, \textit{BLOB}, or \textit{BFILE}. It returns a \textit{VARCHAR2} value with the hexadecimal representation of bytes that make up the value of \textit{raw}. Each byte is represented by two hexadecimal digits.

---

**Note:** RAWTOHEX functions differently when used as a PL/SQL built-in function. Refer to \textit{Oracle Database Advanced Application Developer’s Guide} for more information.

---

Examples

The following hypothetical example returns the hexadecimal equivalent of a \textit{RAW} column value:

```sql
SELECT RAWTOHEX (raw_column) "Graphics"
FROM graphics;
```

```
Graphics
--------
7D
```

See Also: “\textit{RAW} and \textit{LONG RAW} Datatypes” on page 2-24 and \textit{HEXTORAW} on page 5-80

RAWTONHEX

Syntax

```
RAWTONHEX (raw)
```

Purpose

RAWTONHEX converts \textit{raw} to a character value containing its hexadecimal representation. RAWTONHEX (\textit{raw}) is equivalent to \textit{TO_NCHAR(RAWTOHEX(raw))}. The value returned is always in the national character set.

Examples

The following hypothetical example returns the hexadecimal equivalent of a \textit{RAW} column value:

```sql
SELECT RAWTONHEX (raw_column),
       DUMP ( RAWTONHEX (raw_column) ) "DUMP"
FROM graphics;
```

```
RAWTONHEX (RA)           DUMP
-----------
7D
```
REF

Syntax

→ REF (correlation_variable)

Purpose

REF takes as its argument a correlation variable (table alias) associated with a row of an object table or an object view. A REF value is returned for the object instance that is bound to the variable or row.

Examples

The sample schema oe contains a type called cust_address_typ, described as follows:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>STREET_ADDRESS</td>
<td>VARCHAR2(40)</td>
</tr>
<tr>
<td>POSTAL_CODE</td>
<td>VARCHAR2(10)</td>
</tr>
<tr>
<td>CITY</td>
<td>VARCHAR2(30)</td>
</tr>
<tr>
<td>STATE_PROVINCE</td>
<td>VARCHAR2(10)</td>
</tr>
<tr>
<td>COUNTRY_ID</td>
<td>CHAR(2)</td>
</tr>
</tbody>
</table>

The following example creates a table based on the sample type oe.cust_address_typ, inserts a row into the table, and retrieves a REF value for the object instance of the type in the addresses table:

CREATE TABLE addresses OF cust_address_typ;

INSERT INTO addresses VALUES ( '123 First Street', '4GF H1J', 'Our Town', 'Our county', 'US');

SELECT REF(e) FROM addresses e;

REF(E)

See Also: Oracle Database Object-Relational Developer's Guide for information on REFS

REFTOHEX

Syntax

→ REFTOHEX (expr)

Purpose

REFTOHEX converts argument expr to a character value containing its hexadecimal equivalent. expr must return a REF.
Examples
The sample schema oe contains a warehouse_typ. The following example builds on that type to illustrate how to convert the REF value of a column to a character value containing its hexadecimal equivalent:

```sql
CREATE TABLE warehouse_table OF warehouse_typ
    (PRIMARY KEY (warehouse_id));

CREATE TABLE location_table
    (location_number NUMBER, building REF warehouse_typ
     SCOPE IS warehouse_table);

INSERT INTO warehouse_table VALUES (1, 'Downtown', 99);
INSERT INTO location_table SELECT 10, REF(w) FROM warehouse_table w;

SELECT REFTOHEX(building) FROM location_table;

REFTOHEX(BUILDING)
---------------------------------------------------------------------
0000220208859B5E9255C31760E034080020825436859B5E9255C21760E034080020825436
```

REGEXP_COUNT

Syntax

```sql
REGEXP_COUNT(source_char, pattern[, position[, match_param]])
```

Purpose

REGEXP_COUNT complements the functionality of the REGEXP_INSTR function by returning the number of times a pattern occurs in a source string. The function evaluates strings using characters as defined by the input character set. It returns an integer indicating the number of occurrences of `pattern`. If no match is found, then the function returns 0.

- `source_char` is a character expression that serves as the search value. It is commonly a character column and can be of any of the datatypes CHAR, VARCHAR2, NCHAR, NVARCHAR2, CLOB, or NCLOB.

- `pattern` is the regular expression. It is usually a text literal and can be of any of the datatypes CHAR, VARCHAR2, NCHAR, or NVARCHAR2. It can contain up to 512 bytes. If the datatype of `pattern` is different from the datatype of `source_char`, then Oracle Database converts `pattern` to the datatype of `source_char`.

REGEXP_COUNT ignores subexpression parentheses in `pattern`. For example, the pattern `'\(123(45)\)'` is equivalent to `'12345'`. For a listing of the operators you can specify in `pattern`, refer to Appendix C, "Oracle Regular Expression Support".

- `position` is a positive integer indicating the character of `source_char` where Oracle should begin the search. The default is 1, meaning that Oracle begins the search at the first character of `source_char`. After finding the first occurrence of `pattern`, the database searches for a second occurrence beginning with the first character following the first occurrence.
**match_param** is a text literal that lets you change the default matching behavior of the function. You can specify one or more of the following values for **match_param**:

- `'i'` specifies case-insensitive matching.
- `'c'` specifies case-sensitive matching.
- `'n'` allows the period (.), which is the match-any-character character, to match the newline character. If you omit this parameter, then the period does not match the newline character.
- `'m'` treats the source string as multiple lines. Oracle interprets the caret (^) and dollar sign ($) as the start and end, respectively, of any line anywhere in the source string, rather than only at the start or end of the entire source string. If you omit this parameter, then Oracle treats the source string as a single line.
- `'x'` ignores whitespace characters. By default, whitespace characters match themselves.

If you specify multiple contradictory values, then Oracle uses the last value. For example, if you specify `'ic'`, then Oracle uses case-sensitive matching. If you specify a character other than those shown above, then Oracle returns an error.

If you omit **match_param**, then:

- The default case sensitivity is determined by the value of the **NLS_SORT** parameter.
- A period (.) does not match the newline character.
- The source string is treated as a single line.

**Examples**

The following example shows that subexpressions parentheses in pattern are ignored:

```sql
SELECT REGEXP_COUNT('123123123123123', '(12)3', 1, 'i') REGEXP_COUNT
FROM DUAL;
```

```sql
REGEXP_COUNT
------------
   5
```

In the following example, the function begins to evaluate the source string at the third character, so skips over the first occurrence of pattern:

```sql
SELECT REGEXP_COUNT('123123123123', '123', 3, 'i') COUNT FROM DUAL;
```

```sql
COUNT
-------
   3
```
REGEXP_INSTR

Syntax

\[
\text{REGEXP_INSTR} \left( \text{source_char}, \text{pattern}, \text{position}, \text{occurrence}, \text{return_option}, \text{match_param}, \text{subexpr} \right)
\]

Purpose

REGEXP_INSTR extends the functionality of the INSTR function by letting you search a string for a regular expression pattern. The function evaluates strings using characters as defined by the input character set. It returns an integer indicating the beginning or ending position of the matched substring, depending on the value of the return_option argument. If no match is found, then the function returns 0.

This function complies with the POSIX regular expression standard and the Unicode Regular Expression Guidelines. For more information, refer to Appendix C, "Oracle Regular Expression Support".

- **source_char** is a character expression that serves as the search value. It is commonly a character column and can be of any of the datatypes CHAR, VARCHAR2, NCHAR, NVARCHAR2, CLOB, or NCLOB.

- **pattern** is the regular expression. It is usually a text literal and can be of any of the datatypes CHAR, VARCHAR2, NCHAR, or NVARCHAR2. It can contain up to 512 bytes. If the datatype of **pattern** is different from the datatype of **source_char**, then Oracle Database converts **pattern** to the datatype of **source_char**. For a listing of the operators you can specify in **pattern**, refer to Appendix C, "Oracle Regular Expression Support".

- **position** is a positive integer indicating the character of **source_char** where Oracle should begin the search. The default is 1, meaning that Oracle begins the search at the first character of **source_char**.

- **occurrence** is a positive integer indicating which occurrence of **pattern** in **source_char** Oracle should search for. The default is 1, meaning that Oracle searches for the first occurrence of **pattern**. If **occurrence** is greater than 1, then the database searches for the second occurrence beginning with the first character following the first occurrence of **pattern**, and so forth. This behavior is different from the INSTR function, which begins its search for the second occurrence at the second character of the first occurrence.

- **return_option** lets you specify what Oracle should return in relation to the occurrence:
  - If you specify 0, then Oracle returns the position of the first character of the occurrence. This is the default.
  - If you specify 1, then Oracle returns the position of the character following the occurrence.

- **match_parameter** is a text literal that lets you change the default matching behavior of the function. The behavior of this parameter is the same for this
function as for REGEXP_COUNT. Refer to REGEXP_COUNT on page 5-147 for detailed information.

For a pattern with subexpressions, subexpr is an integer from 0 to 9 indicating which subexpression in pattern is the target of the function. The subexpr is a fragment of pattern enclosed in parentheses. Subexpressions can be nested. Subexpressions are numbered in order in which their left parentheses appear in pattern. For example, consider the following expression:

0123(((abc)(def)ghi)45(678))

This expression has five subexpressions in the following order: "abcdefghi" followed by "abcdef", "abc", "de" and "678".

If subexpr is zero, then the position of the entire substring that matches the pattern is returned. If subexpr is greater than zero, then the position of the substring fragment that corresponds to subexpression number subexpr in the matched substring is returned. If pattern does not have at least subexpr subexpressions, the function returns zero. A null subexpr value returns NULL. The default value for subexpr is zero.

See Also:
- INSTR on page 5-86 and REGEXP_SUBSTR on page 5-153
- REGEXP_REPLACE on page 5-151 and REGEXP_LIKE Condition on page 7-18

Examples
The following example examines the string, looking for occurrences of one or more non-blank characters. Oracle begins searching at the first character in the string and returns the starting position (default) of the sixth occurrence of one or more non-blank characters.

```
SELECT REGEXP_INSTR('500 Oracle Parkway, Redwood Shores, CA', '[^ \+]', 1, 6) "REGEXP_INSTR"
FROM DUAL;

REGEXP_INSTR
------------
37
```

The following example examines the string, looking for occurrences of words beginning with s, r, or p, regardless of case, followed by any six alphabetic characters. Oracle begins searching at the third character in the string and returns the position in the string of the character following the second occurrence of a seven-letter word beginning with s, r, or p, regardless of case.

```
SELECT REGEXP_INSTR('500 Oracle Parkway, Redwood Shores, CA', '[s|r|p][[:alpha:]]{6}', 3, 2, 1, 'i') "REGEXP_INSTR"
FROM DUAL;

REGEXP_INSTR
------------
28
```
The following examples use the `subexpr` argument to search for a particular subexpression in `pattern`. The first statement returns the position in the source string of the first character in the first subexpression, which is '123':

```sql
SELECT REGEXP_INSTR('1234567890', '(123)(4(56)(78))', 1, 1, 0, 'i', 1)
```

```
REGEXP_INSTR
-------------------
1
```

The next statement returns the position in the source string of the first character in the second subexpression, which is '45678':

```sql
SELECT REGEXP_INSTR('1234567890', '(123)(4(56)(78))', 1, 1, 0, 'i', 2)
```

```
REGEXP_INSTR
-------------------
4
```

The next statement returns the position in the source string of the first character in the fourth subexpression, which is '78':

```sql
SELECT REGEXP_INSTR('1234567890', '(123)(4(56)(78))', 1, 1, 0, 'i', 4)
```

```
REGEXP_INSTR
-------------------
7
```

### REGEXP_REPLACE

#### Syntax

```sql
REGEXP_REPLACE(source_char, pattern, replace_string, position, occurrence, match_param)
```

#### Purpose

`REGEXP_REPLACE` extends the functionality of the `REPLACE` function by letting you search a string for a regular expression pattern. By default, the function returns `source_char` with every occurrence of the regular expression pattern replaced with `replace_string`. The string returned is in the same character set as `source_char`. The function returns `VARCHAR2` if the first argument is not a LOB and returns `CLOB` if the first argument is a LOB.

This function complies with the POSIX regular expression standard and the Unicode Regular Expression Guidelines. For more information, refer to Appendix C, "Oracle Regular Expression Support".
source_char is a character expression that serves as the search value. It is commonly a character column and can be of any of the datatypes CHAR, VARCHAR2, NCHAR, NVARCHAR2, CLOB or NCLOB.

pattern is the regular expression. It is usually a text literal and can be of any of the datatypes CHAR, VARCHAR2, NCHAR, or NVARCHAR2. It can contain up to 512 bytes. If the datatype of pattern is different from the datatype of source_char, then Oracle Database converts pattern to the datatype of source_char. For a listing of the operators you can specify in pattern, refer to Appendix C, "Oracle Regular Expression Support".

replace_string can be of any of the datatypes CHAR, VARCHAR2, NCHAR, NVARCHAR2, CLOB, or NCLOB. If replace_string is a CLOB or NCLOB, then Oracle truncates replace_string to 32K. The replace_string can contain up to 500 backreferences to subexpressions in the form \n, where n is a number from 1 to 9. If n is the backslash character in replace_string, then you must precede it with the escape character (\). For more information on backreference expressions, refer to the notes to "Oracle Regular Expression Support", Table C-1 on page C-1.

position is a positive integer indicating the character of source_char where Oracle should begin the search. The default is 1, meaning that Oracle begins the search at the first character of source_char.

occurrence is a nonnegative integer indicating the occurrence of the replace operation:
- If you specify 0, then Oracle replaces all occurrences of the match.
- If you specify a positive integer n, then Oracle replaces the nth occurrence.

If occurrence is greater than 1, then the database searches for the second occurrence beginning with the first character following the first occurrence of pattern, and so forth. This behavior is different from the INSTR function, which begins its search for the second occurrence at the second character of the first occurrence.

match_parameter is a text literal that lets you change the default matching behavior of the function. The behavior of this parameter is the same for this function as for REGEXP_COUNT. Refer to REGEXP_COUNT on page 5-147 for detailed information.

See Also:
- REPLACE on page 5-161
- REGEXP_INSTR on page 5-149, REGEXP_SUBSTR on page 5-153, and REGEXP_LIKE Condition on page 7-18

Examples
The following example examines phone_number, looking for the pattern  xxx.xxxx.xxxx. Oracle reformats this pattern with (xxx) xxxxxxxx.

```
SELECT 
REGEXP_REPLACE(phone_number, 
  '([[:digit:]]{3})\.[[:digit:]]{3}\.[[:digit:]]{4}', 
  '(\1) \2-\3') "REGEXP_REPLACE" 
FROM employees 
ORDER BY "REGEXP_REPLACE";
```

REGEXP_REPLACE
The following example examines `country_name`. Oracle puts a space after each non-null character in the string.

```
SELECT
    REGEXP_REPLACE(country_name, '(.)', '\1 ') "REGEXP_REPLACE"
FROM countries;
```

<table>
<thead>
<tr>
<th>REGEXP_REPLACE</th>
<th>Argentina</th>
<th>Australia</th>
<th>Belgium</th>
<th>Brazil</th>
<th>Canada</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Argentina</td>
<td>Australia</td>
<td>Belgium</td>
<td>Brazil</td>
<td>Canada</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The following example examines the string, looking for two or more spaces. Oracle replaces each occurrence of two or more spaces with a single space.

```
SELECT
    REGEXP_REPLACE('500 Oracle Parkway, Redwood Shores, CA', '( ){2,}', ' ') "REGEXP_REPLACE"
FROM DUAL;
```

```
500 Oracle Parkway, Redwood Shores, CA
```

---

**REGEXP_SUBSTR**

**Syntax**

```
REGEXP_SUBSTR(source_char, pattern, position, occurrence, match_param, subexpr)
```

**Purpose**

`REGEXP_SUBSTR` extends the functionality of the `SUBSTR` function by letting you search a string for a regular expression pattern. It is also similar to `REGEXP_INSTR`, but instead of returning the position of the substring, it returns the substring itself. This function is useful if you need the contents of a match string but not its position in the source string. The function returns the string as VARCHAR2 or CLOB data in the same character set as `source_char`. 
This function complies with the POSIX regular expression standard and the Unicode Regular Expression Guidelines. For more information, refer to Appendix C, "Oracle Regular Expression Support".

- **source_char** is a character expression that serves as the search value. It is commonly a character column and can be of any of the datatypes CHAR, VARCHAR2, NCHAR, NVARCHAR2, CLOB, or NCLOB.

- **pattern** is the regular expression. It is usually a text literal and can be of any of the datatypes CHAR, VARCHAR2, NCHAR, or NVARCHAR2. It can contain up to 512 bytes. If the datatype of pattern is different from the datatype of source_char, then Oracle Database converts pattern to the datatype of source_char. For a listing of the operators you can specify in pattern, refer to Appendix C, "Oracle Regular Expression Support".

- **position** is a positive integer indicating the character of source_char where Oracle should begin the search. The default is 1, meaning that Oracle begins the search at the first character of source_char.

- **occurrence** is a positive integer indicating which occurrence of pattern in source_char Oracle should search for. The default is 1, meaning that Oracle searches for the first occurrence of pattern.

  If occurrence is greater than 1, then the database searches for the second occurrence beginning with the first character following the first occurrence of pattern, and so forth. This behavior is different from the SUBSTR function, which begins its search for the second occurrence at the second character of the first occurrence.

- **match_parameter** is a text literal that lets you change the default matching behavior of the function. The behavior of this parameter is the same for this function as for REGEXP_COUNT. Refer to REGEXP_COUNT on page 5-147 for detailed information.

  For a pattern with subexpressions, subexpr is a nonnegative integer from 0 to 9 indicating which subexpression in pattern is to be returned by the function. This parameter has the same semantics that it has for the REGEXP_INSTR function. Refer to REGEXP_INSTR on page 5-149 for more information.

**Examples**
The following example examines the string, looking for the first substring bounded by commas. Oracle Database searches for a comma followed by one or more occurrences of non-comma characters followed by a comma. Oracle returns the substring, including the leading and trailing commas.

```
SELECT REGEXP_SUBSTR('500 Oracle Parkway, Redwood Shores, CA', ',([^,]+),') 'REGEXPR_SUBSTR'
FROM DUAL;
```

```
REGEXPR_SUBSTR
-----------------
, Redwood Shores,
```

See Also:
- SUBSTR on page 5-188 and REGEXP_INSTR on page 5-149
- REGEXP_REPLACE on page 5-151, and REGEXP_LIKE Condition on page 7-18
The following example examines the string, looking for http:// followed by a
substring of one or more alphanumeric characters and optionally, a period (.). Oracle
searches for a minimum of three and a maximum of four occurrences of this substring
between http:// and either a slash (/) or the end of the string.

```
SELECT
REGEXP_SUBSTR('http://www.example.com/products',
'http://([[:alnum:]]+\.?)(3,4)/?') "REGEXP_SUBSTR"
FROM DUAL;
```

```
REGEXP_SUBSTR
--------------------
http://www.example.com/
```

The next two examples use the subexp argument to return a specific subexpression
of pattern. The first statement returns the first subexpression in pattern:

```
SELECT REGEXP_SUBSTR('1234567890', '(123)(4(56)(78))', 1, 1, 'i', 1)
"REGEXP_SUBSTR" FROM DUAL;
```

```
REGEXP_SUBSTR
-------------------
123
```

The next statement returns the fourth subexpression in pattern:

```
SELECT REGEXP_SUBSTR('1234567890', '(123)(4(56)(78))', 1, 1, 'i', 4)
"REGEXP_SUBSTR" FROM DUAL;
```

```
REGEXP_SUBSTR
-------------------
78
```

**REGR_ (Linear Regression) Functions**

The linear regression functions are:

- REGR_SLOPE
- REGR_INTERCEPT
- REGR_COUNT
- REGR_R2
- REGR_AVGX
- REGR_AVGY
- REGR_SXX
- REGR_SYY
- REGR_SXY
REGR_ (Linear Regression) Functions

Syntax

\[
\text{linear_regr::=}
\]

- \text{REGR_SLOPE}
- \text{REGR_INTERCEPT}
- \text{REGR_COUNT}
- \text{REGR_R2}
- \text{REGR_AVGX}
- \text{REGR_AVGY}
- \text{REGR_SXX}
- \text{REGR_SYY}
- \text{REGR_SXY}

\[
(\text{expr1}, \text{expr2}) \rightarrow \text{OVER (} \text{expr1} \text{, } \text{expr2} \text{, analytic_clause)}
\]

\[\text{See Also: "Analytic Functions" on page 5-10 for information on syntax, semantics, and restrictions}\]

Purpose

The linear regression functions fit an ordinary-least-squares regression line to a set of number pairs. You can use them as both aggregate and analytic functions.

\[\text{See Also: "Aggregate Functions" on page 5-8 and "About SQL Expressions" on page 6-1 for information on valid forms of expr}\]

These functions take as arguments any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. Oracle determines the argument with the highest numeric precedence, implicitly converts the remaining arguments to that datatype, and returns that datatype.

\[\text{See Also: Table 2-10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion and "Numeric Precedence" on page 2-14 for information on numeric precedence}\]

Oracle applies the function to the set of \((\text{expr1}, \text{expr2})\) pairs after eliminating all pairs for which either \text{expr1} or \text{expr2} is null. Oracle computes all the regression functions simultaneously during a single pass through the data.

\text{expr1} is interpreted as a value of the dependent variable (a y value), and \text{expr2} is interpreted as a value of the independent variable (an x value).

- \text{REGR_SLOPE} returns the slope of the line. The return value is a numeric datatype and can be null. After the elimination of null \((\text{expr1}, \text{expr2})\) pairs, it makes the following computation:
  \[
  \text{COVAR}_\text{POP}(\text{expr1}, \text{expr2}) / \text{VAR}_\text{POP}(\text{expr2})
  \]

- \text{REGR_INTERCEPT} returns the y-intercept of the regression line. The return value is a numeric datatype and can be null. After the elimination of null \((\text{expr1}, \text{expr2})\) pairs, it makes the following computation:
  \[
  \text{AVG(}\text{expr1}) - \text{REGR_SLOPE(}\text{expr1}, \text{expr2}) * \text{AVG(}\text{expr2})
  \]
- **REGR_COUNT** returns an integer that is the number of non-null number pairs used to fit the regression line.

- **REGR_R2** returns the coefficient of determination (also called R-squared or goodness of fit) for the regression. The return value is a numeric datatype and can be null. \( \text{VAR}_\text{POP}(expr1) \) and \( \text{VAR}_\text{POP}(expr2) \) are evaluated after the elimination of null pairs. The return values are:
  
  - NULL if \( \text{VAR}_\text{POP}(expr2) = 0 \)
  - 1 if \( \text{VAR}_\text{POP}(expr1) = 0 \) and \( \text{VAR}_\text{POP}(expr2) \neq 0 \)
  - \( \text{POWER} (\text{CORR}(expr1, expr2), 2) \) if \( \text{VAR}_\text{POP}(expr1) > 0 \) and \( \text{VAR}_\text{POP}(expr2) \neq 0 \)

All of the remaining regression functions return a numeric datatype and can be null:

- **REGR_AVGX** evaluates the average of the independent variable (\( expr2 \)) of the regression line. It makes the following computation after the elimination of null \( (expr1, expr2) \) pairs:
  
  \[ \text{AVG}(expr2) \]

- **REGR_AVGY** evaluates the average of the dependent variable (\( expr1 \)) of the regression line. It makes the following computation after the elimination of null \( (expr1, expr2) \) pairs:
  
  \[ \text{AVG}(expr1) \]

**REGR_SXY**, **REGR_SXX**, **REGR_SYY** are auxiliary functions that are used to compute various diagnostic statistics.

- **REGR_SXX** makes the following computation after the elimination of null \( (expr1, expr2) \) pairs:
  
  \[ \text{REGR_COUNT}(expr1, expr2) \times \text{VAR}_\text{POP}(expr2) \]

- **REGR_SYY** makes the following computation after the elimination of null \( (expr1, expr2) \) pairs:
  
  \[ \text{REGR_COUNT}(expr1, expr2) \times \text{VAR}_\text{POP}(expr1) \]

- **REGR_SXY** makes the following computation after the elimination of null \( (expr1, expr2) \) pairs:
  
  \[ \text{REGR_COUNT}(expr1, expr2) \times \text{COVAR}_\text{POP}(expr1, expr2) \]

The following examples are based on the sample tables *sh.sales* and *sh.products*.

**General Linear Regression Example**

The following example provides a comparison of the various linear regression functions used in their analytic form. The analytic form of these functions can be useful when you want to use regression statistics for calculations such as finding the salary predicted for each employee by the model. The sections that follow on the individual linear regression functions contain examples of the aggregate form of these functions.

```sql
SELECT job_id, employee_id ID, salary,
REGR_SLOPE(SYSDATE-hire_date, salary)
OVER (PARTITION BY job_id) slope,
REGR_INTERCEPT(SYSDATE-hire_date, salary)
```
OVER (PARTITION BY job_id) intcpt,
REGR_R2(SYSDATE-hire_date, salary)
OVER (PARTITION BY job_id) rsqr,
REGR_COUNT(SYSDATE-hire_date, salary)
OVER (PARTITION BY job_id) count,
REGR_AVGX(SYSDATE-hire_date, salary)
OVER (PARTITION BY job_id) avgx,
REGR_AVGY(SYSDATE-hire_date, salary)
OVER (PARTITION BY job_id) avgy
FROM employees
WHERE department_id in (50, 80)
ORDER BY job_id, employee_id;

### REGR SLOPE and REGR INTERCEPT Examples

The following example calculates the slope and regression of the linear regression model for time employed (SYSDATE - hire_date) and salary using the sample table hr.employees. Results are grouped by job_id.

```sql
SELECT job_id,
REGR_SLOPE(SYSDATE-hire_date, salary) slope,
REGR_INTERCEPT(SYSDATE-hire_date, salary) intercept
FROM employees
WHERE department_id in (50,80)
GROUP BY job_id
ORDER BY job_id;
```

<table>
<thead>
<tr>
<th>JOB_ID</th>
<th>SLOPE</th>
<th>INTERCEPT</th>
</tr>
</thead>
<tbody>
<tr>
<td>SA_MAN</td>
<td>.355</td>
<td>-1707.030762</td>
</tr>
<tr>
<td>SA_MAN</td>
<td>.355</td>
<td>-1707.030762</td>
</tr>
<tr>
<td>SA_MAN</td>
<td>.355</td>
<td>-1707.030762</td>
</tr>
<tr>
<td>SA_MAN</td>
<td>.355</td>
<td>-1707.030762</td>
</tr>
<tr>
<td>SA_MAN</td>
<td>.355</td>
<td>-1707.030762</td>
</tr>
<tr>
<td>SA_REP</td>
<td>.257</td>
<td>404.763940</td>
</tr>
<tr>
<td>SA_REP</td>
<td>.257</td>
<td>404.763940</td>
</tr>
<tr>
<td>SA_REP</td>
<td>.257</td>
<td>404.763940</td>
</tr>
<tr>
<td>SA_REP</td>
<td>.257</td>
<td>404.763940</td>
</tr>
<tr>
<td>SA_REP</td>
<td>.257</td>
<td>404.763940</td>
</tr>
<tr>
<td>SA_REP</td>
<td>.257</td>
<td>404.763940</td>
</tr>
<tr>
<td>SA_REP</td>
<td>.257</td>
<td>404.763940</td>
</tr>
</tbody>
</table>

### REGR COUNT Examples

The following example calculates the count of by job_id for time employed (SYSDATE - hire_date) and salary using the sample table hr.employees. Results are grouped by job_id.

```sql
SELECT job_id,
REGR_COUNT(SYSDATE-hire_date, salary) count
FROM employees
WHERE department_id in (30, 50)
```

<table>
<thead>
<tr>
<th>JOB_ID</th>
<th>COUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>SA_MAN</td>
<td>12200.000</td>
</tr>
<tr>
<td>SA_REP</td>
<td>8396.552</td>
</tr>
<tr>
<td>SH_CLERK</td>
<td>8396.552</td>
</tr>
<tr>
<td>ST_CLERK</td>
<td>8396.552</td>
</tr>
<tr>
<td>ST_MAN</td>
<td>8396.552</td>
</tr>
</tbody>
</table>

...
GROUP BY job_id
ORDER BY job_id, count;

<table>
<thead>
<tr>
<th>JOB_ID</th>
<th>COUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>PU_CLERK</td>
<td>5</td>
</tr>
<tr>
<td>PU_MAN</td>
<td>1</td>
</tr>
<tr>
<td>SH_CLERK</td>
<td>20</td>
</tr>
<tr>
<td>ST_CLERK</td>
<td>20</td>
</tr>
<tr>
<td>ST_MAN</td>
<td>5</td>
</tr>
</tbody>
</table>

**REGR_R2 Examples**

The following example calculates the coefficient of determination the linear regression of time employed (SYSDATE - hire_date) and salary using the sample table hr.employees:

```sql
SELECT job_id,
REGR_R2(SYSDATE-hire_date, salary) Regr_R2
FROM employees
WHERE department_id in (80, 50)
GROUP by job_id
ORDER BY job_id, Regr_R2;
```

<table>
<thead>
<tr>
<th>JOB_ID</th>
<th>REGR_R2</th>
</tr>
</thead>
<tbody>
<tr>
<td>SA_MAN</td>
<td>.83244748</td>
</tr>
<tr>
<td>SA_REP</td>
<td>.647007156</td>
</tr>
<tr>
<td>SH_CLERK</td>
<td>.879799698</td>
</tr>
<tr>
<td>ST_CLERK</td>
<td>.742808493</td>
</tr>
<tr>
<td>ST_MAN</td>
<td>.69418508</td>
</tr>
</tbody>
</table>

**REGR_AVGY and REGR_AVGX Examples**

The following example calculates the average values for time employed (SYSDATE - hire_date) and salary using the sample table hr.employees. Results are grouped by job_id:

```sql
SELECT job_id,
REGR_AVGY(SYSDATE-hire_date, salary) avgy,
REGR_AVGX(SYSDATE-hire_date, salary) avgx
FROM employees
WHERE department_id in (30,50)
GROUP BY job_id
ORDER BY job_id, avgy, avgx;
```

<table>
<thead>
<tr>
<th>JOB_ID</th>
<th>AVGY</th>
<th>AVGX</th>
</tr>
</thead>
<tbody>
<tr>
<td>PU_CLERK</td>
<td>2950.3778</td>
<td>2780</td>
</tr>
<tr>
<td>PU_MAN</td>
<td>4026.5778</td>
<td>11000</td>
</tr>
<tr>
<td>SH_CLERK</td>
<td>2773.0778</td>
<td>3215</td>
</tr>
<tr>
<td>ST_CLERK</td>
<td>2872.7278</td>
<td>2785</td>
</tr>
<tr>
<td>ST_MAN</td>
<td>3140.1778</td>
<td>7280</td>
</tr>
</tbody>
</table>

**REGR_SXY, REGR_SXX, and REGR_SYY Examples**

The following example calculates three types of diagnostic statistics for the linear regression of time employed (SYSDATE - hire_date) and salary using the sample table hr.employees:

```sql
SELECT job_id,
REGR_SXY(SYSDATE-hire_date, salary) regr_sxy,
```
REMAINDER

Syntax

\[
\text{REMAINDER}(n2, n1)
\]

Purpose

REMAINDER returns the remainder of \( n2 \) divided by \( n1 \).

This function takes as arguments any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. Oracle determines the argument with the highest numeric precedence, implicitly converts the remaining arguments to that datatype, and returns that datatype.

The \text{MOD} function is similar to \text{REMAINDER} except that it uses \text{FLOOR} in its formula, whereas \text{REMAINDER} uses \text{ROUND}. Refer to \text{MOD} on page 5-105.

See Also:  Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion and "Numeric Precedence" on page 2-14 for information on numeric precedence

- If \( n1 = 0 \) or \( m2 = \) infinity, then Oracle returns
  - An error if the arguments are of type \text{NUMBER}
  - NaN if the arguments are \text{BINARY_FLOAT} or \text{BINARY_DOUBLE}.

- If \( n1 \neq 0 \), then the remainder is \( n2 - (n1 \times N) \) where \( N \) is the integer nearest \( n2/n1 \). If \( n2/n1 \) equals \( .5 \), then \( N \) is the nearest even integer.

- If \( n2 \) is a floating-point number, and if the remainder is 0, then the sign of the remainder is the sign of \( n2 \). Remainders of 0 are unsigned for \text{NUMBER} values.

Examples

Using table \text{float_point_demo}, created for the \text{TO_BINARY_DOUBLE} "Examples" on page 5-204, the following example divides two floating-point numbers and returns the remainder of that operation:

\[
\begin{align*}
\text{SELECT} & \quad \text{bin_float, bin_double, REMAINDER(bin_float, bin_double)} \\
\text{FROM} & \quad \text{float_point_demo};
\end{align*}
\]

\[
\begin{array}{ccc}
\text{BIN_FLOAT} & \text{BIN_DOUBLE} & \text{REMAINDER(BIN_FLOAT,BIN_DOUBLE)} \\
- & - & -
\end{array}
\]
REPLACE

Syntax

```sql
REPLACE (char, search_string, replacement_string)
```

Purpose

REPLACE returns `char` with every occurrence of `search_string` replaced with `replacement_string`. If `replacement_string` is omitted or null, then all occurrences of `search_string` are removed. If `search_string` is null, then `char` is returned.

Both `search_string` and `replacement_string`, as well as `char`, can be any of the datatypes `CHAR`, `VARCHAR2`, `NCHAR`, `NVARCHAR2`, `CLOB`, or `NCLOB`. The string returned is in the same character set as `char`. The function returns `VARCHAR2` if the first argument is not a LOB and returns `CLOB` if the first argument is a LOB.

REPLACE provides functionality related to that provided by the `TRANSLATE` function. `TRANSLATE` provides single-character, one-to-one substitution. REPLACE lets you substitute one string for another as well as to remove character strings.

See Also: `TRANSLATE` on page 5-221

Examples

The following example replaces occurrences of `J` with `BL`:

```sql
SELECT REPLACE('JACK and JUE','J','BL') "Changes"
FROM DUAL;
```

```
Changes
----------------
BLACK and BLUE
```

ROUND (number)

Syntax

```sql
round_number :=
```

```sql
ROUND (n, integer)
```

Purpose

ROUND returns `n` rounded to `integer` places to the right of the decimal point. If you omit `integer`, then `n` is rounded to zero places. If `integer` is negative, then `n` is rounded off to the left of the decimal point.

`n` can be any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. If you omit `integer`, then the function returns the value `ROUND(n, 0)` in the same datatype as the numeric datatype of `n`. If you include `integer`, then the function returns `NUMBER`.

Functions 5-161
ROUND is implemented using the following rules:

1. If \( n \) is 0, then \( \text{ROUND} \) always returns 0 regardless of \( \text{integer} \).
2. If \( n \) is negative, then \( \text{ROUND}(n, \text{integer}) \) returns \(-\text{ROUND}(-n, \text{integer})\).
3. If \( n \) is positive, then
   \[
   \text{ROUND}(n, \text{integer}) = \text{FLOOR}(n \times \text{POWER}(10, \text{integer}) + 0.5) \times \text{POWER}(10, -\text{integer})
   \]

\( \text{ROUND} \) applied to a \text{NUMBER} value may give a slightly different result from \( \text{ROUND} \) applied to the same value expressed in floating-point. The different results arise from differences in internal representations of \text{NUMBER} and floating point values. The difference will be 1 in the rounded digit if a difference occurs.

\textbf{See Also:} Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion and "Floating-Point Numbers" on page 2-12 for more information on how Oracle Database handles \text{BINARY}\_\text{FLOAT} and \text{BINARY}\_\text{DOUBLE} values

\textbf{Examples}

The following example rounds a number to one decimal point:

```
SELECT ROUND(15.193, 1) "Round" FROM DUAL;
```

```
Round
-------
 15.2
```

The following example rounds a number one digit to the left of the decimal point:

```
SELECT ROUND(15.193, -1) "Round" FROM DUAL;
```

```
Round
-------
 20
```

\textbf{ROUND (date)}

\textbf{Syntax}

\[
\textit{round}\_\textit{date}::= \\
\text{ROUND} \textit{date} \textit{fmt}
\]

\textbf{Purpose}

\( \text{ROUND} \) returns \textit{date} rounded to the unit specified by the format model \textit{fmt}. This function is not sensitive to the \text{NLS}\_\text{CALENDAR} session parameter. It operates according to the rules of the Gregorian calendar. The value returned is always of data type \text{DATE}, even if you specify a different datatime data type for \textit{date}. If you omit \textit{fmt}, then \textit{date} is rounded to the nearest day. The \textit{date} expression must resolve to a \text{DATE} value.
See Also: "ROUND and TRUNC Date Functions" on page 5-257 for the permitted format models to use in \( \text{fmt} \)

Examples
The following example rounds a date to the first day of the following year:

```sql
SELECT ROUND (TO_DATE ('27-OCT-00'),'YEAR')
  'New Year' FROM DUAL;
```

New Year
---------
01-JAN-01

ROW_NUMBER

Syntax

```
ROW_NUMBER [ (DISTINCT | ALL) ] OVER (query_partition_clause) [ order_by_clause ]
```

See Also: "Analytic Functions" on page 5-10 for information on syntax, semantics, and restrictions

Purpose
ROW_NUMBER is an analytic function. It assigns a unique number to each row to which it is applied (either each row in the partition or each row returned by the query), in the ordered sequence of rows specified in the order_by_clause, beginning with 1.

By nesting a subquery using ROW_NUMBER inside a query that retrieves the ROW_NUMBER values for a specified range, you can find a precise subset of rows from the results of the inner query. This use of the function lets you implement top-N, bottom-N, and inner-N reporting. For consistent results, the query must ensure a deterministic sort order.

You cannot nest analytic functions by using ROW_NUMBER or any other analytic function for \( \text{expr} \). However, you can use other built-in function expressions for \( \text{expr} \). Refer to “About SQL Expressions” on page 6-1 for information on valid forms of \( \text{expr} \).

Examples
The following example finds the three highest paid employees in each department in the hr.employees table. Fewer then three rows are returned for departments with fewer than three employees.

```sql
SELECT department_id, first_name, last_name, salary
FROM
  (SELECT
       department_id, first_name, last_name, salary,
       ROW_NUMBER() OVER (PARTITION BY department_id ORDER BY salary desc) rn
     FROM employees
  )
WHERE rn <= 3
ORDER BY department_id, salary DESC, last_name;
```

The following example is a join query on the sh.sales table. It finds the sales amounts in 2000 of the five top-selling products in 1999 and compares the difference
between 2000 and 1999. The ten top-selling products are calculated within each distribution channel.

```sql
FROM
/* The first subquery finds the 5 top-selling products per channel in year 1999. */
(SELECT channel_desc, prod_name, sum(amount_sold) amt
ROW_NUMBER () OVER (PARTITION BY channel_desc
ORDER BY SUM(amount_sold) DESC) rn
FROM sales, times, channels, products
WHERE sales.time_id = times.time_id
AND times.calendar_year = 1999
AND channels.channel_id = sales.channel_id
AND products.prod_id = sales.prod_id
GROUP BY channel_desc, prod_name
) WHERE rn <= 5
) top_5_prods_1999_year,
/* The next subquery finds sales per product and per channel in 2000. */
(SELECT channel_desc, prod_name, sum(amount_sold) amt
FROM sales, times, channels, products
WHERE sales.time_id = times.time_id
AND times.calendar_year = 2000
AND channels.channel_id = sales.channel_id
AND products.prod_id = sales.prod_id
GROUP BY channel_desc, prod_name
) sales_2000
WHERE sales_2000.channel_desc = top_5_prods_1999_year.channel_desc
ORDER BY sales_2000.channel_desc, sales_2000.prod_name
;
```

<table>
<thead>
<tr>
<th>CHANNEL_DESC</th>
<th>PROD_NAME</th>
<th>AMT_2000</th>
<th>AMT_1999</th>
<th>AMT_DIFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Sales</td>
<td>17&quot; LCD w/built-in HDTV Tuner</td>
<td>628855.7</td>
<td>1163645.78</td>
<td>-534790.08</td>
</tr>
<tr>
<td>Direct Sales</td>
<td>Envoy 256MB - 40GB</td>
<td>502938.54</td>
<td>843777.88</td>
<td>-340439.34</td>
</tr>
<tr>
<td>Direct Sales</td>
<td>Envoy Ambassador</td>
<td>2259566.96</td>
<td>1770349.25</td>
<td>489217.71</td>
</tr>
<tr>
<td>Direct Sales</td>
<td>Home Theatre Package with DVD-Audio/Video Play</td>
<td>1235674.15</td>
<td>1260791.44</td>
<td>-25117.29</td>
</tr>
<tr>
<td>Direct Sales</td>
<td>Mini DV Camcorder with 3.5&quot; Swivel LCD</td>
<td>775851.87</td>
<td>1326302.51</td>
<td>-550450.64</td>
</tr>
<tr>
<td>Internet</td>
<td>17&quot; LCD w/built-in HDTV Tuner</td>
<td>31707.48</td>
<td>160974.7</td>
<td>-129267.22</td>
</tr>
<tr>
<td>Internet</td>
<td>8.3 Minitower Speaker</td>
<td>404090.32</td>
<td>155235.25</td>
<td>248855.07</td>
</tr>
<tr>
<td>Internet</td>
<td>Envoy 256MB - 40GB</td>
<td>28293.87</td>
<td>154072.02</td>
<td>-125778.15</td>
</tr>
<tr>
<td>Internet</td>
<td>Home Theatre Package with DVD-Audio/Video Play</td>
<td>155405.54</td>
<td>153175.04</td>
<td>2230.5</td>
</tr>
<tr>
<td>Internet</td>
<td>Mini DV Camcorder with 3.5&quot; Swivel LCD</td>
<td>39726.23</td>
<td>189921.97</td>
<td>-150195.74</td>
</tr>
<tr>
<td>Partners</td>
<td>17&quot; LCD w/built-in HDTV Tuner</td>
<td>269973.97</td>
<td>325504.75</td>
<td>-55530.78</td>
</tr>
<tr>
<td>Partners</td>
<td>Envoy Ambassador</td>
<td>1213063.59</td>
<td>614857.93</td>
<td>598205.66</td>
</tr>
<tr>
<td>Partners</td>
<td>Home Theatre Package with DVD-Audio/Video Play</td>
<td>700266.58</td>
<td>520166.26</td>
<td>180100.32</td>
</tr>
<tr>
<td>Partners</td>
<td>Mini DV Camcorder with 3.5&quot; Swivel LCD</td>
<td>404265.85</td>
<td>520544.11</td>
<td>-116278.26</td>
</tr>
<tr>
<td>Partners</td>
<td>Unix/Windows 1-user pack</td>
<td>374002.51</td>
<td>340123.02</td>
<td>33879.49</td>
</tr>
</tbody>
</table>

15 rows selected.
**ROWIDTOCHAR**

**Syntax**

```
ROWIDTOCHAR (rowid)
```

**Purpose**

ROWIDTOCHAR converts a rowid value to VARCHAR2 datatype. The result of this conversion is always 18 characters long.

**Examples**

The following example converts a rowid value in the employees table to a character value. (Results vary for each build of the sample database.)

```
SELECT ROWID FROM employees
  WHERE ROWIDTOCHAR(ROWID) LIKE '%JAAB%'
  ORDER BY ROWID;
```

```
ROWID
------------------
AAAFfIAAFAAAABSAAb
```

**ROWIDTONCHAR**

**Syntax**

```
ROWIDTONCHAR (rowid)
```

**Purpose**

ROWIDTONCHAR converts a rowid value to NVARCHAR2 datatype. The result of this conversion is always in the national character set and is 18 characters long.

**Examples**

The following example converts a rowid value to an NVARCHAR2 string:

```
SELECT LENGTHB( ROWIDTONCHAR(ROWID) ) Length, ROWIDTONCHAR(ROWID)
  FROM employees
  ORDER BY length;
```

```
LENGTH ROWIDTONCHAR(ROWID)
-----------------------------
    36  AAAL52AFAAAABSABD
    36  AAAL52AFAAAABSABV
```

**RPAD**

**Syntax**

```
RPAD (expr1, n, expr2)
```
Purpose

RPAD returns expr1, right-padded to length n characters with expr2, replicated as many times as necessary. This function is useful for formatting the output of a query.

Both expr1 and expr2 can be any of the datatypes CHAR, VARCHAR2, NCHAR, NVARCHAR2, CLOB, or NCLOB. The string returned is of VARCHAR2 datatype if expr1 is a character datatype, NVARCHAR2 if expr1 is a national character datatype, and a LOB if expr1 is a LOB datatype. The string returned is in the same character set as expr1. The argument n must be a NUMBER integer or a value that can be implicitly converted to a NUMBER integer.

expr1 cannot be null. If you do not specify expr2, then it defaults to a single blank. If expr1 is longer than n, then this function returns the portion of expr1 that fits in n.

The argument n is the total length of the return value as it is displayed on your terminal screen. In most character sets, this is also the number of characters in the return value. However, in some multibyte character sets, the display length of a character string can differ from the number of characters in the string.

Examples

The following example creates a simple chart of salary amounts by padding a single space with asterisks:

```
SELECT last_name, RPAD(' ', salary/1000/1, '*') "Salary"
FROM employees
WHERE department_id = 80
ORDER BY last_name, "Salary";
```

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>Salary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abel</td>
<td>********</td>
</tr>
<tr>
<td>Ande</td>
<td>*****</td>
</tr>
<tr>
<td>Banda</td>
<td>*****</td>
</tr>
<tr>
<td>Bates</td>
<td>*****</td>
</tr>
<tr>
<td>Bernstein</td>
<td>********</td>
</tr>
<tr>
<td>Bloom</td>
<td>********</td>
</tr>
<tr>
<td>Cambrault</td>
<td>********</td>
</tr>
<tr>
<td>Cambrault</td>
<td>*****</td>
</tr>
<tr>
<td>Doran</td>
<td>*****</td>
</tr>
<tr>
<td>Errazuriz</td>
<td>********</td>
</tr>
<tr>
<td>Fox</td>
<td>********</td>
</tr>
<tr>
<td>Greene</td>
<td>********</td>
</tr>
<tr>
<td>Hall</td>
<td>********</td>
</tr>
<tr>
<td>Hutton</td>
<td>*****</td>
</tr>
<tr>
<td>Johnson</td>
<td>*****</td>
</tr>
<tr>
<td>King</td>
<td>********</td>
</tr>
<tr>
<td>. . .</td>
<td></td>
</tr>
</tbody>
</table>

RTRIM

Syntax

```
RTRIM (char, set)
```
Purpose

**RTRIM** removes from the right end of **char** all of the characters that appear in **set**. This function is useful for formatting the output of a query.

If you do not specify **set**, then it defaults to a single blank. If **char** is a character literal, then you must enclose it in single quotation marks. **RTRIM** works similarly to **LTRIM**.

Both **char** and **set** can be any of the datatypes **CHAR**, **VARCHAR2**, **NCHAR**, **NVARCHAR2**, **CLOB**, or **NCLOB**. The string returned is of **VARCHAR2** datatype if **char** is a character datatype, **NVARCHAR2** if **expr1** is a national character datatype, and a LOB if **char** is a LOB datatype.

**See Also:**  **LTRIM** on page 5-99

Examples

The following example trims all the right-most occurrences of period, slash, and equal sign from a string:

```sql
SELECT RTRIM('BROWNING: ./=./=./=./=./=.=','/=.') "RTRIM example" FROM DUAL;
```

RTRIM exam
----------
BROWNING:

---

**SCN_TO_TIMESTAMP**

**Syntax**

```
SCN_TO_TIMESTAMP (number)
```

**Purpose**

**SCN_TO_TIMESTAMP** takes as an argument a number that evaluates to a system change number (SCN), and returns the approximate timestamp associated with that SCN. The returned value is of **TIMESTAMP** datatype. This function is useful any time you want to know the timestamp associated with an SCN. For example, it can be used in conjunction with the **ORA_ROWSCN** pseudocolumn to associate a timestamp with the most recent change to a row.

**Notes:**

- The usual precision of the result value is 3 seconds.
- The association between an SCN and a timestamp when the SCN is generated is remembered by the database for a limited period of time. This period is the maximum of the auto-tuned undo retention period, if the database runs in the Automatic Undo Management mode, and the retention times of all flashback archives in the database, but no less than 120 hours. The time for the association to become obsolete elapses only when the database is open. An error is returned if the SCN specified for the argument to **SCN_TO_TIMESTAMP** is too old.

**See Also:**  **ORA_ROWSCN Pseudocolumn** on page 3-8 and **TIMESTAMP_TO_SCN** on page 5-203
Examples
The following example uses the ORA_ROWSCN pseudocolumn to determine the system change number of the last update to a row and uses SCN_TO_TIMESTAMP to convert that SCN to a timestamp:

```
SELECT SCN_TO_TIMESTAMP(ORA_ROWSCN) FROM employees
    WHERE employee_id = 188;
```

You could use such a query to convert a system change number to a timestamp for use in an Oracle Flashback Query:

```
SELECT salary FROM employees WHERE employee_id = 188;
  
  SALARY
  ----------
  3800

UPDATE employees SET salary = salary*10 WHERE employee_id = 188;
COMMIT;

SELECT salary FROM employees WHERE employee_id = 188;
  
  SALARY
  ----------
  38000

SELECT SCN_TO_TIMESTAMP(ORA_ROWSCN) FROM employees
    WHERE employee_id = 188;
SCN_TO_TIMESTAMP(ORA_ROWSCN)
---------------------------------------------------------------------------
  
  28-AUG-03 01.58.01.000000000 PM

FLASHBACK TABLE employees TO TIMESTAMP
    TO_TIMESTAMP('28-AUG-03 01.00.00.000000000 PM');

SELECT salary FROM employees WHERE employee_id = 188;
  
  SALARY
  ----------
  3800
```

SESSIONTIMEZONE

Syntax

```
SESSIONTIMEZONE
```

Purpose

SESSIONTIMEZONE returns the time zone of the current session. The return type is a time zone offset (a character type in the format `'[+|]TZH:TZM'`) or a time zone region name, depending on how the user specified the session time zone value in the most recent ALTER SESSION statement.

Note: You can set the default client session time zone using the ORA_SDTZ environment variable. Refer to Oracle Database Globalization Support Guide for more information on this variable.
Examples
The following example returns the time zone of the current session:

```
SELECT SESSIONTIMEZONE FROM DUAL;
```

<table>
<thead>
<tr>
<th>SESSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>-08:00</td>
</tr>
</tbody>
</table>

SET

Syntax

```
 SET (nested_table) 
```

Purpose

SET converts a nested table into a set by eliminating duplicates. The function returns a nested table whose elements are distinct from one another. The returned nested table is of the same type as the input nested table.

The element types of the nested table must be comparable. Refer to "Comparison Conditions" on page 7-4 for information on the comparability of nonscalar types.

Example

The following example selects from the `customers_demo` table the unique elements of the `cust_address_ntab` nested table column:

```
SELECT customer_id, SET(cust_address_ntab) address
FROM customers_demo
ORDER BY customer_id;
```

<table>
<thead>
<tr>
<th>CUSTOMER_ID</th>
<th>ADDRESS(STREET_ADDRESS, POSTAL_CODE, CITY, STATE_PROVINCE, COUNTRY_ID)</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>CUST_ADDRESS_TAB_TYP(CUST_ADDRESS_TYP('514 W Superior St', '46901', 'Kokomo', 'IN', 'US'))</td>
</tr>
<tr>
<td>102</td>
<td>CUST_ADDRESS_TAB_TYP(CUST_ADDRESS_TYP('2515 Bloyd Ave', '46218', 'Indianapolis', 'IN', 'US'))</td>
</tr>
<tr>
<td>103</td>
<td>CUST_ADDRESS_TAB_TYP(CUST_ADDRESS_TYP('8768 N State Rd 37', '47404', 'Bloomington', 'IN', 'US'))</td>
</tr>
<tr>
<td>104</td>
<td>CUST_ADDRESS_TAB_TYP(CUST_ADDRESS_TYP('6445 Bay Harbor Ln', '46254', 'Indianapolis', 'IN', 'US'))</td>
</tr>
<tr>
<td>105</td>
<td>CUST_ADDRESS_TAB_TYP(CUST_ADDRESS_TYP('4019 W 3rd St', '47404', 'Bloomington', 'IN', 'US'))</td>
</tr>
</tbody>
</table>

The preceding example requires the table `customers_demo` and a nested table column containing data. Refer to "Multiset Operators" on page 4-1 to create this table and nested table column.

SIGN

Syntax

```
 SIGN (n) 
```

Purpose

SIGN returns the sign of n. This function takes as an argument any numeric datatype, or any nonnumeric datatype that can be implicitly converted to NUMBER, and returns NUMBER.
For value of NUMBER type, the sign is:

- -1 if \( n < 0 \)
- 0 if \( n = 0 \)
- 1 if \( n > 0 \)

For binary floating-point numbers (BINARY_FLOAT and BINARY_DOUBLE), this function returns the sign bit of the number. The sign bit is:

- -1 if \( n < 0 \)
- +1 if \( n \geq 0 \) or \( n = \text{NaN} \)

**Examples**
The following example indicates that the argument of the function (-15) is <0:

```sql
SELECT SIGN(-15) 'Sign' FROM DUAL;
```

<table>
<thead>
<tr>
<th>Sign</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1</td>
</tr>
</tbody>
</table>

**SIN**

**Syntax**

\[
\text{SIN}(n)
\]

**Purpose**

\( \text{SIN} \) returns the sine of \( n \) (an angle expressed in radians).

This function takes as an argument any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. If the argument is BINARY_FLOAT, then the function returns BINARY_DOUBLE. Otherwise the function returns the same numeric datatype as the argument.

**See Also:** Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion

**Examples**
The following example returns the sine of 30 degrees:

```sql
SELECT SIN(30 * 3.14159265359/180) 'Sine of 30 degrees' FROM DUAL;
```

<table>
<thead>
<tr>
<th>Sine of 30 degrees</th>
</tr>
</thead>
<tbody>
<tr>
<td>.5</td>
</tr>
</tbody>
</table>

**SINH**

**Syntax**

\[
\text{SINH}(n)
\]
**SOUNDEX**

**Purpose**

SOUNDEX returns a character string containing the phonetic representation of `char`. This function lets you compare words that are spelled differently, but sound alike in English.

The phonetic representation is defined in *The Art of Computer Programming*, Volume 3: Sorting and Searching, by Donald E. Knuth, as follows:

1. Retain the first letter of the string and remove all other occurrences of the following letters: a, e, h, i, o, u, w, y.
2. Assign numbers to the remaining letters (after the first) as follows:
   
   - b, f, p, v = 1
   - c, g, j, k, q, s, x, z = 2
   - d, t = 3
   - l = 4
   - m, n = 5
   - r = 6

3. If two or more letters with the same number were adjacent in the original name (before step 1), or adjacent except for any intervening h and w, then omit all but the first.
4. Return the first four bytes padded with 0.

`char` can be of any of the datatypes CHAR, VARCHAR2, NCHAR, or NVARCHAR2. The return value is the same datatype as `char`.

This function does not support CLOB data directly. However, CLOBs can be passed in as arguments through implicit data conversion.

**Syntax**

```
SOUNDEX(char)
```
Examples
The following example returns the employees whose last names are a phonetic representation of "Smyth":

```sql
SELECT last_name, first_name
FROM hr.employees
WHERE SOUNDEX(last_name) = SOUNDEX('SMYTHE')
ORDER BY last_name, first_name;
```

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>FIRST_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smith</td>
<td>Lindsey</td>
</tr>
<tr>
<td>Smith</td>
<td>William</td>
</tr>
</tbody>
</table>

**SQRT**

Syntax

```
(SQRT n)
```

Purpose

SQRT returns the square root of \( n \).

This function takes as an argument any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. The function returns the same datatype as the numeric datatype of the argument.

See Also: Table 2-10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion

- If \( n \) resolves to a NUMBER, then the value \( n \) cannot be negative. SQRT returns a real number.
- If \( n \) resolves to a binary floating-point number (BINARY_FLOAT or BINARY_DOUBLE):
  - If \( n \geq 0 \), then the result is positive.
  - If \( n = -0 \), then the result is -0.
  - If \( n < 0 \), then the result is NaN.

Examples

The following example returns the square root of 26:

```sql
SELECT SQRT(26) "Square root" FROM DUAL;
```

<table>
<thead>
<tr>
<th>Square root</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.09901951</td>
</tr>
</tbody>
</table>

See Also: "Datatype Comparison Rules" on page 2-37 for more information.
STATS_BINOMIAL_TEST

Syntax

Purpose

STATS_BINOMIAL_TEST is an exact probability test used for dichotomous variables, where only two possible values exist. It tests the difference between a sample proportion and a given proportion. The sample size in such tests is usually small.

This function takes four arguments: expr1 is the sample being examined, expr2 contains the values for which the proportion is expected to be, and p is a proportion to test against. The fourth argument is a return value of type VARCHAR2. If you omit the fourth argument, then the default is TWO_SIDED_PROB. The meaning of the return values is shown in Table 5–3.

Table 5–3  STATS_BINOMIAL Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>TWO_SIDED_PROB</td>
<td>The probability that the given population proportion, p, could result</td>
</tr>
<tr>
<td></td>
<td>in the observed proportion or a more extreme one.</td>
</tr>
<tr>
<td>EXACT_PROB</td>
<td>The probability that the given population proportion, p, could result</td>
</tr>
<tr>
<td></td>
<td>in exactly the observed proportion.</td>
</tr>
<tr>
<td>ONE_SIDED_PROB_OR_MORE</td>
<td>The probability that the given population proportion, p, could result</td>
</tr>
<tr>
<td></td>
<td>in the observed proportion or a larger one.</td>
</tr>
<tr>
<td>ONE_SIDED_PROB_OR_LESS</td>
<td>The probability that the given population proportion, p, could result</td>
</tr>
<tr>
<td></td>
<td>in the observed proportion or a smaller one.</td>
</tr>
</tbody>
</table>

EXACT_PROB gives the probability of getting exactly proportion p. In cases where you want to test whether the proportion found in the sample is significantly different from a 50-50 split, p would normally be 0.50. If you want to test only whether the proportion is different, then use the return value TWO_SIDED_PROB. If your test is whether the proportion is more than the value of expr2, then use the return value ONE_SIDED_PROB_OR_MORE. If the test is to determine whether the proportion of expr2 is less, then use the return value ONE_SIDED_PROB_OR_LESS.

STATS_BINOMIAL_TEST Example  The following example determines the probability that reality exactly matches the number of men observed under the assumption that 69% of the population is composed of men:

```sql
SELECT AVG(DECODE(cust_gender, 'M', 1, 0)) real_proportion,
       STATS_BINOMIAL_TEST (cust_gender, 'M', 0.68, 'EXACT_PROB') exact,
       STATS_BINOMIAL_TEST (cust_gender, 'M', 0.68, 'ONE_SIDED_PROB_OR_LESS') prob_or_less
FROM sh.customers;
```
Stats_Crosstab

Syntax

Crosstabulation (commonly called crosstab) is a method used to analyze two nominal variables. The Stats_Crosstab function takes three arguments: two expressions and a return value of type VARCHAR2. Expr1 and Expr2 are the two variables being analyzed. The function returns one number, determined by the value of the third argument. If you omit the third argument, then the default is CHISQ_SIG. The meaning of the return values is shown in Table 5-4.

Stats_Crosstab Example The following example determines the strength of the association between gender and income level:

```
SELECT Stats_Crosstab
    (cust_gender, cust_income_level, 'CHISQ_OBS') chi_squared,
    Stats_Crosstab
    (cust_gender, cust_income_level, 'CHISQ_SIG') p_value,
    Stats_Crosstab
    (cust_gender, cust_income_level, 'PHI_COEFFICIENT') phi_coefficient
FROM sh.customers;
```

<table>
<thead>
<tr>
<th>CHISQ_OBS</th>
<th>Observed value of chi-squared</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHISQ_SIG</td>
<td>Significance of observed chi-squared</td>
</tr>
<tr>
<td>CHISQ_DF</td>
<td>Degree of freedom for chi-squared</td>
</tr>
<tr>
<td>PHI_COEFFICIENT</td>
<td>Phi coefficient</td>
</tr>
<tr>
<td>CRAMERS_V</td>
<td>Cramer's V statistic</td>
</tr>
<tr>
<td>CONT_COEFFICIENT</td>
<td>Contingency coefficient</td>
</tr>
<tr>
<td>COHENS_K</td>
<td>Cohen's kappa</td>
</tr>
</tbody>
</table>

Table 5-4 Stats_Crosstab Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHISQ_OBS</td>
<td>Observed value of chi-squared</td>
</tr>
<tr>
<td>CHISQ_SIG</td>
<td>Significance of observed chi-squared</td>
</tr>
<tr>
<td>CHISQ_DF</td>
<td>Degree of freedom for chi-squared</td>
</tr>
<tr>
<td>PHI_COEFFICIENT</td>
<td>Phi coefficient</td>
</tr>
<tr>
<td>CRAMERS_V</td>
<td>Cramer's V statistic</td>
</tr>
<tr>
<td>CONT_COEFFICIENT</td>
<td>Contingency coefficient</td>
</tr>
<tr>
<td>COHENS_K</td>
<td>Cohen's kappa</td>
</tr>
</tbody>
</table>

Stats_Crosstab Example The following example determines the strength of the association between gender and income level:

```
SELECT Stats_Crosstab
    (cust_gender, cust_income_level, 'CHISQ_OBS') chi_squared,
    Stats_Crosstab
    (cust_gender, cust_income_level, 'CHISQ_SIG') p_value,
    Stats_Crosstab
    (cust_gender, cust_income_level, 'PHI_COEFFICIENT') phi_coefficient
FROM sh.customers;
```

<table>
<thead>
<tr>
<th>CHI_SQUARED</th>
<th>P_VALUE</th>
<th>PHI_COEFFICIENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>251.690705</td>
<td>1.2364E-47</td>
<td>.067367056</td>
</tr>
</tbody>
</table>

5-174 Oracle Database SQL Language Reference
STATS_F_TEST

Syntax

```
STATS_F_TEST(expr1, expr2, expr3)
```

Purpose

`STATS_F_TEST` tests whether two variances are significantly different. The observed value of \( f \) is the ratio of one variance to the other, so values very different from 1 usually indicate significant differences.

This function takes three arguments: \( expr1 \) is the grouping or independent variable and \( expr2 \) is the sample of values. The function returns one number, determined by the value of the third argument. If you omit the third argument, then the default is `TWO_SIDED_SIG`. The meaning of the return values is shown in Table 5–5.

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>STATISTIC</td>
<td>The observed value of ( f )</td>
</tr>
<tr>
<td>DF_NUM</td>
<td>Degree of freedom for the numerator</td>
</tr>
<tr>
<td>DF_DEN</td>
<td>Degree of freedom for the denominator</td>
</tr>
<tr>
<td>ONE_SIDED_SIG</td>
<td>One-tailed significance of ( f )</td>
</tr>
<tr>
<td>TWO_SIDED_SIG</td>
<td>Two-tailed significance of ( f )</td>
</tr>
</tbody>
</table>

The one-tailed significance is always in relation to the upper tail. The final argument, \( expr3 \), indicates which of the two groups specified by \( expr1 \) is the high value or numerator (the value whose rejection region is the upper tail).

The observed value of \( f \) is the ratio of the variance of one group to the variance of the second group. The significance of the observed value of \( f \) is the probability that the variances are different just by chance—a number between 0 and 1. A small value for the significance indicates that the variances are significantly different. The degree of freedom for each of the variances is the number of observations in the sample minus 1.

`STATS_F_TEST` Example

The following example determines whether the variance in credit limit between men and women is significantly different. The results, a \( p \_value \) not close to zero, and an \( f \_statistic \) close to 1, indicate that the difference between credit limits for men and women are not significant.

```
SELECT VARIANCE(DECODE(cust_gender, 'M', cust_credit_limit, null)) var_men,
       VARIANCE(DECODE(cust_gender, 'F', cust_credit_limit, null)) var_women,
       STATS_F_TEST(cust_gender, cust_credit_limit, 'STATISTIC', 'F') f_statistic,
       STATS_F_TEST(cust_gender, cust_credit_limit) two_sided_p_value
FROM sh.customers;
```

<table>
<thead>
<tr>
<th>VAR_MEN</th>
<th>VAR_WOMEN</th>
<th>F_STATISTIC</th>
<th>TWO_SIDED_P_VALUE</th>
</tr>
</thead>
</table>

Table 5–5  `STATS_F_TEST` Return Values

The observed value of \( f \) is the ratio of the variance of one group to the variance of the second group. The significance of the observed value of \( f \) is the probability that the variances are different just by chance—a number between 0 and 1. A small value for the significance indicates that the variances are significantly different. The degree of freedom for each of the variances is the number of observations in the sample minus 1.

`STATS_F_TEST` Example

The following example determines whether the variance in credit limit between men and women is significantly different. The results, a \( p \_value \) not close to zero, and an \( f \_statistic \) close to 1, indicate that the difference between credit limits for men and women are not significant.

```
SELECT VARIANCE(DECODE(cust_gender, 'M', cust_credit_limit, null)) var_men,
       VARIANCE(DECODE(cust_gender, 'F', cust_credit_limit, null)) var_women,
       STATS_F_TEST(cust_gender, cust_credit_limit, 'STATISTIC', 'F') f_statistic,
       STATS_F_TEST(cust_gender, cust_credit_limit) two_sided_p_value
FROM sh.customers;
```

<table>
<thead>
<tr>
<th>VAR_MEN</th>
<th>VAR_WOMEN</th>
<th>F_STATISTIC</th>
<th>TWO_SIDED_P_VALUE</th>
</tr>
</thead>
</table>
**STATS_KS_TEST**

**Syntax**

```
STATS_KS_TEST(expr1, expr2, return_value)
```

**Purpose**

`STATS_KS_TEST` is a Kolmogorov-Smirnov function that compares two samples to test whether they are from the same population or from populations that have the same distribution. It does not assume that the population from which the samples were taken is normally distributed.

This function takes three arguments: two expressions and a return value of type `VARCHAR2`. `expr1` classifies the data into the two samples. `expr2` contains the values for each of the samples. If `expr1` classifies the rows into only one sample or into more than two samples, then an error is raised. The function returns one value determined by the third argument. If you omit the third argument, then the default is `SIG`. The meaning of the return values is shown in Table 5–6.

**Table 5–6  STATS_KS_TEST Return Values**

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>STATISTIC</td>
<td>Observed value of $D$</td>
</tr>
<tr>
<td>SIG</td>
<td>Significance of $D$</td>
</tr>
</tbody>
</table>

**STATS_KS_TEST Example**  Using the Kolmogorov Smirnov test, the following example determines whether the distribution of sales between men and women is due to chance:

```
SELECT stats_ks_test(cust_gender, amount_sold, 'STATISTIC') ks_statistic,
       stats_ks_test(cust_gender, amount_sold) p_value
FROM sh.customers c, sh.sales s
WHERE c.cust_id = s.cust_id;
```

<table>
<thead>
<tr>
<th>KS_STATISTIC</th>
<th>P_VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>.003841396</td>
<td>.004080006</td>
</tr>
</tbody>
</table>

**STATS_MODE**

**Syntax**

```
STATS_MODE(expr)
```

**Purpose**

`STATS_MODE` takes as its argument a set of values and returns the value that occurs with the greatest frequency. If more than one mode exists, then Oracle Database chooses one and returns only that one value.

To obtain multiple modes (if multiple modes exist), you must use a combination of other functions, as shown in the hypothetical query:

```sql
SELECT x FROM (SELECT x, COUNT(x) AS cnt1
  FROM t GROUP BY x)
WHERE cnt1 =
  (SELECT MAX(cnt2) FROM (SELECT COUNT(x) AS cnt2 FROM t GROUP BY x));
```

**Examples**

The following example returns the mode of salary per department in the `hr.employees` table:

```sql
SELECT department_id, STATS_MODE(salary) FROM employees
  GROUP BY department_id
  ORDER BY department_id, stats_mode(salary);
```

<table>
<thead>
<tr>
<th>DEPARTMENT_ID</th>
<th>STATS_MODE(SALARY)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>4400</td>
</tr>
<tr>
<td>20</td>
<td>6000</td>
</tr>
<tr>
<td>30</td>
<td>2500</td>
</tr>
<tr>
<td>40</td>
<td>6500</td>
</tr>
<tr>
<td>50</td>
<td>2500</td>
</tr>
<tr>
<td>60</td>
<td>4800</td>
</tr>
<tr>
<td>70</td>
<td>10000</td>
</tr>
<tr>
<td>80</td>
<td>9500</td>
</tr>
<tr>
<td>90</td>
<td>17000</td>
</tr>
<tr>
<td>100</td>
<td>6900</td>
</tr>
<tr>
<td>110</td>
<td>8100</td>
</tr>
<tr>
<td></td>
<td>7000</td>
</tr>
</tbody>
</table>

If you need to retrieve all of the modes (in cases with multiple modes), you can do so using a combination of other functions, as shown in the next example:

```sql
SELECT commission_pct FROM
  (SELECT commission_pct, COUNT(commission_pct) AS cnt1 FROM employees
    GROUP BY commission_pct)
WHERE cnt1 =
  (SELECT MAX (cnt2) FROM
    (SELECT COUNT(commission_pct) AS cnt2
     FROM employees GROUP BY commission_pct))
ORDER BY commission_pct;
```

<table>
<thead>
<tr>
<th>COMMISSION_PCT</th>
</tr>
</thead>
<tbody>
<tr>
<td>.2</td>
</tr>
<tr>
<td>.3</td>
</tr>
</tbody>
</table>
**STATS_MW_TEST**

**Syntax**

```
STATS_MW_TEST(expr1, expr2, expr3)
```

**Purpose**

A Mann Whitney test compares two independent samples to test the null hypothesis that two populations have the same distribution function against the alternative hypothesis that the two distribution functions are different.

The `STATS_MW_TEST` does not assume that the differences between the samples are normally distributed, as do the `STATS_T_TEST_` functions. This function takes three arguments and a return value of type `VARCHAR2`. `expr1` classifies the data into groups. `expr2` contains the values for each of the groups. The function returns one value, determined by the third argument. If you omit the third argument, then the default is `TWO_SIDED_SIG`. The meaning of the return values is shown in the table that follows.

The significance of the observed value of $Z$ or $U$ is the probability that the variances are different just by chance—a number between 0 and 1. A small value for the significance indicates that the variances are significantly different. The degree of freedom for each of the variances is the number of observations in the sample minus 1.

**Table 5-7  STATS_MW_TEST Return Values**

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>STATISTIC</td>
<td>The observed value of $Z$</td>
</tr>
<tr>
<td>U_STATISTIC</td>
<td>The observed value of $U$</td>
</tr>
<tr>
<td>ONE_SIDED_SIG</td>
<td>One-tailed significance of $Z$</td>
</tr>
<tr>
<td>TWO_SIDED_SIG</td>
<td>Two-tailed significance of $Z$</td>
</tr>
</tbody>
</table>

The one-tailed significance is always in relation to the upper tail. The final argument, `expr3`, indicates which of the two groups specified by `expr1` is the high value (the value whose rejection region is the upper tail).

`STATS_MW_TEST` computes the probability that the samples are from the same distribution by checking the differences in the sums of the ranks of the values. If the samples come from the same distribution, then the sums should be close in value.

**STATS_MW_TEST Example** Using the Mann Whitney test, the following example determines whether the distribution of sales between men and women is due to chance:

```
SELECT STATS_MW_TEST       
    (cust_gender, amount_sold, 'STATISTIC') z_statistic, 
    STATS_MW_TEST 
    (cust_gender, amount_sold, 'ONE_SIDED_SIG', 'F') one_sided_p_value 
FROM sh.customers c, sh.sales s
```
**SYNTAX**

```
WHERE c.cust_id = s.cust_id;
```

Z_STATISTIC ONE_SIDED_P_VALUE
------------- -----------------
-1.4011509        .080584471

**Purpose**

The one-way analysis of variance function (**STATS_ONE_WAY_ANOVA**) tests differences in means (for groups or variables) for statistical significance by comparing two different estimates of variance. One estimate is based on the variances within each group or category. This is known as the **mean squares within** or **mean square error**. The other estimate is based on the variances among the means of the groups. This is known as the **mean squares between**. If the means of the groups are significantly different, then the mean squares between will be larger than expected and will not match the mean squares within. If the mean squares of the groups are consistent, then the two variance estimates will be about the same.

**STATS_ONE_WAY_ANOVA** takes three arguments: two expressions and a return value of type VARCHAR2. `expr1` is an independent or grouping variable that divides the data into a set of groups. `expr2` is a dependent variable (a numeric expression) containing the values corresponding to each member of a group. The function returns one number, determined by the value of the third argument. If you omit the third argument, then the default is **SIG**. The meaning of the return values is shown in Table 5-8.

---

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUM_SQUARES_BETWEEN</td>
<td>Sum of squares between groups</td>
</tr>
<tr>
<td>SUM_SQUARES_WITHIN</td>
<td>Sum of squares within groups</td>
</tr>
<tr>
<td>DF_BETWEEN</td>
<td>Degree of freedom between groups</td>
</tr>
<tr>
<td>DF_WITHIN</td>
<td>Degree of freedom within groups</td>
</tr>
<tr>
<td>MEAN_SQUARES_BETWEEN</td>
<td>Mean squares between groups</td>
</tr>
<tr>
<td>MEAN_SQUARES_WITHIN</td>
<td>Mean squares within groups</td>
</tr>
</tbody>
</table>
The significance of one-way analysis of variance is determined by obtaining the one-tailed significance of an $f$-test on the ratio of the mean squares between and the mean squares within. The $f$-test should use one-tailed significance, because the mean squares between can be only equal to or larger than the mean squares within. Therefore, the significance returned by \texttt{STATS\_ONE\_WAY\_ANOVA} is the probability that the differences between the groups happened by chance—a number between 0 and 1. The smaller the number, the greater the significance of the difference between the groups. Refer to the \texttt{STATS\_F\_TEST} on page 5-175 for information on performing an $f$-test.

\textbf{\texttt{STATS\_ONE\_WAY\_ANOVA} Example}  The following example determines the significance of the differences in mean sales within an income level and differences in mean sales between income levels. The results, $p$-values close to zero, indicate that, for both men and women, the difference in the amount of goods sold across different income levels is significant.

\begin{verbatim}
SELECT cust_gender, 
    STATS\_ONE\_WAY\_ANOVA(cust_income_level, amount_sold, 'F\_RATIO') f_ratio, 
    STATS\_ONE\_WAY\_ANOVA(cust_income_level, amount_sold, 'SIG') p_value 
FROM sh\_customers c, sh\_sales s 
WHERE c.cust_id = s.cust_id 
GROUP BY cust_gender 
ORDER BY cust_gender;
\end{verbatim}

\begin{verbatim}
C   F\_RATIO    P\_VALUE
- --------- ----------
F 5.59536943 4.7840E-09
M 9.2865001 6.7139E-17
\end{verbatim}

\textbf{\texttt{STATS\_T\_TEST\_\_\_\_\_*}}

The $t$-test functions are:

- \texttt{STATS\_T\_TEST\_ONE}: A one-sample $t$-test
- \texttt{STATS\_T\_TEST\_PAIRED}: A two-sample, paired $t$-test (also known as a crossed $t$-test)
- \texttt{STATS\_T\_TEST\_INDEP}: A $t$-test of two independent groups with the same variance (pooled variances)
- \texttt{STATS\_T\_TEST\_INDEPU}: A $t$-test of two independent groups with unequal variance (unpooled variances)
Syntax

\[ \text{stats}_{\text{t}} \text{test} ::= \]

Purpose

The \( t \)-test measures the significance of a difference of means. You can use it to compare the means of two groups or the means of one group with a constant. The one-sample and two-sample \( \text{STATS}_{\text{T \_TEST \_}}^{*} \) functions take three arguments: two expressions and a return value of type \( \text{VARCHAR2} \). The functions return one number, determined by the value of the third argument. If you omit the third argument, then the default is \( \text{TWO\_SIDED\_SIG} \). The meaning of the return values is shown in Table 5–9.

Table 5–9 \( \text{STATS}_{\text{T \_TEST \_}}^{*} \) Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{STATISTIC} )</td>
<td>The observed value of ( t )</td>
</tr>
<tr>
<td>( \text{DF} )</td>
<td>Degree of freedom</td>
</tr>
<tr>
<td>( \text{ONE_SIDED_SIG} )</td>
<td>One-tailed significance of ( t )</td>
</tr>
<tr>
<td>( \text{TWO_SIDED_SIG} )</td>
<td>Two-tailed significance of ( t )</td>
</tr>
</tbody>
</table>

The two independent \( \text{STATS}_{\text{T \_TEST \_}}^{*} \) functions can take a fourth argument \( (\text{expr3}) \) if the third argument is specified as \( \text{STATISTIC} \) or \( \text{ONE\_SIDED\_SIG} \). In this case, \( \text{expr3} \) indicates which value of \( \text{expr1} \) is the high value, or the value whose rejection region is the upper tail.

The significance of the observed value of \( t \) is the probability that the value of \( t \) would have been obtained by chance—a number between 0 and 1. The smaller the value, the more significant the difference between the means. One-sided significance is always respect to the upper tail. For one-sample and paired \( t \)-test, the high value is the first expression. For independent \( t \)-test, the high value is the one specified by \( \text{expr3} \).

The degree of freedom depends on the type of \( t \)-test that resulted in the observed value of \( t \). For example, for a one-sample \( t \)-test (\( \text{STATS}_{\text{T \_TEST \_ONE}} \)), the degree of freedom is the number of observations in the sample minus 1.

**STATS_{\text{T \_TEST \_ONE}}**

In the \( \text{STATS}_{\text{T \_TEST \_ONE}} \) function, \( \text{expr1} \) is the sample and \( \text{expr2} \) is the constant mean against which the sample mean is compared. For this \( t \)-test only, \( \text{expr2} \) is optional; the constant mean defaults to 0. This function obtains the value of \( t \) by dividing the difference between the sample mean and the known mean by the standard error of the mean (rather than the standard error of the difference of the means, as for \( \text{STATS}_{\text{T \_TEST \_PAIRED}} \)).
**STATS_T_TEST_PAIRED**

In the `STATS_T_TEST_PAIRED` function, `expr1` and `expr2` are the two samples whose means are being compared. This function obtains the value of t by dividing the difference between the sample means by the standard error of the difference of the means (rather than the standard error of the mean, as for `STATS_T_TEST_ONE`).

**STATS_T_TEST_INDEP and STATS_T_TEST_INDEP**

In the `STATS_T_TEST_INDEP` and `STATS_T_TEST_INDEPU` functions, `expr1` is the grouping column and `expr2` is the sample of values. The pooled variances version (`STATS_T_TEST_INDEP`) tests whether the means are the same or different for two distributions that have similar variances. The unpooled variances version (`STATS_T_TEST_INDEPU`) tests whether the means are the same or different even if the two distributions are known to have significantly different variances.

Before using these functions, it is advisable to determine whether the variances of the samples are significantly different. If they are, then the data may come from distributions with different shapes, and the difference of the means may not be very useful. You can perform an f-test to determine the difference of the variances. If they are not significantly different, use `STATS_T_TEST_INDEP`. If they are significantly different, use `STATS_T_TEST_INDEPU`. Refer to `STATS_F_TEST` on page 5-175 for information on performing an f-test.

**STATS_T_TEST_INDEP Example** The following example determines the significance of the difference between the average sales to men and women where the distributions are assumed to have similar (pooled) variances:

```sql
SELECT SUBSTR(cust_income_level, 1, 22) income_level,
       AVG(DECODE(cust_gender, 'M', amount_sold, null)) sold_to_men,
       AVG(DECODE(cust_gender, 'F', amount_sold, null)) sold_to_women,
       STATS_T_TEST_INDEP(cust_gender, amount_sold, 'STATISTIC', 'F') t_observed,
       STATS_T_TEST_INDEP(cust_gender, amount_sold) two_sided_p_value
FROM sh.customers c, sh.sales s
WHERE c.cust_id = s.cust_id
GROUP BY ROLLUP(cust_income_level)
ORDER BY income_level, sold_to_men, sold_to_women, t_observed;
```

<table>
<thead>
<tr>
<th>INCOME_LEVEL</th>
<th>SOLD_TO_MEN</th>
<th>SOLD_TO_WOMEN</th>
<th>T_OBSERVED</th>
<th>TWO_SIDED_P_VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>A: Below 30,000</td>
<td>105.28349</td>
<td>99.4281447</td>
<td>-1.9880629</td>
<td>.046811482</td>
</tr>
<tr>
<td>B: 30,000 - 49,999</td>
<td>102.59651</td>
<td>109.829642</td>
<td>3.04330875</td>
<td>.002341053</td>
</tr>
<tr>
<td>C: 50,000 - 69,999</td>
<td>105.627588</td>
<td>110.127931</td>
<td>2.36148671</td>
<td>.018204221</td>
</tr>
<tr>
<td>D: 70,000 - 89,999</td>
<td>106.630299</td>
<td>110.47287</td>
<td>2.28496443</td>
<td>.022316997</td>
</tr>
<tr>
<td>E: 90,000 - 109,999</td>
<td>103.396741</td>
<td>101.610416</td>
<td>-1.2544577</td>
<td>.209677823</td>
</tr>
<tr>
<td>F: 110,000 - 129,999</td>
<td>106.76476</td>
<td>105.981312</td>
<td>-.60444998</td>
<td>.545545304</td>
</tr>
<tr>
<td>G: 130,000 - 149,999</td>
<td>108.877532</td>
<td>107.31377</td>
<td>-.85298245</td>
<td>.393671218</td>
</tr>
</tbody>
</table>
STATS_WSR_TEST

Syntax

```
STATS_WSR_TEST(expr1, expr2)
```

Purpose

STATS_WSR_TEST is a Wilcoxon Signed Ranks test of paired samples to determine whether the median of the differences between the samples is significantly different from zero. The absolute values of the differences are ordered and assigned ranks. Then the null hypothesis states that the sum of the ranks of the positive differences is equal to the sum of the ranks of the negative differences.

### Functions

- **Stats**
  - **5-183**

### Example

**Example 1:**

The following example determines the significance of the difference between the average sales to men and women where the distributions are known to have significantly different (unpooled) variances:

```sql
SELECT SUBSTR(cust_income_level, 1, 22) income_level,
       AVG(DECODE(cust_gender, 'M', amount_sold, null)) sold_to_men,
       AVG(DECODE(cust_gender, 'F', amount_sold, null)) sold_to_women,
       STATS_T_TEST_INDEPU(cust_gender, amount_sold, 'STATISTIC', 'F') t_observed,
       STATS_T_TEST_INDEPU(cust_gender, amount_sold) two_sided_p_value
FROM sh.customers c, sh.sales s
WHERE c.cust_id = s.cust_id
GROUP BY ROLLUP(cust_income_level)
ORDER BY income_level, sold_to_men, sold_to_women, t_observed;
```

### Example 2:

```sql
SELECT SUBSTR(cust_income_level, 1, 22) income_level,
       AVG(DECODE(cust_gender, 'M', amount_sold, null)) sold_to_men,
       AVG(DECODE(cust_gender, 'F', amount_sold, null)) sold_to_women,
       STATS_WSR_TEST(cust_gender, amount_sold, 'STATISTIC', 'F') t_observed,
       STATS_WSR_TEST(cust_gender, amount_sold) two_sided_p_value
FROM sh.customers c, sh.sales s
WHERE c.cust_id = s.cust_id
GROUP BY ROLLUP(cust_income_level)
ORDER BY income_level, sold_to_men, sold_to_women, t_observed;
```

14 rows selected.
This function takes three arguments: `expr1` and `expr2` are the two samples being analyzed, and the third argument is a return value of type `VARCHAR2`. If you omit the third argument, then the default is `TWO_SIDED_SIG`. The meaning of the return values is shown in Table 5–10.

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>STATISTIC</td>
<td>The observed value of Z</td>
</tr>
<tr>
<td>ONE_SIDED_SIG</td>
<td>One-tailed significance of Z</td>
</tr>
<tr>
<td>TWO_SIDED_SIG</td>
<td>Two-tailed significance of Z</td>
</tr>
</tbody>
</table>

One-sided significance is always with respect to the upper tail. The high value (the value whose rejection region is the upper tail) is `expr1`.

### STDDEV

**Syntax**

```
STDDEV( DISTINCT | ALL ) expr
OVER ( analytic_clause )
```

**Purpose**

`STDDEV` returns the sample standard deviation of `expr`, a set of numbers. You can use it as both an aggregate and analytic function. It differs from `STDDEV_SAMP` in that `STDDEV` returns zero when it has only 1 row of input data, whereas `STDDEV_SAMP` returns null.

Oracle Database calculates the standard deviation as the square root of the variance defined for the `VARIANCE` aggregate function.

This function takes an argument any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. The function returns the same datatype as the numeric datatype of the argument.

**See Also:** Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion

If you specify `DISTINCT`, then you can specify only the `query_partition_clause` of the `analytic_clause`. The `order_by_clause` and `windowing_clause` are not allowed.

**See Also:**

- "Aggregate Functions" on page 5-8, `VARIANCE` on page 5-234, and `STDDEV_SAMP` on page 5-186
- "About SQL Expressions" on page 6-1 for information on valid forms of `expr`
Aggregate Examples
The following example returns the standard deviation of the salaries in the sample hr.employees table:

```sql
SELECT STDDEV(salary) "Deviation"
FROM employees;
```

```
Deviation
----------
3909.36575
```

Analytic Examples
The query in the following example returns the cumulative standard deviation of the salaries in Department 80 in the sample table hr.employees, ordered by hire_date:

```sql
SELECT last_name, salary,
    STDDEV(salary) OVER (ORDER BY hire_date) "StdDev"
FROM employees
WHERE department_id = 30
ORDER BY last_name, salary, "StdDev";
```

```
LAST_NAME     SALARY     StdDev
-------------- ---------- ----------
Baida          2900     4035.26125
Colmenares     2500     3362.58829
Himuro         2600     3649.2465
Khoo           3100     5586.14357
Raphaely       11000    0
Tobias         2800     4650.0896
```

**STDDEV_POP**

**Syntax**

```
STDDEV_POP(expr) OVER (analytic_clause)
```

**See Also:** "Analytic Functions" on page 5-10 for information on syntax, semantics, and restrictions

**Purpose**

STDDEV_POP computes the population standard deviation and returns the square root of the population variance. You can use it as both an aggregate and analytic function. This function takes as an argument any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. The function returns the same datatype as the numeric datatype of the argument.

**See Also:** Table 2–10, ” Implicit Type Conversion Matrix” on page 2-41 for more information on implicit conversion

This function is the same as the square root of the VAR_POP function. When VAR_POP returns null, this function returns null.
STDDEV_SAMP

See Also:
- "Aggregate Functions" on page 5-8 and VAR_POP on page 5-232
- "About SQL Expressions" on page 6-1 for information on valid forms of expr

Aggregate Example
The following example returns the population and sample standard deviations of the amount of sales in the sample table sh.sales:

```
SELECT STDDEV_POP(amount_sold) "Pop",
       STDDEV_SAMP(amount_sold) "Samp"
FROM sales;
```

<table>
<thead>
<tr>
<th>Pop</th>
<th>Samp</th>
</tr>
</thead>
<tbody>
<tr>
<td>896.355151</td>
<td>896.355592</td>
</tr>
</tbody>
</table>

Analytic Example
The following example returns the population standard deviations of salaries in the sample hr.employees table by department:

```
SELECT department_id, last_name, salary,
       STDDEV_POP(salary) OVER (PARTITION BY department_id) AS pop_std
FROM employees
ORDER BY department_id, last_name, salary, pop_std;
```

<table>
<thead>
<tr>
<th>DEPARTMENT_ID</th>
<th>LAST_NAME</th>
<th>SALARY</th>
<th>POP_STD</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Whalen</td>
<td>4400</td>
<td>0</td>
</tr>
<tr>
<td>20</td>
<td>Fay</td>
<td>6000</td>
<td>3500</td>
</tr>
<tr>
<td>20</td>
<td>Hartstein</td>
<td>13000</td>
<td>3500</td>
</tr>
<tr>
<td>30</td>
<td>Baida</td>
<td>2900</td>
<td>3069.6091</td>
</tr>
<tr>
<td>. . .</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>Urman</td>
<td>7800</td>
<td>1644.18166</td>
</tr>
<tr>
<td>110</td>
<td>Gietz</td>
<td>8300</td>
<td>1850</td>
</tr>
<tr>
<td>110</td>
<td>Higgins</td>
<td>12000</td>
<td>1850</td>
</tr>
<tr>
<td>Grant</td>
<td></td>
<td>7000</td>
<td>0</td>
</tr>
</tbody>
</table>

STDDEV_SAMP

Syntax

```
STDDEV_SAMP(expr) OVER (analytic_clause)
```

See Also:  "Analytic Functions" on page 5-10 for information on syntax, semantics, and restrictions

Purpose

STDDEV_SAMP computes the cumulative sample standard deviation and returns the square root of the sample variance. You can use it as both an aggregate and analytic function.
This function takes as an argument any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. The function returns the same datatype as the numeric datatype of the argument.

**See Also:** Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion

This function is same as the square root of the VAR_SAMP function. When VAR_SAMP returns null, this function returns null.

**See Also:**
- "Aggregate Functions" on page 5-8 and VAR_SAMP on page 5-233
- "About SQL Expressions" on page 6-1 for information on valid forms of expr

**Aggregate Example**
Refer to the aggregate example for STDDEV_POP on page 5-185.

**Analytic Example**
The following example returns the sample standard deviation of salaries in the employees table by department:

```sql
SELECT department_id, last_name, hire_date, salary,
      STDDEV_SAMP(salary) OVER (PARTITION BY department_id
      ORDER BY hire_date
      ROWS BETWEEN UNBOUNDED PRECEDING AND CURRENT ROW) AS cum_sdev
FROM employees
ORDER BY department_id, last_name, hire_date, salary, cum_sdev;
```

<table>
<thead>
<tr>
<th>DEPARTMENT_ID</th>
<th>LAST_NAME</th>
<th>HIRE_DATE</th>
<th>SALARY</th>
<th>CUM_SDEV</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Whalen</td>
<td>17-SEP-87</td>
<td>4400</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Fay</td>
<td>17-AUG-97</td>
<td>6000</td>
<td>4949.74747</td>
</tr>
<tr>
<td>20</td>
<td>Hartstein</td>
<td>17-FEB-96</td>
<td>13000</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>Baida</td>
<td>24-DEC-97</td>
<td>2900</td>
<td>4035.26125</td>
</tr>
<tr>
<td>30</td>
<td>Colmenares</td>
<td>10-AUG-99</td>
<td>2500</td>
<td>3362.58829</td>
</tr>
<tr>
<td>30</td>
<td>Himuro</td>
<td>15-NOV-98</td>
<td>2600</td>
<td>3649.2465</td>
</tr>
<tr>
<td>30</td>
<td>Khoo</td>
<td>18-MAY-95</td>
<td>3100</td>
<td>5586.14357</td>
</tr>
<tr>
<td>30</td>
<td>Raphaely</td>
<td>07-DEC-94</td>
<td>11000</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>Greenberg</td>
<td>17-AUG-94</td>
<td>12000</td>
<td>2121.32034</td>
</tr>
<tr>
<td>100</td>
<td>Popp</td>
<td>07-DEC-99</td>
<td>6900</td>
<td>1801.11077</td>
</tr>
<tr>
<td>100</td>
<td>Sciarra</td>
<td>30-SEP-97</td>
<td>7700</td>
<td>1925.91969</td>
</tr>
<tr>
<td>100</td>
<td>Urman</td>
<td>07-MAR-98</td>
<td>7800</td>
<td>1785.49713</td>
</tr>
<tr>
<td>110</td>
<td>Gietz</td>
<td>07-JUN-94</td>
<td>8300</td>
<td>2616.29509</td>
</tr>
<tr>
<td>110</td>
<td>Higgins</td>
<td>07-JUN-94</td>
<td>12000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Grant</td>
<td>24-MAY-99</td>
<td>7000</td>
<td></td>
</tr>
</tbody>
</table>

See Also:
- Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion
- "Aggregate Functions" on page 5-8 and VAR_SAMP on page 5-233
- "About SQL Expressions" on page 6-1 for information on valid forms of expr
**SUBSTR**

**Syntax**

```sql
substr ::= SUBSTR(char, position, substring_length)
```

**Purpose**

The `SUBSTR` functions return a portion of `char`, beginning at character `position`, `substring_length` characters long. `SUBSTR` calculates lengths using characters as defined by the input character set. `SUBSTRB` uses bytes instead of characters. `SUBSTRC` uses Unicode complete characters. `SUBSTR2` uses UCS2 code points. `SUBSTR4` uses UCS4 code points.

- If `position` is 0, then it is treated as 1.
- If `position` is positive, then Oracle Database counts from the beginning of `char` to find the first character.
- If `position` is negative, then Oracle counts backward from the end of `char`.
- If `substring_length` is omitted, then Oracle returns all characters to the end of `char`. If `substring_length` is less than 1, then Oracle returns null.

`char` can be any of the datatypes `CHAR`, `VARCHAR2`, `NCHAR`, `NVARCHAR2`, `CLOB`, or `NCLOB`. Both `position` and `substring_length` must be of datatype `NUMBER`, or any datatype that can be implicitly converted to `NUMBER`, and must resolve to an integer. The return value is the same datatype as `char`. Floating-point numbers passed as arguments to `SUBSTR` are automatically converted to integers.

**See Also:** Oracle Database Globalization Support Guide for more information about `SUBSTR` functions and length semantics in different locales

**Examples**

The following example returns several specified substrings of "ABCDEFG":

```sql
SELECT SUBSTR('ABCDEFG',3,4) 'Substring'
FROM DUAL;

Substring
---------
CDEF

SELECT SUBSTR('ABCDEFG',-5,4) 'Substring'
FROM DUAL;

Substring
---------
CDEF
```

---

5-188   Oracle Database SQL Language Reference
Assume a double-byte database character set:

```
SELECT SUBSTRB('ABCDEFG', 5, 4.2) "Substring with bytes"
FROM DUAL;
```

Substring with bytes
---------------------
CD

## SUM

### Syntax

```
SUM ( <DISTINCT | ALL> expr ) OVER ( analytic_clause )
```

**See Also:** "Analytic Functions" on page 5-10 for information on syntax, semantics, and restrictions

### Purpose

`SUM` returns the sum of values of `expr`. You can use it as an aggregate or analytic function.

This function takes as an argument any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. The function returns the same datatype as the numeric datatype of the argument.

**See Also:** Table 2-10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion

If you specify `DISTINCT`, then you can specify only the `query_partition_clause` of the `analytic_clause`. The `order_by_clause` and `windowing_clause` are not allowed.

**See Also:** "About SQL Expressions" on page 6-1 for information on valid forms of `expr` and "Aggregate Functions" on page 5-8

### Aggregate Example

The following example calculates the sum of all salaries in the sample `hr.employees` table:

```
SELECT SUM(salary) "Total"
FROM employees;
```

<table>
<thead>
<tr>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>691400</td>
</tr>
</tbody>
</table>

### Analytic Example

The following example calculates, for each manager in the sample table `hr.employees`, a cumulative total of salaries of employees who answer to that manager that are equal to or less than the current salary. You can see that Raphaely and Cambrault have the same cumulative total. This is because Raphaely and
Cambrault have the identical salaries, so Oracle Database adds together their salary values and applies the same cumulative total to both rows.

```
SELECT manager_id, last_name, salary,
       SUM(salary) OVER (PARTITION BY manager_id ORDER BY salary
           RANGE UNBOUNDED PRECEDING) l_csum
FROM employees
ORDER BY manager_id, last_name, salary, l_csum;
```

<table>
<thead>
<tr>
<th>MANAGER_ID</th>
<th>LAST_NAME</th>
<th>SALARY</th>
<th>L_CSUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 Cambrault</td>
<td></td>
<td>11000</td>
<td>68900</td>
</tr>
<tr>
<td>100 De Haan</td>
<td></td>
<td>17000</td>
<td>155400</td>
</tr>
<tr>
<td>100 Errazuriz</td>
<td></td>
<td>12000</td>
<td>80900</td>
</tr>
<tr>
<td>100 Fripp</td>
<td></td>
<td>8200</td>
<td>36400</td>
</tr>
<tr>
<td>100 Hartstein</td>
<td></td>
<td>13000</td>
<td>93900</td>
</tr>
<tr>
<td>100 Kauffman</td>
<td></td>
<td>7900</td>
<td>20200</td>
</tr>
<tr>
<td>100 Kochhar</td>
<td></td>
<td>17000</td>
<td>155400</td>
</tr>
<tr>
<td>100 Mourgos</td>
<td></td>
<td>5800</td>
<td>5800</td>
</tr>
<tr>
<td>100 Partners</td>
<td></td>
<td>13500</td>
<td>107400</td>
</tr>
<tr>
<td>100 Raphaely</td>
<td></td>
<td>11000</td>
<td>68900</td>
</tr>
<tr>
<td>100 Russell</td>
<td></td>
<td>14000</td>
<td>121400</td>
</tr>
</tbody>
</table>

...  

<table>
<thead>
<tr>
<th>MANAGER_ID</th>
<th>LAST_NAME</th>
<th>SALARY</th>
<th>L_CSUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>149 Hutton</td>
<td></td>
<td>8800</td>
<td>39000</td>
</tr>
<tr>
<td>149 Johnson</td>
<td></td>
<td>6200</td>
<td>6200</td>
</tr>
<tr>
<td>149 Livingston</td>
<td></td>
<td>8400</td>
<td>21600</td>
</tr>
<tr>
<td>149 Taylor</td>
<td></td>
<td>8600</td>
<td>30200</td>
</tr>
<tr>
<td>201 Fay</td>
<td></td>
<td>6000</td>
<td>6000</td>
</tr>
<tr>
<td>205 Gietz</td>
<td></td>
<td>8300</td>
<td>8300</td>
</tr>
<tr>
<td>King</td>
<td></td>
<td>24000</td>
<td>24000</td>
</tr>
</tbody>
</table>

**SYS_CONNECT_BY_PATH**

**Syntax**

```
SYS_CONNECT_BY_PATH (column[|char|])
```

**Purpose**

SYS_CONNECT_BY_PATH is valid only in hierarchical queries. It returns the path of a column value from root to node, with column values separated by `char` for each row returned by `CONNECT BY` condition.

Both `column` and `char` can be any of the datatypes CHAR, VARCHAR2, NCHAR, or NVARCHAR2. The string returned is of VARCHAR2 datatype and is in the same character set as `column`.

**See Also:** "Hierarchical Queries" on page 9-3 for more information about hierarchical queries and `CONNECT BY` conditions.

**Examples**

The following example returns the path of employee names from employee Kochhar to all employees of Kochhar (and their employees):

```
SELECT LPAD(' ', 2*level-1)||SYS_CONNECT_BY_PATH(last_name, '/') "Path"
FROM employees
```

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START WITH last_name = 'Kochhar'
CONNECT BY PRIOR employee_id = manager_id;

Path
-------------------------------
/Kochhar/Greenberg/Chen
/Kochhar/Greenberg/Faviet
/Kochhar/Greenberg/Popp
/Kochhar/Greenberg/Sciarra
/Kochhar/Greenberg/Urman
/Kochhar/Higgins/Gietz
/Kochhar/Baer
/Kochhar/Greenberg
/Kochhar/Higgins
/Kochhar/Mavris
/Kochhar/Whalen
/Kochhar

SYS_CONTEXT

Syntax

SYS_CONTEXT namespace parameter length

Purpose

SYS_CONTEXT returns the value of parameter associated with the context namespace. You can use this function in both SQL and PL/SQL statements.

For namespace and parameter, you can specify either a string or an expression that resolves to a string designating a namespace or an attribute. The context namespace must already have been created, and the associated parameter and its value must also have been set using the DBMS_SESSION.set_context procedure. The namespace must be a valid SQL identifier. The parameter name can be any string. It is not case sensitive, but it cannot exceed 30 bytes in length.

The datatype of the return value is VARCHAR2. The default maximum size of the return value is 256 bytes. You can override this default by specifying the optional length parameter, which must be a NUMBER or a value that can be implicitly converted to NUMBER. The valid range of values is 1 to 4000 bytes. If you specify an invalid value, then Oracle Database ignores it and uses the default.

Oracle provides a built-in namespace called USERENV, which describes the current session. The predefined parameters of namespace USERENV are listed in Table 5–11 on page 5-192.

See Also:

- Oracle Database Security Guide for information on using the application context feature in your application development
- CREATE CONTEXT on page 14-9 for information on creating user-defined context namespaces
- Oracle Database PL/SQL Packages and Types Reference for information on the DBMS_SESSION.set_context procedure
Examples

The following statement returns the name of the user who logged onto the database:

```sql
CONNECT OE/password
SELECT SYS_CONTEXT ('USERENV', 'SESSION_USER')
FROM DUAL;
```

```
SYS_CONTEXT ('USERENV', 'SESSION_USER')
------------------------------------------------------
OE
```

---

**Note:** For simplicity in demonstrating this feature, this example does not perform the password management techniques that a deployed system normally uses. In a production environment, follow the Oracle Database password management guidelines, and disable any sample accounts. See *Oracle Database Security Guide* for password management guidelines and other security recommendations.

---

The following hypothetical example returns the group number that was set as the value for the attribute `group_no` in the PL/SQL package that was associated with the context `hr_apps` when `hr_apps` was created:

```sql
SELECT SYS_CONTEXT ('hr_apps', 'group_no') "User Group"
FROM DUAL;
```

---

**Table 5–11 Predefined Parameters of Namespace USERENV**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTION</td>
<td>Identifies the position in the module (application name) and is set through the DBMS_APPLICATION_INFO package or OCI.</td>
</tr>
<tr>
<td>AUDITED_CURSORID</td>
<td>Returns the cursor ID of the SQL that triggered the audit. This parameter is not valid in a fine-grained auditing environment. If you specify it in such an environment, then Oracle Database always returns NULL.</td>
</tr>
</tbody>
</table>
AUTHENTICATED_IDENTITY

Returns the identity used in authentication. In the list that follows, the type of user is followed by the value returned:

- Kerberos-authenticated enterprise user: kerberos principal name
- Kerberos-authenticated external user: kerberos principal name; same as the schema name
- SSL-authenticated enterprise user: the DN in the user’s PKI certificate
- SSL-authenticated external user: the DN in the user’s PKI certificate
- Password-authenticated enterprise user: nickname; same as the login name
- Password-authenticated database user: the database username; same as the schema name
- OS-authenticated enterprise user: the external operating system user name
- Radius/DCE-authenticated enterprise user: the schema name
- Proxy with DN: Oracle Internet Directory DN of the client
- Proxy with certificate: certificate DN of the client
- Proxy with username: database user name if client is a local database user; nickname if client is an enterprise user.
- SYSDBA/SYSOPER using Password File: login name
- SYSDBA/SYSOPER using OS authentication: operating system user name

AUTHENTICATION_DATA

Data being used to authenticate the login user. For X.509 certificate authenticated sessions, this field returns the context of the certificate in HEX2 format.

Note: You can change the return value of the AUTHENTICATION_DATA attribute using the length parameter of the syntax. Values of up to 4000 are accepted. This is the only attribute of USERENV for which Oracle Database implements such a change.

AUTHENTICATION_METHOD

Returns the method of authentication. In the list that follows, the type of user is followed by the method returned:

- Password-authenticated enterprise user, local database user, or SYSDBA/SYSOPER using Password File; proxy with username using password: PASSWORD
- Kerberos-authenticated enterprise or external user: KERBEROS
- SSL-authenticated enterprise or external user: SSL
- Radius-authenticated external user: RADIUS
- OS-authenticated external user or SYSDBA/SYSOPER: OS
- DCE-authenticated external user: DCE
- Proxy with certificate, DN, or username without using password: NONE
- Background process (job queue slave process): JOB

You can use IDENTIFICATION_TYPE to distinguish between external and enterprise users when the authentication method is Password, Kerberos, or SSL.

BG_JOB_ID

Job ID of the current session if it was established by an Oracle Database background process. Null if the session was not established by a background process.

CLIENT_IDENTIFIER

Returns an identifier that is set by the application through the DBMS_SESSION.SET_IDENTIFIER procedure, the OCI attribute OCI_ATTR_CLIENT_IDENTIFIER, or the Java class Oracle.jdbc.OracleConnection.setClientIdentifier. This attribute is used by various database components to identify lightweight application users who authenticate as the same database user.

CLIENT_INFO

Returns up to 64 bytes of user session information that can be stored by an application using the DBMS_APPLICATION_INFO package.
Table 5–11  (Cont.) Predefined Parameters of Namespace USERENV

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CURRENT_BIND</td>
<td>The bind variables for fine-grained auditing.</td>
</tr>
<tr>
<td>CURRENT_SCHEMA</td>
<td>The name of the currently active default schema. This value may change during the duration of a session through use of an ALTER SESSION SET CURRENT_SCHEMA statement. This may also change during the duration of a session to reflect the owner of any active definer's rights object. When used directly in the body of a view definition, this returns the default schema used when executing the cursor that is using the view; it does not respect views used in the cursor as being definer's rights. \textbf{Note:} Oracle recommends against issuing the SQL statement ALTER SESSION SET CURRENT_SCHEMA from within a stored PL/SQL unit.</td>
</tr>
<tr>
<td>CURRENT_SCHEMAID</td>
<td>Identifier of the currently active default schema.</td>
</tr>
<tr>
<td>CURRENT_SQL</td>
<td>CURRENT_SQL returns the first 4K bytes of the current SQL that triggered the fine-grained auditing event. The CURRENT_SQL\textsubscript{n} attributes return subsequent 4K-byte increments, where \textit{n} can be an integer from 1 to 7, inclusive. CURRENT_SQL1 returns bytes 4K to 8K; CURRENT_SQL2 returns bytes 8K to 12K, and so forth. You can specify these attributes only inside the event handler for the fine-grained auditing feature.</td>
</tr>
<tr>
<td>CURRENT_SQL\textsubscript{n}</td>
<td></td>
</tr>
<tr>
<td>CURRENT_SQL_LENGTH</td>
<td>The length of the current SQL statement that triggers fine-grained audit or row-level security (RLS) policy functions or event handlers. Valid only inside the function or event handler.</td>
</tr>
<tr>
<td>CURRENT_USER</td>
<td>The name of the database user whose privileges are currently active. This may change during the duration of a session to reflect the owner of any active definer's rights object. When no definer's rights object is active, CURRENT_USER returns the same value as SESSION_USER. When used directly in the body of a view definition, this returns the user that is executing the cursor that is using the view; it does not respect views used in the cursor as being definer's rights.</td>
</tr>
<tr>
<td>CURRENT_USERID</td>
<td>The identifier of the database user whose privileges are currently active.</td>
</tr>
<tr>
<td>DB_DOMAIN</td>
<td>Domain of the database as specified in the DB_DOMAIN initialization parameter.</td>
</tr>
<tr>
<td>DB_NAME</td>
<td>Name of the database as specified in the DB_NAME initialization parameter.</td>
</tr>
<tr>
<td>DB_UNIQUE_NAME</td>
<td>Name of the database as specified in the DB_UNIQUE_NAME initialization parameter.</td>
</tr>
<tr>
<td>ENTRYID</td>
<td>The current audit entry number. The audit entryid sequence is shared between fine-grained audit records and regular audit records. You cannot use this attribute in distributed SQL statements. The correct auditing entry identifier can be seen only through an audit handler for standard or fine-grained audit.</td>
</tr>
<tr>
<td>ENTERPRISE_IDENTITY</td>
<td>Returns the user's enterprise-wide identity:</td>
</tr>
<tr>
<td></td>
<td>■ For enterprise users: the Oracle Internet Directory DN.</td>
</tr>
<tr>
<td></td>
<td>■ For external users: the external identity (Kerberos principal name, Radius and DCE schema names, OS user name, Certificate DN).</td>
</tr>
<tr>
<td></td>
<td>■ For local users and SYSDBA/SYSOPER logins: NULL.</td>
</tr>
<tr>
<td></td>
<td>The value of the attribute differs by proxy method:</td>
</tr>
<tr>
<td></td>
<td>■ For a proxy with DN: the Oracle Internet Directory DN of the client</td>
</tr>
<tr>
<td></td>
<td>■ For a proxy with certificate: the certificate DN of the client for external users; the Oracle Internet Directory DN for global users</td>
</tr>
<tr>
<td></td>
<td>■ For a proxy with username: the Oracle Internet Directory DN if the client is an enterprise users; NULL if the client is a local database user.</td>
</tr>
<tr>
<td>FG_JOB_ID</td>
<td>Job ID of the current session if it was established by a client foreground process. Null if the session was not established by a foreground process.</td>
</tr>
<tr>
<td>GLOBAL_CONTEXT_MEMORY</td>
<td>Returns the number being used in the System Global Area by the globally accessed context.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Return Value</td>
</tr>
<tr>
<td>-----------</td>
<td>--------------</td>
</tr>
<tr>
<td>GLOBAL_UID</td>
<td>Returns the global user ID from Oracle Internet Directory for Enterprise User Security (EUS) logins; returns null for all other logins.</td>
</tr>
<tr>
<td>HOST</td>
<td>Name of the host machine from which the client has connected.</td>
</tr>
</tbody>
</table>
| IDENTIFICATION_TYPE | Returns the way the user’s schema was created in the database. Specifically, it reflects the IDENTIFIED clause in the CREATE/ALTER USER syntax. In the list that follows, the syntax used during schema creation is followed by the identification type returned:  
- IDENTIFIED BY password: LOCAL  
- IDENTIFIED EXTERNALLY: EXTERNAL  
- IDENTIFIED GLOBALLY: GLOBAL SHARED  
- IDENTIFIED GLOBALLY AS DN: GLOBAL PRIVATE |
| INSTANCE | The instance identification number of the current instance. |
| INSTANCE_NAME | The name of the instance. |
| IP_ADDRESS | IP address of the machine from which the client is connected. |
| ISDBA | Returns TRUE if the user has been authenticated as having DBA privileges either through the operating system or through a password file. |
| LANG | The ISO abbreviation for the language name, a shorter form than the existing 'LANGUAGE' parameter. |
| LANGUAGE | The language and territory currently used by your session, along with the database character set, in this form:  
language_territory.characterset |
| MODULE | The application name (module) set through the DBMS_APPLICATION_INFO package or OCI. |
| NETWORK_PROTOCOL | Network protocol being used for communication, as specified in the 'PROTOCOL=protocol' portion of the connect string. |
| NLS_CALENDAR | The current calendar of the current session. |
| NLS_CURRENCY | The currency of the current session. |
| NLS_DATE_FORMAT | The date format for the session. |
| NLS_DATE_LANGUAGE | The language used for expressing dates. |
| NLS_SORT | BINARY or the linguistic sort basis. |
| NLS_TERRITORY | The territory of the current session. |
| OS_USER | Operating system user name of the client process that initiated the database session. |
| POLICY_INVOKER | The invoker of row-level security (RLS) policy functions. |
| PROXY_ENTERPRISE_IDENTITY | Returns the Oracle Internet Directory DN when the proxy user is an enterprise user. |
| PROXY_USER | Name of the database user who opened the current session on behalf of SESSION_USER. |
| PROXY_USERID | Identifier of the database user who opened the current session on behalf of SESSION_USER. |
| SERVER_HOST | The host name of the machine on which the instance is running. |
| SERVICE_NAME | The name of the service to which a given session is connected. |
Table 5–11 (Cont.) Predefined Parameters of Namespace USERENV

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SESSION_USER</td>
<td>The name of the database user at logon. For enterprise users, returns the schema. For other users, returns the database user name. This value remains the same throughout the duration of the session.</td>
</tr>
<tr>
<td>SESSION_USERID</td>
<td>The identifier of the database user at logon.</td>
</tr>
<tr>
<td>SESSIONID</td>
<td>The auditing session identifier. You cannot use this attribute in distributed SQL statements.</td>
</tr>
<tr>
<td>SID</td>
<td>The session number (different from the session ID).</td>
</tr>
<tr>
<td>STATEMENTID</td>
<td>The auditing statement identifier. STATEMENTID represents the number of SQL statements audited in a given session. You cannot use this attribute in distributed SQL statements. The correct auditing statement identifier can be seen only through an audit handler for standard or fine-grained audit.</td>
</tr>
<tr>
<td>TERMINAL</td>
<td>The operating system identifier for the client of the current session. In distributed SQL statements, this attribute returns the identifier for your local session. In a distributed environment, this is supported only for remote SELECT statements, not for remote INSERT, UPDATE, or DELETE operations. (The return length of this parameter may vary by operating system.)</td>
</tr>
</tbody>
</table>

Table 5–12 Deprecated Parameters of Namespace USERENV

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTHENTICATION_TYPE</td>
<td>This parameter returned a value indicating how the user was authenticated. The same information is now available from the new AUTHENTICATION_METHOD parameter combined with IDENTIFICATION_TYPE.</td>
</tr>
<tr>
<td>EXTERNAL_NAME</td>
<td>This parameter returned the external name of the user. More complete information can now be obtained from the AUTHENTICATED_IDENTITY and ENTERPRISE.IDENTITY parameter.</td>
</tr>
</tbody>
</table>

SYS_DBURIGEN

Syntax

```
SYS_DBURIGEN column attribute rowid text 1 1 1
```

Purpose

SYS_DBURIGen takes as its argument one or more columns or attributes, and optionally a rowid, and generates a URL of datatype DBURIType to a particular column or row object. You can then use the URL to retrieve an XML document from the database.

All columns or attributes referenced must reside in the same table. They must perform the function of a primary key. They need not actually match the primary key of the table, but they must reference a unique value. If you specify multiple columns, then all
but the final column identify the row in the database, and the last column specified identifies the column within the row.

By default the URL points to a formatted XML document. If you want the URL to point only to the text of the document, then specify the optional 'text()'.

Note: In this XML context, the lowercase text is a keyword, not a syntactic placeholder.

If the table or view containing the columns or attributes does not have a schema specified in the context of the query, then Oracle Database interprets the table or view name as a public synonym.

See Also: Oracle XML Developer's Kit Programmer's Guide for information on the URIType datatype and XML documents in the database

Examples

The following example uses the SYS_DBURIGen function to generate a URL of datatype DBURIType to the email column of the row in the sample table hr.employees where the employee_id = 206:

```sql
SELECT SYS_DBURIGEN(employee_id, email)
  FROM employees
  WHERE employee_id = 206;
```

SYS_DBURIGEN(EMPLOYEE_ID,EMAIL) {URL, SPARE}
------------------------------------------------------------------------------------------------
DBURITYPE('/PUBLIC/EMPLOYEES/ROW[EMPLOYEE_ID='206']/EMAIL', NULL)

SYS_EXTRACT_UTC

Syntax

```
SYS_EXTRACT_UTC (datetime_with_timezone)
```

Purpose

SYS_EXTRACT_UTC extracts the UTC (Coordinated Universal Time—formerly Greenwich Mean Time) from a datetime value with time zone offset or time zone region name.

Examples

The following example extracts the UTC from a specified datetime:

```sql
SELECT SYS_EXTRACT_UTC(TIMESTAMP '2000-03-28 11:30:00.00 -08:00')
  FROM DUAL;
```

SYS_EXTRACT_UTC(TIMESTAMP '2000-03-28 11:30:00.00 -08:00')
--------------------------------------------------------------------
28-MAR-00 07.30.00 PM

Note: In this XML context, the lowercase text is a keyword, not a syntactic placeholder.

See Also: Oracle XML Developer's Kit Programmer's Guide for information on the URIType datatype and XML documents in the database

SYS_EXTRACT_UTC

Syntax

```
SYS_EXTRACT_UTC (datetime_with_timezone)
```

Purpose

SYS_EXTRACT_UTC extracts the UTC (Coordinated Universal Time—formerly Greenwich Mean Time) from a datetime value with time zone offset or time zone region name.

Examples

The following example extracts the UTC from a specified datetime:

```sql
SELECT SYS_EXTRACT_UTC(TIMESTAMP '2000-03-28 11:30:00.00 -08:00')
  FROM DUAL;
```

SYS_EXTRACT_UTC(TIMESTAMP '2000-03-28 11:30:00.00 -08:00')
--------------------------------------------------------------------
28-MAR-00 07.30.00 PM
SYS_GUID

Syntax

```
SYS_GUID
```

Purpose

SYS_GUID generates and returns a globally unique identifier (RAW value) made up of 16 bytes. On most platforms, the generated identifier consists of a host identifier, a process or thread identifier of the process or thread invoking the function, and a nonrepeating value (sequence of bytes) for that process or thread.

Examples

The following example adds a column to the sample table hr.locations, inserts unique identifiers into each row, and returns the 32-character hexadecimal representation of the 16-byte RAW value of the global unique identifier:

```
ALTER TABLE locations ADD (uid_col RAW(32));
UPDATE locations SET uid_col = SYS_GUID();
SELECT location_id, uid_col FROM locations
ORDER BY location_id, uid_col;
```

<table>
<thead>
<tr>
<th>LOCATION_ID</th>
<th>UID_COL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>09F686761827CF8AE040578CB20B7491</td>
</tr>
<tr>
<td>1100</td>
<td>09F686761828CF8AE040578CB20B7491</td>
</tr>
<tr>
<td>1200</td>
<td>09F686761829CF8AE040578CB20B7491</td>
</tr>
<tr>
<td>1300</td>
<td>09F68676182ACF8AE040578CB20B7491</td>
</tr>
<tr>
<td>1400</td>
<td>09F68676182BCF8AE040578CB20B7491</td>
</tr>
<tr>
<td>1500</td>
<td>09F68676182CCF8AE040578CB20B7491</td>
</tr>
</tbody>
</table>

SYS_TYPEID

Syntax

```
SYS_TYPEID(object_type_value)
```

Purpose

SYS_TYPEID returns the typeid of the most specific type of the operand. This value is used primarily to identify the type-discriminant column underlying a substitutable column. For example, you can use the value returned by SYS_TYPEID to build an index on the type-discriminant column.

You can use this function only on object type operands. All final root object types—final types not belonging to a type hierarchy—have a null typeid. Oracle Database assigns to all types belonging to a type hierarchy a unique non-null typeid.

See Also: Oracle Database Object-Relational Developer’s Guide for more information on typeids
Examples

The following examples use the tables `persons` and `books`, which are created in "Substitutable Table and Column Examples" on page 16-65. The first query returns the most specific types of the object instances stored in the `persons` table.

```
SELECT name, SYS_TYPEID(VALUE(p)) "Type_id" FROM persons p;
```

<table>
<thead>
<tr>
<th>NAME</th>
<th>Type_id</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bob</td>
<td>01</td>
</tr>
<tr>
<td>Joe</td>
<td>02</td>
</tr>
<tr>
<td>Tim</td>
<td>03</td>
</tr>
</tbody>
</table>

The next query returns the most specific types of authors stored in the table `books`:

```
SELECT b.title, b.author.name, SYS_TYPEID(author) "Type_ID" FROM books b;
```

<table>
<thead>
<tr>
<th>TITLE</th>
<th>AUTHOR.NAME</th>
<th>Type_ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Autobiography</td>
<td>Bob</td>
<td>01</td>
</tr>
<tr>
<td>Business Rules</td>
<td>Joe</td>
<td>02</td>
</tr>
<tr>
<td>Mixing School and Work</td>
<td>Tim</td>
<td>03</td>
</tr>
</tbody>
</table>

You can use the `SYS_TYPEID` function to create an index on the type-discriminant column of a table. For an example, see "Indexing on Substitutable Columns: Examples" on page 14-78.

SYS_XMLAGG

Syntax

```
SYS_XMLAGG(expr, fmt)
```

Purpose

`SYS_XMLAgg` aggregates all of the XML documents or fragments represented by `expr` and produces a single XML document. It adds a new enclosing element with a default name `ROWSET`. If you want to format the XML document differently, then specify `fmt`, which is an instance of the `XMLFormat` object.

See Also: `SYS_XMLGEN` on page 5-200 and "XML Format Model" on page 2-69 for using the attributes of the `XMLFormat` type to format `SYS_XMLAgg` results

Examples

The following example uses the `SYS_XMLGen` function to generate an XML document for each row of the sample table `employees` where the employee's last name begins with the letter R, and then aggregates all of the rows into a single XML document in the default enclosing element `ROWSET`:

```
SELECT SYS_XMLAGG(SYS_XMLGEN(last_name)) XMLAGG FROM employees
   WHERE last_name LIKE 'R%'
ORDER BY xmlagg;
```
SYS_XMLGEN

Syntax

SYS_XMLGEN \( < expr > \) \( \times \) \( < fmt > \) \( \times \) \( < expr > \)

Purpose

SYS_XMLGEN takes an expression that evaluates to a particular row and column of the database, and returns an instance of type XMLType containing an XML document. The \( expr \) can be a scalar value, a user-defined type, or an XMLType instance.

- If \( expr \) is a scalar value, then the function returns an XML element containing the scalar value.
- If \( expr \) is a type, then the function maps the user-defined type attributes to XML elements.
- If \( expr \) is an XMLType instance, then the function encloses the document in an XML element whose default tag name is \( ROW \).

By default the elements of the XML document match the elements of \( expr \). For example, if \( expr \) resolves to a column name, then the enclosing XML element will be the same column name. If you want to format the XML document differently, then specify \( fmt \), which is an instance of the XMLFormat object.

See Also:

- "XML Format Model" on page 2-69 for a description of the XMLFormat type and how to use its attributes to format SYS_XMLGen results
- Oracle Database Concepts for an overview of XML types and their use

Examples

The following example retrieves the employee email ID from the sample table oe.employees where the employee_id value is 205, and generates an instance of an XMLType containing an XML document with an EMAIL element.

```
SELECT SYS_XMLGEN(email)
FROM employees
WHERE employee_id = 205;
```

```
SYS_XMLGEN(EMAIL)
-------------------------------------------------------------------
<?xml version="1.0"?>
<EMAIL>SHIGGINS</EMAIL>
```
SYSDATE

Syntax

```
SYSDATE
```

Purpose

SYSDATE returns the current date and time set for the operating system on which the database resides. The datatype of the returned value is DATE, and the format returned depends on the value of the NLS_DATE_FORMAT initialization parameter. The function requires no arguments. In distributed SQL statements, this function returns the date and time set for the operating system of your local database. You cannot use this function in the condition of a CHECK constraint.

Examples

The following example returns the current operating system date and time:

```sql
SELECT TO_CHAR(SYSDATE, 'MM-DD-YYYY HH24:MI:SS') "NOW"
FROM DUAL;
```

```
NOW
-------------------
04-13-2001 09:45:51
```

SYSTIMESTAMP

Syntax

```
SYSTIMESTAMP
```

Purpose

SYSTIMESTAMP returns the system date, including fractional seconds and time zone, of the system on which the database resides. The return type is TIMESTAMP WITH TIME ZONE.

Examples

The following example returns the system timestamp:

```sql
SELECT SYSTIMESTAMP FROM DUAL;
```

```
SYSTIMESTAMP
------------------------------------------------------------------
28-MAR-00 12.38.55.538741 PM -08:00
```

The following example shows how to explicitly specify fractional seconds:

```sql
SELECT TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
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```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CHAR(SYSTIMESTAMP, 'SSSSS.FF') FROM DUAL;
```

```
TO_CH...
TAN

Syntax

\[ \text{TAN}(n) \]

Purpose

TAN returns the tangent of \( n \) (an angle expressed in radians).

This function takes as an argument any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. If the argument is \text{BINARY\_FLOAT}, then the function returns \text{BINARY\_DOUBLE}. Otherwise the function returns the same numeric datatype as the argument.

See Also: Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion

Examples

The following example returns the tangent of 135 degrees:

```sql
SELECT TAN(135 * 3.14159265359/180) 
  'Tangent of 135 degrees'  FROM DUAL;
```

```
Tangent of 135 degrees
----------------------
       -1
```

TANH

Syntax

\[ \text{TANH}(n) \]

Purpose

TANH returns the hyperbolic tangent of \( n \).

This function takes as an argument any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. If the argument is \text{BINARY\_FLOAT}, then the function returns \text{BINARY\_DOUBLE}. Otherwise the function returns the same numeric datatype as the argument.

See Also: Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion

Examples

The following example returns the hyperbolic tangent of .5:

```sql
SELECT TANH(.5) 'Hyperbolic tangent of .5' 
  FROM DUAL;
```

```
Hyperbolic tangent of .5
------------------------
.462117157
```
**TIMESTAMP_TO_SCN**

**Syntax**

```
TIMESTAMP_TO_SCN (timestamp)
```

**Purpose**

`TIMESTAMP_TO_SCN` takes as an argument a timestamp value and returns the approximate system change number (SCN) associated with that timestamp. The returned value is of datatype `NUMBER`. This function is useful any time you want to know the SCN associated with a particular timestamp.

**Note:** The association between an SCN and a timestamp when the SCN is generated is remembered by the database for a limited period of time. This period is the maximum of the auto-tuned undo retention period, if the database runs in the Automatic Undo Management mode, and the retention times of all flashback archives in the database, but no less than 120 hours. The time for the association to become obsolete elapses only when the database is open. An error is returned if the SCN specified for the argument to `TIMESTAMP_TO_SCN` is too old.

**See Also:**  
`SCN_TO_TIMESTAMP` on page 5-167 for information on converting SCNs to timestamp

**Examples**

The following example inserts a row into the `oe.orders` table and then uses `TIMESTAMP_TO_SCN` to determine the system change number of the insert operation. (The actual SCN returned will differ on each system.)

```sql
INSERT INTO orders (order_id, order_date, customer_id, order_total) VALUES (5000, SYSTIMESTAMP, 188, 2345);
1 row created.
COMMIT;
Commit complete.

SELECT TIMESTAMP_TO_SCN(order_date) FROM orders
WHERE order_id = 5000;
```

```
TIMESTAMP_TO_SCN(ORDER_DATE)
-----------------------------
574100
```

**TO_BINARY_DOUBLE**

**Syntax**

```
TO_BINARY_DOUBLE (expr, fmt, nlsparam)
```

Functions  5-203
**Purpose**

`TO_BINARY_DOUBLE` returns a double-precision floating-point number.

- `expr` can be a character string or a numeric value of type `NUMBER`, `BINARY_FLOAT`, or `BINARY_DOUBLE`. If `expr` is `BINARY_DOUBLE`, then the function returns `expr`.
- The optional `'fmt'` and `'nlsparam'` arguments are valid only if `expr` is a character string. They serve the same purpose as for the `TO_CHAR (number)` function.
  - The case-insensitive string `'INF'` is converted to positive infinity.
  - The case-insensitive string `'NAN'` is converted to `NaN` (not a number).

You cannot use a floating-point number format element (`F`, `f`, `D`, or `d`) in a character string `expr`.

Conversions from character strings or `NUMBER` to `BINARY_DOUBLE` can be inexact, because the `NUMBER` and character types use decimal precision to represent the numeric value, and `BINARY_DOUBLE` uses binary precision.

Conversions from `BINARY_FLOAT` to `BINARY_DOUBLE` are exact.

**See Also:** `TO_CHAR (number)` on page 5-209 and "Floating-Point Numbers" on page 2-12

**Examples**

The examples that follow are based on a table with three columns, each with a different numeric datatype:

```sql
CREATE TABLE float_point_demo
  (dec_num NUMBER(10,2), bin_double BINARY_DOUBLE, bin_float BINARY_FLOAT);

INSERT INTO float_point_demo
  VALUES (1234.56,1234.56,1234.56);

SELECT * FROM float_point_demo;

DEC_NUM BIN_DOUBLE  BIN_FLOAT
---------- ---------- ----------
1234.56 1.235E+003 1.235E+003

The following example converts a value of datatype `NUMBER` to a value of datatype `BINARY_DOUBLE`:

```sql
SELECT dec_num, TO_BINARY_DOUBLE(dec_num)
  FROM float_point_demo;

DEC_NUM TO_BINARY_DOUBLE|DEC_NUM|
-------------------------|--------|
1234.56                1.235E+003

The following example compares extracted dump information from the `dec_num` and `bin_double` columns:

```sql
SELECT DUMP(dec_num) 'Decimal',
       DUMP(bin_double) 'Double'
  FROM float_point_demo;

Decimal       Double
TO_BINARY_FLOAT

Syntax

`TO_BINARY_FLOAT(expr, fmt, 'nlsparam')`

Purpose

`TO_BINARY_FLOAT` returns a single-precision floating-point number.

- `expr` can be a character string or a numeric value of type `NUMBER`, `BINARY_FLOAT`, or `BINARY_DOUBLE`. If `expr` is `BINARY_FLOAT`, then the function returns `expr`.
- The optional `fmt` and `nlsparam` arguments are valid only if `expr` is a character string. They serve the same purpose as for the `TO_CHAR` function.
  - The incase-sensitive string `'INF'` is converted to positive infinity.
  - The incase-sensitive string `'-INF'` is converted to negative identity.
  - The incase-sensitive string `'NaN'` is converted to NaN (not a number).

You cannot use a floating-point number format element (F, f, D, or d) in a character string `expr`.

Conversions from character strings or `NUMBER` to `BINARY_FLOAT` can be inexact, because the `NUMBER` and character types use decimal precision to represent the numeric value and `BINARY_FLOAT` uses binary precision.

Conversions from `BINARY_DOUBLE` to `BINARY_FLOAT` are inexact if the `BINARY_DOUBLE` value uses more bits of precision than supported by the `BINARY_FLOAT`.

See Also: `TO_CHAR (number)` on page 5-209 and "Floating-Point Numbers" on page 2-12

Examples

Using table `float_point_demo` created for `TO_BINARY_DOUBLE` on page 5-203, the following example converts a value of datatype `NUMBER` to a value of datatype `BINARY_FLOAT`:

```
SELECT dec_num, TO_BINARY_FLOAT(dec_num)
FROM float_point_demo;
```

<table>
<thead>
<tr>
<th>DEC_NUM</th>
<th>TO_BINARY_FLOAT(DEC_NUM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1234.56</td>
<td>1.235E+003</td>
</tr>
</tbody>
</table>
**TO_BLOB**

**Syntax**

\[\text{to_blob} := \text{TO_BLOB} \rightarrow \text{raw_value} \rightarrow \text{BLOB}\]

**Purpose**

TO_BLOB converts LONG RAW and RAW values to BLOB values.

**Example**

The following hypothetical example returns the BLOB of a RAW column value:

```
SELECT TO_BLOB(raw_column) blob FROM raw_table;
```

<table>
<thead>
<tr>
<th>BLOB</th>
</tr>
</thead>
<tbody>
<tr>
<td>00AADD343CDBBD</td>
</tr>
</tbody>
</table>

**TO_CHAR (character)**

**Syntax**

\[\text{to_char_char} := \text{TO_CHAR} \rightarrow \text{nchar} \rightarrow \text{clob} \rightarrow \text{nclob} \rightarrow \text{VARCHAR2}\]

**Purpose**

TO_CHAR (character) converts NCHAR, NVARCHAR2, CLOB, or NCLOB data to the database character set. The value returned is always VARCHAR2.

When you use this function to convert a character LOB into the database character set, if the LOB value to be converted is larger than the target type, then the database returns an error.

You can use this function in conjunction with any of the XML functions to generate a date in the database format rather than the XML Schema standard format.

**See Also:**

- *Oracle XML DB Developer’s Guide* for information about formatting of XML dates and timestamps, including examples
- "XML Functions" on page 5-7 for a listing of the XML function

**Examples**

The following example interprets a simple string as character data:

```
SELECT TO_CHAR('01110') FROM DUAL;
```

| TO_CH |
TO_CHAR (datetime)

Syntax

to_char_date::=

Purpose

TO_CHAR (datetime) converts a datetime or interval value of DATE, TIMESTAMP, TIMESTAMP WITH TIME ZONE, or TIMESTAMP WITH LOCAL TIME ZONE datatype to a value of VARCHAR2 datatype in the format specified by the date format fmt. If you omit fmt, then date is converted to a VARCHAR2 value as follows:

- DATE values are converted to values in the default date format.
- TIMESTAMP and TIMESTAMP WITH LOCAL TIME ZONE values are converted to values in the default timestamp format.
- TIMESTAMP WITH TIME ZONE values are converted to values in the default timestamp with time zone format.

Refer to "Format Models" on page 2-55 for information on datetime formats.

The ‘nlsparam’ argument specifies the language in which month and day names and abbreviations are returned. This argument can have this form:

‘NLS_DATE_LANGUAGE = language’

If you omit ‘nlsparam’, then this function uses the default date language for your session.

See Also: "Security Considerations for Data Conversion" on page 2-44
Examples

The following example uses this table:

```sql
CREATE TABLE date_tab(
    ts_col TIMESTAMP,
    tsltz_col TIMESTAMP WITH LOCAL TIME ZONE,
    tstz_col TIMESTAMP WITH TIME ZONE);
```

The example shows the results of applying TO_CHAR to different TIMESTAMP datatypes. The result for a TIMESTAMP WITH LOCAL TIME ZONE column is sensitive to session time zone, whereas the results for the TIMESTAMP and TIMESTAMP WITH TIME ZONE columns are not sensitive to session time zone:

```sql
ALTER SESSION SET TIME_ZONE = '-8:00';
INSERT INTO date_tab VALUES (TIMESTAMP'1999-12-01 10:00:00',
    TIMESTAMP'1999-12-01 10:00:00',
    TIMESTAMP'1999-12-01 10:00:00');
INSERT INTO date_tab VALUES (TIMESTAMP'1999-12-02 10:00:00 -8:00',
    TIMESTAMP'1999-12-02 10:00:00 -8:00',
    TIMESTAMP'1999-12-02 10:00:00 -8:00');
```

```sql
SELECT TO_CHAR(ts_col, 'DD-MON-YYYY HH24:MI:SSxFF') AS ts_date,
    TO_CHAR(tstz_col, 'DD-MON-YYYY HH24:MI:SSxFF TZH:TZM') AS tstz_date
FROM date_tab
ORDER BY ts_date, tstz_date;
```

<table>
<thead>
<tr>
<th>TS_DATE</th>
<th>TSTZ_DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>01-DEC-1999 10:00:00.000000</td>
<td>01-DEC-1999 10:00:00.000000 -08:00</td>
</tr>
<tr>
<td>02-DEC-1999 10:00:00.000000</td>
<td>02-DEC-1999 10:00:00.000000 -08:00</td>
</tr>
</tbody>
</table>

```sql
SELECT SESSIONTIMEZONE,
    TO_CHAR(tsltz_col, 'DD-MON-YYYY HH24:MI:SSxFF') AS tsltz
FROM date_tab
ORDER BY sessiontimezone, tsltz;
```

<table>
<thead>
<tr>
<th>SESSIONTIM</th>
<th>TSLTZ</th>
</tr>
</thead>
<tbody>
<tr>
<td>-08:00</td>
<td>01-DEC-1999 10:00:00.000000</td>
</tr>
<tr>
<td>-08:00</td>
<td>02-DEC-1999 10:00:00.000000</td>
</tr>
</tbody>
</table>

```sql
ALTER SESSION SET TIME_ZONE = '-5:00';
SELECT TO_CHAR(ts_col, 'DD-MON-YYYY HH24:MI:SSxFF') AS ts_col,
    TO_CHAR(tstz_col, 'DD-MON-YYYY HH24:MI:SSxFF TZH:TZM') AS tstz_col
FROM date_tab
ORDER BY ts_col, tstz_col;
```

<table>
<thead>
<tr>
<th>TS_COL</th>
<th>TSTZ_COL</th>
</tr>
</thead>
<tbody>
<tr>
<td>01-DEC-1999 10:00:00.000000</td>
<td>01-DEC-1999 10:00:00.000000 -08:00</td>
</tr>
<tr>
<td>02-DEC-1999 10:00:00.000000</td>
<td>02-DEC-1999 10:00:00.000000 -08:00</td>
</tr>
</tbody>
</table>

```sql
SELECT SESSIONTIMEZONE,
    TO_CHAR(tsltz_col, 'DD-MON-YYYY HH24:MI:SSxFF') AS tsltz_col
FROM date_tab
ORDER BY sessiontimezone, tsltz_col;
```

<table>
<thead>
<tr>
<th>SESSIONTIM</th>
<th>TSLTZ_COL</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>
TO_CHAR (number)

Syntax

to_char_number :=

Purpose

TO_CHAR (number) converts n to a value of VARCHAR2 datatype, using the optional number format fmt. The value n can be of type NUMBER, BINARY_FLOAT, or BINARY_DOUBLE. If you omit fmt, then n is converted to a VARCHAR2 value exactly long enough to hold its significant digits.

If n is negative, then the sign is applied after the format is applied. Thus TO_CHAR(-1, '$9') returns -$1, rather than $-1.

Refer to “Format Models” on page 2-55 for information on number formats.

The ‘nlsparam’ argument specifies these characters that are returned by number format elements:

- Decimal character
- Group separator
- Local currency symbol
- International currency symbol

This argument can have this form:

'NLS_NUMERIC_CHARACTERS = ''dg''
NLS_CURRENCY = ''text''
NLS_ISO_CURRENCY = territory'

The characters d and g represent the decimal character and group separator, respectively. They must be different single-byte characters. Within the quoted string, you must use two single quotation marks around the parameter values. Ten characters are available for the currency symbol.

If you omit ‘nlsparam’ or any one of the parameters, then this function uses the default parameter values for your session.

See Also: "Security Considerations for Data Conversion" on page 2-44

Examples

The following statement uses implicit conversion to combine a string and a number into a number:

SELECT TO_CHAR('01110' + 1) FROM dual;
Compare this example with the first example for `TO_CHAR (character)` on page 5-206.

In the next example, the output is blank padded to the left of the currency symbol.

```sql
SELECT TO_CHAR(-10000,'L99G999D99MI') "Amount"
FROM DUAL;

Amount
--------------
$10,000.00-

SELECT TO_CHAR(-10000,'L99G999D99MI',
                 'NLS_NUMERIC_CHARACTERS = ''.,''
                 NLS_CURRENCY = ''AusDollars''') "Amount"
FROM DUAL;

Amount
-------------------
AusDollars10.000,00-
```

In the optional number format `fmt`, `L` designates local currency symbol and `MI` designates a trailing minus sign. See Table 2–17, "Matching Character Data and Format Models with the FX Format Model Modifier" on page 2–67 for a complete listing of number format elements.

### TO_CLOB

**Syntax**

```sql
TO_CLOB
```

**Purpose**

`TO_CLOB` converts NCLOB values in a LOB column or other character strings to CLOB values. `char` can be any of the datatypes CHAR, VARCHAR2, NCHAR, NVARCHAR2, CLOB, or NCLOB. Oracle Database executes this function by converting the underlying LOB data from the national character set to the database character set.

**Examples**

The following statement converts NCLOB data from the sample `pm.print_media` table to CLOB and inserts it into a CLOB column, replacing existing data in that column.

```sql
UPDATE PRINT_MEDIA
SET AD_FINALTEXT = TO_CLOB (AD_FLTEXTN);
```
TO_DATE

Syntax

```
TO_DATE(char, fmt, nlsparam)
```

Purpose

TO_DATE converts `char` of CHAR, VARCHAR2, NCHAR, or NVARCHAR2 datatype to a value of DATE datatype.

---

**Note:** This function does not convert data to any of the other datetime datatypes. For information on other datetime conversions, refer to TO_TIMESTAMP on page 5-218, TO_TIMESTAMP_TZ on page 5-219, TO_DSINTERVAL on page 5-212, and TO_YMINTERVAL on page 5-220.

The `fmt` is a datetime model format specifying the format of `char`. If you omit `fmt`, then `char` must be in the default date format. The default date format is determined implicitly by the NLS_TERRITORY initialization parameter or can be set explicitly by the NLS_DATE_FORMAT parameter. If `fmt` is `J`, for Julian, then `char` must be an integer.

---

**Caution:** It is good practice *always* to specify a format mask (`fmt`) with TO_DATE, as shown in the examples in the section that follows. When it is used without a format mask, the function is valid only if `char` uses the same format as is determined by the NLS_TERRITORY or NLS_DATE_FORMAT parameters. Furthermore, the function may not be stable across databases unless the explicit format mask is specified to avoid dependencies.

The `nlsparam` argument has the same purpose in this function as in the TO_CHAR function for date conversion.

Do not use the TO_DATE function with a DATE value for the `char` argument. The first two digits of the returned DATE value can differ from the original `char`, depending on `fmt` or the default date format.

This function does not support CLOB data directly. However, CLOBs can be passed in as arguments through implicit data conversion.

---

**See Also:** "Datetime Format Models" on page 2-59 and "Datatype Comparison Rules" on page 2-37 for more information

---

**Examples**

The following example converts a character string into a date:

```sql
SELECT TO_DATE(
'January 15, 1989, 11:00 A.M.',
'Month dd, YYYY, HH:MI A.M.',
'NLS_DATE_LANGUAGE = American')
FROM DUAL;
```
TO_DATE('15-JAN-89')

The value returned reflects the default date format if the NLS TERRITORY parameter is set to 'AMERICA'. Different NLS TERRITORY values result in different default date formats:

```
ALTER SESSION SET NLS_TERRITORY = 'KOREAN';
SELECT TO_DATE(
    'January 15, 1989, 11:00 A.M.',
    'Month dd, YYYY, HH:MI A.M.',
    'NLS_DATE_LANGUAGE = American')
FROM DUAL;
```

TO_DATE('15-JAN-89')

89/01/15

TO_DSINTERVAL

Syntax

```
TO_DSINTERVAL
```

sql_format::=

```
+ 
- 
```

days hours minutes seconds frac_secs

ds_iso_format::=

```
- 
P 
```

seconds frac_secs S

Purpose

TO_DSINTERVAL converts a character string of CHAR, VARCHAR2, NCHAR, or NVARCHAR2 datatype to an INTERVAL DAY TO SECOND type.

TO_DSINTERVAL accepts argument in one of the two formats:

- SQL interval format compatible with the SQL standard (ISO/IEC 9075:2003)
- ISO duration format compatible with the ISO 8601:2004 standard

In the SQL format, days is an integer between 0 and 999999999, hours is an integer between 0 and 23, and minutes and seconds are integers between 0 and 59.

frac_
secs is the fractional part of seconds between .0 and .999999999. One or more blanks separate days from hours. Additional blanks are allowed between format elements.

In the ISO format, days, hours, minutes and seconds are integers between 0 and 999999999. frac_secs is the fractional part of seconds between .0 and .999999999. No blanks are allowed in the value.

Examples
The following example selects from the hr.employees table the employees who had worked for the company for at least 100 days on January 1, 1990:

```sql
SELECT employee_id, last_name FROM employees
WHERE hire_date + TO_DSINTERVAL('100 00:00:00')
<= DATE '1990-01-01'
ORDER BY employee_id;
```

<table>
<thead>
<tr>
<th>EMPLOYEE_ID</th>
<th>LAST_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>King</td>
</tr>
<tr>
<td>101</td>
<td>Kochhar</td>
</tr>
<tr>
<td>200</td>
<td>Whalen</td>
</tr>
</tbody>
</table>

TO_LOB

Syntax

```
TO_LOB (long_column)
```

Purpose

TO_LOB converts LONG or LONG RAW values in the column long_column to LOB values. You can apply this function only to a LONG or LONG RAW column, and only in the select list of a subquery in an INSERT statement.

Before using this function, you must create a LOB column to receive the converted LONG values. To convert LONG values, create a CLOB column. To convert LONG RAW values, create a BLOB column.

You cannot use the TO_LOB function to convert a LONG column to a LOB column in the subquery of a CREATE TABLE ... AS SELECT statement if you are creating an index-organized table. Instead, create the index-organized table without the LONG column, and then use the TO_LOB function in an INSERT ... AS SELECT statement.

See Also:

- the modify_col_properties clause of ALTER TABLE on page 12-2 for an alternative method of converting LONG columns to LOB
- INSERT on page 18-54 for information on the subquery of an INSERT statement

Example

The following syntax shows how to use the TO_LOB function on your LONG data in a hypothetical table old_table:

```sql
CREATE TABLE new_table (col1, col2, ... lob_col CLOB);
INSERT INTO new_table (select o.col1, o.col2, ... TO_LOB(o.old_long_col)
```
FROM old_table o;

**TO_MULTI_BYTE**

**Syntax**

```
→ TO_MULTI_BYTE (char)
```

**Purpose**

`TO_MULTI_BYTE` returns `char` with all of its single-byte characters converted to their corresponding multibyte characters. `char` can be of datatype `CHAR`, `VARCHAR2`, `NCHAR`, or `NVARCHAR2`. The value returned is in the same datatype as `char`.

Any single-byte characters in `char` that have no multibyte equivalents appear in the output string as single-byte characters. This function is useful only if your database character set contains both single-byte and multibyte characters.

This function does not support `CLOB` data directly. However, `CLOBs` can be passed in as arguments through implicit data conversion.

**See Also:** "Datatype Comparison Rules" on page 2-37 for more information.

**Examples**
The following example illustrates converting from a single byte A to a multibyte A in UTF8:

```
SELECT dump(TO_MULTI_BYTE('A')) FROM DUAL;
```

```
DUMP (TO_MULTI_BYTE('A'))
------------------------
Typ=1 Len=3: 239,188,161
```

**TO_NCHAR (character)**

**Syntax**

```
to_nchar_char ::= 
→ TO_NCHAR (char | clob | nlob)
```

**Purpose**

`TO_NCHAR (character)` converts a character string, `CHAR`, `VARCHAR2`, `CLOB`, or `NCLOB` value to the national character set. The value returned is always `NVARCHAR2`. This function is equivalent to the `TRANSLATE ... USING` function with a `USING` clause in the national character set.

**See Also:** "Data Conversion" on page 2-40 and `TRANSLATE ... USING` on page 5-222
Examples
The following example converts VARCHAR2 data from the oe.customers table to the national character set:

```sql
SELECT TO_NCHAR(cust_last_name) FROM customers
  WHERE customer_id=103;
```

<table>
<thead>
<tr>
<th>TO_NCHAR (CUST_LAST_NAME)</th>
<th>-----------------------------</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taylor</td>
<td></td>
</tr>
</tbody>
</table>

TO_NCHAR (datetime)

Syntax

```
to_nchar_date ::= 
```

Purpose
TO_NCHAR (datetime) converts a datetime or interval value of DATE, TIMESTAMP, TIMESTAMP WITH TIME ZONE, TIMESTAMP WITH LOCAL TIME ZONE, INTERVAL MONTH TO YEAR, or INTERVAL DAY TO SECOND datatype from the database character set to the national character set.

See Also:  "Security Considerations for Data Conversion" on page 2-44

Examples
The following example converts the order_date of all orders whose status is 9 to the national character set:

```sql
SELECT TO_NCHAR(ORDER_DATE) AS order_date
  FROM ORDERS
  WHERE ORDER_STATUS > 9
  ORDER BY order_date;
```

<table>
<thead>
<tr>
<th>ORDER_DATE</th>
<th>--------------------------------------------------</th>
</tr>
</thead>
<tbody>
<tr>
<td>06-DEC-99</td>
<td>02.22.34.225609 PM</td>
</tr>
<tr>
<td>13-SEP-99</td>
<td>10.19.00.654279 AM</td>
</tr>
<tr>
<td>14-SEP-99</td>
<td>09.53.40.223345 AM</td>
</tr>
<tr>
<td>26-JUN-00</td>
<td>10.19.43.190089 PM</td>
</tr>
<tr>
<td>27-JUN-00</td>
<td>09.53.32.335522 PM</td>
</tr>
</tbody>
</table>
TO_NCHAR (number)

Syntax

to_nchar_number::=  

Purpose
TO_NCHAR (number) converts n to a string in the national character set. The value n can be of type NUMBER, BINARY_FLOAT, or BINARY_DOUBLE. The function returns a value of the same type as the argument. The optional fmt and 'nlsparam' corresponding to n can be of DATE, TIMESTAMP, TIMESTAMP WITH TIME ZONE, TIMESTAMP WITH LOCAL TIME ZONE, INTERVAL MONTH TO YEAR, or INTERVAL DAY TO SECOND datatype.

See Also: "Security Considerations for Data Conversion" on page 2-44

Examples
The following example converts the customer_id values from the sample table oe.orders to the national character set:

```sql
SELECT TO_NCHAR(customer_id) 'NCHAR_Customer_ID' FROM orders
WHERE order_status > 9
ORDER BY "NCHAR_Customer_ID";
```

<table>
<thead>
<tr>
<th>NCHAR_Customer_ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>102</td>
</tr>
<tr>
<td>103</td>
</tr>
<tr>
<td>148</td>
</tr>
<tr>
<td>148</td>
</tr>
<tr>
<td>149</td>
</tr>
</tbody>
</table>

TO_NCLOB

Syntax

```
TO_NCLOB ::=
```

Purpose
TO_NCLOB converts CLOB values in a LOB column or other character strings to NCLOB values. char can be any of the datatypes CHAR, VARCHAR2, NCHAR, NVARCHAR2, CLOB, or NCLOB. Oracle Database implements this function by converting the character set of char from the database character set to the national character set.
Examples
The following example inserts some character data into an NCLOB column of the pm_print_media table by first converting the data with the TO_NCLOB function:

```sql
INSERT INTO print_media (product_id, ad_id, ad_fltextn)
VALUES (3502, 31001,
        TO_NCLOB('Placeholder for new product description'));
```

TO_NUMBER

Syntax

```
TO_NUMBER(expr, fmt, 'nlsparam')
```

Purpose

TO_NUMBER converts `expr` to a value of NUMBER datatype. The `expr` can be a BINARY_DOUBLE value or a value of CHAR, VARCHAR2, NCHAR, or NVARCHAR2 datatype containing a number in the format specified by the optional format model `fmt`.

You can specify an `expr` of BINARY_FLOAT. However, it makes no sense to do so because a float can be interpreted only by its internal presentation.

This function does not support CLOB data directly. However, CLOBs can be passed in as arguments through implicit data conversion.

See Also: "Datatype Comparison Rules" on page 2-37 for more information.

Examples
The following examples convert character string data into a number:

```sql
UPDATE employees SET salary = salary +
    TO_NUMBER('100.00', '9G999D99')
WHERE last_name = 'Perkins';
```

The `nlsparam` argument in this function has the same purpose as it does in the TO_CHAR function for number conversions. Refer to TO_CHAR (number) on page 5-209 for more information.

```sql
SELECT TO_NUMBER('-AusDollars100','L9G999D99',
    ' NLS_NUMERIC_CHARACTERS = '',.''
    ' NLS_CURRENCY            = ''AusDollars''
 ') 'Amount'
FROM DUAL;
```

```
Amount
----------
-100
```
TO_SINGLE_BYTE

Syntax

TO_SINGLE_BYTE(char)

Purpose

TO_SINGLE_BYTE returns char with all of its multibyte characters converted to their corresponding single-byte characters. char can be of datatype CHAR, VARCHAR2, NCHAR, or NVARCHAR2. The value returned is in the same datatype as char.

Any multibyte characters in char that have no single-byte equivalents appear in the output as multibyte characters. This function is useful only if your database character set contains both single-byte and multibyte characters.

This function does not support CLOB data directly. However, CLOBs can be passed in as arguments through implicit data conversion.

See Also: "Datatype Comparison Rules" on page 2-37 for more information.

Examples

The following example illustrates going from a multibyte A in UTF8 to a single byte ASCII A:

SELECT TO_SINGLE_BYTE(CHR(15711393)) FROM DUAL;

T
A

TO_TIMESTAMP

Syntax

TO_TIMESTAMP(char, fmt, 'nlsparam')

Purpose

TO_TIMESTAMP converts char of CHAR, VARCHAR2, NCHAR, or NVARCHAR2 datatype to a value of TIMESTAMP datatype.

The optional fmt specifies the format of char. If you omit fmt, then char must be in the default format of the TIMESTAMP datatype, which is determined by the NLS_TIMESTAMP_FORMAT initialization parameter. The optional 'nlsparam' argument has the same purpose in this function as in the TO_CHAR function for date conversion.

This function does not support CLOB data directly. However, CLOBs can be passed in as arguments through implicit data conversion.

See Also: "Datatype Comparison Rules" on page 2-37 for more information.
**Examples**

The following example converts a character string to a timestamp. The character string is not in the default `TIMESTAMP` format, so the format mask must be specified:

```sql
SELECT TO_TIMESTAMP ( '10-Sep-02 14:10:10.123000', 'DD-Mon-RR HH24:MI:SS.FF' )
  FROM DUAL;
```

```sql
TO_TIMESTAMP ( '10-SEP-0214:10:10.123000', 'DD-MON-RRHH24:MI:SS.FF' )
```

```
10-SEP-02 02.10.10.123000000 PM
```

See Also: [NLS_TIMESTAMP_FORMAT parameter](#) for information on the default `TIMESTAMP` format and ["Datetime Format Models"](#) on page 2-59 for information on specifying the format mask.

**TO_TIMESTAMP_TZ**

**Syntax**

```
TO_TIMESTAMP_TZ ( char, fmt, 'nlsparam' )
```

**Purpose**

`TO_TIMESTAMP_TZ` converts `char` of `CHAR`, `VARCHAR2`, `NCHAR`, or `NVARCHAR2` datatype to a value of `TIMESTAMP WITH TIME ZONE` datatype.

**Note:** This function does not convert character strings to `TIMESTAMP WITH LOCAL TIME ZONE`. To do this, use a `CAST` function, as shown in [CAST on page 5-26](#).

The optional `fmt` specifies the format of `char`. If you omit `fmt`, then `char` must be in the default format of the `TIMESTAMP WITH TIME ZONE` datatype. The optional `nlsparam` has the same purpose in this function as in the `TO_CHAR` function for date conversion.

**Examples**

The following example converts a character string to a value of `TIMESTAMP WITH TIME ZONE`:

```sql
SELECT TO_TIMESTAMP_TZ ( '1999-12-01 11:00:00 -8:00', 'YYYY-MM-DD HH:MI:SS TZH:TZM' ) FROM DUAL;
```

```sql
TO_TIMESTAMP_TZ ( '1999-12-0111:00:00-08:00', 'YYYY-MM-DDHH:MI:SSSTZH:TZM' )
```

```
01-DEC-99 11.00.00.000000000 AM -08:00
```

The following example casts a null column in a `UNION` operation as `TIMESTAMP WITH LOCAL TIME ZONE` using the sample tables `oe.order_items` and `oe.orders`:

```sql
SELECT order_id, line_item_id,
  CAST ( NULL AS TIMESTAMP WITH LOCAL TIME ZONE ) order_date
FROM order_items
UNION
SELECT order_id, to_number(null), order_date
FROM orders
```

See Also: [NLS_TIMESTAMP_FORMAT parameter](#) for information on the default `TIMESTAMP` format and ["Datetime Format Models"](#) on page 2-59 for information on specifying the format mask.
FROM orders;

<table>
<thead>
<tr>
<th>ORDER_ID</th>
<th>LINE_ITEM_ID</th>
<th>ORDER_DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>2354</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2354</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>2354</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>2354</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>2354</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>2354</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>2354</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>2354</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>2354</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>2354</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>2354</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>2354</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>2354</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>2354</td>
<td>14-JUL-00 05.18.23.234567 PM</td>
<td></td>
</tr>
<tr>
<td>2355</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2355</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

TO_YMINTERVAL

Syntax

```
TO_YMINTERVAL( 'ym_iso_format' )
```

`ym_iso_format` :=

```
<years> <months> <days> <hours> <minutes> <seconds> .<frac_secs>
```

Purpose

TO_YMINTERVAL converts a character string of CHAR, VARCHAR2, NCHAR, or NVARCHAR2 datatype to an INTERVAL YEAR TO MONTH type.

TO_YMINTERVAL accepts argument in one of the two formats:

- SQL interval format compatible with the SQL standard (ISO/IEC 9075:2003)
- ISO duration format compatible with the ISO 8601:2004 standard

In the SQL format, `years` is an integer between 0 and 999999999, and `months` is an integer between 0 and 11. Additional blanks are allowed between format elements.
In the ISO format, years and months are integers between 0 and 999999999. Days, 
*hours, minutes, seconds,* and *frac_secs* are non-negative integers, and are ignored, 
if specified. No blanks are allowed in the value.

**Examples**
The following example calculates for each employee in the sample hr.employees 
table a date one year two months after the hire date:

```sql
SELECT hire_date, hire_date + TO_YMINTERVAL('01-02') "14 months"
  FROM employees;
```

HIRE_DATE 14 months
-----------
17-JUN-87 17-AUG-88
21-SEP-89 21-NOV-90
13-JAN-91 13-MAR-94
03-JAN-90 03-MAR-91
21-MAY-91 21-JUL-92

**TRANSLATE**

**Syntax**

```
TRANSLATE (expr, from_string, to_string)
```

**Purpose**

TRANSLATE returns `expr` with all occurrences of each character in `from_string` 
replaced by its corresponding character in `to_string`. Characters in `expr` that are 
not in `from_string` are not replaced. The argument `from_string` can contain more 
characters than `to_string`. In this case, the extra characters at the end of `from_ 
string` have no corresponding characters in `to_string`. If these extra characters 
appear in `expr`, then they are removed from the return value.

If a character appears multiple times in `from_string`, then the `to_string` mapping 
corresponding to the first occurrence is used.

You cannot use an empty string for `to_string` to remove all characters in `from_ 
string` from the return value. Oracle Database interprets the empty string as null, 
and if this function has a null argument, then it returns null. To remove all characters 
in `from_string`, concatenate another character to the beginning of `from_string` 
and specify this character as the `to_string`. For example, `TRANSLATE( expr, 
'x0123456789','x')` removes all digits from `expr`.

TRANSLATE provides functionality related to that provided by the REPLACE function. 
REPLACE lets you substitute a single string for another single string, as well as remove 
character strings. TRANSLATE lets you make several single-character, one-to-one 
substitutions in one operation.

This function does not support CLOB data directly. However, CLOBs can be passed in 
as arguments through implicit data conversion.

**See Also:** "Datatype Comparison Rules" on page 2-37 for more 
information and REPLACE on page 5-161
**Examples**

The following statement translates a book title into a string that could be used (for example) as a filename. The `from_string` contains four characters: a space, asterisk, slash, and apostrophe (with an extra apostrophe as the escape character). The `to_string` contains only three underscores. This leaves the fourth character in the `from_string` without a corresponding replacement, so apostrophes are dropped from the returned value.

```sql
SELECT TRANSLATE('SQL*Plus User''s Guide', ' */''', '___') FROM DUAL;
```

```
TRANSLATE('SQL*PLUSU
--------------------
SQL_Plus_Users_Guide
```

**TRANSLATE ... USING**

**Syntax**

```
| TRANSLATE | char | USING | CHAR_CS | NCHAR_CS |
```

**Purpose**

`TRANSLATE ... USING` converts `char` into the character set specified for conversions between the database character set and the national character set.

---

**Note:** The `TRANSLATE ... USING` function is supported primarily for ANSI compatibility. Oracle recommends that you use the `TO_CHAR` and `TO_NCHAR` functions, as appropriate, for converting data to the database or national character set. `TO_CHAR` and `TO_NCHAR` can take as arguments a greater variety of datatypes than `TRANSLATE ... USING`, which accepts only character data.

---

The `char` argument is the expression to be converted.

- Specifying the `USING CHAR_CS` argument converts `char` into the database character set. The output datatype is `VARCHAR2`.
- Specifying the `USING NCHAR_CS` argument converts `char` into the national character set. The output datatype is `NVARCHAR2`.

This function is similar to the Oracle `CONVERT` function, but must be used instead of `CONVERT` if either the input or the output datatype is being used as `NCHAR` or `NVARCHAR2`. If the input contains UCS2 code points or backslash characters (\), then use the `UNISTR` function.

**See Also:** `CONVERT` on page 5-39 and `UNISTR` on page 5-227

**Examples**

The following statements use data from the sample table `oe.product_descriptions` to show the use of the `TRANSLATE ... USING` function:

```sql
CREATE TABLE translate_tab (char_col VARCHAR2(100),
    nchar_col NVARCHAR2(50));
INSERT INTO translate_tab
```

---

5-222  Oracle Database SQL Language Reference
TREAT

Syntax

\[ \text{TREAT} \left( \text{expr} \ AS \ \text{REF} \text{schema} \text{type} \right) \]

Purpose

TREAT changes the declared type of an expression.

You must have the EXECUTE object privilege on type to use this function.

- type must be some supertype or subtype of the declared type of expr. If the most specific type of expr is type (or some subtype of type), then TREAT returns expr. If the most specific type of expr is not type (or some subtype of type), then TREAT returns NULL.
- You can specify REF only if the declared type of expr is a REF type.
- If the declared type of expr is a REF to a source type of expr, then type must be some subtype or supertype of the source type of expr. If the most specific type of DEREF(expr) is type (or a subtype of type), then TREAT returns expr. If the most specific type of DEREF(expr) is not type (or a subtype of type), then TREAT returns NULL.

This function does not support CLOB data directly. However, CLOBs can be passed in as arguments through implicit data conversion.
**Examples**

The following statement uses the table `oe.persons`, which is created in "Substitutable Table and Column Examples" on page 16-65. The example retrieves the salary attribute of all people in the `persons` table, the value being null for instances of people that are not employees.

```sql
SELECT name, TREAT(VALUE(p) AS employee_t).salary salary
FROM persons p;
```

<table>
<thead>
<tr>
<th>NAME</th>
<th>SALARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bob</td>
<td></td>
</tr>
<tr>
<td>Joe</td>
<td>100000</td>
</tr>
<tr>
<td>Tim</td>
<td>1000</td>
</tr>
</tbody>
</table>

You can use the `TREAT` function to create an index on the subtype attributes of a substitutable column. For an example, see "Indexing on Substitutable Columns: Examples" on page 14-78.

---

**TRIM**

**Syntax**

```
TRIM(LEADING | TRAILING | BOTH) trim_character FROM trim_source
```

**Purpose**

`TRIM` enables you to trim leading or trailing characters (or both) from a character string. If `trim_character` or `trim_source` is a character literal, then you must enclose it in single quotation marks.

- If you specify `LEADING`, then Oracle Database removes any leading characters equal to `trim_character`.
- If you specify `TRAILING`, then Oracle removes any trailing characters equal to `trim_character`.
- If you specify `BOTH` or none of the three, then Oracle removes leading and trailing characters equal to `trim_character`.
- If you do not specify `trim_character`, then the default value is a blank space.
- If you specify only `trim_source`, then Oracle removes leading and trailing blank spaces.
- The function returns a value with datatype `VARCHAR2`. The maximum length of the value is the length of `trim_source`.
- If either `trim_source` or `trim_character` is null, then the TRIM function returns null.

**See Also:** "Datatype Comparison Rules" on page 2-37 for more information
Both \textit{trim\_character} and \textit{trim\_source} can be VARCHAR2 or any datatype that can be implicitly converted to VARCHAR2. The string returned is of VARCHAR2 datatype if \textit{trim\_source} is a character datatype and a LOB if \textit{trim\_source} is a LOB datatype. The return string is in the same character set as \textit{trim\_source}.

\textbf{Examples}

This example trims leading zeros from the hire date of the employees in the hr schema:

\begin{verbatim}
SELECT employee_id,
    TO_CHAR(TRIM(LEADING 0 FROM hire_date))
FROM employees
WHERE department_id = 60
ORDER BY employee_id;
\end{verbatim}

\begin{verbatim}
EMPLOYEE_ID TO_CHAR(T
----------- ---------
 103 3-JAN-90
 104 21-MAY-91
 105 25-JUN-97
 106 5-FEB-98
 107 7-FEB-99
\end{verbatim}

\textbf{TRUNC (number)}

\textbf{Syntax}

\begin{verbatim}
trunc\_number ::= \\
  TRUNC \( n1 \) \( \ldots \ n2 \) \( \ldots \ 1 \)
\end{verbatim}

\textbf{Purpose}

The \texttt{TRUNC (number)} function returns \textit{n1} truncated to \textit{n2} decimal places. If \textit{n2} is omitted, then \textit{n1} is truncated to 0 places. \textit{n2} can be negative to truncate (make zero) \textit{n2} digits left of the decimal point.

This function takes as an argument any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. If you omit \textit{n2}, then the function returns the same datatype as the numeric datatype of the argument. If you include \textit{n2}, then the function returns \texttt{NUMBER}.

\textbf{See Also:} Table 2–10, ”Implicit Type Conversion Matrix” on page 2-41 for more information on implicit conversion

\textbf{Examples}

The following examples truncate numbers:

\begin{verbatim}
SELECT TRUNC(15.79,1) "Truncate" FROM DUAL;
\end{verbatim}

\begin{verbatim}
Truncate
--------
 15.7
\end{verbatim}

\begin{verbatim}
SELECT TRUNC(15.79,-1) "Truncate" FROM DUAL;
\end{verbatim}
TRUNC (date)

Syntax

\[
\text{trunc\_date := TRUNC(date, fmt)}
\]

Purpose

The TRUNC (date) function returns \textit{date} with the time portion of the day truncated to the unit specified by the format model \textit{fmt}. This function is not sensitive to the NLSCALENDAR session parameter. It operates according to the rules of the Gregorian calendar. The value returned is always of datatype DATE, even if you specify a different datetime datatype for \textit{date}. If you omit \textit{fmt}, then \textit{date} is truncated to the nearest day. Refer to "ROUND and TRUNC Date Functions" on page 5-257 for the permitted format models to use in \textit{fmt}.

Examples

The following example truncates a date:

\[
\text{SELECT TRUNC(TO_DATE('27-OCT-92','DD-MON-YY'),'YEAR') 'New Year' FROM DUAL;}
\]

New Year

\[
\text{---------}
\]

\[
\text{01-JAN-92}
\]

TZ_OFFSET

Syntax

\[
\text{TZ\_OFFSET(time\_zone\_name, hh, mi, SESSIONTIMEZONE, DBTIMEZONE)}
\]

Purpose

TZ_OFFSET returns the time zone offset corresponding to the argument based on the date the statement is executed. You can enter a valid time zone name, a time zone offset from UTC (which simply returns itself), or the keyword SESSIONTIMEZONE or DBTIMEZONE. For a listing of valid values for \textit{time\_zone\_name}, query the TZNAME column of the V$TIMEZONE\_NAMES dynamic performance view.
**UNISTR**

**Syntax**

```
UNISTR(string)
```

**Purpose**

UNISTR takes as its argument a text literal or an expression that resolves to character data and returns it in the national character set. The national character set of the database can be either AL16UTF16 or UTF8. UNISTR provides support for Unicode string literals by letting you specify the Unicode encoding value of characters in the string. This is useful, for example, for inserting data into NCHAR columns.

The Unicode encoding value has the form '\xxxx' where 'xxxx' is the hexadecimal value of a character in UCS-2 encoding format. Supplementary characters are encoded as two code units, the first from the high-surrogates range (U+D800 to U+DBFF), and the second from the low-surrogates range (U+DC00 to U+DFFF). To include the backslash in the string itself, precede it with another backslash (\\).

---

**Note:** Timezone region names are needed by the daylight saving feature. The region names are stored in two time zone files. The default time zone file is a small file containing only the most common time zones to maximize performance. If your time zone is not in the default file, then you will not have daylight saving support until you provide a path to the complete (larger) file by way of the ORA_TZFILE environment variable.
For portability and data preservation, Oracle recommends that in the UNISTR string argument you specify only ASCII characters and the Unicode encoding values.

**See Also:** Oracle Database Globalization Support Guide for information on Unicode and national character sets

**Examples**
The following example passes both ASCII characters and Unicode encoding values to the UNISTR function, which returns the string in the national character set:

```sql
SELECT UNISTR('abc\00e5\00f1\00f6') FROM DUAL;
```

**UPDATEXML**

**Syntax**

```
UPDATEXML (XMLType_instance, XPath_string, value_expr, namespace_string)
```

**Purpose**

UPDATEXML takes as arguments an XMLType instance and an XPath-value pair and returns an XMLType instance with the updated value. If XPath_string is an XML element, then the corresponding value_expr must be an XMLType instance. If XPath_string is an attribute or text node, then the value_expr can be any scalar datatype. You can specify an absolute XPath_string with an initial slash or a relative XPath_string by omitting the initial slash. If you omit the initial slash, then the context of the relative path defaults to the root node.

The datatypes of the target of each XPath_string and its corresponding value_expr must match. The optional namespace_string must resolve to a VARCHAR2 value that specifies a default mapping or namespace mapping for prefixes, which Oracle Database uses when evaluating the XPath expression(s).

If you update an XML element to null, then Oracle removes the attributes and children of the element, and the element becomes empty. If you update the text node of an element to null, Oracle removes the text value of the element, and the element itself remains but is empty.

In most cases, this function materializes an XML document in memory and updates the value. However, UPDATEXML is optimized for UPDATE statements on object-relational columns so that the function updates the value directly in the column. This optimization requires the following conditions:

- The XMLType_instance must be the same as the column in the UPDATE ... SET clause.
- The XPath_string must resolve to scalar content.

**Examples**
The following example updates to 4 the number of docks in the San Francisco warehouse in the sample schema OE, which has a warehouse_spec column of type XMLType:
SELECT warehouse_name,
    EXTRACT(warehouse_spec, '/Warehouse/Docks')
  "Number of Docks"
FROM warehouses
WHERE warehouse_name = 'San Francisco';

<table>
<thead>
<tr>
<th>WAREHOUSE_NAME</th>
<th>Number of Docks</th>
</tr>
</thead>
<tbody>
<tr>
<td>San Francisco</td>
<td>&lt;Docks&gt;1&lt;/Docks&gt;</td>
</tr>
</tbody>
</table>

UPDATE warehouses SET warehouse_spec =
    UPDATEXML(warehouse_spec,
              '/Warehouse/Docks/text()',4)
WHERE warehouse_name = 'San Francisco';

1 row updated.

SELECT warehouse_name,
    EXTRACT(warehouse_spec, '/Warehouse/Docks')
  "Number of Docks"
FROM warehouses
WHERE warehouse_name = 'San Francisco';

<table>
<thead>
<tr>
<th>WAREHOUSE_NAME</th>
<th>Number of Docks</th>
</tr>
</thead>
<tbody>
<tr>
<td>San Francisco</td>
<td>&lt;Docks&gt;4&lt;/Docks&gt;</td>
</tr>
</tbody>
</table>

**UPPER**

**Syntax**

\[
\text{UPPER}(\text{char})
\]

**Purpose**

UPPER returns char, with all letters uppercase. char can be any of the datatypes CHAR, VARCHAR2, NCHAR, NVARCHAR2, CLOB, or NCLOB. The return value is the same datatype as char. The database sets the case of the characters based on the binary mapping defined for the underlying character set. For linguistic-sensitive uppercase, refer to NLS_UPPER on page 5-114.

**Examples**

The following example returns each employee's last name in uppercase:

SELECT UPPER(last_name) "Uppercase"
FROM employees;
Purpose

USER returns the name of the session user (the user who logged on) with the datatype VARCHAR2. Oracle Database compares values of this function with blank-padded comparison semantics.

In a distributed SQL statement, the UID and USER functions together identify the user on your local database. You cannot use these functions in the condition of a CHECK constraint.

Examples

The following example returns the current user and the user's UID:

```sql
SELECT USER, UID FROM DUAL;
```

### USERENV

#### Syntax

```
USERENV (parameter)
```

#### Purpose

**Note:** USERENV is a legacy function that is retained for backward compatibility. Oracle recommends that you use the SYS_CONTEXT function with the built-in USERENV namespace for current functionality. See SYS_CONTEXT on page 5-191 for more information.

USERENV returns information about the current session. This information can be useful for writing an application-specific audit trail table or for determining the language-specific characters currently used by your session. You cannot use USERENV in the condition of a CHECK constraint. Table 5–13 describes the values for the parameter argument.

All calls to USERENV return VARCHAR2 data except for calls with the SESSIONID and ENTRYID parameters, which return NUMBER.

#### Table 5–13 Parameters of the USERENV Function

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Return Value</th>
</tr>
</thead>
</table>
| CLIENT_INFO | CLIENT_INFO returns up to 64 bytes of user session information that can be stored by an application using the DBMS_APPLICATION_INFO package.  
  **Caution:** Some commercial applications may be using this context value. Refer to the applicable documentation for those applications to determine what restrictions they may impose on use of this context area.  
  **See Also:**  
  - Oracle Database Security Guide for more information on application context  
  - CREATE CONTEXT on page 14-9 and SYS_CONTEXT on page 5-191 |
Examples
The following example returns the LANGUAGE parameter of the current session:

```
SELECT USERENV('LANGUAGE') "Language" FROM DUAL;
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENTRYID</td>
<td>The current audit entry number. The audit entryid sequence is shared between fine-grained audit records and regular audit records. You cannot use this attribute in distributed SQL statements.</td>
</tr>
<tr>
<td>ISDBA</td>
<td>ISDBA returns 'TRUE' if the user has been authenticated as having DBA privileges either through the operating system or through a password file.</td>
</tr>
<tr>
<td>LANG</td>
<td>LANG returns the ISO abbreviation for the language name, a shorter form than the existing LANGUAGE parameter.</td>
</tr>
<tr>
<td>LANGUAGE</td>
<td>LANGUAGE returns the language and territory used by the current session along with the database character set in this form: language_territory.characterset</td>
</tr>
<tr>
<td>SESSIONID</td>
<td>SESSIONID returns the auditing session identifier. You cannot specify this parameter in distributed SQL statements.</td>
</tr>
<tr>
<td>TERMINAL</td>
<td>TERMINAL returns the operating system identifier for the terminal of the current session. In distributed SQL statements, this parameter returns the identifier for your local session. In a distributed environment, this parameter is supported only for remote SELECT statements, not for remote INSERT, UPDATE, or DELETE operations.</td>
</tr>
</tbody>
</table>

**Syntax**
```
VALUE (correlation_variable)
```

**Purpose**
VALUE takes as its argument a correlation variable (table alias) associated with a row of an object table and returns object instances stored in the object table. The type of the object instances is the same type as the object table.

**Examples**
The following example uses the sample table oe.persons, which is created in "Substitutable Table and Column Examples" on page 16-65:

```
SELECT VALUE(p) FROM persons p;
```

<table>
<thead>
<tr>
<th>VALUE(p) (NAME, SSN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PERSON_T('Bob', 1234)</td>
</tr>
<tr>
<td>EMPLOYEE_T('Joe', 32456, 12, 100000)</td>
</tr>
<tr>
<td>PART_TIME_EMP_T('Tim', 5678, 13, 1000, 20)</td>
</tr>
</tbody>
</table>
VAR_POP

Syntax

\[
\text{VAR_POP}(\text{expr})\quad \text{OVER}\quad \text{analytic_clause}
\]

Purpose

VAR_POP returns the population variance of a set of numbers after discarding the nulls in this set. You can use it as both an aggregate and analytic function.

This function takes as an argument any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. The function returns the same datatype as the numeric datatype of the argument.

See Also: "Analytic Functions" on page 5-10 for information on syntax, semantics, and restrictions

If the function is applied to an empty set, then it returns null. The function makes the following calculation:

\[
\frac{\text{SUM}(\text{expr})^2 - \left(\text{SUM}(\text{expr})\right)^2 / \text{COUNT}(\text{expr})}{\text{COUNT}(\text{expr})}
\]

See Also: "About SQL Expressions" on page 6-1 for information on valid forms of \text{expr} and "Aggregate Functions" on page 5-8

Aggregate Example

The following example returns the population variance of the salaries in the employees table:

```sql
SELECT VAR_POP(salary) FROM employees;
```

\[
\text{VAR_POP(SALARY)}
\]

----------

15140307.5

Analytic Example

The following example calculates the cumulative population and sample variances in the sh.sales table of the monthly sales in 1998:

```sql
SELECT t.calendar_month_desc,
       \text{VAR_POP}(\text{SUM}(s.amount_sold))
       \text{OVER}\quad \text{ORDER BY t.calendar_month_desc} \quad \text{"Var_Pop"},
       \text{VAR_SAMP}(\text{SUM}(s.amount_sold))
       \text{OVER}\quad \text{ORDER BY t.calendar_month_desc} \quad \text{"Var_Samp"}
FROM sales s, times t
WHERE s.time_id = t.time_id AND t.calendar_year = 1998
GROUP BY t.calendar_month_desc
ORDER BY t.calendar_month_desc, \text{"Var_Pop"}, \text{"Var_Samp"};
```
VAR_SAMP

Syntax

VAR_SAMP (expr) [OVER (analytic_clause)]

See Also: "Analytic Functions" on page 5-10 for information on syntax, semantics, and restrictions

Purpose

VAR_SAMP returns the sample variance of a set of numbers after discarding the nulls in this set. You can use it as both an aggregate and analytic function.

This function takes as an argument any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. The function returns the same datatype as the numeric datatype of the argument.

See Also: Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion

If the function is applied to an empty set, then it returns null. The function makes the following calculation:

(SUM(expr^2) - SUM(expr)^2 / COUNT(expr)) / (COUNT(expr) - 1)

This function is similar to VARIANCE, except that given an input set of one element, VARIANCE returns 0 and VAR_SAMP returns null.

See Also: "About SQL Expressions" on page 6-1 for information on valid forms of expr and "Aggregate Functions" on page 5-8

Aggregate Example

The following example returns the sample variance of the salaries in the sample employees table.

SELECT VAR_SAMP(salary) FROM employees;

VAR_SAMP (SALARY)
------------------
15283140.5
Analytic Example
Refer to the analytic example for VAR_POP on page 5-232.

VARIANCE

Syntax

See Also: "Analytic Functions" on page 5-10 for information on syntax, semantics, and restrictions

Purpose

VARIANCE returns the variance of expr. You can use it as an aggregate or analytic function.

Oracle Database calculates the variance of expr as follows:

- 0 if the number of rows in expr = 1
- VAR_SAMP if the number of rows in expr > 1

If you specify DISTINCT, then you can specify only the query_partition_clause of the analytic_clause. The order_by_clause and windowing_clause are not allowed.

This function takes as an argument any numeric datatype or any nonnumeric datatype that can be implicitly converted to a numeric datatype. The function returns the same datatype as the numeric datatype of the argument.

See Also: Table 2-10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion, "About SQL Expressions" on page 6-1 for information on valid forms of expr and "Aggregate Functions" on page 5-8

Aggregate Example

The following example calculates the variance of all salaries in the sample employees table:

```
SELECT VARIANCE(salary) 'Variance'
FROM employees;

Variance
---------
15283140.5
```

Analytic Example

The following example returns the cumulative variance of salary values in Department 30 ordered by hire date.

```
SELECT last_name, salary, VARIANCE(salary)
OVER (ORDER BY hire_date) 'Variance'
FROM employees
WHERE department_id = 30
```
ORDER BY last_name, salary, "Variance";

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>SALARY</th>
<th>Variance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baida</td>
<td>2900</td>
<td>16281333.3</td>
</tr>
<tr>
<td>Colmenares</td>
<td>2500</td>
<td>11307000</td>
</tr>
<tr>
<td>Himuro</td>
<td>2600</td>
<td>13317000</td>
</tr>
<tr>
<td>Khoo</td>
<td>3100</td>
<td>31205000</td>
</tr>
<tr>
<td>Raphaely</td>
<td>11000</td>
<td>0</td>
</tr>
<tr>
<td>Tobias</td>
<td>2800</td>
<td>21623333.3</td>
</tr>
</tbody>
</table>

**VSIZE**

**Syntax**

```
VSIZE(expr)
```

**Purpose**

`VSIZE` returns the number of bytes in the internal representation of `expr`. If `expr` is null, then this function returns null.

This function does not support `CLOB` data directly. However, `CLOBs` can be passed in as arguments through implicit data conversion.

**See Also:** "Datatype Comparison Rules" on page 2-37 for more information

**Examples**

The following example returns the number of bytes in the `last_name` column of the employees in department 10:

```sql
SELECT last_name, VSIZE(last_name) "BYTES"
FROM employees
WHERE department_id = 10
ORDER BY employee_id;
```

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>BYTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Whalen</td>
<td>6</td>
</tr>
</tbody>
</table>

**WIDTH_BUCKET**

**Syntax**

```
WIDTH_BUCKET(expr, min_value, max_value, num_buckets)
```

**Purpose**

`WIDTH_BUCKET` lets you construct equiwidth histograms, in which the histogram range is divided into intervals that have identical size. (Compare this function with `NTILE`, which creates equiheight histograms.) Ideally each bucket is a closed-open interval of the real number line. For example, a bucket can be assigned to scores between 10.00 and 19.999 ... to indicate that 10 is included in the interval and 20 is excluded. This is sometimes denoted \([10, 20)\).
For a given expression, WIDTH_BUCKET returns the bucket number into which the value of this expression would fall after being evaluated.

- **expr** is the expression for which the histogram is being created. This expression must evaluate to a numeric or datetime value or to a value that can be implicitly converted to a numeric or datetime value. If **expr** evaluates to null, then the expression returns null.

- **min_value** and **max_value** are expressions that resolve to the end points of the acceptable range for **expr**. Both of these expressions must also evaluate to numeric or datetime values, and neither can evaluate to null.

- **num_buckets** is an expression that resolves to a constant indicating the number of buckets. This expression must evaluate to a positive integer.

**See Also:** Table 2-10, " Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion

When needed, Oracle Database creates an underflow bucket numbered 0 and an overflow bucket numbered **num_buckets**+1. These buckets handle values less than **min_value** and more than **max_value** and are helpful in checking the reasonableness of endpoints.

**Examples**

The following example creates a ten-bucket histogram on the **credit_limit** column for customers in Switzerland in the sample table **oe.customers** and returns the bucket number ("Credit Group") for each customer. Customers with credit limits greater than the maximum value are assigned to the overflow bucket, 11:

```sql
SELECT customer_id, cust_last_name, credit_limit, 
       WIDTH_BUCKET(credit_limit, 100, 5000, 10) "Credit Group" 
FROM customers WHERE nls_territory = 'SWITZERLAND' 
ORDER BY "Credit Group", customer_id, cust_last_name, credit_limit;
```

<table>
<thead>
<tr>
<th>CUSTOMER_ID</th>
<th>CUST_LAST_NAME</th>
<th>CREDIT_LIMIT</th>
<th>Credit Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>825</td>
<td>Dreyfuss</td>
<td>500</td>
<td>1</td>
</tr>
<tr>
<td>826</td>
<td>Barkin</td>
<td>500</td>
<td>1</td>
</tr>
<tr>
<td>827</td>
<td>Siegel</td>
<td>500</td>
<td>1</td>
</tr>
<tr>
<td>853</td>
<td>Palin</td>
<td>400</td>
<td>1</td>
</tr>
<tr>
<td>843</td>
<td>Gates</td>
<td>700</td>
<td>2</td>
</tr>
<tr>
<td>844</td>
<td>Julius</td>
<td>700</td>
<td>2</td>
</tr>
<tr>
<td>835</td>
<td>Eastwood</td>
<td>1200</td>
<td>3</td>
</tr>
<tr>
<td>836</td>
<td>Berenger</td>
<td>1200</td>
<td>3</td>
</tr>
<tr>
<td>837</td>
<td>Stanton</td>
<td>1200</td>
<td>3</td>
</tr>
<tr>
<td>840</td>
<td>Elliott</td>
<td>1400</td>
<td>3</td>
</tr>
<tr>
<td>841</td>
<td>Boyer</td>
<td>1400</td>
<td>3</td>
</tr>
<tr>
<td>842</td>
<td>Stern</td>
<td>1400</td>
<td>3</td>
</tr>
<tr>
<td>848</td>
<td>Olmos</td>
<td>1800</td>
<td>4</td>
</tr>
<tr>
<td>849</td>
<td>Kaurusmndki</td>
<td>1800</td>
<td>4</td>
</tr>
<tr>
<td>828</td>
<td>Minnelli</td>
<td>2300</td>
<td>5</td>
</tr>
<tr>
<td>829</td>
<td>Hunter</td>
<td>2300</td>
<td>5</td>
</tr>
<tr>
<td>850</td>
<td>Finney</td>
<td>2300</td>
<td>5</td>
</tr>
<tr>
<td>851</td>
<td>Brown</td>
<td>2300</td>
<td>5</td>
</tr>
<tr>
<td>852</td>
<td>Tanner</td>
<td>2300</td>
<td>5</td>
</tr>
<tr>
<td>830</td>
<td>Dutt</td>
<td>3500</td>
<td>7</td>
</tr>
<tr>
<td>831</td>
<td>Bel Geddes</td>
<td>3500</td>
<td>7</td>
</tr>
<tr>
<td>832</td>
<td>Spacek</td>
<td>3500</td>
<td>7</td>
</tr>
<tr>
<td>833</td>
<td>Moranis</td>
<td>3500</td>
<td>7</td>
</tr>
</tbody>
</table>
XMLAGG

Syntax

XMLAGG(XMLType_instance, order_by_clause)

Purpose

XMLAgg is an aggregate function. It takes a collection of XML fragments and returns an aggregated XML document. Any arguments that return null are dropped from the result.

XMLAgg is similar to SYS_XMLAgg except that XMLAgg returns a collection of nodes but it does not accept formatting using the XMLFormat object. Also, XMLAgg does not enclose the output in an element tag as does SYS_XMLAgg.

Within the order_by_clause, Oracle Database does not interpret number literals as column positions, as it does in other uses of this clause, but simply as number literals.

See Also: XMLELEMENT on page 5-243 and SYS_XMLAGG on page 5-199

Examples

The following example produces a Department element containing Employee elements with employee job ID and last name as the contents of the elements:

SELECT XMLAGG(XML_ELEMENT("Employee", e.job_id||' '||e.last_name))

FROM employees e
WHERE e.department_id = 30;

Dept_list

The result is a single row, because XMLAgg aggregates the rows. You can use the GROUP BY clause to group the returned set of rows into multiple groups:

SELECT XMLAGG(XML_ELEMENT("Employee", e.job_id||' '||e.last_name))

FROM employees e
WHERE e.department_id = 30;

GROUP BY e.department_id;
AS 'Dept_list"
FROM employees e
GROUP BY e.department_id;

Dept_list
---------------------------------------------------------
<Department>
  <Employee>AD_ASST Whalen</Employee>
</Department>

<Department>
  <Employee>MK_MAN Hartstein</Employee>
  <Employee>MK_REP Fay</Employee>
</Department>

<Department>
  <Employee>PW_MAN Raphaely</Employee>
  <Employee>PW_CLERK Khoo</Employee>
  <Employee>PW_CLERK Tobias</Employee>
  <Employee>PW_CLERK Baida</Employee>
  <Employee>PW_CLERK Colmenares</Employee>
  <Employee>PW_CLERK Himuro</Employee>
</Department>

XMLCAST

Syntax

\[\text{XMLCAST} \quad (\text{value}\_\text{expression} \text{ AS } \text{datatype})\]

Purpose

XMLCast casts \text{value}\_\text{expression} to the scalar SQL datatype specified by \text{datatype}. The \text{value}\_\text{expression} argument is a SQL expression that is evaluated. The \text{datatype} argument can be of datatype NUMBER, VARCHAR2, and any of the datetime datatypes.

\textbf{See Also:} Oracle XML DB Developer's Guide for more information on uses for this function and examples

XMLCDATA

Syntax

\[\text{XMLCDATA} \quad (\text{value}\_\text{expr})\]

Purpose

XMLCDATA generates a CDATA section by evaluating \text{value}\_\text{expr}. The \text{value}\_\text{expr} must resolve to a string. The value returned by the function takes the following form:

\[
\text{<![CDATA[}\text{string}]|}
\]

If the resulting value is not a valid XML CDATA section, then the function returns an error.
The following conditions apply to XMLCData:

- The value_expr cannot contain the substring ]]>
- If value_expr evaluates to null, then the function returns null.

**See Also:** *Oracle XML DB Developer’s Guide* for more information on this function

**Examples**

The following statement uses the DUAL table to illustrate the syntax of XMLCData:

```sql
SELECT XML_ELEMENT('PurchaseOrder',
  XML_ATTRIBUTES(dummy as "pono"),
  XMLDATA('<!DOCTYPE po_dom_group [
  <!ELEMENT po_dom_group(student_name)*>
  <!ELEMENT po_purch_name (#PCDATA)>
  <!ATTLIST po_name po_no ID #REQUIRED>
  <!ATTLIST po_name trust_1 IDREF #IMPLIED>
  <!ATTLIST po_name trust_2 IDREF #IMPLIED>
]><!-->')) 'XMLCData' FROM DUAL;
```

XMLCData

```
<PurchaseOrder pono="X"><![CDATA[
<!DOCTYPE po_dom_group [
  <!ELEMENT po_dom_group(student_name)*>
  <!ELEMENT po_purch_name (#PCDATA)>
  <!ATTLIST po_name po_no ID #REQUIRED>
  <!ATTLIST po_name trust_1 IDREF #IMPLIED>
  <!ATTLIST po_name trust_2 IDREF #IMPLIED>
]><!-->]]>
</PurchaseOrder>
```

**XMLCOLATTVAL**

**Syntax**

```
XMLCOLATTVAL(value_expr AS c_alias EVALNAME value_expr)
```

**Purpose**

XMLColAttVal creates an XML fragment and then expands the resulting XML so that each XML fragment has the name column with the attribute name.

You can use the `AS` clause to change the value of the name attribute to something other than the column name. You can do this by specifying `c_alias`, which is a string literal, or by specifying `EVALNAME value_expr`. In the latter case, the value expression is evaluated and the result, which must be a string literal, is used as the alias. The alias can be up to 4000 characters.

You must specify a value for `value_expr`. If `value_expr` is null, then no element is returned.
Restriction on XMLColAttVal  You cannot specify an object type column for value_expr.

Examples
The following example creates an Emp element for a subset of employees, with nested employee_id, last_name, and salary elements as the contents of Emp. Each nested element is named column and has a name attribute with the column name as the attribute value:

```sql
SELECT XMLATTRIBUTEVALUE(e.employee_id, e.last_name, e.salary) "Emp Element"
FROM employees e
WHERE employee_id = 204;
```

Emp Element
```
<Emp>
  <column name="EMPLOYEE_ID">204</column>
  <column name="LAST_NAME">Baer</column>
  <column name="SALARY">10000</column>
</Emp>
```

Refer to the example for XMLFOREST on page 5-246 to compare the output of these two functions.

XMLCOMMENT

Syntax
```
XMLCOMMENT(value_expr)
```

Purpose
XMLComment generates an XML comment using an evaluated result of value_expr. The value_expr must resolve to a string. It cannot contain two consecutive dashes (hyphens). The value returned by the function takes the following form:

```
<!--string-->
```

If value_expr resolves to null, then the function returns null.

See Also: Oracle XML DB Developer’s Guide for more information on this function

Examples
The following example uses the DUAL table to illustrate the XMLComment syntax:

```sql
SELECT XMLCOMMENT('OrderAnalysisComp imported, reconfigured, disassembled')
FROM DUAL;
```

```
<!--OrderAnalysisComp imported, reconfigured, disassembled-->
```
XMLCONCAT

Syntax

```
XMLCONCAT(1, XMLType_instance)
```

Purpose

XMLConcat takes as input a series of XMLType instances, concatenates the series of elements for each row, and returns the concatenated series. XMLConcat is the inverse of XMLSequence.

Null expressions are dropped from the result. If all the value expressions are null, then the function returns null.

See Also: XMLSEQUENCE on page 5-252

Examples

The following example creates XML elements for the first and last names of a subset of employees, and then concatenates and returns those elements:

```
SELECT XMLCONCAT(XMLELEMENT("First", e.first_name),
                   XMLELEMENT("Last", e.last_name)) AS "Result"
FROM employees e
WHERE e.employee_id > 202;
```

Result

```
<First>Susan</First>
<Last>Mavris</Last>

<First>Hermann</First>
<Last>Baer</Last>

<First>Shelley</First>
<Last>Higgins</Last>

<First>William</First>
<Last>Gietz</Last>
```

4 rows selected.

XMLDIFF

Syntax

```
XMLDIFF(1, XMLType_document, 2, string)
```

See Also: XMLSEQUENCE on page 5-252
**Purpose**

The `XMLDiff` function is the SQL interface for the XmlDiff C API. This function compares two XML documents and captures the differences in XML conforming to an Xdiff schema. The diff document is returned as an XMLType document.

- For the first two arguments, specify the names of two XMLType documents.
- For the `integer`, specify a number representing the hashLevel for a C function XmlDiff. If you do not want hashing, set this argument to 0 or omit it entirely. If you do not want hashing, but you want to specify flags, then you must set this argument to 0.
- For `string`, specify the flags that control the behavior of the function. These flags are specified by one or more names separated by semicolon. The names are the same as the names of constants for XmlDiff function.

**See Also:** Oracle XML Developer’s Kit Programmer’s Guide for more information on using this function, including examples, and Oracle Database XML C API Reference for information on the XML APIs for C

**Examples**

The following example compares two XML documents and returns the difference as an XMLType document:

```sql
SELECT XMLDIFF(
  XMLTYPE '<?xml version="1.0"?>
    <bk:tr>
      <bk:td>
        <bk:chapter>
          Chapter 1.
        </bk:chapter>
      </bk:td>
      <bk:td>
        <bk:chapter>
          Chapter 2.
        </bk:chapter>
      </bk:td>
    </bk:tr>
  </bk:book>'),
  XMLTYPE '<?xml version="1.0"?>
    <bk:tr>
      <bk:td>
        <bk:chapter>
          Chapter 1.
        </bk:chapter>
      </bk:td>
      <bk:td/>
    </bk:tr>
  </bk:book>')
FROM DUAL;
```
**XMLElement**

**Syntax**

```
XMLElement(NAME identifier, XML_attributes_clause, value_expr AS c_alias)
XMLATTRIBUTES(ENTITYESCAPING NOENTITYESCAPING)
```

**Purpose**

XMLElement takes an element name for identifier or evaluates an element name for EVALNAME value_expr, an optional collection of attributes for the element, and arguments that make up the content of the element. It returns an instance of type XMLType. XMLElement is similar to SYS_XMLGen except that XMLElement can include attributes in the XML returned, but it does not accept formatting using the XMLFormat object.

The XMLElement function is typically nested to produce an XML document with a nested structure, as in the example in the following section.

For an explanation of the ENTITYESCAPING and NONENTITYESCAPING keywords, please refer to Oracle XML DB Developer’s Guide.

You must specify a value for Oracle Database to use an the enclosing tag. You can do this by specifying identifier, which is a string literal, or by specifying EVALNAME value_expr. In the latter case, the value expression is evaluated and the result, which must be a string literal, is used as the identifier. The identifier can be up to 4000 characters and does not have to be a column name or column reference. It cannot be an expression or null.

The objects that make up the element content follow the XMLATTRIBUTES keyword. In the XML_attributes_clause, if the value_expr is null, then no attribute is created for that value expression. The type of value_expr cannot be an object type or collection. If you specify an alias for value_expr using the AS clause, then the c_
**alias** or the evaluated value expression (EVALNAME value_expr) can be up to 4000 characters.

For the optional value_expr that follows the XML_attributes_clause in the diagram:

- If value_expr is a scalar expression, then you can omit the AS clause, and Oracle uses the column name as the element name.
- If value_expr is an object type or collection, then the AS clause is mandatory, and Oracle uses the specified c_alias as the enclosing tag.
- If value_expr is null, then no element is created for that value expression.

**See Also:** SYS_XMLGEN on page 5-200

**Examples**

The following example produces an **Emp** element for a series of employees, with nested elements that provide the employee’s name and hire date:

```sql
SELECT XMLELEMENT("Emp", XMLELEMENT("Name", e.job_id||' '||e.last_name),
    XMLELEMENT("Hiredate", e.hire_date)) as "Result"
FROM employees e WHERE employee_id > 200;
```

```
Result
---------------------------------------------
<Emp>
    <Name>MK_MAN Hartstein</Name>
    <Hiredate>17-FEB-96</Hiredate>
</Emp>

<Emp>
    <Name>MK_REP Fay</Name>
    <Hiredate>17-AUG-97</Hiredate>
</Emp>

<Emp>
    <Name>HR_REP Mavris</Name>
    <Hiredate>07-JUN-94</Hiredate>
</Emp>

<Emp>
    <Name>PR_REP Baer</Name>
    <Hiredate>07-JUN-94</Hiredate>
</Emp>

<Emp>
    <Name>AC_MGR Higgins</Name>
    <Hiredate>07-JUN-94</Hiredate>
</Emp>

<Emp>
    <Name>AC_ACCOUNT Gietz</Name>
    <Hiredate>07-JUN-94</Hiredate>
</Emp>

6 rows selected.
```
The following similar example uses the XML Element function with the XML attributes clause to create nested XML elements with attribute values for the top-level element:

```
SELECT XMLELEMENT('Emp',
    XMLATTRIBUTES(e.employee_id AS "ID", e.last_name),
    XMLELEMENT('Dept', e.department_id),
    XMLELEMENT("Salary", e.salary)) AS "Emp Element"
FROM employees e
WHERE e.employee_id = 206;
```

```
Emp Element
---------------------------------------------------------------
<Emp ID="206" LAST_NAME="Gietz">
    <Dept>110</Dept>
    <Salary>8300</Salary>
</Emp>
```

Notice that the AS identifier clause was not specified for the last_name column. As a result, the XML returned uses the column name last_name as the default.

Finally, the next example uses a subquery within the XML attributes clause to retrieve information from another table into the attributes of an element:

```
SELECT XMLELEMENT('Emp', XMLATTRIBUTES(e.employee_id, e.last_name),
    XMLELEMENT('Dept', XMLATTRIBUTES(e.department_id,
        (SELECT d.department_name FROM departments d
            WHERE d.department_id = e.department_id) as "Dept_name"),
        XMLelement('salary', e.salary),
        XMLELEMENT('Hiredate', e.hire_date)) AS "Emp Element"
FROM employees e
WHERE employee_id = 205;
```

```
Emp Element
-------------------------------------------------------------------
<Emp EMPLOYEE_ID="205" LAST_NAME="Higgins">
    <Dept DEPARTMENT_ID="110" Dept_name="Accounting"/>
    <salary>12000</salary>
    <Hiredate>07-JUN-94</Hiredate>
</Emp>
```

### XMLEXISTS

**Syntax**

```
XMLEXISTS (XQuery_string XML_passing_clause) PASSING BY VALUE expr AS identifier
```

**XML_passing_clause ::=**

```
PASSING
```

**Purpose**

XMLEXists checks whether a given XQuery expression returns a nonempty XQuery sequence. If so, the function returns TRUE; otherwise, it returns FALSE. The argument
**XML_FOREST**

**Syntax**

```
XMLFOREST( value_expr AS c_alias, EVALNAME value_expr )
```

**Purpose**

XMLForest converts each of its argument parameters to XML, and then returns an XML fragment that is the concatenation of these converted arguments.

- If `value_expr` is a scalar expression, then you can omit the AS clause, and Oracle Database uses the column name as the element name.
- If `value_expr` is an object type or collection, then the AS clause is mandatory, and Oracle uses the specified expression as the enclosing tag.

You can do this by specifying `c_alias`, which is a string literal, or by specifying `EVALNAME value_expr`. In the latter case, the value expression is evaluated and the result, which must be a string literal, is used as the identifier. The identifier can be up to 4000 characters and does not have to be a column name or column reference. It cannot be an expression or null.

- If `value_expr` is null, then no element is created for that `value_expr`.

**Examples**

The following example creates an Emp element for a subset of employees, with nested employee_id, last_name, and salary elements as the contents of Emp:

```sql
SELECT XMLEMENT("Emp",
    XMLFOREST(e.employee_id, e.last_name, e.salary))
"Emp Element"
FROM employees e WHERE employee_id = 204;
```

**See Also:** Oracle XML DB Developer’s Guide for more information on uses for this function and examples
Refer to the example for XMLCOLATTVAL on page 5-239 to compare the output of these two functions.

**XMLPARSE**

**Syntax**

```
XMLPARSE (DOCUMENT value_expr WELLFORMED)
```

**Purpose**

XMLParse parses and generates an XML instance from the evaluated result of `value_expr`. The `value_expr` must resolve to a string. If `value_expr` resolves to null, then the function returns null.

- If you specify `DOCUMENT`, then `value_expr` must resolve to a singly rooted XML document.
- If you specify `CONTENT`, then `value_expr` must resolve to a valid XML value.
- When you specify `WELLFORMED`, you are guaranteeing that `value_expr` resolves to a well-formed XML document, so the database does not perform validity checks to ensure that the input is well formed.

**See Also:** Oracle XML DB Developer's Guide for more information on this function

**Examples**

The following example uses the `DUAL` table to illustrate the syntax of XMLParse:

```
SELECT XMLPARSE(CONTENT '124 <purchaseOrder poNo="12435">
  <customerName> Acme Enterprises</customerName>
  <itemNo>32987457</itemNo>
</purchaseOrder>' WELLFORMED) AS PO FROM DUAL;
```

```
PO
124 <purchaseOrder poNo="12435">
  <customerName> Acme Enterprises</customerName>
  <itemNo>32987457</itemNo>
</purchaseOrder>
```

**XMLPATCH**

**Syntax**

```
XMLPATCH (XMLType_document XMLType_document)
```

See Also: Oracle XML DB Developer’s Guide for more information on this function.
Purpose

The XMLPatch function is the SQL interface for the XmlPatch C API. This function patches an XML document with the changes specified. A patched XMLType document is returned.

- For the first argument, specify the name of the input XMLType document.
- For the second argument, specify the XMLType document containing the changes to be applied to the first document. The changes should conform to the Xdiff XML schema.
- For string, specify the flags that control the behavior of the function. These flags are specified by one or more names separated by semicolon. The names are the same as the names of constants for XmlPatch C function.

See Also: Oracle XML Developer's Kit Programmer's Guide for more information on using this function, including examples, and Oracle Database XML C API Reference for information on the XML APIs for C.

Example

The following example patches an XMLType document with the changes specified in another XMLType and returns a patched XMLType document:

```
SELECT XMLPATCH(
XMLTYPE(''<?xml version="1.0"?>
 <bk:tr>
   <bk:td>
     <bk:chapter>
       Chapter 1.
     </bk:chapter>
   </bk:td>
   <bk:td>
     <bk:chapter>
       Chapter 2.
     </bk:chapter>
   </bk:td>
 </bk:tr>
</bk:book>'),
XMLTYPE(''<?xml version="1.0"?>
<?oracle-xmldiff operations-in-docorder="true" output-model="snapshot"
  diff-algorithm='global'?>
<xdd:delete-node xd:node-type='element'
</xdd:xdiff>''
)
FROM DUAL;
```
XMLPI

Syntax

Purpose

XMLPI generates an XML processing instruction using identifier and optionally the evaluated result of value_expr. A processing instruction is commonly used to provide to an application information that is associated with all or part of an XML document. The application uses the processing instruction to determine how best to process the XML document.

You must specify a value for Oracle Database to use an the enclosing tag. You can do this by specifying identifier, which is a string literal, or by specifying EVALNAME value_expr. In the latter case, the value expression is evaluated and the result, which must be a string literal, is used as the identifier. The identifier can be up to 4000 characters and does not have to be a column name or column reference. It cannot be an expression or null.

The optional value_expr must resolve to a string. If you omit the optional value_expr, then a zero-length string is the default. The value returned by the function takes this form:

```xml
<?identifier string?>
```

XMLPI is subject to the following restrictions:

- The identifier must be a valid target for a processing instruction.
- You cannot specify xml in any case combination for identifier.
- The identifier cannot contain the consecutive characters `?>`.

See Also: Oracle XML DB Developer’s Guide for more information on this function

Examples

The following statement uses the DUAL table to illustrate the use of the XMLPI syntax:

```sql
SELECT XMLPI(NAME 'Order analysisComp', 'imported, reconfigured, disassembled')
  AS 'XMLPI' FROM DUAL;
```

XMLPI

```
<?Order analysisComp imported, reconfigured, disassembled?>
```
XMLQUERY

Syntax

XMLQUERY

Purpose

XMLQUERY lets you query XML data in SQL statements. It takes an XQuery expression as a string literal, an optional context item, and other bind variables and returns the result of evaluating the XQuery expression using these input values.

- **XQuery_string** is a complete XQuery expression, including prolog.
- The *expr* in the XML_passing_clause is an expression returning an XMLType or an instance of a SQL scalar datatype that is used as the context for evaluating the XQuery expression. You can specify only one *expr* in the PASSING clause without an identifier. The result of evaluating each *expr* is bound to the corresponding identifier in the XQuery_string. If any *expr* that is not followed by an *AS* clause, then the result of evaluating that expression is used as the context item for evaluating the XQuery_string.
- **RETURNING CONTENT** indicates that the result from the XQuery evaluation is either an XML 1.0 document or a document fragment conforming to the XML 1.0 semantics.
- If the result set is empty, then the function returns the SQL NULL value. The NULL ON EMPTY keywords are implemented by default and are shown for syntactic clarity.

See Also: Oracle XML DB Developer’s Guide for more information on this function

Examples

The following statement specifies the warehouse_spec column of the oe.warehouses table in the XML_passing_clause as a context item. The statement returns specific information about the warehouses with area greater than 50K.

```sql
SELECT warehouse_name,
       EXTRACTVALUE(warehouse_spec, '/Warehouse/Area'),
       XMLQuery(
           'for $i in /Warehouse
            where $i/Area > 50000
            return <Details>
            <Docks num="{$i/Docks}"/>
            <Rail>
            { if ($i/RailAccess = "Y") then "true" else "false"
```
XMLROOT

Syntax

```sql
XMLROOT (value_expr, VERSION value_expr, STANDALONE NO VALUE)
```

Purpose

XMLROOT lets you create a new XML value by providing version and standalone properties in the XML root information (prolog) of an existing XML value. If the `value_expr` already has a prolog, then the database returns an error. If the input is null, then the function returns null.

The value returned takes the following form:

```xml
<?xml version = "version" [ STANDALONE = "yes | no" ]?>
```

- The first `value_expr` specifies the XML value for which you are providing prolog information.
- In the `VERSION` clause, `value_expr` must resolve to a string representing a valid XML version. If you specify NO VALUE for `VERSION`, then the version defaults to 1.0.
- If you omit the optional STANDALONE clause, or if you specify it with NO VALUE, then the standalone property is absent from the value returned by the function.

Examples

The following statement uses the DUAL table to illustrate the syntax of XMLROOT:

```sql
SELECT XMLROOT (XMLType('<poid>143598</poid>'), VERSION '1.0', STANDALONE YES) AS 'XMLROOT' FROM DUAL;
```

```xml
<?xml version="1.0" standalone="yes">
<poid>143598</poid>
</xmlroot
```

<table>
<thead>
<tr>
<th>WAREHOUSE_ID</th>
<th>Area</th>
<th>Big_warehouses</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>25000</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>50000</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>85700</td>
<td>false</td>
</tr>
<tr>
<td>4</td>
<td>103000</td>
<td>true</td>
</tr>
</tbody>
</table>

. . .
XMLSEQUENCE

Syntax

```
XMLSEQUENCE (XMLType_instance) [sys_refcursor_instance, fmt]
```

Purpose

XMLSequence has two forms:

- The first form takes as input an XMLType instance and returns a varray of the top-level nodes in the XMLType. This form is effectively superseded by the SQL/XML standard function XMLTable, which provides for more readable SQL code. Prior to Oracle Database 10g Release 2, XMLSequence was used with SQL function TABLE to do some of what can now be done better with the XMLTable function.

- The second form takes as input a REFCursor instance, with an optional instance of the XMLFormat object, and returns as an XMLSequence type an XML document for each row of the cursor.

Because XMLSequence returns a collection of XMLType, you can use this function in a TABLE clause to unnest the collection values into multiple rows, which can in turn be further processed in the SQL query.

See Also: Oracle XML DB Developer’s Guide for more information on this function, and XMLTABLE on page 5-254

Examples

The following example shows how XMLSequence divides up an XML document with multiple elements into VARRAY single-element documents. In this example, the TABLE keyword instructs Oracle Database to consider the collection a table value that can be used in the FROM clause of the subquery:

```sql
SELECT EXTRACT(warehouse_spec, '/Warehouse') as "Warehouse"
    FROM warehouses WHERE warehouse_name = 'San Francisco';
```

Warehouse

-----------------------------------------------

```
<Warehouse>
    <Building>Rented</Building>
    <Area>50000</Area>
    <Docks>1</Docks>
    <DockType>Side load</DockType>
    <WaterAccess>Y</WaterAccess>
    <RailAccess>N</RailAccess>
    <Parking>Lot</Parking>
    <VClearance>12 ft</VClearance>
</Warehouse>
```

1 row selected.

```sql
SELECT VALUE(p)
    FROM warehouses w,
         TABLE (XMLSEQUENCE (EXTRACT (warehouse_spec, '/Warehouse/*'))) p
    WHERE w.warehouse_name = 'San Francisco';
```
XMLSERIALIZE

Syntax

XMLSERIALIZE DOCUMENT value_expr AS datatype

ENCODING xml_encoding_spec

VERSION string_literal

NO INDENT

INDENT SIZE = number

HIDE DEFAULTS

SHOW DEFAULTS

Purpose

XMLSERIALIZE creates a string or LOB containing the contents of value_expr.

- If you specify DOCUMENT, then the value_expr must be a valid XML document.
- If you specify CONTENT, then the value_expr need not be a singly rooted XML document. However it must be valid XML content.
- The datatype specified can be a string type (VARCHAR2 or VARCHAR, but not NVARCHAR or NVARCHAR2), BLOB, or CLOB. The default is CLOB.
- If datatype is BLOB, then you can specify the ENCODING clause to use the specified encoding in the prolog.
- Specify the VERSION clause to use the version you provide as string_literal in the XML declaration (<?xml version="..." ...?>).
- Specify NO INDENT to strip all insignificant whitespace from the output. Specify INDENT SIZE = N, where N is a whole number, for output that is pretty-printed using a relative indentation of N spaces. If N is 0, then pretty-printing inserts a newline character after each element, placing each element on a line by itself, but omitting all other insignificant whitespace in the output. If INDENT is present without a SIZE specification, then 2-space indenting is used. If you omit this clause, then the behavior (pretty-printing or not) is indeterminate.
- HIDE DEFAULTS and SHOW DEFAULTS apply only to XML schema-based data. If you specify SHOW DEFAULTS and the input data is missing any optional elements...
or attributes for which the XML schema defines default values, then those elements or attributes are included in the output with their default values. If you specify HIDE DEFAULTS, then no such elements or attributes are included in the output. HIDE DEFAULTS is the default behavior.

See Also: Oracle XML DB Developer’s Guide for more information on this function

Examples
The following statement uses the DUAL table to illustrate the syntax of XMLSerialize:

```
SELECT XMLSERIALIZE(CONTENT XMLTYPE('Grandco'))
FROM DUAL;
```

**XMLTABLE**

**Syntax**

```
XMLTABLE (XMLnamespaces_clause XQuery_string XMLTABLE_options)
```

**XMLnamespaces_clause::=**

```
XMLNAMESPACES (string AS identifier DEFAULT string)
```

**XMLTABLE_options::=**

```
XML_passing_clause COLUMNS XML_table_column
```

**XML_passing_clause::=**

```
PASSING BY VALUE expr AS identifier
```

**XML_table_column::=**

```

```

**Purpose**

XMLTable maps the result of an XQuery evaluation into relational rows and columns. You can query the result returned by the function as a virtual relational table using SQL.
The XMLNAMESPACES clause contains a set of XML namespace declarations. These declarations are referenced by the XQuery expression (the evaluated XQuery_string), which computes the row, and by the XPath expression in the PATH clause of XML_table_column, which computes the columns for the entire XMLTable function. If you want to use qualified names in the PATH expressions of the COLUMNS clause, then you need to specify the XMLNAMESPACES clause.

XQuery_string is a complete XQuery expression and can include prolog declarations.

The expr in the XML_passing_clause is an expression returning an XMLType or an instance of a SQL scalar datatype that is used as the context for evaluating the XQuery expression. You can specify only one expr in the PASSING clause without an identifier. The result of evaluating each expr is bound to the corresponding identifier in the XQuery_string. If any expr that is not followed by an AS clause, then the result of evaluating that expression is used as the context item for evaluating the XQuery_string.

The optional COLUMNS clause defines the columns of the virtual table to be created by XMLTable.

- If you omit the COLUMNS clause, then XMLTable returns a row with a single XMLType pseudocolumn named COLUMN_VALUE.

- The datatype is required unless XMLTable is used with XML schema-based storage of XMLType, datatype. In this case, if you omit datatype, Oracle XML DB infers the datatype from the XML schema. If the database is unable to determine the proper type for a node, then a default type of VARCHAR2(4000) is used.

- FOR ORDINALITY specifies that column is to be a column of generated row numbers. There must be at most one FOR ORDINALITY clause. It is created as a NUMBER column.

- The optional PATH clause specifies that the portion of the XQuery result that is addressed by XQuery expression string is to be used as the column content. If you omit PATH, then the XQuery expression column is assumed. For example:

\[
\text{XMLTable}(... \text{ COLUMNS xyz} \\
\]

is equivalent to

\[
\text{XMLTable}(... \text{ COLUMNS xyz PATH 'XYZ'})
\]

You can use different PATH clauses to split the XQuery result into different virtual-table columns.

- The optional DEFAULT clause specifies the value to use when the PATH expression results in an empty sequence. Its expr is an XQuery expression that is evaluated to produce the default value.

See Also: Oracle XML DB Developer’s Guide for more information on the XMLTable function, including additional examples, and on XQuery in general.

Examples
The following example converts the result of applying the XQuery '/Warehouse' to each value in the warehouse_spec column of the warehouses table into a virtual relational table with columns Water and Rail:

\[
\text{SELECT warehouse_name warehouse,}
\]

SELECT warehouse_name warehouse,
warehouse2."Water", warehouse2."Rail"
FROM warehouses,
XMLTABLE('Warehouse'
PASSING warehouses.warehouse_spec
COLUMNS
"Water" varchar2(6) PATH '/Warehouse/WaterAccess',
"Rail" varchar2(6) PATH '/Warehouse/RailAccess')
warehouse2;

<table>
<thead>
<tr>
<th>WAREHOUSE</th>
<th>Water</th>
<th>Rail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Southlake, Texas</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>San Francisco</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>New Jersey</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>Seattle, Washington</td>
<td>N</td>
<td>Y</td>
</tr>
</tbody>
</table>

XMLTRANSFORM

Syntax

```
XMLTRANSFORM (XMLType_instance, XMLType_instance, string) -> XMLType_instance
```

Purpose

XMLTransform takes as arguments an XMLType instance and an XSL style sheet, which is itself a form of XMLType instance. It applies the style sheet to the instance and returns an XMLType.

This function is useful for organizing data according to a style sheet as you are retrieving it from the database.

See Also: Oracle XML DB Developer’s Guide for more information on this function

Examples

The XMLTransform function requires the existence of an XSL style sheet. Here is an example of a very simple style sheet that alphabetizes elements within a node:

```sql
CREATE TABLE xsl_tab (col1 XMLTYPE);

INSERT INTO xsl_tab VALUES (
    XMLTYPE.createxml(
        '<?xml version="1.0"?>
        <xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform" >
        <xsl:output encoding="utf-8"/>
        <!-- alphabetizes an xml tree -->
        <xsl:template match="*">
            <xsl:copy>
                <xsl:apply-templates select="*|text()">
                    <xsl:sort select="name(.)" data-type="text" order="ascending"/>
                </xsl:apply-templates>
            </xsl:copy>
        </xsl:template>
        <xsl:template match="text()">
            <xsl:value-of select="normalize-space(.)"/>
        </xsl:template>
    </xsl:stylesheet>
    ));
```
The next example uses the `xsl_tab` XSL style sheet to alphabetize the elements in one `warehouse_spec` of the sample table `oe.warehouses`:

```sql
SELECT XMLTRANSFORM(w.warehouse_spec, x.col1).GetClobVal()
FROM warehouses w, xsl_tab x
WHERE w.warehouse_name = 'San Francisco';
```

<table>
<thead>
<tr>
<th>Format Model</th>
<th>Rounding or Truncating Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC</td>
<td>One greater than the first two digits of a four-digit year</td>
</tr>
<tr>
<td>SCC</td>
<td></td>
</tr>
<tr>
<td>YYYY</td>
<td>Year (rounds up on July 1)</td>
</tr>
<tr>
<td>YYYY</td>
<td></td>
</tr>
<tr>
<td>YEAR</td>
<td></td>
</tr>
<tr>
<td>SYEAR</td>
<td></td>
</tr>
<tr>
<td>YYY</td>
<td></td>
</tr>
<tr>
<td>YY</td>
<td></td>
</tr>
<tr>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>IYYYY</td>
<td>ISO Year</td>
</tr>
<tr>
<td>IY</td>
<td></td>
</tr>
<tr>
<td>IY</td>
<td></td>
</tr>
<tr>
<td>I</td>
<td></td>
</tr>
<tr>
<td>Q</td>
<td>Quarter (rounds up on the sixteenth day of the second month of</td>
</tr>
<tr>
<td></td>
<td>the quarter)</td>
</tr>
<tr>
<td>MONTH</td>
<td>Month (rounds up on the sixteenth day)</td>
</tr>
<tr>
<td>MON</td>
<td></td>
</tr>
<tr>
<td>MM</td>
<td></td>
</tr>
<tr>
<td>RM</td>
<td></td>
</tr>
<tr>
<td>WW</td>
<td>Same day of the week as the first day of the year</td>
</tr>
</tbody>
</table>
The starting day of the week used by the format models DAY, DY, and D is specified implicitly by the initialization parameter NLS_TERRITORY.

**See Also:** Oracle Database Reference and Oracle Database Globalization Support Guide for information on this parameter.

### About User-Defined Functions

You can write user-defined functions in PL/SQL or Java to provide functionality that is not available in SQL or SQL built-in functions. User-defined functions can appear in a SQL statement wherever an expression can occur.

For example, user-defined functions can be used in the following:

- The select list of a SELECT statement
- The condition of a WHERE clause
- CONNECT BY, START WITH, ORDER BY, and GROUP BY clauses
- The VALUES clause of an INSERT statement
- The SET clause of an UPDATE statement

**Note:** Oracle SQL does not support calling of functions with Boolean parameters or returns. Therefore, if your user-defined functions will be called from SQL statements, you must design them to return numbers (0 or 1) or character strings ('TRUE' or 'FALSE').
**user_defined_function::=**

- schema
- package
- function
- user_defined_operator
- @
- dblink
- (DISTINCT
  - ALL
  - expr)

The optional expression list must match attributes of the function, package, or operator.

**Restriction on User-defined Functions**  The DISTINCT and ALL keywords are valid only with a user-defined aggregate function.

**See Also:**
- CREATE FUNCTION on page 14-53 for information on creating functions, including restrictions on user-defined functions
- Oracle Database Advanced Application Developer’s Guide for a complete discussion of the creation and use of user functions

**Prerequisites**

User-defined functions must be created as top-level functions or declared with a package specification before they can be named within a SQL statement.

To use a user function in a SQL expression, you must own or have EXECUTE privilege on the user function. To query a view defined with a user function, you must have SELECT privileges on the view. No separate EXECUTE privileges are needed to select from the view.

**See Also:**  CREATE FUNCTION on page 14-53 for information on creating top-level functions and CREATE PACKAGE on page 15-40 for information on specifying packaged functions

**Name Precedence**

Within a SQL statement, the names of database columns take precedence over the names of functions with no parameters. For example, if the Human Resources manager creates the following two objects in the hr schema:

```sql
CREATE TABLE new_emps (new_sal NUMBER, ...);
CREATE FUNCTION new_sal RETURN NUMBER IS BEGIN ... END;
```

then in the following two statements, the reference to new_sal refers to the column new_emps.new_sal:

```sql
SELECT new_sal FROM new_emps;
SELECT new_emps.new_sal FROM new_emps;
```

To access the function new_sal, you would enter:

```sql
SELECT hr.new_sal FROM new_emps;
```
Here are some sample calls to user functions that are allowed in SQL expressions:

circle_area (radius)
payroll.tax_rate (empno)
hr.employees.tax_rate (dependent, empno)@remote

**Example** To call the `tax_rate` user function from schema `hr`, execute it against the `ss_no` and `sal` columns in `tax_table`, specify the following:

```sql
SELECT hr.tax_rate (ss_no, sal)
  INTO income_tax
FROM tax_table WHERE ss_no = tax_id;
```

The INTO clause is PL/SQL that lets you place the results into the variable `income_tax`.

**Naming Conventions**

If only one of the optional schema or package names is given, then the first identifier can be either a schema name or a package name. For example, to determine whether `PAYROLL` in the reference `PAYROLL.TAX_RATE` is a schema or package name, Oracle Database proceeds as follows:

1. Check for the `PAYROLL` package in the current schema.
2. If a `PAYROLL` package is not found, then look for a schema name `PAYROLL` that contains a top-level `TAX_RATE` function. If no such function is found, then return an error.
3. If the `PAYROLL` package is found in the current schema, then look for a `TAX_RATE` function in the `PAYROLL` package. If no such function is found, then return an error.

You can also refer to a stored top-level function using any synonym that you have defined for it.
This chapter describes how to combine values, operators, and functions into expressions.

This chapter includes these sections:

- About SQL Expressions
- Simple Expressions
- Compound Expressions
- CASE Expressions
- Column Expressions
- CURSOR Expressions
- Datetime Expressions
- Function Expressions
- Interval Expressions
- Model Expressions
- Object Access Expressions
- Placeholder Expressions
- Scalar Subquery Expressions
- Type Constructor Expressions
- Expression Lists

About SQL Expressions

An expression is a combination of one or more values, operators, and SQL functions that evaluates to a value. An expression generally assumes the datatype of its components.
This simple expression evaluates to 4 and has datatype `NUMBER` (the same datatype as its components):

```
2*2
```

The following expression is an example of a more complex expression that uses both functions and operators. The expression adds seven days to the current date, removes the time component from the sum, and converts the result to `CHAR` datatype:

```
TO_CHAR(TRUNC(SYSDATE+7))
```

You can use expressions in:

- The select list of the `SELECT` statement
- A condition of the `WHERE` clause and `HAVING` clause
- The `CONNECT BY`, `START WITH`, and `ORDER BY` clauses
- The `VALUES` clause of the `INSERT` statement
- The `SET` clause of the `UPDATE` statement

For example, you could use an expression in place of the quoted string 'Smith' in this `UPDATE` statement `SET` clause:

```
SET last_name = 'Smith';
```

This `SET` clause has the expression `INITCAP(last_name)` instead of the quoted string 'Smith':

```
SET last_name = INITCAP(last_name);
```

Expressions have several forms, as shown in the following syntax:
Oracle Database does not accept all forms of expressions in all parts of all SQL statements. Refer to the individual SQL statements in Chapter 10 through Chapter 19 for information on restrictions on the expressions in that statement.

You must use appropriate expression notation whenever \textit{expr} appears in conditions, SQL functions, or SQL statements in other parts of this reference. The sections that follow describe and provide examples of the various forms of expressions.

**Simple Expressions**

A simple expression specifies a column, pseudocolumn, constant, sequence number, or null.

**simple_expression**:=

In addition to the schema of a user, \textit{schema} can also be "PUBLIC" (double quotation marks required), in which case it must qualify a public synonym for a table, view, or
materialized view. Qualifying a public synonym with "PUBLIC" is supported only in
data manipulation language (DML) statements, not data definition language (DDL)
statements.

The optional PRECEDING and INITIAL keywords following column are valid only
when you are issuing a versions query.

You can specify ROWID only with a table, not with a view or materialized view. NCHAR
and NVARCHAR2 are not valid pseudocolumn datatypes.

See Also: Chapter 3, "Pseudocolumns" for more information on
pseudocolumns and subquery_factoring_clause on page 19-13 for
information on query_name

Some valid simple expressions are:

employees.last_name
'this is a text string'
10
N'this is an NCHAR string'

Compound Expressions

A compound expression specifies a combination of other expressions.

\[ \text{compound_expression} ::= \]

You can use any built-in function as an expression ("Function Expressions" on
page 6-10). However, in a compound expression, some combinations of functions are
inappropriate and are rejected. For example, the LENGTH function is inappropriate
within an aggregate function.

The PRIOR operator is used in CONNECT BY clauses of hierarchical queries.

See Also: "Operator Precedence" on page 4-2 and "Hierarchical
Queries" on page 9-3

Some valid compound expressions are:

('CLARK' || 'SMITH')
LENGTH('MOOSE') * 57
SQRT(144) + 72
my_fun(TO_CHAR(sysdate,'DD-MMM-YY'))
CASE Expressions

CASE expressions let you use `IF ... THEN ... ELSE` logic in SQL statements without having to invoke procedures. The syntax is:

\[
\begin{align*}
\text{CASE} & \rightarrow \text{simple\_case\_expression} \rightarrow \text{else\_clause} \rightarrow \text{END} \\
\text{simple\_case\_expression} & \rightarrow \text{expr} \rightarrow \text{WHEN} \rightarrow \text{comparison\_expr} \rightarrow \text{THEN} \rightarrow \text{return\_expr} \\
\text{searched\_case\_expression} & \rightarrow \text{WHEN} \rightarrow \text{condition} \rightarrow \text{THEN} \rightarrow \text{return\_expr} \\
\text{else\_clause} & \rightarrow \text{ELSE} \rightarrow \text{else\_expr}
\end{align*}
\]

In a simple `CASE` expression, Oracle Database searches for the first `WHEN ... THEN` pair for which `expr` is equal to `comparison\_expr` and returns `return\_expr`. If none of the `WHEN ... THEN` pairs meet this condition, and an `ELSE` clause exists, then Oracle returns `else\_expr`. Otherwise, Oracle returns null. You cannot specify the literal `NULL` for every `return\_expr` and the `else\_expr`.

In a searched `CASE` expression, Oracle searches from left to right until it finds an occurrence of `condition` that is true, and then returns `return\_expr`. If no `condition` is found to be true, and an `ELSE` clause exists, then Oracle returns `else\_expr`. Otherwise, Oracle returns null.

Oracle Database uses short-circuit evaluation. For a simple `CASE` expression, the database evaluates each `comparison\_expr` value only before comparing it to `expr`, rather than evaluating all `comparison\_expr` values before comparing any of them with `expr`. Consequently, Oracle never evaluates a `comparison\_expr` if a previous `comparison\_expr` is equal to `expr`. For a searched `CASE` expression, the database evaluates each `condition` to determine whether it is true, and never evaluates a `condition` if the previous `condition` was true.

For a simple `CASE` expression, the `expr` and all `comparison\_expr` values must either have the same datatype (CHAR, VARCHAR2, NCHAR, or NVARCHAR2, NUMBER, BINARY\_FLOAT, or BINARY\_DOUBLE) or must all have a numeric datatype. If all expressions have a numeric datatype, then Oracle determines the argument with the highest numeric precedence, implicitly converts the remaining arguments to that datatype, and returns that datatype.

For both simple and searched `CASE` expressions, all of the `return\_exprs` must either have the same datatype (CHAR, VARCHAR2, NCHAR, or NVARCHAR2, NUMBER, BINARY\_FLOAT, or BINARY\_DOUBLE) or must all have a numeric datatype. If all return expressions have a numeric datatype, then Oracle determines the argument with the highest numeric precedence, implicitly converts the remaining arguments to that datatype, and returns that datatype.

The maximum number of arguments in a `CASE` expression is 255. All expressions count toward this limit, including the initial expression of a simple `CASE` expression.
and the optional ELSE expression. Each WHEN ... THEN pair counts as two arguments. To avoid exceeding this limit, you can nest CASE expressions so that the return_expr itself is a CASE expression.

**See Also:**
- Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion
- "Numeric Precedence" on page 2-14 for information on numeric precedence
- COALESCE on page 5-36 and NULLIF on page 5-115 for alternative forms of CASE logic
- Oracle Database Data Warehousing Guide for examples using various forms of the CASE expression

**Simple CASE Example**  For each customer in the sample oe.customers table, the following statement lists the credit limit as "Low" if it equals $100, "High" if it equals $5000, and "Medium" if it equals anything else.

```sql
SELECT cust_last_name,
    CASE credit_limit WHEN 100 THEN 'Low'
          WHEN 5000 THEN 'High'
       ELSE 'Medium' END AS credit
FROM customers
ORDER BY cust_last_name, credit;
```

<table>
<thead>
<tr>
<th>CUST_LAST_NAME</th>
<th>CREDIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjani</td>
<td>Medium</td>
</tr>
<tr>
<td>Adjani</td>
<td>Medium</td>
</tr>
<tr>
<td>Alexander</td>
<td>Medium</td>
</tr>
<tr>
<td>Alexander</td>
<td>Medium</td>
</tr>
<tr>
<td>Altman</td>
<td>High</td>
</tr>
<tr>
<td>Altman</td>
<td>Medium</td>
</tr>
</tbody>
</table>

**Searched CASE Example**  The following statement finds the average salary of the employees in the sample table oe.employees, using $2000 as the lowest salary possible:

```sql
SELECT AVG(CASE WHEN e.salary > 2000 THEN e.salary ELSE 2000 END) "Average Salary"
FROM employees e;
```

Average Salary
--------------
6461.68224

**Column Expressions**

A column expression, which is designated as column_expr in subsequent syntax diagrams, is a limited form of expr. A column expression can be a simple expression, compound expression, function expression, or expression list, but it can contain only the following forms of expression:

- Columns of the subject table — the table being created, altered, or indexed
- Constants (strings or numbers)
Deterministic functions — either SQL built-in functions or user-defined functions. No other expression forms described in this chapter are valid. In addition, compound expressions using the PRIOR keyword are not supported, nor are aggregate functions.

You can use a column expression for these purposes:

- To create a function-based index.
- To explicitly or implicitly define a virtual column. When you define a virtual column, the defining column_expr must refer only to columns of the subject table that have already been defined, in the current statement or in a prior statement.

The combined components of a column expression must be deterministic. That is, the same set of input values must return the same set of output values.

See Also: "Simple Expressions" on page 6-3, "Compound Expressions" on page 6-4, "Function Expressions" on page 6-10, and "Expression Lists" on page 6-16 for information on these forms of expr.

CURSOR Expressions

A CURSOR expression returns a nested cursor. This form of expression is equivalent to the PL/SQL REF CURSOR and can be passed as a REF CURSOR argument to a function.

A nested cursor is implicitly opened when the cursor expression is evaluated. For example, if the cursor expression appears in a select list, a nested cursor will be opened for each row fetched by the query. The nested cursor is closed only when:

- The nested cursor is explicitly closed by the user
- The parent cursor is reexecuted
- The parent cursor is closed
- The parent cursor is cancelled
- An error arises during fetch on one of its parent cursors (it is closed as part of the clean-up)

Restrictions on CURSOR Expressions  The following restrictions apply to CURSOR expressions:

- If the enclosing statement is not a SELECT statement, then nested cursors can appear only as REF CURSOR arguments of a procedure.
- If the enclosing statement is a SELECT statement, then nested cursors can also appear in the outermost select list of the query specification or in the outermost select list of another nested cursor.
- Nested cursors cannot appear in views.
- You cannot perform BIND and EXECUTE operations on nested cursors.

Examples  The following example shows the use of a CURSOR expression in the select list of a query:

```
SELECT department_name, CURSOR(SELECT salary, commission_pct
FROM employees e
```
WHERE e.department_id = d.department_id)  
FROM departments d  
ORDER BY department_name;

The next example shows the use of a CURSOR expression as a function argument. The example begins by creating a function in the sample OE schema that can accept the REF CURSOR argument. (The PL/SQL function body is shown in italics.)

```
CREATE FUNCTION f(cur SYS_REFCURSOR, mgr_hiredate DATE)  
RETURN NUMBER IS  
  emp_hiredate DATE;  
  before number := 0;  
  after number := 0;  
begin  
  loop  
    fetch cur into emp_hiredate;  
    exit when cur%NOTFOUND;  
    if emp_hiredate > mgr_hiredate then  
      after := after + 1;  
    else  
      before := before + 1;  
    end if;  
  end loop;  
  close cur;  
  if before > after then  
    return 1;  
  else  
    return 0;  
  end if;  
end;  
/
```

The function accepts a cursor and a date. The function expects the cursor to be a query returning a set of dates. The following query uses the function to find those managers in the sample employees table, most of whose employees were hired before the manager.

```
SELECT e1.last_name FROM employees e1  
WHERE f(  
  CURSOR(SELECT e2.hire_date FROM employees e2  
  WHERE e1.employee_id = e2.manager_id),  
  e1.hire_date) = 1  
ORDER BY last_name;
```

<table>
<thead>
<tr>
<th>LAST_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cambrault</td>
</tr>
<tr>
<td>De Haan</td>
</tr>
<tr>
<td>Higgins</td>
</tr>
<tr>
<td>Mourgos</td>
</tr>
<tr>
<td>Zlotkey</td>
</tr>
</tbody>
</table>

**Datetime Expressions**

A datetime expression yields a value of one of the datetime datatypes.
datetime_expression ::= 

The initial $expr$ is any expression, except a scalar subquery expression, that evaluates to a value of datatype `TIMESTAMP`, `TIMESTAMP WITH TIME ZONE`, or `TIMESTAMP WITH LOCAL TIME ZONE`. The `DATE` datatype is not supported. If this $expr$ is itself a `datetime_expression`, then it must be enclosed in parentheses.

Datetimes and intervals can be combined according to the rules defined in Table 2–5 on page 2-21. The three combinations that yield datetime values are valid in a datetime expression.

If you specify `AT LOCAL`, then Oracle uses the current session time zone.

The settings for `AT TIME ZONE` are interpreted as follows:

- The string `'(+|-)HH:MM'` specifies a time zone as an offset from UTC.
- `DBTIMEZONE`: Oracle uses the database time zone established (explicitly or by default) during database creation.
- `SESSIONTIMEZONE`: Oracle uses the session time zone established by default or in the most recent `ALTER SESSION` statement.
- `time_zone_name`: Oracle returns the `datetime_value_expr` in the time zone indicated by `time_zone_name`. For a listing of valid time zone names, query the `V$TIMEZONE_NAMES` dynamic performance view.

**Note:** Timezone region names are needed by the daylight saving feature. The region names are stored in two time zone files. The default time zone file is a small file containing only the most common time zones to maximize performance. If your time zone is not in the default file, then you will not have daylight saving support until you provide a path to the complete (larger) file by way of the `ORA_TZFILE` environment variable.

**See Also:**
- `Oracle Database Globalization Support Guide` for a complete listing of the timezone region names in both files
- `Oracle Database Reference` for information on the dynamic performance views
- `$expr$`: If $expr$ returns a character string with a valid time zone format, then Oracle returns the input in that time zone. Otherwise, Oracle returns an error.
**Example**  The following example converts the datetime value of one time zone to another time zone:

```sql
SELECT FROM_TZ(CAST(TO_DATE('1999-12-01 11:00:00', 'YYYY-MM-DD HH:MI:SS') AS TIMESTAMP), 'America/New_York')
AT TIME ZONE 'America/Los_Angeles' "West Coast Time"
FROM DUAL;
```

West Coast Time

---

01-DEC-99 08.00.00000000 AM AMERICA/LOS_ANGLES

### Function Expressions

You can use any built-in SQL function or user-defined function as an expression. Some valid built-in function expressions are:

- `LENGTH('BLAKE')`
- `ROUND(1234.567*43)`
- `SYSDATE`

A user-defined function expression specifies a call to:

- A function in an Oracle-supplied package (see *Oracle Database PL/SQL Packages and Types Reference*).

- A function in a user-defined package or type or in a standalone user-defined function (see "About User-Defined Functions" on page 5-258).

- A user-defined function or operator (see `CREATE OPERATOR` on page 15-33, `CREATE FUNCTION` on page 14-53, and *Oracle Database Data Cartridge Developer’s Guide*).

Some valid user-defined function expressions are:

- `circle_area(radius)`
- `payroll.tax_rate(empno)`
- `hr.employees.comm_pct@remote(dependents, empno)`
- `DBMS_LOB.getlength(column_name)`
- `my_function(a_column)`

In a user-defined function being used as an expression, positional, named, and mixed notation are supported. For example, all of the following notations are correct:

- `CALL my_function(arg1 => 3, arg2 => 4) ...`  
- `CALL my_function(3, 4) ...`  
- `CALL my_function(3, arg2 => 4) ...`

#### Restriction on User-Defined Function Expressions

You cannot pass arguments of object type or XMLType to remote functions and procedures.

### Interval Expressions

An interval expression yields a value of `INTERVAL YEAR TO MONTH` or `INTERVAL DAY TO SECOND`.
The expressions `expr1` and `expr2` can be any expressions that evaluate to values of datatype `DATE`, `TIMESTAMP`, `TIMESTAMP WITH TIME ZONE`, or `TIMESTAMP WITH LOCAL TIME ZONE`.

Datetimes and intervals can be combined according to the rules defined in Table 2–5 on page 2-21. The six combinations that yield interval values are valid in an interval expression.

Both `leading_field_precision` and `fractional_second_precision` can be any integer from 0 to 9. If you omit the `leading_field_precision` for either `DAY` or `YEAR`, then Oracle Database uses the default value of 2. If you omit the `fractional_second_precision` for `second`, then the database uses the default value of 6. If the value returned by a query contains more digits that the default precision, then Oracle Database returns an error. Therefore, it is good practice to specify a precision that you know will be at least as large as any value returned by the query.

For example, the following statement subtracts the value of the `order_date` column in the sample table `orders` (a datetime value) from the system timestamp (another datetime value) to yield an interval value expression. It is not known how many days ago the oldest order was placed, so the maximum value of 9 for the `DAY` leading field precision is specified:

```
SELECT (SYSTIMESTAMP - order_date) DAY(9) TO SECOND FROM orders
WHERE order_id = 2458;
```

**Model Expressions**

A model expression is used only in the `model_clause` of a SELECT statement and then only on the right-hand side of a model rule. It yields a value for a cell in a measure column previously defined in the `model_clause`. For additional information, refer to `model_clause` on page 19-27.
When you specify a measure column in a model expression, any conditions and expressions you specify must resolve to single values.

When you specify an aggregate function in a model expression, the argument to the function is a measure column that has been previously defined in the `model_clause`. An aggregate function can be used only on the right-hand side of a model rule.

Specifying an analytic function on the right-hand side of the model rule lets you express complex calculations directly in the `model_clause`. The following restrictions apply when using an analytic function in a model expression:

- Analytic functions can be used only in an `UPDATE` rule.
- You cannot specify an analytic function on the right-hand side of the model rule if the left-hand side of the rule contains a `FOR` loop or an `ORDER BY` clause.
- The arguments in the `OVER` clause of the analytic function cannot contain an aggregate.
- The arguments before the `OVER` clause of the analytic function cannot contain a cell reference.

**See Also:** "The MODEL clause: Examples" on page 19-39 for an example of using an analytic function on the right-hand side of a model rule.

When `expr` is itself a model expression, it is referred to as a **nested cell reference**. The following restrictions apply to nested cell references:

- Only one level of nesting is allowed.
- A nested cell reference must be a single-cell reference.
- When `AUTOMATIC ORDER` is specified in the `model_rules_clause`, a nested cell reference can be used on the left-hand side of a model rule only if the measure used in the nested cell reference is never updated for any cell in the spreadsheet clause.

The model expressions shown below are based on the `model_clause` of the following `SELECT` statement:

```
SELECT country, prod, year, s
FROM sales_view_ref
```
MODEL
PARTITION BY {country}
DIMENSION BY {prod, year}
MEASURES {sale s}
IGNORE NAV
UNIQUE DIMENSION
RULES UPSERT? SEQUENTIAL ORDER
{
  s[prod='Mouse Pad', year=2000] =
  s[‘Mouse Pad’, 1998] + s[‘Mouse Pad’, 1999],
}
ORDER BY country, prod, year;

The following model expression represents a single cell reference using symbolic notation. It represents the sales of the Mouse Pad for the year 2000.

\[ s[\text{prod}='\text{Mouse Pad}', \text{year}=2000] \]

The following model expression represents a multiple cell reference using positional notation, using the CV function. It represents the sales of the current value of the dimension column prod for the year 2001.

\[ s[\text{CV}(\text{prod}), 2001] \]

The following model expression represents an aggregate function. It represents the sum of sales of the Mouse Pad for the years between the current value of the dimension column year less two and the current value of the dimension column year less one.

\[ \text{SUM}(s[\text{prod}='\text{Mouse Pad}', \text{year} \text{BETWEEN CV()-2 AND CV()-1}] \]

**See Also:** [CV](#) on page 5-53 and [model_clause](#) on page 19-27

---

**Object Access Expressions**

An object access expression specifies attribute reference and method invocation.

**object_access_expression::=**

![Diagram](image)

The column parameter can be an object or REF column. If you specify `expr`, then it must resolve to an object type.

When a type’s member function is invoked in the context of a SQL statement, if the SELF argument is null, Oracle returns null and the function is not invoked.

**Examples** The following example creates a table based on the sample `oe.order_item_typ` object type, and then shows how you would update and select from the object column attributes.
CREATE TABLE short_orders (  
sales_rep VARCHAR2(25), item order_item_typ);

UPDATE short_orders s SET sales_rep = 'Unassigned';

SELECT o.item.line_item_id, o.item.quantity FROM short_orders o;

### Placeholder Expressions

A placeholder expression provides a location in a SQL statement for which a third-generation language bind variable will provide a value. You can specify the placeholder expression with an optional indicator variable. This form of expression can appear only in embedded SQL statements or SQL statements processed in an Oracle Call Interface (OCI) program.

**placeholder_expression::=**

Some valid placeholder expressions are:

:employee_name INDICATOR :employee_name_indicator_var
:department_location

### Scalar Subquery Expressions

A scalar subquery expression is a subquery that returns exactly one column value from one row. The value of the scalar subquery expression is the value of the select list item of the subquery. If the subquery returns 0 rows, then the value of the scalar subquery expression is `NULL`. If the subquery returns more than one row, then Oracle returns an error.

You can use a scalar subquery expression in most syntax that calls for an expression (expr). In all cases, a scalar subquery must be enclosed in its own parentheses, even if its syntactic location already positions it within parentheses (for example, when the scalar subquery is used as the argument to a built-in function).

Scalar subqueries are not valid expressions in the following places:

- As default values for columns
- As hash expressions for clusters
- In the RETURNING clause of DML statements
- As the basis of a function-based index
- In CHECK constraints
- In GROUP BY clauses
- In statements that are unrelated to queries, such as CREATE PROFILE

### Type Constructor Expressions

A type constructor expression specifies a call to a constructor method. The argument to the type constructor is any expression. Type constructors can be invoked anywhere functions are invoked.
**Type Constructor Expressions**

**type_constructor_expression**:=

The `NEW` keyword applies to constructors for object types but not for collection types. It instructs Oracle to construct a new object by invoking an appropriate constructor. The use of the `NEW` keyword is optional, but it is good practice to specify it.

If `type_name` is an object type, then the expressions must be an ordered list, where the first argument is a value whose type matches the first attribute of the object type, the second argument is a value whose type matches the second attribute of the object type, and so on. The total number of arguments to the constructor must match the total number of attributes of the object type.

If `type_name` is a varray or nested table type, then the expression list can contain zero or more arguments. Zero arguments implies construction of an empty collection. Otherwise, each argument corresponds to an element value whose type is the element type of the collection type.

**Restriction on Type Constructor Invocation** In an invocation of a type constructor method, the number of parameters (`expr`) specified cannot exceed 999, even if the object type has more than 999 attributes. This limitation applies only when the constructor is called from SQL. For calls from PL/SQL, the PL/SQL limitations apply.

**See Also:** Oracle Database Object-Relational Developer’s Guide for additional information on constructor methods and Oracle Database PL/SQL Language Reference for information on PL/SQL limitations on calls to type constructors.

**Expression Example** This example uses the `cust_address_typ` type in the sample `oe` schema to show the use of an expression in the call to a constructor method (the PL/SQL is shown in italics):

```sql
CREATE TYPE address_book_t AS TABLE OF cust_address_typ;
DECLARE
    myaddr cust_address_typ := cust_address_typ('500 Oracle Parkway', 94065, 'Redwood Shores', 'CA', 'USA');
    alladdr address_book_t := address_book_t();
BEGIN
    INSERT INTO customers VALUES (666999, 'Joe', 'Smith', myaddr, NULL, NULL, NULL, NULL,
    NULL, NULL, NULL, NULL, NULL, NULL);
END;
/
```

**Subquery Example** This example uses the `warehouse_typ` type in the sample schema `oe` to illustrate the use of a subquery in the call to the constructor method.

```sql
CREATE TABLE warehouse_tab OF warehouse_typ;
INSERT INTO warehouse_tab
    VALUES (warehouse_typ(101, 'new_wh', 201));

CREATE TYPE facility_typ AS OBJECT {
    facility_id NUMBER,
    warehouse_ref REF warehouse_typ);
```
Expression Lists

An expression list is a combination of other expressions.

expression_list :=

Expression lists can appear in comparison and membership conditions and in GROUP BY clauses of queries and subqueries. An expression list in a comparison or membership condition is sometimes referred to as a row value constructor or row constructor.

Comparison and membership conditions appear in the conditions of WHERE clauses. They can contain either one or more comma-delimited expressions or one or more sets of expressions where each set contains one or more comma-delimited expressions. In the latter case (multiple sets of expressions):

- Each set is bounded by parentheses
- Each set must contain the same number of expressions
- The number of expressions in each set must match the number of expressions before the operator in the comparison condition or before the IN keyword in the membership condition.

A comma-delimited list of expressions can contain no more than 1000 expressions. A comma-delimited list of sets of expressions can contain any number of sets, but each set can contain no more than 1000 expressions.

The following are some valid expression lists in conditions:

(10, 20, 40)
('SCOTT', 'BLAKE', 'TAYLOR')
(('Guy', 'Himuro', 'GHIMURO'), ('Karen', 'Colmenares', 'KCOLMENA'))

In the third example, the number of expressions in each set must equal the number of expressions in the first part of the condition. For example:

SELECT * FROM employees
WHERE (first_name, last_name, email) IN
  (('Guy', 'Himuro', 'GHIMURO'), ('Karen', 'Colmenares', 'KCOLMENA'))
See Also: "Comparison Conditions" on page 7-4 and IN Condition conditions on page 7-23

In a simple GROUP BY clause, you can use either the upper or lower form of expression list:

```sql
SELECT department_id, MIN(salary) min, MAX(salary) max FROM employees
  GROUP BY department_id, salary
  ORDER BY department_id, min, max;

SELECT department_id, MIN(salary) min, MAX(salary) max FROM employees
  GROUP BY (department_id, salary)
  ORDER BY department_id, min, max;
```

In ROLLUP, CUBE, and GROUPING SETS clauses of GROUP BY clauses, you can combine individual expressions with sets of expressions in the same expression list. The following example shows several valid grouping sets expression lists in one SQL statement:

```sql
SELECT prod_category, prod_subcategory, country_id, cust_city, count(*)
  FROM products, sales, customers
  WHERE sales.prod_id = products.prod_id
    AND sales.cust_id=customers.cust_id
    AND sales.time_id = '01-oct-00'
  GROUP BY GROUPING SETS
    (
      (prod_category, prod_subcategory, country_id, cust_city),
      (prod_category, prod_subcategory, country_id),
      (prod_category, prod_subcategory),
      country_id
    )
  ORDER BY prod_category, prod_subcategory, country_id, cust_city;
```

See Also: SELECT on page 19-4
A condition specifies a combination of one or more expressions and logical (Boolean) operators and returns a value of **TRUE**, **FALSE**, or **UNKNOWN**.

This chapter contains the following sections:

- About SQL Conditions
- Comparison Conditions
- Floating-Point Conditions
- Logical Conditions
- Model Conditions
- Multiset Conditions
- Pattern-matching Conditions
- Null Conditions
- XML Conditions
- Compound Conditions
- BETWEEN Conditions
- EXISTS Condition
- IN Condition
- IS OF type Condition

**About SQL Conditions**

Conditions can have several forms, as shown in the following syntax.
If you have installed Oracle Text, then you can create conditions with the built-in operators that are part of that product, including CONTAINS, CATSEARCH, and MATCHES. For more information on these Oracle Text elements, refer to Oracle Text Reference.

If you are using Oracle Expression Filter, then you can create conditions with the built-in EVALUATE operator that is part of that product. For more information, refer to Oracle Database Rules Manager and Expression Filter Developer’s Guide.

The sections that follow describe the various forms of conditions. You must use appropriate condition syntax whenever condition appears in SQL statements.

You can use a condition in the WHERE clause of these statements:

- DELETE
- SELECT
- UPDATE

You can use a condition in any of these clauses of the SELECT statement:

- WHERE
- START WITH
- CONNECT BY
- HAVING
A condition could be said to be of a logical datatype, although Oracle Database does not formally support such a datatype.

The following simple condition always evaluates to TRUE:

\[ 1 = 1 \]

The following more complex condition adds the `salary` value to the `commission_pct` value (substituting the value 0 for null) and determines whether the sum is greater than the number constant 25000:

\[ \text{NVL}(\text{salary}, 0) + \text{NVL}(\text{salary} + (\text{salary} \times \text{commission_pct}, 0) > 25000) \]

Logical conditions can combine multiple conditions into a single condition. For example, you can use the AND condition to combine two conditions:

\[(1 = 1) \text{ AND } (5 < 7)\]

Here are some valid conditions:

- `name = 'SMITH'`
- `employees.department_id = departments.department_id`
- `hire_date > '01-JAN-88'`
- `job_id IN ('SA_MAN', 'SA_REP')`
- `salary BETWEEN 5000 AND 10000`
- `commission_pct IS NULL AND salary = 2100`

**See Also:** The description of each statement in Chapter 10 through Chapter 19 for the restrictions on the conditions in that statement

### Condition Precedence

**Precedence** is the order in which Oracle Database evaluates different conditions in the same expression. When evaluating an expression containing multiple conditions, Oracle evaluates conditions with higher precedence before evaluating those with lower precedence. Oracle evaluates conditions with equal precedence from left to right within an expression.

**Table 7–1** lists the levels of precedence among SQL conditions from high to low. Conditions listed on the same line have the same precedence. As the table indicates, Oracle evaluates operators before conditions.

---

**Note:** The combined values of the `NLS_COMP` and `NLS_SORT` settings determine the rules by which characters are sorted and compared. If `NLS_COMP` is set to `LINGUISTIC` for your database, then all entities in this chapter will be interpreted according to the rules specified by the `NLS_SORT` parameter. If `NLS_COMP` is not set to `LINGUISTIC`, then the functions are interpreted without regard to the `NLS_SORT` setting. `NLS_SORT` can be explicitly set. If it is not set explicitly, it is derived from `NLS_LANGUAGE`. Please refer to Oracle Database Globalization Support Guide for more information on these settings.
Comparison Conditions

Comparison conditions compare one expression with another. The result of such a comparison can be TRUE, FALSE, or NULL.

Large objects (LOBs) are not supported in comparison conditions. However, you can use PL/SQL programs for comparisons on CLOB data.

When comparing numeric expressions, Oracle uses numeric precedence to determine whether the condition compares NUMBER, BINARY_FLOAT, or BINARY_DOUBLE values. Refer to "Numeric Precedence" on page 2-14 for information on numeric precedence.

Two objects of nonscalar type are comparable if they are of the same named type and there is a one-to-one correspondence between their elements. In addition, nested tables of user-defined object types, even if their elements are comparable, must have MAP methods defined on them to be used in equality or IN conditions.

See Also:

- Oracle Database PL/SQL Language Reference for more information on MAP methods
- Oracle Database PL/SQL Language Reference for the requirements for comparing user-defined object types in PL/SQL

Table 7–2 lists comparison conditions.

<table>
<thead>
<tr>
<th>Table 7–1 SQL Condition Precedence</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type of Condition</strong></td>
</tr>
<tr>
<td>SQL operators are evaluated before SQL conditions</td>
</tr>
<tr>
<td>=, !=, &lt;, &gt;, &lt;=, &gt;=,</td>
</tr>
<tr>
<td>IS [NOT] NULL, LIKE, [NOT] BETWEEN, [NOT] IN, EXISTS, IS OF type</td>
</tr>
<tr>
<td>NOT</td>
</tr>
<tr>
<td>AND</td>
</tr>
<tr>
<td>OR</td>
</tr>
</tbody>
</table>
**Table 7–2 Comparison Conditions**

<table>
<thead>
<tr>
<th>Type of Condition</th>
<th>Purpose</th>
<th>Example</th>
</tr>
</thead>
</table>
| =                 | Equality test. | `SELECT *  
FROM employees  
WHERE salary = 2500  
ORDER BY employee_id;` |
| !=, ^=, ><, ¬= | Inequality test. Some forms of the inequality condition may be unavailable on some platforms. | `SELECT *  
FROM employees  
WHERE salary != 2500  
ORDER BY employee_id;` |
| >, < | Greater-than and less-than tests. | `SELECT *  
FROM employees  
WHERE salary > 2500  
ORDER BY employee_id;`  
`SELECT *  
FROM employees  
WHERE salary < 2500  
ORDER BY employee_id;` |
| >=, <= | Greater-than-or-equal-to and less-than-or-equal-to tests. | `SELECT *  
FROM employees  
WHERE salary >= 2500  
ORDER BY employee_id;`  
`SELECT *  
FROM employees  
WHERE salary <= 2500  
ORDER BY employee_id;` |
| ANY, SOME | Compares a value to each value in a list or returned by a query. Must be preceded by =, !=, >, <, <=, >=. Can be followed by any expression or subquery that returns one or more values. Evaluates to FALSE if the query returns no rows. | `SELECT *  
FROM employees  
WHERE salary = ANY
(SELECT salary  
FROM employees  
WHERE department_id = 30)  
ORDER BY employee_id;` |
| ALL | Compares a value to every value in a list or returned by a query. Must be preceded by =, !=, >, <, <=, >=. Can be followed by any expression or subquery that returns one or more values. Evaluates to TRUE if the query returns no rows. | `SELECT *  
FROM employees  
WHERE salary >= ALL (1400, 3000)  
ORDER BY employee_id;` |

**Simple Comparison Conditions**

A simple comparison condition specifies a comparison with expressions or subquery results.
Comparison Conditions

**simple_comparison_condition**:=

![Diagram of simple comparison condition](image)

**expression_list**:=

![Diagram of expression list](image)

If you use the lower form of this condition (with multiple expressions to the left of the operator), then you must use the lower form of the expression_list, and the values returned by the subquery must match in number and datatype the expressions in expression_list.

**See Also:** "Expression Lists" on page 6-16 for more information about combining expressions and SELECT on page 19-4 for information about subqueries.

**Group Comparison Conditions**

A group comparison condition specifies a comparison with any or all members in a list or subquery.
Floating-Point Conditions

The floating-point conditions let you determine whether an expression is infinite or is the undefined result of an operation (is not a number or NaN).

**group_comparison_condition::=**

```
expr \( \rightarrow \) \( \rightarrow \) expr
```

If you use the upper form of this condition (with a single expression to the left of the operator), then you must use the upper form of `expression_list`. If you use the lower form of this condition (with multiple expressions to the left of the operator), then you must use the lower form of `expression_list`, and the expressions in each `expression_list` must match in number and datatype the expressions to the left of the operator.

See Also:
- "Expression Lists" on page 6-16
- SELECT on page 19-4

**Floating-Point Conditions**

```
expr IS NOT NAN INFINITE
```

expression_list::=

```
expr \( \rightarrow \) \( \rightarrow \) expr
```

`floating_point_conditions::=`
In both forms of floating-point condition, `expr` must resolve to a numeric datatype or to any datatype that can be implicitly converted to a numeric datatype. Table 7–3 describes the floating-point conditions.

### Table 7–3 Floating-Point Conditions

<table>
<thead>
<tr>
<th>Type of Condition</th>
<th>Operation</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS [NOT] NAN</td>
<td>Returns TRUE if <code>expr</code> is the special value NaN when NOT is not specified. Returns TRUE if <code>expr</code> is not the special value NaN when NOT is specified.</td>
<td>SELECT COUNT(*) FROM employees WHERE commission_pct IS NOT NAN;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SELECT last_name FROM employees WHERE salary IS NOT INFINITE;</td>
</tr>
</tbody>
</table>

**See Also:**
- "Floating-Point Numbers" on page 2-12 for more information on the Oracle implementation of floating-point numbers
- "Implicit Data Conversion" on page 2-40 for more information on how Oracle converts floating-point datatypes

### Logical Conditions

A logical condition combines the results of two component conditions to produce a single result based on them or to invert the result of a single condition. Table 7–4 lists logical conditions.

### Table 7–4 Logical Conditions

<table>
<thead>
<tr>
<th>Type of Condition</th>
<th>Operation</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOT</td>
<td>Returns TRUE if the following condition is FALSE. Returns FALSE if it is TRUE. If it is UNKNOWN, then it remains UNKNOWN.</td>
<td>SELECT * FROM employees WHERE NOT (job_id IS NULL) ORDER BY employee_id;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SELECT * FROM employees WHERE NOT (salary BETWEEN 1000 AND 2000) ORDER BY employee_id;</td>
</tr>
<tr>
<td>AND</td>
<td>Returns TRUE if both component conditions are TRUE. Returns FALSE if either is FALSE. Otherwise returns UNKNOWN.</td>
<td>SELECT * FROM employees WHERE job_id = 'PU_CLERK' AND department_id = 30 ORDER BY employee_id;</td>
</tr>
<tr>
<td>OR</td>
<td>Returns TRUE if either component condition is TRUE. Returns FALSE if both are FALSE. Otherwise returns UNKNOWN.</td>
<td>SELECT * FROM employees WHERE job_id = 'PU_CLERK' OR department_id = 10 ORDER BY employee_id;</td>
</tr>
</tbody>
</table>
Table 7–5 shows the result of applying the NOT condition to an expression.

<table>
<thead>
<tr>
<th></th>
<th>TRUE</th>
<th>FALSE</th>
<th>UNKNOWN</th>
</tr>
</thead>
<tbody>
<tr>
<td>--</td>
<td>TRUE</td>
<td>FALSE</td>
<td>UNKNOWN</td>
</tr>
<tr>
<td>NOT</td>
<td>FALSE</td>
<td>TRUE</td>
<td>UNKNOWN</td>
</tr>
</tbody>
</table>

Table 7–6 shows the results of combining the AND condition to two expressions.

<table>
<thead>
<tr>
<th></th>
<th>TRUE</th>
<th>FALSE</th>
<th>UNKNOWN</th>
</tr>
</thead>
<tbody>
<tr>
<td>AND</td>
<td>TRUE</td>
<td>FALSE</td>
<td>UNKNOWN</td>
</tr>
<tr>
<td>TRUE</td>
<td>TRUE</td>
<td>FALSE</td>
<td>UNKNOWN</td>
</tr>
<tr>
<td>FALSE</td>
<td>FALSE</td>
<td>FALSE</td>
<td>FALSE</td>
</tr>
<tr>
<td>UNKNOWN</td>
<td>UNKNOWN</td>
<td>FALSE</td>
<td>UNKNOWN</td>
</tr>
</tbody>
</table>

For example, in the WHERE clause of the following SELECT statement, the AND logical condition is used to ensure that only those hired before 1989 and earning more than $2500 a month are returned:

```
SELECT * FROM employees
WHERE hire_date < TO_DATE('01-JAN-1989', 'DD-MON-YYYY')
AND salary > 2500
ORDER BY employee_id;
```

Table 7–7 shows the results of applying OR to two expressions.

<table>
<thead>
<tr>
<th>OR</th>
<th>TRUE</th>
<th>FALSE</th>
<th>UNKNOWN</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>TRUE</td>
<td>TRUE</td>
<td>TRUE</td>
</tr>
<tr>
<td>FALSE</td>
<td>TRUE</td>
<td>FALSE</td>
<td>UNKNOWN</td>
</tr>
<tr>
<td>UNKNOWN</td>
<td>TRUE</td>
<td>UNKNOWN</td>
<td>UNKNOWN</td>
</tr>
</tbody>
</table>

For example, the following query returns employees who have a 40% commission rate or a salary greater than $20,000:

```
SELECT employee_id FROM employees
WHERE commission_pct = .4 OR salary > 20000
ORDER BY employee_id;
```

Model Conditions

Model conditions can be used only in the MODEL clause of a SELECT statement.

IS ANY Condition

The IS ANY condition can be used only in the model_clause of a SELECT statement. Use this condition to qualify all values of a dimension column, including NULL.

```
is_any_condition ::= [dimension_column] IS ANY
```
The condition always returns a Boolean value of TRUE in order to qualify all values of the column.

**See Also:** model clause on page 19-27 and "Model Expressions" on page 6-11 for information

**Example**
The following example sets sales for each product for year 2000 to 0:

```sql
SELECT country, prod, year, s
FROM sales_view_ref
MODEL
    PARTITION BY {country}
    DIMENSION BY {prod, year}
    MEASURES (sale s)
    IGNORE NAV
    UNIQUE DIMENSION
    RULES UPSERT SEQUENTIAL ORDER
    {
        s{ANY, 2000} = 0
    }
ORDER BY country, prod, year;
```

<table>
<thead>
<tr>
<th>COUNTRY</th>
<th>PROD</th>
<th>YEAR</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>France</td>
<td>Mouse Pad</td>
<td>1998</td>
<td>2509.42</td>
</tr>
<tr>
<td>France</td>
<td>Mouse Pad</td>
<td>1999</td>
<td>3678.69</td>
</tr>
<tr>
<td>France</td>
<td>Mouse Pad</td>
<td>2000</td>
<td>0</td>
</tr>
<tr>
<td>France</td>
<td>Mouse Pad</td>
<td>2001</td>
<td>3269.09</td>
</tr>
<tr>
<td>France</td>
<td>Standard Mouse</td>
<td>1998</td>
<td>2390.83</td>
</tr>
<tr>
<td>France</td>
<td>Standard Mouse</td>
<td>1999</td>
<td>2280.45</td>
</tr>
<tr>
<td>France</td>
<td>Standard Mouse</td>
<td>2000</td>
<td>0</td>
</tr>
<tr>
<td>France</td>
<td>Standard Mouse</td>
<td>2001</td>
<td>2164.54</td>
</tr>
<tr>
<td>Germany</td>
<td>Mouse Pad</td>
<td>1998</td>
<td>5827.87</td>
</tr>
<tr>
<td>Germany</td>
<td>Mouse Pad</td>
<td>1999</td>
<td>8346.44</td>
</tr>
<tr>
<td>Germany</td>
<td>Mouse Pad</td>
<td>2000</td>
<td>0</td>
</tr>
<tr>
<td>Germany</td>
<td>Mouse Pad</td>
<td>2001</td>
<td>9535.08</td>
</tr>
<tr>
<td>Germany</td>
<td>Standard Mouse</td>
<td>1998</td>
<td>7116.11</td>
</tr>
<tr>
<td>Germany</td>
<td>Standard Mouse</td>
<td>1999</td>
<td>6263.14</td>
</tr>
<tr>
<td>Germany</td>
<td>Standard Mouse</td>
<td>2000</td>
<td>0</td>
</tr>
<tr>
<td>Germany</td>
<td>Standard Mouse</td>
<td>2001</td>
<td>6456.13</td>
</tr>
</tbody>
</table>

16 rows selected.

The preceding example requires the view sales_view_ref. Refer to "The MODEL clause: Examples" on page 19-39 to create this view.

**IS PRESENT Condition**

**is_present_condition ::=**
The IS PRESENT condition can be used only in the model clause of a SELECT statement. Use this condition to test whether the cell referenced is present prior to the execution of the model clause.
The condition returns TRUE if the cell exists prior to the execution of the `model_clause` and FALSE if it does not.

**See Also:** `model_clause` on page 19-27 and "Model Expressions" on page 6-11 for information

**Example**

In the following example, if sales of the Mouse Pad for year 1999 exist, then sales of the Mouse Pad for year 2000 is set to sales of the Mouse Pad for year 1999. Otherwise, sales of the Mouse Pad for year 2000 is set to 0.

```sql
SELECT country, prod, year, s
FROM sales_view_ref
MODEL
PARTITION BY (country)
DIMENSION BY (prod, year)
MEASURES (sale s)
IGNORE NAV
UNIQUE DIMENSION
RULES UPSERT SEQUENTIAL ORDER
{
  s['Mouse Pad', 2000] =
  CASE WHEN s['Mouse Pad', 1999] IS PRESENT
       THEN s['Mouse Pad', 1999]
       ELSE 0
  END
}
ORDER BY country, prod, year;
```

<table>
<thead>
<tr>
<th>COUNTRY</th>
<th>PROD</th>
<th>YEAR</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>France</td>
<td>Mouse Pad</td>
<td>1998</td>
<td>2509.42</td>
</tr>
<tr>
<td>France</td>
<td>Mouse Pad</td>
<td>1999</td>
<td>3678.69</td>
</tr>
<tr>
<td>France</td>
<td>Mouse Pad</td>
<td>2000</td>
<td>3678.69</td>
</tr>
<tr>
<td>France</td>
<td>Mouse Pad</td>
<td>2001</td>
<td>3269.09</td>
</tr>
<tr>
<td>France</td>
<td>Standard Mouse</td>
<td>1998</td>
<td>2390.83</td>
</tr>
<tr>
<td>France</td>
<td>Standard Mouse</td>
<td>1999</td>
<td>2280.45</td>
</tr>
<tr>
<td>France</td>
<td>Standard Mouse</td>
<td>2000</td>
<td>1274.31</td>
</tr>
<tr>
<td>France</td>
<td>Standard Mouse</td>
<td>2001</td>
<td>2164.54</td>
</tr>
<tr>
<td>Germany</td>
<td>Mouse Pad</td>
<td>1998</td>
<td>5827.87</td>
</tr>
<tr>
<td>Germany</td>
<td>Mouse Pad</td>
<td>1999</td>
<td>8346.44</td>
</tr>
<tr>
<td>Germany</td>
<td>Mouse Pad</td>
<td>2000</td>
<td>8346.44</td>
</tr>
<tr>
<td>Germany</td>
<td>Mouse Pad</td>
<td>2001</td>
<td>9535.08</td>
</tr>
<tr>
<td>Germany</td>
<td>Standard Mouse</td>
<td>1998</td>
<td>7116.11</td>
</tr>
<tr>
<td>Germany</td>
<td>Standard Mouse</td>
<td>1999</td>
<td>6263.14</td>
</tr>
<tr>
<td>Germany</td>
<td>Standard Mouse</td>
<td>2000</td>
<td>2637.31</td>
</tr>
<tr>
<td>Germany</td>
<td>Standard Mouse</td>
<td>2001</td>
<td>6456.13</td>
</tr>
</tbody>
</table>

16 rows selected.

The preceding example requires the view `sales_view_ref`. Refer to "The MODEL clause: Examples" on page 19-39 to create this view.

**Multiset Conditions**

Multiset conditions test various aspects of nested tables.
IS A SET Condition

Use IS A SET conditions to test whether a specified nested table is composed of unique elements. The condition returns NULL if the nested table is NULL. Otherwise, it returns TRUE if the nested table is a set, even if it is a nested table of length zero, and FALSE otherwise.

\[
is_a_set_conditions ::=\]

\[
\neg \text{nested_table} \text{ IS A SET}\]

Example

The following example selects from the table customers_demo those rows in which the cust_address_ntab nested table column contains unique elements:

```sql
SELECT customer_id, cust_address_ntab
FROM customers_demo
WHERE cust_address_ntab IS A SET
ORDER BY customer_id;
```

The preceding example requires the table customers_demo and a nested table column containing data. Refer to "Multiset Operators" on page 4-6 to create this table and nested table column.

IS EMPTY Condition

Use the IS [NOT] EMPTY conditions to test whether a specified nested table is empty. A nested table that consists of a single value, a NULL, is not considered an empty nested table.

\[
is_empty_conditions ::=\]

\[
\neg \text{nested_table} \text{ IS NOT EMPTY}\]

The condition returns a Boolean value: TRUE for an IS EMPTY condition if the collection is empty, and TRUE for an IS NOT EMPTY condition if the collection is not empty. If you specify NULL for the nested table or varray, then the result is NULL.

Example

The following example selects from the sample table pm.print_media those rows in which the ad_textdocs_ntab nested table column is not empty:

```sql
SELECT product_id, TO_CHAR(ad_finaltext) AS text
FROM print_media
WHERE ad_textdocs_ntab IS NOT EMPTY
ORDER BY product_id, text;
```
**MEMBER Condition**

`member_condition ::=` 

A `member_condition` is a membership condition that tests whether an element is a member of a nested table. The return value is `TRUE` if `expr` is equal to a member of the specified nested table or varray. The return value is `NULL` if `expr` is null or if the nested table is empty.

- `expr` must be of the same type as the element type of the nested table.
- The `OF` keyword is optional and does not change the behavior of the condition.
- The `NOT` keyword reverses the Boolean output: Oracle returns `FALSE` if `expr` is a member of the specified nested table.
- The element types of the nested table must be comparable. Refer to "Comparison Conditions" on page 7-4 for information on the comparability of nonscalar types.

**Example**

The following example selects from the table `customers_demo` those rows in which the `cust_address_ntab` nested table column contains the values specified in the `WHERE` clause:

```
SELECT customer_id, cust_address_ntab
FROM customers_demo
WHERE cust_address_typ('8768 N State Rd 37', 47404, 'Bloomington', 'IN', 'US')
    MEMBER OF cust_address_ntab
ORDER BY customer_id;
```

```
CUSTOMER_ID CUST_ADDRESS_NTAB(STREET_ADDRESS, POSTAL_CODE, CITY, STATE_PROVINCE, COUNTRY_ID)
------------ ---------------------------------------------------------------------------------------------
103 CUST_ADDRESS_TAB_TYP(CUST_ADDRESS_TYP('8768 N State Rd 37', '47404', 'Bloomington', 'IN', 'US'))
```

The preceding example requires the table `customers_demo` and a nested table column containing data. Refer to "Multiset Operators" on page 4-6 to create this table and nested table column.

**SUBMULTISET Condition**

The `SUBMULTISET` condition tests whether a specified nested table is a submultiset of another specified nested table.

The operator returns a Boolean value. `TRUE` is returned when `nested_table1` is a submultiset of `nested_table2`. `nested_table1` is a submultiset of `nested_table2` when one of the following conditions occur:

- `nested_table1` is not null and contains no rows. `TRUE` is returned even if `nested_table2` is null since an empty multiset is a submultiset of any non-null replacement for `nested_table2`.
- `nested_table1` and `nested_table2` are not null, `nested_table1` does not contain a null element, and there is a one-to-one mapping of each element in `nested_table1` to an equal element in `nested_table2`.

`NULL` is returned when one of the following conditions occurs:
Pattern-matching Conditions

- `nested_table1` is null.
- `nested_table2` is null, and `nested_table1` is not null and not empty.
- `nested_table1` is a submultiset of `nested_table2` after modifying each null element of `nested_table1` and `nested_table2` to some non-null value, enabling a one-to-one mapping of each element in `nested_table1` to an equal element in `nested_table2`.

If none of the above conditions occur, then `FALSE` is returned.

**submultiset_conditions:**

- The `OF` keyword is optional and does not change the behavior of the operator.
- The `NOT` keyword reverses the Boolean output: Oracle returns `FALSE` if `nested_table1` is a subset of `nested_table2`.
- The element types of the nested table must be comparable. Refer to "Comparison Conditions" on page 7-4 for information on the comparability of nonscalar types.

**Example**

The following example selects from the `customers_demo` table those rows in which the `cust_address_ntab` nested table is a submultiset of the `cust_address2_ntab` nested table:

```sql
SELECT customer_id, cust_address_ntab
FROM customers_demo
WHERE cust_address_ntab SUBMULTISET OF cust_address2_ntab
ORDER BY customer_id;
```

The preceding example requires the table `customers_demo` and two nested table columns containing data. Refer to "Multiset Operators" on page 4-6 to create this table and nested table columns.

**Pattern-matching Conditions**

The pattern-matching conditions compare character data.

**LIKE Condition**

The `LIKE` conditions specify a test involving pattern matching. Whereas the equality operator (`=`) exactly matches one character value to another, the `LIKE` conditions match a portion of one character value to another by searching the first value for the pattern specified by the second. `LIKE` calculates strings using characters as defined by the input character set. `LIKE2` uses Unicode complete characters. `LIKE4` uses UCS2 code points. `LIKE4` uses UCS4 code points.
**like_condition::=**

In this syntax:

- **char1** is a character expression, such as a character column, called the **search value**.
- **char2** is a character expression, usually a literal, called the **pattern**.
- **esc_char** is a character expression, usually a literal, called the **escape character**.

The LIKE condition is the best choice in almost all situations. Use the following guidelines to determine whether any of the variations would be helpful in your environment:

- Use LIKE2 to process strings using UCS-2 semantics. LIKE2 treats a Unicode supplementary character as two characters.
- Use LIKE4 to process strings using UCS-4 semantics. LIKE4 treats a Unicode supplementary character as one character.
- Use LIKEC to process strings using Unicode complete character semantics. LIKEC treats a composite character as one character.

If **esc_char** is not specified, then there is no default escape character. If any of **char1**, **char2**, or **esc_char** is null, then the result is unknown. Otherwise, the escape character, if specified, must be a character string of length 1.

All of the character expressions (**char1**, **char2**, and **esc_char**) can be of any of the datatypes CHAR, VARCHAR2, NCHAR, or NVARCHAR2. If they differ, then Oracle converts all of them to the datatype of **char1**.

The pattern can contain special pattern-matching characters:

- An underscore (_) in the pattern matches exactly one character (as opposed to one byte in a multibyte character set) in the value.
- A percent sign (%) in the pattern can match zero or more characters (as opposed to bytes in a multibyte character set) in the value. The pattern ‘%’ cannot match a null.

You can include the actual characters % or _ in the pattern by using the **ESCAPE** clause, which identifies the escape character. If the escape character precedes the character % or _ in the pattern, then Oracle interprets this character literally in the pattern rather than as a special pattern-matching character. You can also search for the escape character itself by repeating it. For example, if @ is the escape character, then you can use @@ to search for @.

Table 7–8 describes the LIKE conditions.
To process the LIKE conditions, Oracle divides the pattern into subpatterns consisting of one or two characters each. The two-character subpatterns begin with the escape character and the other character is %, or _, or the escape character.

Let $P_1, P_2, \ldots, P_n$ be these subpatterns. The like condition is true if there is a way to partition the search value into substrings $S_1, S_2, \ldots, S_n$ so that for all $i$ between 1 and $n$:

- If $P_i$ is _, then $S_i$ is a single character.
- If $P_i$ is %, then $S_i$ is any string.
- If $P_i$ is two characters beginning with an escape character, then $S_i$ is the second character of $P_i$.
- Otherwise, $P_i = S_i$.

With the LIKE conditions, you can compare a value to a pattern rather than to a constant. The pattern must appear after the LIKE keyword. For example, you can issue the following query to find the salaries of all employees with names beginning with R:

```
SELECT salary
FROM employees
WHERE last_name LIKE 'R%'
ORDER BY salary;
```

The following query uses the = operator, rather than the LIKE condition, to find the salaries of all employees with the name 'R%':

```
SELECT salary
FROM employees
WHERE last_name = 'R%
ORDER BY salary;
```

The following query finds the salaries of all employees with the name 'SM%'. Oracle interprets 'SM%' as a text literal, rather than as a pattern, because it precedes the LIKE keyword:

```
SELECT salary
FROM employees
WHERE 'SM%' LIKE last_name
ORDER BY salary;
```

**Case Sensitivity**

Case is significant in all conditions comparing character expressions that use the LIKE condition and the equality (=) operators. You can perform case or accent insensitive LIKE searches by setting the NLS_SORT and the NLS_COMP session parameters.
Pattern-Matching Conditions

Pattern Matching on Indexed Columns
When you use LIKE to search an indexed column for a pattern, Oracle can use the index to improve performance of a query if the leading character in the pattern is not % or _. In this case, Oracle can scan the index by this leading character. If the first character in the pattern is % or _, then the index cannot improve performance because Oracle cannot scan the index.

LIKE Condition: General Examples
This condition is true for all last_name values beginning with Ma:
last_name LIKE 'Ma%'

All of these last_name values make the condition true:
Mallin, Markle, Marlow, Marvins, Marvis, Matos

Case is significant, so last_name values beginning with MA, ma, and mA make the condition false.

Consider this condition:
last_name LIKE 'SMITH_'

This condition is true for these last_name values:
SMITHE, SMITHY, SMITHS

This condition is false for SMITH because the special underscore character (_) must match exactly one character of the last_name value.

ESCAPE Clause Example The following example searches for employees with the pattern A_B in their name:

```sql
SELECT last_name
FROM employees
WHERE last_name LIKE '%A\_B%' ESCAPE '\'
ORDER BY last_name;
```

The ESCAPE clause identifies the backslash (\) as the escape character. In the pattern, the escape character precedes the underscore (_). This causes Oracle to interpret the underscore literally, rather than as a special pattern matching character.

Patterns Without % Example If a pattern does not contain the % character, then the condition can be true only if both operands have the same length. Consider the definition of this table and the values inserted into it:

```sql
CREATE TABLE ducks (f CHAR(6), v VARCHAR2(6));
INSERT INTO ducks VALUES ('DUCK', 'DUCK');
SELECT '*'||f||'*' "char",
    '*'||v||'*' "varchar"
FROM ducks;
```

char  varchar
-------  --------
*DUCK   * *DUCK*

See Also: Oracle Database Globalization Support Guide for more information on this case- and accent-insensitive linguistic sorts
Because Oracle blank-pads CHAR values, the value of \( f \) is blank-padded to 6 bytes. \( v \) is not blank-padded and has length 4.

**REGEXP_LIKE Condition**

REGEXP_LIKE is similar to the LIKE condition, except REGEXP_LIKE performs regular expression matching instead of the simple pattern matching performed by LIKE. This condition evaluates strings using characters as defined by the input character set.

This condition complies with the POSIX regular expression standard and the Unicode Regular Expression Guidelines. For more information, refer to Appendix C, "Oracle Regular Expression Support".

\[
\text{regexp_like_condition} := \\
\text{REGEXP_LIKE} \quad \langle \text{source_char} \rangle, \quad \langle \text{pattern} \rangle, \quad \langle \text{match_param} \rangle
\]

- **source_char** is a character expression that serves as the search value. It is commonly a character column and can be of any of the datatypes CHAR, VARCHAR2, NCHAR, NVARCHAR2, CLOB, or NCLOB.

- **pattern** is the regular expression. It is usually a text literal and can be of any of the datatypes CHAR, VARCHAR2, NCHAR, or NVARCHAR2. It can contain up to 512 bytes. If the datatype of pattern is different from the datatype of source_char, Oracle converts pattern to the datatype of source_char. For a listing of the operators you can specify in pattern, refer to Appendix C, "Oracle Regular Expression Support".

- **match_parameter** is a text literal that lets you change the default matching behavior of the function. You can specify one or more of the following values for match_parameter:
  - `i` specifies case-insensitive matching.
  - `c` specifies case-sensitive matching.
  - `n` allows the period (.), which is the match-any-character wildcard character, to match the newline character. If you omit this parameter, then the period does not match the newline character.
  - `m` treats the source string as multiple lines. Oracle interprets `^` and `$` as the start and end, respectively, of any line anywhere in the source string, rather than only at the start or end of the entire source string. If you omit this parameter, then Oracle treats the source string as a single line.
  - `x` ignores whitespace characters. By default, whitespace characters match themselves.

If you specify multiple contradictory values, then Oracle uses the last value. For example, if you specify `ic`, then Oracle uses case-sensitive matching. If you specify a character other than those shown above, then Oracle returns an error.

If you omit match_parameter, then:
- The default case sensitivity is determined by the value of the NLS_SORT parameter.
- A period (.) does not match the newline character.
- The source string is treated as a single line.
See Also:
- "LIKE Condition" on page 7-14
- REGEXP_INSTR on page 5-149, REGEXP_REPLACE on page 5-151, and REGEXP_SUBSTR on page 5-153 for functions that provide regular expression support

Examples
The following query returns the first and last names for those employees with a first name of Steven or Stephen (where first_name begins with Ste and ends with en and in between is either v or ph):

```sql
SELECT first_name, last_name
FROM employees
WHERE REGEXP_LIKE (first_name, '^Ste(v|ph)en$')
ORDER BY first_name, last_name;
```

<table>
<thead>
<tr>
<th>FIRST_NAME</th>
<th>LAST_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steven</td>
<td>King</td>
</tr>
<tr>
<td>Steven</td>
<td>Markle</td>
</tr>
<tr>
<td>Stephen</td>
<td>Stiles</td>
</tr>
</tbody>
</table>

The following query returns the last name for those employees with a double vowel in their last name (where last_name contains two adjacent occurrences of either a, e, i, o, or u, regardless of case):

```sql
SELECT last_name
FROM employees
WHERE REGEXP_LIKE (last_name, '([aeiou])\1', 'i')
ORDER BY last_name;
```

<table>
<thead>
<tr>
<th>LAST_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>De Haan</td>
</tr>
<tr>
<td>Greenberg</td>
</tr>
<tr>
<td>Khoo</td>
</tr>
<tr>
<td>Gee</td>
</tr>
<tr>
<td>Greene</td>
</tr>
<tr>
<td>Lee</td>
</tr>
<tr>
<td>Bloom</td>
</tr>
<tr>
<td>Feeney</td>
</tr>
</tbody>
</table>

Null Conditions

A NULL condition tests for nulls. This is the only condition that you should use to test for nulls.

```
null_conditions ::= 

expr IS NOT NULL
```

Table 7–9 lists the null conditions.
XML Conditions

XML conditions determines whether a specified XML resource can be found in a specified path.

EQUALS_PATH Condition

The EQUALS_PATH condition determines whether a resource in the Oracle XML database can be found in the database at a specified path.

Use this condition in queries to RESOURCE_VIEW and PATH_VIEW. These public views provide a mechanism for SQL access to data stored in the XML database repository. RESOURCE_VIEW contains one row for each resource in the repository, and PATH_VIEW contains one row for each unique path in the repository.

\[ \text{equals\_path\_condition::=} \]

This condition applies only to the path as specified. It is similar to but more restrictive than UNDER_PATH.

For pathname, specify the (absolute) path name to resolve. This can contain components that are hard or weak resource links.

The optional correlation_integer argument correlates the EQUALS_PATH condition with its ancillary functions DEPTH and PATH.

**See Also:** UNDER_PATH Condition on page 7-21, DEPTH on page 5-60, and PATH on page 5-120

Example

The view RESOURCE_VIEW computes the paths (in the any_path column) that lead to all XML resources (in the res column) in the database repository. The following example queries the RESOURCE_VIEW view to find the paths to the resources in the sample schema oe. The EQUALS_PATH condition causes the query to return only the specified path:

```sql
SELECT ANY_PATH FROM RESOURCE_VIEW
WHERE EQUALS_PATH(res, '/sys/schemas/OE/www.example.com')=1;
```

**ANY_PATH**

```
/sys/schemas/OE/www.example.com
```

Compare this example with that for UNDER_PATH Condition on page 7-21.
UNDER_PATH Condition

The UNDER_PATH condition determines whether resources specified in a column can be found under a particular path specified by path_string in the Oracle XML database repository. The path information is computed by the RESOURCE_VIEW view, which you query to use this condition.

Use this condition in queries to RESOURCE_VIEW and PATH_VIEW. These public views provide a mechanism for SQL access to data stored in the XML database repository. RESOURCE_VIEW contains one row for each resource in the repository, and PATH_VIEW contains one row for each unique path in the repository.

under_path_condition::=

The optional levels argument indicates the number of levels down from path_string Oracle should search. For levels, specify any nonnegative integer.

The optional correlation_integer argument correlates the UNDER_PATH condition with its ancillary functions PATH and DEPTH.

See Also: The related condition EQUALS_PATH Condition on page 7-20 and the ancillary functions DEPTH on page 5-60 and PATH on page 5-120

Example

The view RESOURCE_VIEW computes the paths (in the any_path column) that lead to all XML resources (in the res column) in the database repository. The following example queries the RESOURCE_VIEW view to find the paths to the resources in the sample schema oe. The query returns the path of the XML schema that was created in "XMLType Table Examples" on page 16-69:

```sql
SELECT ANY_PATH FROM RESOURCE_VIEW
WHERE UNDER_PATH(res, '/sys/schemas/OE/www.example.com')=1;
```

```
ANY_PATH
----------------------------------------------
/sys/schemas/OE/www.example.com/xwarehouses.xsd
```

Compound Conditions

A compound condition specifies a combination of other conditions.

compound_conditions::=

See Also: "Logical Conditions" on page 7-8 for more information about NOT, AND, and OR conditions
BETWEEN Conditions

A BETWEEN condition determines whether the value of one expression is in an interval defined by two other expressions.

\[ \text{between\_condition} ::= \]

\[ \text{NOT} \quad \text{BETWEEN} \quad \text{expr2} \quad \text{AND} \quad \text{expr3} \]

All three expressions must be numeric, character, or datetime expressions. In SQL, it is possible that \( \text{expr1} \) will be evaluated more than once. If the BETWEEN expression appears in PL/SQL, \( \text{expr1} \) is guaranteed to be evaluated only once. If the expressions are not all the same datatype, then Oracle Database implicitly converts the expressions to a common datatype. If it cannot do so, then it returns an error.

---

**Note:** The implicit datatype conversion rules for PL/SQL are different from those for SQL. For more information, see *Oracle Database PL/SQL Language Reference*.

---

**See Also:** "Implicit Data Conversion" on page 2-40 for more information on SQL datatype conversion

The value of

\[ \text{expr1 NOT BETWEEN expr2 AND expr3} \]

is the value of the expression

\[ \text{NOT} \quad (\text{expr1 BETWEEN expr2 AND expr3}) \]

And the value of

\[ \text{expr1 BETWEEN expr2 AND expr3} \]

is the value of the boolean expression:

\[ \text{expr2} \leq \text{expr1} \quad \text{AND} \quad \text{expr1} \leq \text{expr3} \]

If \( \text{expr3} < \text{expr2} \), then the interval is empty. If \( \text{expr1} \) is NULL, then the result is NULL. If \( \text{expr1} \) is not NULL, then the value is FALSE in the ordinary case and TRUE when the keyword NOT is used.

The boolean operator AND may produce unexpected results. Specifically, in the expression \( x \quad \text{AND} \quad y \), the condition \( x \quad \text{IS} \quad \text{NULL} \) is not sufficient to determine the value of the expression. The second operand still must be evaluated. The result is FALSE if the second operand has the value FALSE and NULL otherwise. See "Logical Conditions" on page 7-8 for more information on AND.

**Table 7–10 BETWEEN Conditions**

<table>
<thead>
<tr>
<th>Type of Condition</th>
<th>Operation</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>[NOT] BETWEEN x AND y</td>
<td>[NOT] (expr2 less than or equal to expr1 AND expr1 less than or equal to expr3)</td>
<td>SELECT * FROM employees WHERE salary BETWEEN 2000 AND 3000 ORDER BY employee_id;</td>
</tr>
</tbody>
</table>
**EXISTS Condition**

An EXISTS condition tests for existence of rows in a subquery.

\[ \text{EXISTS} \] (subquery)

Table 7–11 shows the EXISTS condition.

<table>
<thead>
<tr>
<th>Type of Condition</th>
<th>Operation</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXISTS</td>
<td>TRUE if a subquery returns at least one row.</td>
<td>SELECT department_id FROM departments d WHERE EXISTS (SELECT * FROM employees e WHERE d.department_id = e.department_id) ORDER BY department_id;</td>
</tr>
</tbody>
</table>

**IN Condition**

An in_condition is a membership condition. It tests a value for membership in a list of values or subquery

\[ \text{in\_conditions}::= \]

\[ \text{expression\_list}::= \]

If you use the upper form of the in_condition condition (with a single expression to the left of the operator), then you must use the upper form of expression_list. If you use the lower form of this condition (with multiple expressions to the left of the operator), then you must use the lower form of expression_list, and the expressions in each expression_list must match in number and datatype the expressions to the left of the operator.

See Also: “Expression Lists” on page 6-16

Table 7–12 lists the form of IN condition.
If any item in the list following a NOT IN operation evaluates to null, then all rows evaluate to FALSE or UNKNOWN, and no rows are returned. For example, the following statement returns the string 'True' for each row:

```
SELECT 'True' FROM employees
WHERE department_id NOT IN (10, 20);
```

However, the following statement returns no rows:

```
SELECT 'True' FROM employees
WHERE department_id NOT IN (10, 20, NULL);
```

The preceding example returns no rows because the WHERE clause condition evaluates to:

```
department_id != 10 AND department_id != 20 AND department_id != null
```

Because the third condition compares department_id with a null, it results in an UNKNOWN, so the entire expression results in FALSE (for rows with department_id equal to 10 or 20). This behavior can easily be overlooked, especially when the NOT IN operator references a subquery.

Moreover, if a NOT IN condition references a subquery that returns no rows at all, then all rows will be returned, as shown in the following example:

```
SELECT 'True' FROM employees
WHERE department_id NOT IN (SELECT 0 FROM DUAL WHERE 1=2);
```

### Restriction on LEVEL in WHERE Clauses

In a NOT IN condition in a WHERE clause, if the right-hand side of the condition is a subquery, you cannot use LEVEL on the left-hand side of the condition. However, you can specify LEVEL in a subquery of the FROM clause to achieve the same result. For example, the following statement is not valid:

```
SELECT employee_id, last_name FROM employees
WHERE (employee_id, LEVEL)
```

<table>
<thead>
<tr>
<th>Table 7–12</th>
<th>IN Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type of Condition</strong></td>
<td><strong>Operation</strong></td>
</tr>
</tbody>
</table>
| IN | Equal-to-any-member-of test. Equivalent to = ANY. | SELECT * FROM employees
WHERE job_id IN ('PU_CLERK', 'SH_CLERK')
ORDER BY employee_id;

| NOT IN | Equivalent to != ALL. Evaluates to FALSE if any member of the set is NULL. | SELECT * FROM employees
WHERE salary NOT IN (SELECT salary
FROM employees
WHERE department_id = 30)
ORDER BY employee_id;

| | | `|
IN (SELECT employee_id, 2 FROM employees)
START WITH employee_id = 2
CONNECT BY PRIOR employee_id = manager_id;

But the following statement is valid because it encapsulates the query containing the LEVEL information in the FROM clause:

```
SELECT v.employee_id, v.last_name, v.lev
FROM
  (SELECT employee_id, last_name, LEVEL lev
   FROM employees v
   START WITH employee_id = 100
   CONNECT BY PRIOR employee_id = manager_id) v
WHERE (v.employee_id, v.lev) IN
  (SELECT employee_id, 2 FROM employees);
```

### IS OF type Condition

Use the **IS OF type** condition to test object instances based on their specific type information.

```
is_of_type_conditions ::= 
```

You must have **EXECUTE** privilege on all types referenced by **type**, and all **types** must belong to the same type family.

This condition evaluates to null if **expr** is null. If **expr** is not null, then the condition evaluates to true (or false if you specify the **NOT** keyword) under either of these circumstances:

- The most specific type of **expr** is the subtype of one of the types specified in the **type** list and you have not specified **ONLY** for the type, or
- The most specific type of **expr** is explicitly specified in the **type** list.

The **expr** frequently takes the form of the **VALUE** function with a correlation variable.

The following example uses the sample table `oe.persons`, which is built on a type hierarchy in "Substitutable Table and Column Examples" on page 16-65. The example uses the **IS OF type** condition to restrict the query to specific subtypes:

```
SELECT * FROM persons p
WHERE VALUE(p) IS OF TYPE (employee_t);
```

<table>
<thead>
<tr>
<th>NAME</th>
<th>SSN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Joe</td>
<td>32456</td>
</tr>
<tr>
<td>Tim</td>
<td>5678</td>
</tr>
</tbody>
</table>

```
SELECT * FROM persons p
WHERE VALUE(p) IS OF (ONLY part_time_emp_t);
```

<table>
<thead>
<tr>
<th>NAME</th>
<th>SSN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tim</td>
<td>5678</td>
</tr>
</tbody>
</table>
This chapter describes some SQL data definition clauses that appear in multiple SQL statements.

This chapter contains these sections:

- `allocate_extent_clause`
- `constraint`
- `deallocate_unused_clause`
- `file_specification`
- `logging_clause`
- `parallel_clause`
- `physical_attributes_clause`
- `size_clause`
- `storage_clause`
**allocate_extent_clause**

**Purpose**

Use the `allocate_extent_clause` clause to explicitly allocate a new extent for a database object.

Explicitly allocating an extent with this clause does not change the values of the `NEXT` and `PCTINCREASE` storage parameters, so does not affect the size of the next extent to be allocated implicitly by Oracle Database. Refer to `storage_clause` on page 8-47 for information about the `NEXT` and `PCTINCREASE` storage parameters.

You can allocate an extent in the following SQL statements:

- `ALTER CLUSTER` (see `ALTER CLUSTER` on page 10-5)
- `ALTER INDEX`: to allocate an extent to the index, an index partition, or an index subpartition (see `ALTER INDEX` on page 10-66)
- `ALTER MATERIALIZED VIEW`: to allocate an extent to the materialized view, one of its partitions or subpartitions, or the overflow segment of an index-organized materialized view (see `ALTER MATERIALIZED VIEW` on page 11-2)
- `ALTER MATERIALIZED VIEW LOG` (see `ALTER MATERIALIZED VIEW LOG` on page 11-16)
- `ALTER TABLE`: to allocate an extent to the table, a table partition, a table subpartition, the mapping table of an index-organized table, the overflow segment of an index-organized table, or a LOB storage segment (see `ALTER TABLE` on page 12-2)

**Syntax**

```
allocate_extent_clause::= (size_clause::= on page 8-46)
```

**Semantics**

This section describes the parameters of the `allocate_extent_clause`. For additional information, refer to the SQL statement in which you set or reset these parameters for a particular database object.

You cannot specify the `allocate_extent_clause` and the `deallocate_unused_clause` in the same statement.

**SIZE**

Specify the size of the extent in bytes. The value of `integer` can be 0 through 2147483647. To specify a larger extent size, use an integer within this range with `K`, `M`, `G`, or `T` to specify the extent size in kilobytes, megabytes, gigabytes, or terabytes.
For a table, index, materialized view, or materialized view log, if you omit SIZE, then Oracle Database determines the size based on the values of the storage parameters of the object. However, for a cluster, Oracle does not evaluate the cluster’s storage parameters, so you must specify SIZE if you do not want Oracle to use a default value.

**DATAFILE 'filename'**
Specify one of the datafiles in the tablespace of the table, cluster, index, materialized view, or materialized view log to contain the new extent. If you omit DATAFILE, then Oracle chooses the datafile.

**INSTANCE integer**
Use this parameter only if you are using Oracle Real Application Clusters.
Specifying INSTANCE integer makes the new extent available to the freelist group associated with the specified instance. If the instance number exceeds the maximum number of freelist groups, then Oracle divides the specified number by the maximum number and uses the remainder to identify the freelist group to be used. An instance is identified by the value of its initialization parameter INSTANCE_NUMBER.

If you omit this parameter, then the space is allocated to the table, cluster, index, materialized view, or materialized view log but is not drawn from any particular freelist group. Instead, Oracle uses the master freelist and allocates space as needed.

---

**Note:** If you are using automatic segment-space management, then the INSTANCE parameter of the allocate_extent_clause may not reserve the newly allocated space for the specified instance, because automatic segment-space management does not maintain rigid affinity between extents and instances.
Use a *constraint* to define an **integrity constraint**—a rule that restricts the values in a database. Oracle Database lets you create six types of constraints and lets you declare them in two ways.

The six types of integrity constraint are described briefly here and more fully in "Semantics" on page 8-8:

- A **NOT NULL constraint** prohibits a database value from being null.
- A **unique constraint** prohibits multiple rows from having the same value in the same column or combination of columns but allows some values to be null.
- A **primary key constraint** combines a **NOT NULL constraint** and a unique constraint in a single declaration. It prohibits multiple rows from having the same value in the same column or combination of columns and prohibits values from being null.
- A **foreign key constraint** requires values in one table to match values in another table.
- A **check constraint** requires a value in the database to comply with a specified condition.
- A **REF column** by definition references an object in another object type or in a relational table. A **REF constraint** lets you further describe the relationship between the REF column and the object it references.

You can define constraints syntactically in two ways:

- As part of the definition of an individual column or attribute. This is called **inline** specification.
- As part of the table definition. This is called **out-of-line** specification.

**NOT NULL** constraints must be declared inline. All other constraints can be declared either inline or out of line.

Constraint clauses can appear in the following statements:

- **CREATE TABLE** (see CREATE TABLE on page 16-6)
- **ALTER TABLE** (see ALTER TABLE on page 12-2)
- **CREATE VIEW** (see CREATE VIEW on page 17-14)
- **ALTER VIEW** (see ALTER VIEW on page 13-12)

**View Constraints**  Oracle Database does not enforce view constraints. However, you can enforce constraints on views through constraints on base tables.

You can specify only unique, primary key, and foreign key constraints on views, and they are supported only in **DISABLE NOVALIDATE** mode. You cannot define view constraints on attributes of an object column.

**See Also:** "View Constraints" on page 8-18 for additional information on view constraints and "**DISABLE Clause**" on page 8-16 for information on **DISABLE NOVALIDATE** mode.
Prerequisites

You must have the privileges necessary to issue the statement in which you are defining the constraint.

To create a foreign key constraint, in addition, the parent table or view must be in your own schema or you must have the REFERENCES privilege on the columns of the referenced key in the parent table or view.

Syntax

**constraint ::=**

- **inline_constraint ::=**
- **out_of_line_constraint ::=**
- **inline_ref_constraint ::=**
- **out_of_line_ref_constraint ::=**

*(inline_constraint ::= on page 8-5, out_of_line_constraint ::= on page 8-5, inline_ref_constraint ::= on page 8-6, out_of_line_ref_constraint ::= on page 8-6)*

**inline_constraint ::=**

- Constraint
- constraint_name
- constraint_state
- NOT
- NULL
- UNIQUE
- PRIMARY
- KEY
- references_clause
- CHECK
- condition

*(references_clause ::= on page 8-6)*

**out_of_line_constraint ::=**

- Constraint
- constraint_name
- constraint_state
- UNIQUE
- column
- PRIMARY
- KEY
- column
- FOREIGN
- KEY
- REFERENCES
- condition
- referencesClause

*(references_clause ::= on page 8-6, constraint_state ::= on page 8-6)*
**inline_ref_constraint**:=

```
SCOPE | IS | schema
-----|----|--------
WITH  | ROWID | scope_table
-----|------|--------
CONSTRAINT | constraint_name
              | references_clause
          | constraint_state
```

(References clause::= on page 8-6, constraint_state::= on page 8-6)

**out_of_line_ref_constraint**:=

```
SCOPE | FOR | ref_col | ref_attr
-----|-----|--------|--------
WITH  | ROWID | schema | scope_table
-----|-------|--------|--------
CONSTRAINT | constraint_name
FOREIGN | KEY | ref_col
          | ref_attr
          | references_clause
          | constraint_state
```

(References clause::= on page 8-6, constraint_state::= on page 8-6)

**references_clause**:=

```
REFERENCES | schema
-----|------
object | column
ON DELETE | CASCADE
        | SET NULL
```

**constraint_state**:=

```
NOT
-----
DEFERRABLE
INITIALLY
        | IMMEDIATE
        | DEFERRED
RELY
NORELY
using_index_clause
ENABLE
DISABLE
VALIDATE
NOVALIDATE
exceptions_clause
```

(Using_index_clause::= on page 8-7, exceptions_clause::= on page 8-8)
**using_index_clause**:=

- `USING` followed by `INDEX` with `create_index_statement` and `index_properties`.
- `INDEX` followed by `index_properties`.

*(create_index::= on page 14-56, index_properties::= on page 8-7)*

**index_properties**:=

- `INDEX` followed by `INDEXTYPE IS` with `domain_index_clause` and `XMLIndex_clause`.
- `INDEXTYPE IS` followed by `global_partitioned_index` and `local_partitioned_index`.

*(global_partitioned_index::= on page 14-59, local_partitioned_index::= on page 14-60--part of CREATE INDEX, index_attributes::= on page 8-7. The INDEXTYPE IS ... clause is not valid when defining a constraint.)*

**index_attributes**:=

- `INDEX` followed by `physical_attributes_clause` and `logging_clause`.
- `physical_attributes_clause` followed by `ONLINE`, `TABLESPACE`, `DEFAULT`, `key_compression`.
- `ONLINE` followed by `SORT`, `NOSORT`, `REVERSE`, `VISIBLE`, `INVISIBLE`.
- `TABLESPACE` followed by `DEFAULT`.

*(physical_attributes_clause::= on page 14-3, logging_clause::= on page 8-37, key_compression::= on page 14-58--all part of CREATE INDEX, parallel_clause: not supported in using_index_clause)*
Semantics

This section describes the semantics of constraint. For additional information, refer to the SQL statement in which you define or redefine a constraint for a table or view.

Oracle Database does not support constraints on columns or attributes whose type is a user-defined object, nested table, VARRAY, REF, or LOB, with two exceptions:

- NOT NULL constraints are supported for a column or attribute whose type is user-defined object, VARRAY, REF, or LOB.
- NOT NULL, foreign key, and REF constraints are supported on a column of type REF.

**CONSTR**\textit{RAINT} \texttt{constraint\_name} Specify a name for the constraint. If you omit this identifier, then Oracle Database generates a name with the form \texttt{SYS\_Cn}. Oracle stores the name and the definition of the integrity constraint in the \texttt{USER\_}, \texttt{ALL\_}, and \texttt{DBA\_CONSTRAINTS} data dictionary views (in the \texttt{CONSTRAINT\_NAME} and \texttt{SEARCH\_CONDITION} columns, respectively).

\textbf{See Also:} Oracle Database Reference for information on the data dictionary views

**NOT NULL Constraints**

A NOT NULL constraint prohibits a column from containing nulls. The NULL keyword by itself does not actually define an integrity constraint, but you can specify it to explicitly permit a column to contain nulls. You must define NOT NULL and NULL using inline specification. If you specify neither NOT NULL nor NULL, then the default is NULL.

NOT NULL constraints are the only constraints you can specify inline on XMLType and VARRAY columns.

To satisfy a NOT NULL constraint, every row in the table must contain a value for the column.

\textbf{Note:} Oracle Database does not index table rows in which all key columns are null except in the case of bitmap indexes. Therefore, if you want an index on all rows of a table, then you must either specify NOT NULL constraints for at least one of the index key columns or create a bitmap index.

**Restrictions on NOT NULL Constraints**\ NOT NULL constraints are subject to the following restrictions:

- You cannot specify NULL or NOT NULL in a view constraint.
- You cannot specify NULL or NOT NULL for an attribute of an object. Instead, use a CHECK constraint with the \texttt{IS [NOT] NULL} condition.

\textbf{See Also:} "Attribute-Level Constraints Example" on page 8-24 and "NOT NULL Example" on page 8-20
Unique Constraints

A **unique** constraint designates a column as a unique key. A **composite unique key** designates a combination of columns as the unique key. When you define a unique constraint inline, you need only the `UNIQUE` keyword. When you define a unique constraint out of line, you must also specify one or more columns. You must define a composite unique key out of line.

To satisfy a unique constraint, no two rows in the table can have the same value for the unique key. However, the unique key made up of a single column can contain nulls. To satisfy a composite unique key, no two rows in the table or view can have the same combination of values in the key columns. Any row that contains nulls in all key columns automatically satisfies the constraint. However, two rows that contain nulls for one or more key columns and the same combination of values for the other key columns violate the constraint.

When you specify a unique constraint on one or more columns, Oracle implicitly creates an index on the unique key. If you are defining uniqueness for purposes of query performance, then Oracle recommends that you instead create the unique index explicitly using a `CREATE UNIQUE INDEX` statement. You can also use the `CREATE UNIQUE INDEX` statement to create a unique function-based index that defines a conditional unique constraint. See "Using a Function-based Index to Define Conditional Uniqueness: Example" on page 14-76 for more information.

**Restrictions on Unique Constraints** Unique constraints are subject to the following restrictions:

- None of the columns in the unique key can be of LOB, `LONG`, `LONG RAW`, `VARRAY`, `NESTED TABLE`, `OBJECT`, `REF`, `TIMESTAMP WITH TIME ZONE`, or user-defined type. However, the unique key can contain a column of `TIMESTAMP WITH LOCAL TIME ZONE`.
- A composite unique key cannot have more than 32 columns.
- You cannot designate the same column or combination of columns as both a primary key and a unique key.
- You cannot specify a unique key when creating a subview in an inheritance hierarchy. The unique key can be specified only for the top-level (root) view.

**See Also:** "Unique Key Example" on page 8-19 and Composite Unique Key Example on page 8-19

Primary Key Constraints

A **primary key** constraint designates a column as the primary key of a table or view. A **composite primary key** designates a combination of columns as the primary key. When you define a primary key constraint inline, you need only the `PRIMARY KEY` keywords. When you define a primary key constraint out of line, you must also specify one or more columns. You must define a composite primary key out of line.

A primary key constraint combines a `NOT NULL` and unique constraint in one declaration. Therefore, to satisfy a primary key constraint:

- No primary key value can appear in more than one row in the table.
- No column that is part of the primary key can contain a null.

**Restrictions on Primary Key Constraints** Primary constraints are subject to the following restrictions:

- A table or view can have only one primary key.
■ None of the columns in the primary key can be LOB, LONG, LONG RAW, VARRAY, NESTED TABLE, BFILE, REF, TIMESTAMP WITH TIME ZONE, or user-defined type. However, the primary key can contain a column of TIMESTAMP WITH LOCAL TIME ZONE.

■ The size of the primary key cannot exceed approximately one database block.

■ A composite primary key cannot have more than 32 columns.

■ You cannot designate the same column or combination of columns as both a primary key and a unique key.

■ You cannot specify a primary key when creating a subview in an inheritance hierarchy. The primary key can be specified only for the top-level (root) view.

See Also: "Primary Key Example" on page 8-20 and "Composite Primary Key Example" on page 8-20

Foreign Key Constraints
A foreign key constraint (also called a referential integrity constraint) designates a column as the foreign key and establishes a relationship between that foreign key and a specified primary or unique key, called the referenced key. A composite foreign key designates a combination of columns as the foreign key.

The table or view containing the foreign key is called the child object, and the table or view containing the referenced key is called the parent object. The foreign key and the referenced key can be in the same table or view. In this case, the parent and child tables are the same. If you identify only the parent table or view and omit the column name, then the foreign key automatically references the primary key of the parent table or view. The corresponding column or columns of the foreign key and the referenced key must match in order and datatype.

You can define a foreign key constraint on a single key column either inline or out of line. You must specify a composite foreign key and a foreign key on an attribute out of line.

To satisfy a composite foreign key constraint, the composite foreign key must refer to a composite unique key or a composite primary key in the parent table or view, or the value of at least one of the columns of the foreign key must be null.

You can designate the same column or combination of columns as both a foreign key and a primary or unique key. You can also designate the same column or combination of columns as both a foreign key and a cluster key.

You can define multiple foreign keys in a table or view. Also, a single column can be part of more than one foreign key.

Restrictions on Foreign Key Constraints Foreign key constraints are subject to the following restrictions:

■ None of the columns in the foreign key can be of LOB, LONG, LONG RAW, VARRAY, NESTED TABLE, BFILE, REF, TIMESTAMP WITH TIME ZONE, or user-defined type. However, the primary key can contain a column of TIMESTAMP WITH LOCAL TIME ZONE.

■ The referenced unique or primary key constraint on the parent table or view must already be defined.

■ A composite foreign key cannot have more than 32 columns.
- The child and parent tables must be on the same database. To enable referential integrity constraints across nodes of a distributed database, you must use database triggers. See CREATE TRIGGER on page 16-91.

- If either the child or parent object is a view, then the constraint is subject to all restrictions on view constraints. See "View Constraints" on page 8-18.

- You cannot define a foreign key constraint in a CREATE TABLE statement that contains an AS subquery clause. Instead, you must create the table without the constraint and then add it later with an ALTER TABLE statement.

See Also:
- Oracle Database Advanced Application Developer’s Guide for more information on using constraints
- "Foreign Key Constraint Example" on page 8-21 and "Composite Foreign Key Constraint Example" on page 8-22

**references_clause** Foreign key constraints use the references_clause syntax. When you specify a foreign key constraint inline, you need only the references_clause. When you specify a foreign key constraint out of line, you must also specify the FOREIGN KEY keywords and one or more columns.

**ON DELETE Clause** The ON DELETE clause lets you determine how Oracle Database automatically maintains referential integrity if you remove a referenced primary or unique key value. If you omit this clause, then Oracle does not allow you to delete referenced key values in the parent table that have dependent rows in the child table.

- Specify CASCADE if you want Oracle to remove dependent foreign key values.
- Specify SET NULL if you want Oracle to convert dependent foreign key values to NULL. You cannot specify this clause for a virtual column, because the values in a virtual column cannot be updated directly. Rather, the values from which the virtual column are derived must be updated.

Restriction on ON DELETE You cannot specify this clause for a view constraint.

See Also: "ON DELETE Example" on page 8-22

**Check Constraints**
A check constraint lets you specify a condition that each row in the table must satisfy. To satisfy the constraint, each row in the table must make the condition either TRUE or unknown (due to a null). When Oracle evaluates a check constraint condition for a particular row, any column names in the condition refer to the column values in that row.

The syntax for inline and out-of-line specification of check constraints is the same. However, inline specification can refer only to the column (or the attributes of the column if it is an object column) currently being defined, whereas out-of-line specification can refer to multiple columns or attributes.

Oracle does not verify that conditions of check constraints are not mutually exclusive. Therefore, if you create multiple check constraints for a column, design them carefully so their purposes do not conflict. Do not assume any particular order of evaluation of the conditions.
Restrictions on Check Constraints

Check constraints are subject to the following restrictions:

- You cannot specify a check constraint for a view. However, you can define the view using the `WITH CHECK OPTION` clause, which is equivalent to specifying a check constraint for the view.
- The condition of a check constraint can refer to any column in the table, but it cannot refer to columns of other tables.
- Conditions of check constraints cannot contain the following constructs:
  - Subqueries and scalar subquery expressions
  - Calls to the functions that are not deterministic (`CURRENT_DATE`, `CURRENT_TIMESTAMP`, `DBTIMEZONE`, `LOCALTIMESTAMP`, `SESSIONTIMEZONE`, `SYSDATE`, `SYSTIMESTAMP`, `UID`, `USER`, and `USERENV`)
  - Calls to user-defined functions
  - Dereferencing of `REF` columns (for example, using the `DEREF` function)
  - Nested table columns or attributes
  - The pseudocolumns `CURRVAL`, `NEXTVAL`, `LEVEL`, or `ROWNUM`
  - Date constants that are not fully specified

REF Constraints

`REF` constraints let you describe the relationship between a column of type `REF` and the object it references.

`ref_constraint`  `REF` constraints use the `ref_constraint` syntax. You define a `REF` constraint either inline or out of line. Out-of-line specification requires you to specify the `REF` column or attribute you are further describing.

- For `ref_column`, specify the name of a `REF` column of an object or relational table.
- For `ref_attribute`, specify an embedded `REF` attribute within an object column of a relational table.

Both inline and out-of-line specification let you define a scope constraint, a rowid constraint, or a referential integrity constraint on a `REF` column.

If the scope table or referenced table of the `REF` column has a primary-key-based object identifier, then the `REF` column is a user-defined `REF` column.

See Also:

- Oracle Database Object-Relational Developer’s Guide for more information on `REF` datatypes
- "Foreign Key Constraints" on page 8-10, and "REF Constraint Examples" on page 8-24
SCOPE REF Constraints
In a table with a REF column, each REF value in the column can conceivably reference a row in a different object table. The SCOPE clause restricts the scope of references to a single table, scope_table. The values in the REF column or attribute point to objects in scope_table, in which object instances of the same type as the REF column are stored.

Specify the SCOPE clause to restrict the scope of references in the REF column to a single table. For you to specify this clause, scope_table must be in your own schema or you must have SELECT privileges on scope_table or SELECT ANY TABLE system privileges. You can specify only one scope table for each REF column.

Restrictions on Scope Constraints  Scope constraints are subject to the following restrictions:

- You cannot add a scope constraint to an existing column unless the table is empty.
- You cannot specify a scope constraint for the REF elements of a VARRAY column.
- You must specify this clause if you specify AS subquery and the subquery returns user-defined REF datatypes.
- You cannot subsequently drop a scope constraint from a REF column.

Rowid REF Constraints
Specify WITH ROWID to store the rowid along with the REF value in ref_column or ref_attribute. Storing the rowid with the REF value can improve the performance of dereferencing operations, but will also use more space. Default storage of REF values is without rowids.

See Also: The function DEREF on page 5-60 for an example of dereferencing

Restrictions on Rowid Constraints  Rowid constraints are subject to the following restrictions:

- You cannot define a rowid constraint for the REF elements of a VARRAY column.
- You cannot subsequently drop a rowid constraint from a REF column.
- If the REF column or attribute is scoped, then this clause is ignored and the rowid is not stored with the REF value.

Referential Integrity Constraints on REF Columns
The references_clause of the ref_constraint syntax lets you define a foreign key constraint on the REF column. This clause also implicitly restricts the scope of the REF column or attribute to the referenced table. However, whereas a foreign key constraint on a non-REF column references an actual column in the parent table, a foreign key constraint on a REF column references the implicit object identifier column of the parent table.

If you do not specify a constraint name, then Oracle generates a system name for the constraint of the form SYS_Cn.

If you add a referential integrity constraint to an existing REF column that is already scoped, then the referenced table must be the same as the scope table of the REF column. If you later drop the referential integrity constraint, then the REF column will remain scoped to the referenced table.
As is the case for foreign key constraints on other types of columns, you can use the `references_clause` alone for inline declaration. For out-of-line declaration you must also specify the `FOREIGN KEY` keywords plus one or more `REF` columns or attributes.

**See Also:** Oracle Database Object-Relational Developer’s Guide for more information on object identifiers

**Restrictions on Foreign Key Constraints on REF Columns** Foreign key constraints on REF columns have the following additional restrictions:

- Oracle implicitly adds a scope constraint when you add a referential integrity constraint to an existing unscoped REF column. Therefore, all the restrictions that apply for scope constraints also apply in this case.
- You cannot specify a column after the object name in the `references_clause`.

**Specifying Constraint State**

As part of constraint definition, you can specify how and when Oracle should enforce the constraint.

`constraint_state` You can use the `constraint_state` with both inline and out-of-line specification. Specify the clauses of `constraint_state` in the order shown, from top to bottom, and do not specify any clause more than once.

**DEFERRABLE Clause** The DEFERRABLE and NOT DEFERRABLE parameters indicate whether or not, in subsequent transactions, constraint checking can be deferred until the end of the transaction using the `SET CONSTRAINT(S)` statement. If you omit this clause, then the default is NOT DEFERRABLE.

- Specify NOT DEFERRABLE to indicate that in subsequent transactions you cannot use the `SET CONSTRAINT(S)` clause to defer checking of this constraint until the transaction is committed. The checking of a NOT DEFERRABLE constraint can never be deferred to the end of the transaction.

  If you declare a new constraint NOT DEFERRABLE, then it must be valid at the time the CREATE TABLE or ALTER TABLE statement is committed or the statement will fail.

- Specify DEFERRABLE to indicate that in subsequent transactions you can use the `SET CONSTRAINT(S)` clause to defer checking of this constraint until after the transaction is committed. This setting in effect lets you disable the constraint temporarily while making changes to the database that might violate the constraint until all the changes are complete.

You cannot alter the deferrability of a constraint. Whether you specify either of these parameters, or make the constraint NOT DEFERRABLE implicitly by specifying neither of them, you cannot specify this clause in an ALTER TABLE statement. You must drop the constraint and re-create it.

**See Also:**

- `SET CONSTRAINT(S)` on page 19-53 for information on setting constraint checking for a transaction
- Oracle Database Administrator’s Guide and Oracle Database Concepts for more information about deferred constraints
- "DEFERRABLE Constraint Examples" on page 8-25
Restriction on [NOT] DEFERRABLE  You cannot specify either of these parameters for a view constraint.

INITIALLY Clause  The INITIALLY clause establishes the default checking behavior for constraints that are DEFERRABLE. The INITIALLY setting can be overridden by a SET CONSTRAINT(S) statement in a subsequent transaction.

- Specify INITIALLY IMMEDIATE to indicate that Oracle should check this constraint at the end of each subsequent SQL statement. If you do not specify INITIALLY at all, then the default is INITIALLY IMMEDIATE.

  If you declare a new constraint INITIALLY IMMEDIATE, then it must be valid at the time the CREATE TABLE or ALTER TABLE statement is committed or the statement will fail.

- Specify INITIALLY DEFERRED to indicate that Oracle should check this constraint at the end of subsequent transactions.

  This clause is not valid if you have declared the constraint to be NOT DEFERRABLE, because a NOT DEFERRABLE constraint is automatically INITIALLY IMMEDIATE and cannot ever be INITIALLY DEFERRED.

VALIDATE | NOVALIDATE  The behavior of VALIDATE and NOVALIDATE always depends on whether the constraint is enabled or disabled, either explicitly or by default. Therefore they are described in the context of “ENABLE Clause” on page 8-15 and “DISABLE Clause” on page 8-16.

ENABLE Clause  Specify ENABLE if you want the constraint to be applied to the data in the table.

  If you enable a unique or primary key constraint, and if no index exists on the key, then Oracle Database creates a unique index. Unless you specify KEEP INDEX when subsequently disabling the constraint, this index is dropped and the database rebuilds the index every time the constraint is reenabled.

  You can also avoid rebuilding the index and eliminate redundant indexes by creating new primary key and unique constraints initially disabled. Then create (or use existing) nonunique indexes to enforce the constraint. Oracle does not drop a nonunique index when the constraint is disabled, so subsequent ENABLE operations are facilitated.

- ENABLE VALIDATE specifies that all old and new data also complies with the constraint. An enabled validated constraint guarantees that all data is and will continue to be valid.

  If any row in the table violates the integrity constraint, then the constraint remains disabled and Oracle returns an error. If all rows comply with the constraint, then Oracle enables the constraint. Subsequently, if new data violates the constraint, then Oracle does not execute the statement and returns an error indicating the integrity constraint violation.

  If you place a primary key constraint in ENABLE VALIDATE mode, then the validation process will verify that the primary key columns contain no nulls. To avoid this overhead, mark each column in the primary key NOT NULL before entering data into the column and before enabling the primary key constraint of the table.

- ENABLE NOVALIDATE ensures that all new DML operations on the constrained data comply with the constraint. This clause does not ensure that existing data in the table complies with the constraint.
If you specify neither **VALIDATE** nor **NOVALIDATE**, then the default is **VALIDATE**.

If you change the state of any single constraint from **ENABLE NOVALIDATE** to **ENABLE VALIDATE**, then the operation can be performed in parallel, and does not block reads, writes, or other DDL operations.

**Restriction on the ENABLE Clause**  You cannot enable a foreign key that references a disabled unique or primary key.

**DISABLE Clause**  Specify **DISABLE** to disable the integrity constraint. Disabled integrity constraints appear in the data dictionary along with enabled constraints. If you do not specify this clause when creating a constraint, then Oracle automatically enables the constraint.

- **DISABLE VALIDATE** disables the constraint and drops the index on the constraint, but keeps the constraint valid. This feature is most useful in data warehousing situations, because it lets you load large amounts of data while also saving space by not having an index. This setting lets you load data from a nonpartitioned table into a partitioned table using the `exchange_partition_clause` of the `ALTER TABLE` statement or using SQL*Loader. All other modifications to the table (inserts, updates, and deletes) by other SQL statements are disallowed.

  **See Also:**  *Oracle Database Data Warehousing Guide* for more information on using this setting

- **DISABLE NOVALIDATE** signifies that Oracle makes no effort to maintain the constraint (because it is disabled) and cannot guarantee that the constraint is true (because it is not being validated).

  You cannot drop a table whose primary key is being referenced by a foreign key even if the foreign key constraint is in **DISABLE NOVALIDATE** state. Further, the optimizer can use constraints in **DISABLE NOVALIDATE** state.

  **See Also:**  *Oracle Database Performance Tuning Guide* for information on when to use this setting

If you specify neither **VALIDATE** nor **NOVALIDATE**, then the default is **NOVALIDATE**.

If you disable a unique or primary key constraint that is using a unique index, then Oracle drops the unique index. Refer to the `CREATE TABLE enable_disable_clause` on page 16-58 for additional notes and restrictions.

**RELY Clause**  **RELY** and **NORELY** are valid only when you are modifying an existing constraint (in the `ALTER TABLE ... MODIFY constraint syntax`). These parameters specify whether a constraint in **NOVALIDATE** mode is to be taken into account for query rewrite. Specify **RELY** to activate an existing constraint in **NOVALIDATE** mode for query rewrite in an unenforced query rewrite integrity mode. The constraint is in **NOVALIDATE** mode, so Oracle does not enforce it. The default is **NORELY**.

Unenforced constraints are generally useful only with materialized views and query rewrite. Depending on the `QUERY_REWRITE_INTEGRITY` mode, query rewrite can use only constraints that are in **VALIDATE** mode, or that are in **NOVALIDATE** mode with the **RELY** parameter set, to determine join information.

**Restriction on the RELY Clause**  You cannot set a nondeferrable **NOT NULL** constraint to **RELY**.
Common SQL DDL Clauses

Using Indexes to Enforce Constraints
When defining the state of a unique or primary key constraint, you can specify an index for Oracle to use to enforce the constraint, or you can instruct Oracle to create the index used to enforce the constraint.

**using_index_clause** You can specify the using_index_clause only when enabling unique or primary key constraints. You can specify the clauses of the using_index_clause in any order, but you can specify each clause only once.

- If you specify `schema.index`, then Oracle attempts to enforce the constraint using the specified index. If Oracle cannot find the index or cannot use the index to enforce the constraint, then Oracle returns an error.
- If you specify the `create_index_statement`, then Oracle attempts to create the index and use it to enforce the constraint. If Oracle cannot create the index or cannot use the index to enforce the constraint, then Oracle returns an error.
- If you neither specify an existing index nor create a new index, then Oracle creates the index. In this case:
  - The index receives the same name as the constraint.
  - If table is partitioned, then you can specify a locally or globally partitioned index for the unique or primary key constraint.

Restrictions on the **using_index_clause** The following restrictions apply to the using_index_clause:

- You cannot specify this clause for a view constraint.
- You cannot specify this clause for a NOT NULL, foreign key, or check constraint.
- You cannot specify an index (schema.index) or create an index (create_index_statement) when enabling the primary key of an index-organized table.
- You cannot specify the parallel_clause of index_attributes.
- The INDEXTYPE IS ... clause of index_properties is not valid in the definition of a constraint.

**See Also:**
- `CREATE INDEX` on page 14-55 for a description of index_attributes, the global_partitioned_index and local_partitioned_index clauses, and for a description of NOLOG and the logging_clause in relation to indexes
- `physical_attributes_clause` on page 8-43 and PCTFREE parameters and storage_clause on page 8-47
- "Explicit Index Control Example" on page 8-25

Handling Constraint Exceptions
When defining the state of a constraint, you can specify a table into which Oracle places the rowids of all rows violating the constraint.

**exceptions_clause** Use the exceptions_clause syntax to define exception handling. If you omit schema, then Oracle assumes the exceptions table is in your
own schema. If you omit this clause altogether, then Oracle assumes that the table is named `EXCEPTIONS`. The `EXCEPTIONS` table or the table you specify must exist on your local database.

You can create the `EXCEPTIONS` table using one of these scripts:

- `UTLEXCPT.SQL` uses physical rowids. Therefore it can accommodate rows from conventional tables but not from index-organized tables. (See the Note that follows.)
- `UTLEXPT1.SQL` uses universal rowids, so it can accommodate rows from both conventional and index-organized tables.

If you create your own exceptions table, then it must follow the format prescribed by one of these two scripts.

If you are collecting exceptions from index-organized tables based on primary keys (rather than universal rowids), then you must create a separate exceptions table for each index-organized table to accommodate its primary-key storage. You create multiple exceptions tables with different names by modifying and resubmitting the script.

**Restrictions on the exceptions_clause** The following restrictions apply to the `exceptions_clause`:

- You cannot specify this clause for a view constraint.
- You cannot specify this clause in a `CREATE TABLE` statement, because no rowids exist until after the successful completion of the statement.

**View Constraints**

Data warehousing applications recognize multidimensional data in the Oracle database by identifying referential integrity constraints in the relational schema. These constraints represent primary and foreign key relationships among tables. By querying the Oracle Database data dictionary, applications can recognize such constraints and therefore recognize the multidimensional data in the database. For schema complexity or security reasons, you might want to define views on fact and dimension tables. Oracle Database provides the ability to constrain these views. By allowing constraint definitions between views, you can propagate base table constraints to the views, thereby allowing applications to recognize multidimensional data even in the restricted environment provided by the view.

Oracle does not enforce view constraints. However, operations on views are subject to the integrity constraints defined on the underlying base tables. This means that you can enforce constraints on views through constraints on base tables.

**Notes on View Constraints** View constraints are a subset of table constraints and are subject to the following restrictions:

- You can specify only unique, primary key, and foreign key constraints on views. However, you can define the view using the `WITH CHECK OPTION` clause, which is equivalent to specifying a check constraint for the view.
- View constraints are supported only in `DISABLE NOVALIDATE` mode. You cannot specify any other mode. You must specify the keyword `DISABLE` when you declare the view constraint. You need not specify `NOVALIDATE` explicitly, as it is the default.

- The `RELY` and `NORELY` parameters are optional. View constraints, because they are unenforced, are usually specified with the `RELY` parameter to make them more useful. The `RELY` or `NORELY` keyword must precede the `DISABLE` keyword. Refer to "RELY Clause" on page 8-16 for more information.

- Because view constraints are not enforced directly, you cannot specify `INITIALLY DEFERRED` or `DEFERRABLE`.

- You cannot specify the `using_index_clause`, the `exceptions_clause` clause, or the `ON DELETE` clause of the `references_clause`.

- You cannot define view constraints on attributes of an object column.

**Examples**

**Unique Key Example** The following statement is a variation of the statement that created the sample table `sh.promotions`. It defines inline and implicitly enables a unique key on the `promo_id` column (other constraints are not shown):

```sql
CREATE TABLE promotions_var1
( promo_id NUMBER(6) CONSTRAINT promo_id_u UNIQUE,
  promo_name VARCHAR2(20),
  promo_category VARCHAR2(15),
  promo_cost NUMBER(10,2),
  promo_begin_date DATE,
  promo_end_date DATE
);
```

The constraint `promo_id_u` identifies the `promo_id` column as a unique key. This constraint ensures that no two promotions in the table have the same ID. However, the constraint does allow promotions without identifiers.

Alternatively, you can define and enable this constraint out of line:

```sql
CREATE TABLE promotions_var2
( promo_id NUMBER(6),
  promo_name VARCHAR2(20),
  promo_category VARCHAR2(15),
  promo_cost NUMBER(10,2),
  promo_begin_date DATE,
  promo_end_date DATE,
  CONSTRAINT promo_id_u UNIQUE (promo_id)
USING INDEX PCTFREE 20
TABLESPACE stocks
STORAGE (INITIAL 8K NEXT 6K) );
```

The preceding statement also contains the `using_index_clause`, which specifies storage characteristics for the index that Oracle creates to enable the constraint.

**Composite Unique Key Example** The following statement defines and enables a composite unique key on the combination of the `warehouse_id` and `warehouse_name` columns of the `oe.warehouses` table:

```sql
ALTER TABLE warehouses
  ADD CONSTRAINT wh_unq UNIQUE (warehouse_id, warehouse_name)
```
The `wh_unq` constraint ensures that the same combination of `warehouse_id` and `warehouse_name` values does not appear in the table more than once.

The `ADD CONSTRAINT` clause also specifies other properties of the constraint:

- The `USING INDEX` clause specifies storage characteristics for the index Oracle creates to enable the constraint.
- The `EXCEPTIONS INTO` clause causes Oracle to write to the `wrong_id` table information about any rows currently in the `warehouses` table that violate the constraint. If the `wrong_id` exceptions table does not already exist, then this statement will fail.

**Primary Key Example** The following statement is a variation of the statement that created the sample table `hr.locations`. It creates the `locations_demo` table and defines and enables a primary key on the `location_id` column (other constraints from the `hr.locations` table are omitted):

```sql
CREATE TABLE locations_demo
( location_id    NUMBER(4) CONSTRAINT loc_id_pk PRIMARY KEY,
  street_address VARCHAR2(40),
  postal_code    VARCHAR2(12),
  city           VARCHAR2(30),
  state_province VARCHAR2(25),
  country_id     CHAR(2)
)
```

The `loc_id_pk` constraint, specified inline, identifies the `location_id` column as the primary key of the `locations_demo` table. This constraint ensures that no two locations in the table have the same location number and that no location identifier is NULL.

Alternatively, you can define and enable this constraint out of line:

```sql
CREATE TABLE locations_demo
( location_id    NUMBER(4),
  street_address VARCHAR2(40),
  postal_code    VARCHAR2(12),
  city           VARCHAR2(30),
  state_province VARCHAR2(25),
  country_id     CHAR(2),
  CONSTRAINT loc_id_pk PRIMARY KEY (location_id))
```

**NOT NULL Example** The following statement alters the `locations_demo` table (created in "Primary Key Example" on page 8-20) to define and enable a `NOT NULL` constraint on the `country_id` column:

```sql
ALTER TABLE locations_demo
  MODIFY (country_id CONSTRAINT country_nn NOT NULL);
```

The constraint `country_nn` ensures that no location in the table has a null `country_id`.

**Composite Primary Key Example** The following statement defines a composite primary key on the combination of the `prod_id` and `cust_id` columns of the sample table `sh.sales`:

```sql
ALTER TABLE sales
```
ADD CONSTRAINT sales_pk PRIMARY KEY (prod_id, cust_id) DISABLE;

This constraint identifies the combination of the prod_id and cust_id columns as the primary key of the sales table. The constraint ensures that no two rows in the table have the same combination of values for the prod_id column and cust_id columns.

The constraint clause (PRIMARY KEY) also specifies the following properties of the constraint:

- The constraint definition does not include a constraint name, so Oracle generates a name for the constraint.
- The DISABLE clause causes Oracle to define the constraint but not enable it.

Foreign Key Constraint Example  

The following statement creates the dept_20 table and defines and enables a foreign key on the department_id column that references the primary key on the department_id column of the departments table:

```sql
CREATE TABLE dept_20
(employee_id     NUMBER(4),
 last_name       VARCHAR2(10),
 job_id          VARCHAR2(9),
 manager_id      NUMBER(4),
 hire_date       DATE,
 salary          NUMBER(7,2),
 commission_pct  NUMBER(7,2),
 department_id   CONSTRAINT fk_deptno
                     REFERENCES departments(department_id) );
```

The constraint fk_deptno ensures that all departments given for employees in the dept_20 table are present in the departments table. However, employees can have null department numbers, meaning they are not assigned to any department. To ensure that all employees are assigned to a department, you could create a NOT NULL constraint on the department_id column in the dept_20 table in addition to the REFERENCES constraint.

Before you define and enable this constraint, you must define and enable a constraint that designates the department_id column of the departments table as a primary or unique key.

The foreign key constraint definition does not use the FOREIGN KEY clause, because the constraint is defined inline. The datatype of the department_id column is not needed, because Oracle automatically assigns to this column the datatype of the referenced key.

The constraint definition identifies both the parent table and the columns of the referenced key. Because the referenced key is the primary key of the parent table, the referenced key column names are optional.

Alternatively, you can define this foreign key constraint out of line:

```sql
CREATE TABLE dept_20
(employee_id     NUMBER(4),
 last_name       VARCHAR2(10),
 job_id          VARCHAR2(9),
 manager_id      NUMBER(4),
 hire_date       DATE,
 salary          NUMBER(7,2),
 commission_pct  NUMBER(7,2),
 department_id,
 CONSTRAINT fk_deptno
```
The foreign key definitions in both variations of this statement omit the ON DELETE clause, causing Oracle to prevent the deletion of a department if any employee works in that department.

**ON DELETE Example**  This statement creates the dept_20 table, defines and enables two referential integrity constraints, and uses the ON DELETE clause:

```sql
CREATE TABLE dept_20
(employee_id     NUMBER(4) PRIMARY KEY,
 last_name       VARCHAR2(10),
 job_id          VARCHAR2(9),
 manager_id      NUMBER(4) CONSTRAINT fk_mgr
 REFERENCES employees ON DELETE SET NULL,
 hire_date       DATE,
 salary          NUMBER(7,2),
 commission_pct  NUMBER(7,2),
 department_id   NUMBER(2)   CONSTRAINT fk_deptno
 REFERENCES departments(department_id)
 ON DELETE CASCADE );
```

Because of the first ON DELETE clause, if manager number 2332 is deleted from the employees table, then Oracle sets to null the value of manager_id for all employees in the dept_20 table who previously had manager 2332.

Because of the second ON DELETE clause, Oracle cascades any deletion of a department_id value in the departments table to the department_id values of its dependent rows of the dept_20 table. For example, if Department 20 is deleted from the departments table, then Oracle deletes all of the employees in Department 20 from the dept_20 table.

**Composite Foreign Key Constraint Example**  The following statement defines and enables a foreign key on the combination of the employee_id and hire_date columns of the dept_20 table:

```sql
ALTER TABLE dept_20
 ADD CONSTRAINT fk_empid_hiredate
 FOREIGN KEY (employee_id, hire_date)
 REFERENCES hr.job_history(employee_id, start_date)
 EXCEPTIONS INTO wrong_emp;
```

The constraint fk_empid_hiredate ensures that all the employees in the dept_20 table have employee_id and hire_date combinations that exist in the employees table. Before you define and enable this constraint, you must define and enable a constraint that designates the combination of the employee_id and hire_date columns of the employees table as a primary or unique key.

The EXCEPTIONS INTO clause causes Oracle to write information to the wrong_emp table about any rows in the dept_20 table that violate the constraint. If the wrong_emp exceptions table does not already exist, then this statement will fail.

**Check Constraint Examples**  The following statement creates a divisions table and defines a check constraint in each column of the table:

```sql
CREATE TABLE divisions
(div_no    NUMBER  CONSTRAINT check_divno
 CHECK (div_no BETWEEN 10 AND 99)
 DISABLE,
```
Each constraint restricts the values of the column in which it is defined:

- `check_divno` ensures that no division numbers are less than 10 or greater than 99.
- `check_divname` ensures that all division names are in uppercase.
- `check_office` restricts office locations to Dallas, Boston, Paris, or Tokyo.

Because each `CONSTRAINT` clause contains the `DISABLE` clause, Oracle only defines the constraints and does not enable them.

The following statement creates the `dept_20` table, defining out of line and implicitly enabling a check constraint:

```sql
CREATE TABLE dept_20
(employee_id     NUMBER(4) PRIMARY KEY,
 last_name       VARCHAR2(10),
 job_id          VARCHAR2(9),
 manager_id      NUMBER(4),
 salary          NUMBER(7,2),
 commission_pct  NUMBER(7,2),
 department_id   NUMBER(2),
 CONSTRAINT check_sal CHECK (salary * commission_pct <= 5000));
```

This constraint uses an inequality condition to limit an employee's total commission, the product of `salary` and `commission_pct`, to $5000:

- If an employee has non-null values for both salary and commission, then the product of these values must not exceed $5000 to satisfy the constraint.
- If an employee has a null salary or commission, then the result of the condition is unknown and the employee automatically satisfies the constraint.

Because the constraint clause in this example does not supply a constraint name, Oracle generates a name for the constraint.

The following statement defines and enables a primary key constraint, two foreign key constraints, a `NOT NULL` constraint, and two check constraints:

```sql
CREATE TABLE order_detail
(order_id    NUMBER
CONSTRAINT fk_oid
REFERENCES oe.orders(order_id),
part_no     NUMBER
CONSTRAINT fk_pno
REFERENCES oe.product_information(product_id),
quantity    NUMBER
CONSTRAINT nn_qty NOT NULL
CONSTRAINT check_qty CHECK (quantity > 0),
cost        NUMBER
CONSTRAINT check_cost CHECK (cost > 0) );
```

The constraints enable the following rules on table data:
pk_od identifies the combination of the order_id and part_no columns as the primary key of the table. To satisfy this constraint, no two rows in the table can contain the same combination of values in the order_id and the part_no columns, and no row in the table can have a null in either the order_id or the part_no column.

fk_oid identifies the order_id column as a foreign key that references the order_id column in the orders table in the sample schema oe. All new values added to the column order_detail.order_id must already appear in the column oe.orders.order_id.

fk_pno identifies the product_id column as a foreign key that references the product_id column in the product_information table owned by oe. All new values added to the column order_detail.product_id must already appear in the column oe.product_information.product_id.

nn_qty forbids nulls in the quantity column.

check_qty ensures that values in the quantity column are always greater than zero.

check_cost ensures the values in the cost column are always greater than zero.

This example also illustrates the following points about constraint clauses and column definitions:

Out-of-line constraint definition can appear before or after the column definitions. In this example, the out-of-line definition of the pk_od constraint precedes the column definitions.

A column definition can contain multiple inline constraint definitions. In this example, the definition of the quantity column contains the definitions of both the nn_qty and check_qty constraints.

A table can have multiple CHECK constraints. Multiple CHECK constraints, each with a simple condition enforcing a single business rule, are preferable to a single CHECK constraint with a complicated condition enforcing multiple business rules. When a constraint is violated, Oracle returns an error identifying the constraint. Such an error more precisely identifies the violated business rule if the identified constraint enables a single business rule.

Attribute-Level Constraints Example The following example guarantees that a value exists for both the first_name and last_name attributes of the name column in the students table:

```sql
CREATE TYPE person_name AS OBJECT
    (first_name VARCHAR2(30), last_name VARCHAR2(30));
 /

CREATE TABLE students (name person_name, age INTEGER,
    CHECK (name.first_name IS NOT NULL AND
            name.last_name IS NOT NULL));
```

REF Constraint Examples The following example creates a duplicate of the sample schema object type cust_address_typ, and then creates a table containing a REF column with a SCOPE constraint:

```sql
CREATE TYPE cust_address_typ_new AS OBJECT
    (street_address VARCHAR2(40),
     postal_code VARCHAR2(10),
     city VARCHAR2(30),
     state_province VARCHAR2(10))
```
The following example creates the same table but with a referential integrity constraint on the REF column that references the object identifier column of the parent table:

```sql
CREATE TABLE customer_addresses (  
    add_id NUMBER,  
    address REF cust_address_typ REFERENCES address_table);
```

The following example uses the type `department_typ` and the table `departments_obj_t`, created in "Creating Object Tables: Examples" on page 16-74. A table with a scoped REF is then created.

```sql
CREATE TABLE employees_obj  
    ( e_name   VARCHAR2(100),  
      e_number NUMBER,  
      e_dept   REF department_typ REFERENCES departments_obj_t )
```

The following statement creates a table with a REF column which has a referential integrity constraint defined on it:

```sql
CREATE TABLE employees_obj  
    ( e_name   VARCHAR2(100),  
      e_number NUMBER,  
      e_dept   REF department_typ REFERENCES departments_obj_t);
```

**Explicit Index Control Example** The following statement shows another way to create a unique (or primary key) constraint that gives you explicit control over the index (or indexes) Oracle uses to enforce the constraint:

```sql
CREATE TABLE promotions_var3  
    ( promo_id         NUMBER(6)  
    , promo_name       VARCHAR2(20)  
    , promo_category   VARCHAR2(15)  
    , promo_cost       NUMBER(10,2)  
    , promo_begin_date DATE  
    , promo_end_date   DATE  
    , CONSTRAINT promo_id_u UNIQUE (promo_id, promo_cost)  
      USING INDEX (CREATE UNIQUE INDEX promo_ix1
        ON promotions_var3 (promo_id, promo_cost))  
    , CONSTRAINT promo_id_u2 UNIQUE (promo_cost, promo_id)  
      USING INDEX promo_ix1);
```

This example also shows that you can create an index for one constraint and use that index to create and enable another constraint in the same statement.

**DEFERRABLE Constraint Examples** The following statement creates table `games` with a NOT DEFERRABLE INITIALLY IMMEDIATE constraint check (by default) on the `scores` column:

```sql
CREATE TABLE games (scores NUMBER CHECK (scores >= 0));
```
To define a unique constraint on a column as `INITIALLY DEFERRED DEFERRABLE`, issue the following statement:

```
CREATE TABLE games
  (scores NUMBER, CONSTRAINT unq_num UNIQUE (scores)
   INITIALLY DEFERRED DEFERRABLE);
```
**deallocate_unused_clause**

**Purpose**

Use the `deallocate_unused_clause` to explicitly deallocate unused space at the end of a database object segment and make the space available for other segments in the tablespace.

You can deallocate unused space using the following statements:

- **ALTER CLUSTER** (see ALTER CLUSTER on page 10-5)
- **ALTER INDEX**: to deallocate unused space from the index, an index partition, or an index subpartition (see ALTER INDEX on page 10-66)
- **ALTER MATERIALIZED VIEW**: to deallocate unused space from the overflow segment of an index-organized materialized view (see ALTER MATERIALIZED VIEW on page 11-2)
- **ALTER TABLE**: to deallocate unused space from the table, a table partition, a table subpartition, the mapping table of an index-organized table, the overflow segment of an index-organized table, or a LOB storage segment (see ALTER TABLE on page 12-2)

**Syntax**

```
deallocate_unused_clause ::= DEALLOCATE UNUSED KEEP size_clause
```

`(size_clause::= on page 8-46)`

**Semantics**

This section describes the semantics of the `deallocate_unused_clause`. For additional information, refer to the SQL statement in which you set or reset this clause for a particular database object.

You cannot specify both the `deallocate_unused_clause` and the `allocate_extent_clause` in the same statement.

Oracle Database frees only unused space above the high water mark (the point beyond which database blocks have not yet been formatted to receive data). Oracle deallocates unused space beginning from the end of the object and moving toward the beginning of the object to the high water mark.

If an extent is completely contained in the deallocation, then the whole extent is freed for reuse. If an extent is partially contained in the deallocation, then the used part up to the high water mark becomes the extent, and the remaining unused space is freed for reuse.

Oracle credits the amount of the released space to the user quota for the tablespace in which the deallocation occurs.

The exact amount of space freed depends on the values of the `INITIAL`, `MINEXTENTS`, and `NEXT` storage parameters. Refer to the `storage_clause` on page 8-47 for a description of these parameters.
**KEEP integer**

Specify the number of bytes above the high water mark that the segment of the database object is to have after deallocation.

- If you omit `KEEP` and the high water mark is above the size of `INITIAL` and `MINEXTENTS`, then all unused space above the high water mark is freed. When the high water mark is less than the size of `INITIAL` or `MINEXTENTS`, then all unused space above `MINEXTENTS` is freed.

- If you specify `KEEP`, then the specified amount of space is kept and the remaining space is freed. When the remaining number of extents is less than `MINEXTENTS`, then Oracle adjusts `MINEXTENTS` to the new number of extents. If the initial extent becomes smaller than `INITIAL`, then Oracle adjusts `INITIAL` to the new size.

- In either case, Oracle sets the value of the `NEXT` storage parameter to the size of the last extent that was deallocated.
**file_specification**

**Purpose**

Use one of the *file_specification* forms to specify a file as a datafile or tempfile, or to specify a group of one or more files as a redo log file group. If you are storing your files in Automatic Storage Management disk groups, then you can further specify the file as a disk group file.

A *file_specification* can appear in the following statements:

- CREATE CONTROLFILE (see CREATE CONTROLFILE on page 14-12)
- CREATE DATABASE (see CREATE DATABASE on page 14-19)
- ALTER DATABASE (see ALTER DATABASE on page 10-9)
- CREATE TABLESPACE (see CREATE TABLESPACE on page 16-76)
- ALTER TABLESPACE (see ALTER TABLESPACE on page 12-87)
- ALTER DISKGROUP (see ALTER DISKGROUP on page 10-47)

**Prerequisites**

You must have the privileges necessary to issue the statement in which the file specification appears.

**Syntax**

- **file_specification**:=

  ```
  datafile_tempfile_spec
  redo_log_file_spec
  ```

- **datafile_tempfile_spec**:=

  ```
  filename
  ASM_filename
  SIZE size_clause
  REUSE
  autoextend_clause
  ```

  *(size_clause:= on page 8-46)*

- **redo_log_file_spec**:=

  ```
  filename
  ASM_filename
  SIZE size_clause
  REUSE
  ```

  *(size_clause:= on page 8-46)*
file_specification

ASM_filename :=

fully_qualified_file_name :=

numeric_file_name :=

incomplete_file_name :=

alias_file_name :=

autoextend_clause :=

maxsize_clause :=

(size_clause := on page 8-46)

size_clause :=

(size_clause := on page 8-46)

Semantics

This section describes the semantics of file_specification. For additional information, refer to the SQL statement in which you specify a datafile, tempfile, redo log file, or Automatic Storage Management disk group or disk group file.

datafile tempfile spec

Use this clause to specify the attributes of datafiles and tempfiles if your database storage is in a file system or on raw devices or in Automatic Storage Management disk groups.
redo_log_file_spec

Use this clause to specify the attributes of redo log files if your database storage is in a file system or on raw devices or in Automatic Storage Management disk groups.

filename

Use filename for files stored in a file system or on raw devices. The filename can specify either a new file or an existing file. For a new file:

- If you are not using Oracle-managed files, then you must specify both filename and the SIZE clause of the statement fails. When you specify a filename without a size, Oracle attempts to reuse an existing file and returns an error if the file does not exist.

- If you are using Oracle-managed files, then filename is optional, as are the remaining clauses of the specification. In this case, Oracle Database creates a unique name for the file and saves it in the directory specified by one of the following initialization parameters:
  - The DB_RECOVERY_FILE_DEST (for logfiles and control files)
  - The DB_CREATE_FILE_DEST initialization parameter (for any type of file)
  - The DB_CREATE_ONLINE_LOG_DEST_n initialization parameter, which takes precedence over DB_CREATE_FILE_DEST and DB_RECOVERY_FILE_DEST for log files.

For an existing file, specify the name of either a datafile, tempfile, or a redo log file member. The filename can contain only single-byte characters from 7-bit ASCII or EBCDIC character sets. Multibyte characters are not valid.

The filename can include a path prefix. If you do not specify such a path prefix, then the database adds the path prefix for the default storage location, which is platform dependent.

A redo log file group can have one or more members (copies). Each filename must be fully specified according to the conventions for your operating system.

The way the database interprets filename also depends on whether you specify it with the SIZE and REUSE clauses.

- If you specify filename only, or with the REUSE clause but without the SIZE clause, then the file must already exist.

- If you specify filename with SIZE but without REUSE, then the file must be a new file.

- If you specify filename with both SIZE and REUSE, then the file can be either new or existing. If the file exists, then it is reused with the new size. If it does not exist, then the database ignores the REUSE keyword and creates a new file of the specified size.

See Also: Oracle Database Storage Administrator’s Guide for more information on Oracle-managed files, "Specifying a Datafile: Example" on page 8-36, and "Specifying a Log File: Example" on page 8-35

ASM_filename

Use a form of ASM_filename for files stored in Automatic Storage Management disk groups. You can create or refer to datafiles, tempfiles, and redo log files with this syntax.
All forms of `ASM_filename` begin with the plus sign (+) followed by the name of the disk group. You can determine the names of all Automatic Storage Management disk groups by querying the `V$ASM_DISKGROUP` view.

**See Also:** Oracle Database Storage Administrator’s Guide for information on using Automatic Storage Management

**fullyQualifiedFileName**

When you create a file in an Automatic Storage Management disk group, the file receives a system-generated fully qualified Automatic Storage Management filename. You can use this form only when referring to an existing Automatic Storage Management file. Therefore, if you are using this form during file creation, you must also specify `REUSE`.

- `db_name` is the value of the `DB_UNIQUE_NAME` initialization parameter. This name is equivalent to the name of the database on which the file resides, but the parameter distinguishes between primary and standby databases, if both exist.
- `file_type` and `file_type_tag` indicate the type of database file. Table 8–1 on page 8-32 lists all of the file types and their corresponding Automatic Storage Management tags.
- `filenumber` and `incarnation_number` are system-generated identifiers to guarantee uniqueness.

You can determine the fully qualified names of Automatic Storage Management files by querying the dynamic performance view appropriate for the file type (for example `V$DATAFILE` for datafiles, `V$CONTROLFILE` for control files, and so on). You can also obtain the `filenumber` and `incarnation_number` portions of the fully qualified names by querying the `V$ASM_FILE` view.

### Table 8–1 Oracle File Types and Automatic Storage Management File Type Tags

<table>
<thead>
<tr>
<th>Automatic Storage Management file_type</th>
<th>Description</th>
<th>Automatic Storage Management file_type_tag</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONTROLFILE</td>
<td>Control files and backup control files</td>
<td>Current</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Backup</td>
<td>—</td>
</tr>
<tr>
<td>DATAFILE</td>
<td>Datafiles and datafile copies</td>
<td><code>tsname</code></td>
<td>Tablespace into which the file is added</td>
</tr>
<tr>
<td>ONLINELOG</td>
<td>Online logs</td>
<td><code>group_group#</code></td>
<td>—</td>
</tr>
<tr>
<td>ARCHIVELOG</td>
<td>Archive logs</td>
<td><code>thread_thread#_seq_sequence#</code></td>
<td>—</td>
</tr>
<tr>
<td>TEMPFILE</td>
<td>Tempfiles</td>
<td><code>tsname</code></td>
<td>Tablespace into which the file is added</td>
</tr>
<tr>
<td>BACKUPSET</td>
<td>Datafile and archive log backup pieces; datafile incremental backup pieces</td>
<td><code>hasspfile_timestamp</code></td>
<td><code>hasspfile</code> can take one of two values: <code>s</code> indicates that the backup set includes the <code>spfile</code>; <code>n</code> indicates that the backup set does not include the <code>spfile</code>.</td>
</tr>
<tr>
<td>PARAMETERFILE</td>
<td>Persistent parameter files</td>
<td><code>spfile</code></td>
<td>—</td>
</tr>
</tbody>
</table>
numeric_file_name

A numeric Automatic Storage Management filename is similar to a fully qualified filename except that it uses only the unique `filenumber.inarnation_number` string. You can use this form only to refer to an existing file. Therefore, if you are using this form during file creation, you must also specify `REUSE`.

incomplete_file_name

Incomplete Automatic Storage Management filenames are used during file creation only. If you specify the disk group name alone, then Automatic Storage Management uses the appropriate default template for the file type. For example, if you are creating a datafile in a `CREATE TABLESPACE` statement, Automatic Storage Management uses the default `DATAFILE` template to create an Automatic Storage Management datafile. If you specify the disk group name with a template, then Automatic Storage Management uses the specified template to create the file. In both cases, Automatic Storage Management also creates a fully qualified filename.

template_name

A template is a named collection of attributes. You can create templates and apply them to files in a disk group. You can determine the names of all Automatic Storage Management template names by querying the `V$ASM_TEMPLATE` data dictionary view. Refer to diskgroup_template_clauses on page 10-55 for instructions on creating Automatic Storage Management templates.

You can specify `template` only during file creation. It appears in the incomplete and alias name forms of the `ASM_filename` diagram:

- If you specify `template` immediately after the disk group name, then Automatic Storage Management uses the specified template to create the file, and gives the file a fully qualified filename.

---

**Table 8–1 (Cont.) Oracle File Types and Automatic Storage Management File Type Tags**

<table>
<thead>
<tr>
<th>Automatic Storage Management <code>file_type</code></th>
<th>Description</th>
<th>Automatic Storage Management <code>file_type_tag</code></th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAATAGUARDCONFIG</td>
<td>Data Guard configuration file</td>
<td><code>db_unique_name</code></td>
<td>Data Guard tries to use the service provider name if it is set. Otherwise the tag defaults to <code>DRCname</code>.</td>
</tr>
<tr>
<td>FLASHBACK</td>
<td>Flashback logs</td>
<td><code>log_log#</code></td>
<td>—</td>
</tr>
<tr>
<td>CHANGETRACKING</td>
<td>Block change tracking data</td>
<td><code>ctf</code></td>
<td>Used during incremental backups</td>
</tr>
<tr>
<td>DUMPSET</td>
<td>Data Pump dumpset</td>
<td><code>user_obj#_file#</code></td>
<td>Dump set files encode the user name, the job number that created the dump set, and the file number as part of the tag.</td>
</tr>
<tr>
<td>XTRANSPORT</td>
<td>Datafile convert</td>
<td><code>tsname</code></td>
<td>—</td>
</tr>
<tr>
<td>AUTOBACKUP</td>
<td>Automatic backup files</td>
<td><code>hasspfile_timestamp</code></td>
<td><code>hasspfile</code> can take one of two values: <code>s</code> indicates that the backup set includes the <code>spfile</code>; <code>n</code> indicates that the backup set does not include the <code>spfile</code>.</td>
</tr>
</tbody>
</table>
If you specify template after specifying an alias, then Automatic Storage Management uses the specified template to create the file, gives the file a fully qualified filename, and also creates the alias so that you can subsequently use it to refer to the file. If the alias you specify refers to an existing file, then Automatic Storage Management ignores the template specification unless you also specify REUSE.

See Also:  *diskgroup_template_clauses* on page 10-55 for information about the default templates

### alias_file_name

An alias is a user-friendly name for an Automatic Storage Management file. You can use alias filenames during file creation or reference. You can specify a template with an alias, but only during file creation. To determine the alias names for Automatic Storage Management files, query the *V$ASM_ALIAS* data dictionary view.

If you are specifying an alias during file creation, then refer to *diskgroup_directory_clauses* on page 10-57 and *diskgroup_alias_clauses* on page 10-57 for instructions on specifying the full alias name.

### SIZE Clause

Specify the size of the file in bytes. Use K, M, G, or T to specify the size in kilobytes, megabytes, gigabytes, or terabytes.

- For undo tablespaces, you must specify the SIZE clause for each datafile. For other tablespaces, you can omit this parameter if the file already exists, or if you are creating an Oracle-managed file.
- If you omit this clause when creating an Oracle-managed file, then Oracle creates a 100M file.
- The size of a tablespace must be one block greater than the sum of the sizes of the objects contained in it.

See Also:  *Oracle Database Administrator’s Guide* for information on automatic undo management and undo tablespaces and "Adding a Log File: Example" on page 8-35

### REUSE

Specify REUSE to allow Oracle to reuse an existing file.

- If the file already exists, then Oracle reuses the filename and applies the new size (if you specify SIZE) or retains the original size.
- If the file does not exist, then Oracle ignores this clause and creates the file.

Restriction on the REUSE Clause  You cannot specify REUSE unless you have specified filename.

Whenever Oracle uses an existing file, the previous contents of the file are lost.

See Also:  "Adding a Datafile: Example" on page 8-36 and "Adding a Log File: Example" on page 8-35

### autoextend_clause

The *autoextend_clause* is valid for datafiles and tempfiles but not for redo log files. Use this clause to enable or disable the automatic extension of a new or existing datafile or tempfile. If you omit this clause, then:
For Oracle-managed files:

- If you specify `SIZE`, then Oracle Database creates a file of the specified size with `AUTOEXTEND` disabled.
- If you do not specify `SIZE`, then the database creates a 100M file with `AUTOEXTEND` enabled. When autoextension is required, the database extends the file by its original size or 100MB, whichever is smaller. You can override this default behavior by specifying the `NEXT` clause.

For user-managed files, with or without `SIZE` specified, Oracle creates a file with `AUTOEXTEND` disabled.

**ON** Specify `ON` to enable autoextend.

**OFF** Specify `OFF` to turn off autoextend if it is turned on. When you turn off autoextend, the values of `NEXT` and `MAXSIZE` are set to zero. If you turn autoextend back on in a subsequent statement, then you must reset these values.

**NEXT** Use the `NEXT` clause to specify the size in bytes of the next increment of disk space to be allocated automatically when more extents are required. The default is the size of one data block.

**MAXSIZE** Use the `MAXSIZE` clause to specify the maximum disk space allowed for automatic extension of the datafile.

**UNLIMITED** Use the `UNLIMITED` clause if you do not want to limit the disk space that Oracle can allocate to the datafile or tempfile.

**Restriction on the autoextend clause** You cannot specify this clause as part of the `datafile_tempfile_spec` in a `CREATE CONTROLFILE` statement or in an `ALTER DATABASE CREATE DATAFILE` clause.

### Examples

**Specifying a Log File: Example** The following statement creates a database named `payable` that has two redo log file groups, each with two members, and one datafile:

```sql
CREATE DATABASE payable
  LOGFILE GROUP 1 ('diska:log1.log', 'diskb:log1.log') SIZE 50K,
  GROUP 2 ('diska:log2.log', 'diskb:log2.log') SIZE 50K
  DATAFILE 'diskc:dbone.dat' SIZE 30M;
```

The first file specification in the `LOGFILE` clause specifies a redo log file group with the `GROUP` value 1. This group has members named `diska:log1.log` and `diskb:log1.log`, each 50 kilobytes in size.

The second file specification in the `LOGFILE` clause specifies a redo log file group with the `GROUP` value 2. This group has members named `diska:log2.log` and `diskb:log2.log`, also 50 kilobytes in size.

The file specification in the `DATAFILE` clause specifies a datafile named `diskc:dbone.dat`, 30 megabytes in size.

Each file specification specifies a value for the `SIZE` parameter and omits the `REUSE` clause, so none of these files can already exist. Oracle must create them.

**Adding a Log File: Example** The following statement adds another redo log file group with two members to the `payable` database:
ALTER DATABASE payable
  ADD LOGFILE GROUP 3 ('diska:log3.log', 'diskb:log3.log')
  SIZE 50K REUSE;

The file specification in the ADD LOGFILE clause specifies a new redo log file group with the GROUP value 3. This new group has members named 'diska:log3.log' and 'diskb:log3.log', each 50 kilobytes in size. Because the file specification specifies the REUSE clause, each member can (but need not) already exist.

**Specifying a Datafile: Example** The following statement creates a tablespace named `stocks` that has three datafiles:

```sql
CREATE TABLESPACE stocks
  DATAFILE 'stock1.dat' SIZE 10M,
          'stock2.dat' SIZE 10M,
          'stock3.dat' SIZE 10M;
```

The file specifications for the datafiles specify files named 'diskc:stock1.dat', 'diskc:stock2.dat', and 'diskc:stock3.dat'.

**Adding a Datafile: Example** The following statement alters the `stocks` tablespace and adds a new datafile:

```sql
ALTER TABLESPACE stocks
  ADD DATAFILE 'stock4.dat' SIZE 10M REUSE;
```

The file specification specifies a datafile named 'stock4.dat'. If the filename does not exist, then Oracle simply ignores the REUSE keyword.

**Using a Fully Qualified Automatic Storage Management Datafile Name: Example** When using Automatic Storage Management, the following syntax shows how to use the `fully_qualified_file_name` clause to bring online a datafile in a hypothetical database, `testdb`:

```sql
ALTER DATABASE testdb
  DATAFILE '+dgroup_01/testdb/datafile/system.261.1' ONLINE;
```
**logging_clause**

**Purpose**

The *logging_clause* lets you specify whether creation of a database object will be logged in the redo log file (*LOGGING*) or not (*NOLOGGING*).

You can specify the *logging_clause* in the following statements:

- **CREATE TABLE** and **ALTER TABLE**: for logging of the table, a table partition, a LOB segment, or the overflow segment of an index-organized table (see CREATE TABLE on page 16-6 and ALTER TABLE on page 12-2).

  **Note:** Logging specified for a LOB column can differ from logging set at the table level. If you specify *LOGGING* at the table level and *NOLOGGING* for a LOB column, then DML changes to the base table row are logged, but DML changes to the LOB data are not logged.

- **CREATE INDEX** and **ALTER INDEX**: for logging of the index or an index partition (see CREATE INDEX on page 14-55 and ALTER INDEX on page 10-66).

- **CREATE MATERIALIZED VIEW** and **ALTER MATERIALIZED VIEW**: for logging of the materialized view, one of its partitions, or a LOB segment (see CREATE MATERIALIZED VIEW on page 15-4 and ALTER MATERIALIZED VIEW on page 11-2).

- **CREATE MATERIALIZED VIEW LOG** and **ALTER MATERIALIZED VIEW LOG**: for logging of the materialized view log or one of its partitions (see CREATE MATERIALIZED VIEW LOG on page 15-26 and ALTER MATERIALIZED VIEW LOG on page 11-16).

- **CREATE TABLESPACE** and **ALTER TABLESPACE**: to set or modify the default logging characteristics for all objects created in the tablespace (see CREATE TABLESPACE on page 16-76 and ALTER TABLESPACE on page 12-87).

You can also specify *LOGGING* or *NOLOGGING* for the following operations:

- Rebuilding an index (using CREATE INDEX ... REBUILD)
- Moving a table (using ALTER TABLE ... MOVE)

**Syntax**

```
logging_clause ::= [LOGGING | NOLOGGING | FILESYSTEM_LIKE_LOGGING]
```

**Semantics**

This section describes the semantics of the *logging_clause*. For additional information, refer to the SQL statement in which you set or reset logging characteristics for a particular database object.
Specify **LOGGING** if you want the creation of a database object, as well as subsequent inserts into the object, to be logged in the redo log file.

Specify **NOLOGGING** if you do not want these operations to be logged.

- For a **nonpartitioned object**, the value specified for this clause is the actual physical attribute of the segment associated with the object.

- For **partitioned objects**, the value specified for this clause is the default physical attribute of the segments associated with all partitions specified in the `CREATE` statement (and in subsequent `ALTER ... ADD PARTITION` statements), unless you specify the logging attribute in the `PARTITION` description.

- For SecureFile LOBs, the **NOLOGGING** setting is converted internally to **FILESYSTEM_LIKE_LOGGING**.

The **FILESYSTEM_LIKE_LOGGING** clause is valid only for logging of SecureFile LOB segments. You cannot specify this setting for BasicFile LOBs. Specify this setting if you want to log only metadata changes. This setting is similar to the metadata journaling of file systems, which reduces mean time to recovery from failures. The **LOGGING** setting, for SecureFile LOBs, is similar to the data journaling of file systems. Both the **LOGGING** and **FILESYSTEM_LIKE_LOGGING** settings provide a complete transactional file system by way of SecureFiles.

---

**Note:** For LOB segments, with the **NOLOGGING** and **FILESYSTEM_LIKE_LOGGING** settings it is possible for data to be changed on disk during a backup operation, resulting in read inconsistency. To avoid this situation, ensure that changes to LOB segments are saved in the redo log file by setting **LOGGING** for LOB storage. Alternatively, change the database to **FORCE LOGGING** mode so that changes to all LOB segments are saved in the redo.

If the object for which you are specifying the logging attributes resides in a database or tablespace in force logging mode, then Oracle Database ignores any **NOLOGGING** setting until the database or tablespace is taken out of force logging mode.

If the database is run in **ARCHIVELOG** mode, then media recovery from a backup made before the **LOGGING** operation re-creates the object. However, media recovery from a backup made before the **NOLOGGING** operation does not re-create the object.

The size of a redo log generated for an operation in **NOLOGGING** mode is significantly smaller than the log generated in **LOGGING** mode.

In **NOLOGGING** mode, data is modified with minimal logging (to mark new extents **INVALID** and to record dictionary changes). When applied during media recovery, the extent invalidation records mark a range of blocks as logically corrupt, because the redo data is not fully logged. Therefore, if you cannot afford to lose the database object, then you should take a backup after the **NOLOGGING** operation.

**NOLOGGING** is supported in only a subset of the locations that support **LOGGING**. Only the following operations support the **NOLOGGING** mode:

**DML:**

- Direct-path **INSERT** (serial or parallel) resulting either from an **INSERT** or a **MERGE** statement. **NOLOGGING** is not applicable to any **UPDATE** operations resulting from the **MERGE** statement.

- Direct Loader (SQL*Loader)
DDL:

- CREATE TABLE ... AS SELECT
- CREATE TABLE ... LOB_storage_clause ... LOB_parameters ... NOCACHE | CACHE READS
- ALTER TABLE ... LOB_storage_clause ... LOB_parameters ... NOCACHE | CACHE READS (to specify logging of newly created LOB columns)
- ALTER TABLE ... modify_LOB_storage_clause ... modify_LOB_parameters ... NOCACHE | CACHE READS (to change logging of existing LOB columns)
- ALTER TABLE ... MOVE
- ALTER TABLE ... (all partition operations that involve data movement)
  - ALTER TABLE ... ADD PARTITION (hash partition only)
  - ALTER TABLE ... MERGE PARTITIONS
  - ALTER TABLE ... SPLIT PARTITION
  - ALTER TABLE ... MOVE PARTITION
  - ALTER TABLE ... MODIFY PARTITION ... ADD SUBPARTITION
  - ALTER TABLE ... MODIFY PARTITION ... COALESCE SUBPARTITION
- CREATE INDEX
- ALTER INDEX ... REBUILD
- ALTER INDEX ... REBUILD [SUB] PARTITION
- ALTER INDEX ... SPLIT PARTITION

For objects other than LOBs, if you omit this clause, then the logging attribute of the object defaults to the logging attribute of the tablespace in which it resides.

For LOBs, if you omit this clause, then:

- If you specify CACHE, then LOGGING is used (because you cannot have CACHE NOLOGGING).
- If you specify NOCACHE or CACHE READS, then the logging attribute defaults to the logging attribute of the tablespace in which it resides.

NOLOGGING does not apply to LOBs that are stored internally (in the table with row data). If you specify NOLOGGING for LOBs with values less than 4000 bytes and you have not disabled STORAGE IN ROW, then Oracle ignores the NOLOGGING specification and treats the LOB data the same as other table data.
The `parallel_clause` lets you parallelize the creation of a database object and set the default degree of parallelism for subsequent queries of and DML operations on the object.

You can specify the `parallel_clause` in the following statements:

- **CREATE TABLE**: to set parallelism for the table (see CREATE TABLE on page 16-6).
- **ALTER TABLE** (see ALTER TABLE on page 12-2):
  - To change parallelism for the table
  - To parallelize the operations of adding, coalescing, exchanging, merging, splitting, truncating, dropping, or moving a table partition
- **CREATE CLUSTER and ALTER CLUSTER**: to set or alter parallelism for a cluster (see CREATE CLUSTER on page 14-2 and ALTER CLUSTER on page 10-5).
- **CREATE INDEX**: to set parallelism for the index (see CREATE INDEX on page 14-55).
- **ALTER INDEX** (see ALTER INDEX on page 10-66):
  - To change parallelism for the index
  - To parallelize the rebuilding of the index or the splitting of an index partition
- **CREATE MATERIALIZED VIEW**: to set parallelism for the materialized view (see CREATE MATERIALIZED VIEW on page 15-4).
- **ALTER MATERIALIZED VIEW** (see ALTER MATERIALIZED VIEW on page 11-2):
  - To change parallelism for the materialized view
  - To parallelize the operations of adding, coalescing, exchanging, merging, splitting, truncating, dropping, or moving a materialized view partition
  - To parallelize the operations of adding or moving materialized view subpartitions
- **CREATE MATERIALIZED VIEW LOG**: to set parallelism for the materialized view log (see CREATE MATERIALIZED VIEW LOG on page 15-26).
- **ALTER MATERIALIZED VIEW LOG** (see ALTER MATERIALIZED VIEW LOG on page 11-16):
  - To change parallelism for the materialized view log
  - To parallelize the operations of adding, coalescing, exchanging, merging, splitting, truncating, dropping, or moving a materialized view log partition
- **ALTER DATABASE ... RECOVER**: to recover the database (see ALTER DATABASE on page 10-9).
- **ALTER DATABASE ... standby_database_clauses**: to parallelize operations on the standby database (see ALTER DATABASE on page 10-9).
**Syntax**

```sql
parallel_clause ::= 
  NOPARALLEL | PARALLEL integer
```

**Semantics**

This section describes the semantics of the `parallel_clause`. For additional information, refer to the SQL statement in which you set or reset parallelism for a particular database object or operation.

---

**Note:** The syntax of the `parallel_clause` supersedes syntax appearing in earlier releases of Oracle. Superseded syntax is still supported for backward compatibility but may result in slightly different behavior from that documented.

---

**NOPARALLEL** Specify `NOPARALLEL` for serial execution. This is the default.

**PARALLEL** Specify `PARALLEL` if you want Oracle to select a degree of parallelism equal to the number of CPUs available on all participating instances times the value of the `PARALLEL_THREADS_PER_CPU` initialization parameter.

**PARALLEL integer** Specification of `integer` indicates the degree of parallelism, which is the number of parallel threads used in the parallel operation. Each parallel thread may use one or two parallel execution servers. Normally Oracle calculates the optimum degree of parallelism, so it is not necessary for you to specify `integer`.

**Notes on the parallel_clause** The following notes apply to the `parallel_clause`:

- Parallelism is disabled for DML operations on tables on which you have defined a trigger or referential integrity constraint.
- Parallelism is not supported for `UPDATE` or `DELETE` operations on index-organized tables.
- When you specify the `parallel_clause` during creation of a table, if the table contains any columns of LOB or user-defined object type, then subsequent `INSERT`, `UPDATE`, `DELETE` or `MERGE` operations that modify the LOB or object type column are executed serially without notification. Subsequent queries, however, will be executed in parallel.
- A parallel hint overrides the effect of the `parallel_clause`.
- DML statements and `CREATE TABLE ... AS SELECT` statements that reference remote objects can run in parallel. However, the remote object must really be on a remote database. The reference cannot loop back to an object on the local database, for example, by way of a synonym on the remote database pointing back to an object on the local database.
- DML operations on tables with LOB columns can be parallelized. However, intrapartition parallelism is not supported.
See Also: Oracle Database Data Warehousing Guide for more information on parallelized operations, and "PARALLEL Example" on page 16-66
**Purpose**

The `physical_attributes_clause` lets you specify the value of the `PCTFREE`, `PCTUSED`, and `INITRANS` parameters and the storage characteristics of a table, cluster, index, or materialized view.

You can specify the `physical_attributes_clause` in the following statements:

- **CREATE CLUSTER and ALTER CLUSTER**: to set or change the physical attributes of the cluster and all tables in the cluster (see CREATE CLUSTER on page 14-2 and ALTER CLUSTER on page 10-5).
- **CREATE TABLE**: to set the physical attributes of the table, a table partition, the OIDINDEX of an object table, or the overflow segment of an index-organized table (see CREATE TABLE on page 16-6).
- **ALTER TABLE**: to change the physical attributes of the table, the default physical attributes of future table partitions, or the physical attributes of existing table partitions (see ALTER TABLE on page 12-2). The following restrictions apply:
  - You cannot specify physical attributes for a temporary table.
  - You cannot specify physical attributes for a clustered table. Tables in a cluster inherit the physical attributes of the cluster.
- **CREATE INDEX**: to set the physical attributes of an index or index partition (see CREATE INDEX on page 14-55).
- **ALTER INDEX**: to change the physical attributes of the index, the default physical attributes of future index partitions, or the physical attributes of existing index partitions (see ALTER INDEX on page 10-66).
- **CREATE MATERIALIZED VIEW**: to set the physical attributes of the materialized view, one of its partitions, or the index Oracle Database generates to maintain the materialized view (see CREATE MATERIALIZED VIEW on page 15-4).
- **ALTER MATERIALIZED VIEW**: to change the physical attributes of the materialized view, the default physical attributes of future partitions, the physical attributes of an existing partition, or the index Oracle creates to maintain the materialized view (see ALTER MATERIALIZED VIEW on page 11-2).
- **CREATE MATERIALIZED VIEW LOG and ALTER MATERIALIZED VIEW LOG**: to set or change the physical attributes of the materialized view log (see CREATE MATERIALIZED VIEW LOG on page 15-26 and ALTER MATERIALIZED VIEW LOG on page 11-16).

**Syntax**

```
physical_attributes_clause ::= 
  PCTFREE integer 
  PCTUSED integer 
  INITRANS integer 
  storage_clause
```
Semantics

This section describes the parameters of the `physical_attributes_clause`. For additional information, refer to the SQL statement in which you set or reset these parameters for a particular database object.

**PCTFREE integer**

Specify a whole number representing the percentage of space in each data block of the database object reserved for future updates to rows of the object. The value of `PCTFREE` must be a value from 0 to 99. A value of 0 means that the entire block can be filled by inserts of new rows. The default value is 10. This value reserves 10% of each block for updates to existing rows and allows inserts of new rows to fill a maximum of 90% of each block.

`PCTFREE` has the same function in the statements that create and alter tables, partitions, clusters, indexes, materialized views, and materialized view logs. The combination of `PCTFREE` and `PCTUSED` determines whether new rows will be inserted into existing data blocks or into new blocks. See "How PCTFREE and PCTUSED Work Together" on page 8-44.

**Restriction on the PCTFREE Clause**

When altering an index, you can specify this parameter only in the `modify_index_default_attrs` clause and the `split_partition_clause`.

**PCTUSED integer**

Specify a whole number representing the minimum percentage of used space that Oracle maintains for each data block of the database object. `PCTUSED` is specified as a positive integer from 0 to 99 and defaults to 40.

`PCTUSED` has the same function in the statements that create and alter tables, partitions, clusters, materialized views, and materialized view logs.

`PCTUSED` is not a valid table storage characteristic for an index-organized table.

The sum of `PCTFREE` and `PCTUSED` must be equal to or less than 100. You can use `PCTFREE` and `PCTUSED` together to utilize space within a database object more efficiently. See "How PCTFREE and PCTUSED Work Together" on page 8-44.

**Restrictions on the PCTUSED Clause**

The `PCTUSED` parameter is subject to the following restrictions:

- You cannot specify this parameter for an index or for the index segment of an index-organized table.
- This parameter is not useful and is ignored for objects with automatic segment-space management.

**See Also:** Oracle Database Performance Tuning Guide for information on the performance effects of different values of `PCTUSED` and `PCTFREE` and `CREATE TABLESPACE segment_management_clause` on page 16-84 for information on automatic segment-space management

**How PCTFREE and PCTUSED Work Together**

In a newly allocated data block, the space available for inserts is the block size minus the sum of the block overhead and free space (`PCTFREE`). Updates to existing data can
use any available space in the block. Therefore, updates can reduce the available space of a block to less than \texttt{PCTFREE}.

After a data block is filled to the limit determined by \texttt{PCTFREE}, Oracle Database considers the block unavailable for the insertion of new rows until the percentage of that block falls beneath the parameter \texttt{PCTUSED}. Until this value is achieved, Oracle Database uses the free space of the data block only for updates to rows already contained in the data block. A block becomes a candidate for row insertion when its used space falls below \texttt{PCTUSED}.

\textbf{See Also:} \texttt{FREELISTS} on page 8-51 for information on how \texttt{PCTUSED} and \texttt{PCTFREE} work with freelist segment space management

\textbf{INTRANS integer}

Specify the initial number of concurrent transaction entries allocated within each data block allocated to the database object. This value can range from 1 to 255 and defaults to 1, with the following exceptions:

- The default \texttt{INTRANS} value for a cluster is 2 or the default \texttt{INTRANS} value of the tablespace in which the cluster resides, whichever is greater.
- The default value for an index is 2.

In general, you should not change the \texttt{INTRANS} value from its default.

Each transaction that updates a block requires a transaction entry in the block. This parameter ensures that a minimum number of concurrent transactions can update the block and helps avoid the overhead of dynamically allocating a transaction entry.

The \texttt{INTRANS} parameter serves the same purpose in the statements that create and alter tables, partitions, clusters, indexes, materialized views, and materialized view logs.

\textbf{MAXTRANS Parameter}

In earlier releases, the \texttt{MAXTRANS} parameter determined the maximum number of concurrent update transactions allowed for each data block in the segment. This parameter has been deprecated. Oracle now automatically allows up to 255 concurrent update transactions for any data block, depending on the available space in the block.

Existing objects for which a value of \texttt{MAXTRANS} has already been set retain that setting. However, if you attempt to change the value for \texttt{MAXTRANS}, Oracle ignores the new specification and substitutes the value 255 without returning an error.

\textbf{storage\_clause}

The \texttt{storage\_clause} lets you specify storage characteristics for the table, object table \texttt{OIDINDEX}, partition, LOB data segment, or index-organized table overflow data segment. This clause has performance ramifications for large tables. Storage should be allocated to minimize dynamic allocation of additional space. Refer to the \texttt{storage\_clause} on page 8-47 for more information.
size_clause

Purpose

The `size_clause` lets you specify a number of bytes, kilobytes (K), megabytes (M), gigabytes (G), terabytes (T), petabytes (P), or exabytes (E) in any statement that lets you establish amounts of disk or memory space.

Syntax

```
size_clause ::= ...
```

Semantics

Use the `size_clause` to specify a number or multiple of bytes. If you do not specify any of the multiple abbreviations, then the `integer` is interpreted as bytes.

---

**Note:** Not all multiples of bytes are appropriate in all cases, and context-sensitive limitations may apply. In the latter case, Oracle issues an error message.
**storage_clause**

**Purpose**

The `storage_clause` lets you specify how Oracle Database should store a permanent database object. Storage parameters for temporary segments always use the default storage parameters for the associated tablespace. Storage parameters affect both how long it takes to access data stored in the database and how efficiently space in the database is used.

**See Also:** Oracle Database Storage Administrator’s Guide for a discussion of the effects of the storage parameters

When you create a cluster, index, materialized view, materialized view log, rollback segment, table, LOB, varray, nested table, or partition, you can specify values for the storage parameters for the segments allocated to these objects. If you omit any storage parameter, then Oracle uses the value of that parameter specified for the tablespace in which the object resides. If no value was specified for the tablespace, then the database uses default values.

**Note:** The specification of storage parameters for objects in locally managed tablespaces is supported for backward compatibility. If you are using locally managed tablespaces, then you can omit these storage parameter when creating objects in those tablespaces.

When you alter a cluster, index, materialized view, materialized view log, rollback segment, table, varray, nested table, or partition, you can change the values of storage parameters. The new values affect only future extent allocations.

The `storage_clause` is part of the `physical_attributes_clause`, so you can specify this clause in any of the statements where you can specify the physical attributes clause (see `physical_attributes_clause` on page 8-43). In addition, you can specify the `storage_clause` in the following statements:

- **CREATE CLUSTER** and **ALTER CLUSTER**: to set or change the storage characteristics of the cluster and all tables in the cluster (see CREATE CLUSTER on page 14-2 and ALTER CLUSTER on page 10-5).

- **CREATE INDEX** and **ALTER INDEX**: to set or change the storage characteristics of an index segment created for a table index or index partition or an index segment created for an index used to enforce a primary key or unique constraint (see CREATE INDEX on page 14-55 and ALTER INDEX on page 10-66).

- The `ENABLE ... USING INDEX` clause of **CREATE TABLE** or **ALTER TABLE**: to set or change the storage characteristics of an index created by the system to enforce a primary key or unique constraint.

- **CREATE MATERIALIZED VIEW** and **ALTER MATERIALIZED VIEW**: to set or change the storage characteristics of a materialized view, one of its partitions, or the index Oracle generates to maintain the materialized view (see CREATE MATERIALIZED VIEW on page 15-4 and ALTER MATERIALIZED VIEW on page 11-2).

- **CREATE MATERIALIZED VIEW LOG** and **ALTER MATERIALIZED VIEW LOG**: to set or change the storage characteristics of the materialized view log (see CREATE
MATERIALIZED VIEW LOG on page 15-26 and ALTER MATERIALIZED VIEW LOG on page 11-16).

- CREATE ROLLBACK SEGMENT and ALTER ROLLBACK SEGMENT: to set or change the storage characteristics of a rollback segment (see CREATE ROLLBACK SEGMENT on page 15-60 and ALTER ROLLBACK SEGMENT on page 11-37).
- CREATE TABLE and ALTER TABLE: to set the storage characteristics of a LOB or varray data segment of the nonclustered table or one of its partitions or subpartitions, or the storage table of a nested table (see CREATE TABLE on page 16-6 and ALTER TABLE on page 12-2).
- CREATE TABLESPACE and ALTER TABLESPACE: to set or change the default storage characteristics for objects created in the tablespace (see CREATE TABLESPACE on page 16-76 and ALTER TABLESPACE on page 12-87). Changes to tablespace storage parameters affect only new objects created in the tablespace or new extents allocated for a segment.
- constraint: to specify storage for the index (and its partitions, if it is a partitioned index) used to enforce the constraint (see constraint on page 8-4).

Prerequisites

To change the value of a STORAGE parameter, you must have the privileges necessary to use the appropriate CREATE or ALTER statement.

Syntax

storage_clause::=  

maxsize_clause::=  

(size_clause::= on page 8-46)

Semantics

This section describes the parameters of the storage_clause. For additional information, refer to the SQL statement in which you set or reset these storage parameters for a particular database object.

---

**Note:** The storage_clause is interpreted differently for locally managed tablespaces. For locally managed tablespaces, Oracle Database uses INITIAL, NEXT, PCTINCREASE, and MINEXTENTS to compute how many extents are allocated when the object is first created. After object creation, these parameters are ignored. For more information, see CREATE TABLESPACE on page 16-76.

---

**See Also:** "Specifying Table Storage Attributes: Example" on page 8-53

**INITIAL**

Specify the size of the first extent of the object. Oracle allocates space for this extent when you create the schema object. Refer to size_clause on page 8-46 for information on that clause.

In locally managed tablespaces, the value of INITIAL, in conjunction with the values of MINEXTENTS, NEXT and PCTINCREASE, is used to determine the initial size of the segment. For autoallocate extent management, the database determines the size of the extents that constitute the initial segment size. For uniform extent management, the number of extents is determined from initial segment size and the uniform extent size specified at tablespace creation time. For example, in a uniform locally managed tablespace with 1M extents, if you specify an INITIAL value of 5M, then Oracle creates five 1M extents.

In dictionary-managed tablespaces, the default initial extent size is 5 blocks, and all subsequent extents are rounded to 5 blocks. If MINIMUM EXTENT was specified at tablespace creation time, then the extent sizes are rounded to the value of MINIMUM EXTENT.

**Restriction on INITIAL** You cannot specify INITIAL in an ALTER statement.

**NEXT**

Specify in bytes the size of the next extent to be allocated to the object. Refer to size_clause on page 8-46 for information on that clause.

In locally managed tablespaces, the size of the NEXT is determined by Oracle if the tablespace is set for autoallocate extent management. In UNIFORM tablespaces, the size of NEXT is the uniform extent size specified at tablespace creation time.

In dictionary-managed tablespaces, the default value is the size of 5 data blocks. The minimum value is the size of 1 data block. The maximum value depends on your
operating system. Oracle rounds values up to the next multiple of the data block size for values less than 5 data blocks. For values greater than 5 data blocks, Oracle rounds up to a value that minimizes fragmentation.

**See Also:** Oracle Database Administrator's Guide for information on how Oracle minimizes fragmentation

### PCTINCREASE

In locally managed tablespaces, Oracle Database uses the value of PCTINCREASE during segment creation to determine the initial segment size and ignores this parameter during subsequent space allocation.

In dictionary-managed tablespaces, specify the percent by which the third and subsequent extents grow over the preceding extent. The default value is 50, meaning that each subsequent extent is 50% larger than the preceding extent. The minimum value is 0, meaning all extents after the first are the same size. The maximum value depends on your operating system. Oracle rounds the calculated size of each new extent to the nearest multiple of the data block size. If you change the value of the PCTINCREASE parameter by specifying it in an ALTER statement, then Oracle calculates the size of the next extent using this new value and the size of the most recently allocated extent.

**Suggestion:** If you want to keep all extents the same size, then you can prevent the SMON background process from coalescing extents by setting the value of PCTINCREASE to 0. In general, Oracle recommends a setting of 0 as a way to minimize fragmentation and avoid the possibility of very large temporary segments during processing.

**Restriction on PCTINCREASE** You cannot specify PCTINCREASE for rollback segments. Rollback segments always have a PCTINCREASE value of 0.

### MINEXTENTS

In locally managed tablespaces, Oracle Database uses the value of MINEXTENTS in conjunction with PCTINCREASE, INITIAL and NEXT to determine the initial segment size.

In dictionary-managed tablespaces, specify the total number of extents to allocate when the object is created. The default and minimum value is 1, meaning that Oracle allocates only the initial extent, except for rollback segments, for which the default and minimum value is 2. The maximum value depends on your operating system.

- In a locally managed tablespace, MINEXTENTS is used to compute the initial amount of space allocated, which is equal to INITIAL * MINEXTENTS. Thereafter this value is set to 1, which is reflected in the DBA_SEGMENTS view.
- In a dictionary-managed tablespace, MINEXTENTS is simply the minimum number of extents that must be allocated to the segment.

If the MINEXTENTS value is greater than 1, then Oracle calculates the size of subsequent extents based on the values of the INITIAL, NEXT, and PCTINCREASE storage parameters.

When changing the value of MINEXTENTS by specifying it in an ALTER statement, you can reduce the value from its current value, but you cannot increase it. Resetting
MINEXTENTS to a smaller value might be useful, for example, before a TRUNCATE ...
DROP STORAGE statement, if you want to ensure that the segment will maintain a
minimum number of extents after the TRUNCATE operation.

Restrictions on MINEXTENTS  The MINEXTENTS storage parameter is subject to the
following restrictions:

- MINEXTENTS is not applicable at the tablespace level.
- You cannot change the value of MINEXTENTS in an ALTER statement or for an
  object that resides in a locally managed tablespace.

MAXEXTENTS
This storage parameter is valid only for objects in dictionary-managed tablespaces.
Specify the total number of extents, including the first, that Oracle can allocate for the
object. The minimum value is 1 except for rollback segments, which always have a
minimum of 2. The default value depends on your data block size.

Restrictions on MAXEXTENTS  MAXEXTENTS is ignored for objects residing in a
locally managed tablespace.

UNLIMITED  Specify UNLIMITED if you want extents to be allocated automatically as
needed. Oracle recommends this setting as a way to minimize fragmentation.
Do not use this clause for rollback segments. Doing so allows the possibility that
long-running rogue DML transactions will continue to create new extents until a disk
is full.

Caution: A rollback segment that you create without specifying the
storage_clause has the same storage parameters as the tablespace
in which the rollback segment is created. Thus, if you create a
tablespace with MAXEXTENTS UNLIMITED, then the rollback segment
will have this same default.

MAXSIZE
The MAXSIZE clause lets you specify the maximum size of the storage element. For
LOB storage, MAXSIZE has the following effects

- If you specify RETENTION MAX in LOB_parameters, then the LOB segment
  increases to the specified size before any space can be reclaimed from undo space.
- If you specify RETENTION AUTO, MIN, or NONE in LOB_parameters, then the
  specified size is a hard limit on the LOB segment size and has no bearing on undo
  retention.

UNLIMITED  Use the UNLIMITED clause if you do not want to limit the disk space of
the storage element. This clause is not compatible with a specification of RETENTION
MAX in LOB_parameters. If you specify both, then the database uses RETENTION
AUTO and MAXSIZE UNLIMITED.

FREELISTS
In tablespaces with manual segment-space management, Oracle Database uses the
FREELISTS storage parameter to improve performance of space management in
OLTP systems by increasing the number of insert points in the segment. In tablespaces
with automatic segment-space management, this parameter is ignored, because the
database adapts to varying workload.

In tablespaces with manual segment-space management, for objects other than
tablespaces and rollback segments, specify the number of free lists for each of the free
list groups for the table, partition, cluster, or index. The default and minimum value
for this parameter is 1, meaning that each free list group contains one free list. The
maximum value of this parameter depends on the data block size. If you specify a
FREELISTS value that is too large, then Oracle returns an error indicating the
maximum value.

This clause is not valid or useful if you have specified the SECUREFILE parameter of
LOB_parameters on page 16-40. If you specify both the SECUREFILE parameter and
FREELISTS, then the database silently ignores the FREELISTS specification.

Restriction on FREELISTS You can specify FREELISTS in the storage_clause of
any statement except when creating or altering a tablespace or rollback segment.

FREELIST GROUPS
In tablespaces with manual segment-space management, Oracle Databases uses the
value of this storage parameter to statically partition the segment free space in an
Oracle Real Application Clusters environment. This partitioning improves the
performance of space allocation and deallocation by avoiding inter instance transfer of
segment metadata. In tablespaces with automatic segment-space management, this
parameter is ignored, because Oracle dynamically adapts to inter instance workload.

In tablespaces with manual segment-space management, specify the number of groups
of free lists for the database object you are creating. The default and minimum value
for this parameter is 1. Oracle uses the instance number of Oracle Real Application
Clusters (RAC) instances to map each instance to one free list group.

Each free list group uses one database block. Therefore:

- If you do not specify a large enough value for INITIAL to cover the minimum
  value plus one data block for each free list group, then Oracle increases the value
  of INITIAL the necessary amount.
- If you are creating an object in a uniform locally managed tablespace, and the
  extent size is not large enough to accommodate the number of freelist groups, then
  the create operation will fail.

This clause is not valid or useful if you have specified the SECUREFILE parameter of
LOB_parameters on page 16-40. If you specify both the SECUREFILE parameter and
FREELIST_GROUPS, then the database silently ignores the FREELIST_GROUPS
specification.

Restriction on FREELIST_GROUPS You can specify the FREELIST_GROUPS
parameter only in CREATE TABLE, CREATE CLUSTER, CREATE MATERIALIZED VIEW,
CREATE MATERIALIZED VIEW LOG, and CREATE INDEX statements.

BUFFER_POOL
The BUFFER_POOL clause lets you specify a default buffer pool or cache for a schema
object. All blocks for the object are stored in the specified cache.

- If you define a buffer pool for a partitioned table or index, then the partitions
  inherit the buffer pool from the table or index definition unless overridden by a
  partition-level definition.
For an index-organized table, you can specify a buffer pool separately for the index segment and the overflow segment.

**Restrictions on the BUFFER_POOL Parameter**  
BUFFER_POOL is subject to the following restrictions:

- You cannot specify this clause for a cluster table. However, you can specify it for a cluster.
- You cannot specify this clause for a tablespace or a rollback segment.

**KEEP**  
Specify KEEP to put blocks from the segment into the KEEP buffer pool. Maintaining an appropriately sized KEEP buffer pool lets Oracle retain the schema object in memory to avoid I/O operations. KEEP takes precedence over any NOCACHE clause you specify for a table, cluster, materialized view, or materialized view log.

**RECYCLE**  
Specify RECYCLE to put blocks from the segment into the RECYCLE pool. An appropriately sized RECYCLE pool reduces the number of objects whose default pool is the RECYCLE pool from taking up unnecessary cache space.

**DEFAULT**  
Specify DEFAULT to indicate the default buffer pool. This is the default for objects not assigned to KEEP or RECYCLE.

**OPTIMAL**  
The OPTIMAL keyword is relevant only to rollback segments. It specifies an optimal size in bytes for a rollback segment. Refer to the `size_clause` on page 8-46 for information on that clause.

Oracle tries to maintain this size for the rollback segment by dynamically deallocating extents when their data is no longer needed for active transactions. Oracle deallocates as many extents as possible without reducing the total size of the rollback segment below the OPTIMAL value.

The value of OPTIMAL cannot be less than the space initially allocated by the MINEXTENTS, INITIAL, NEXT, and PCTINCREASE parameters. The maximum value depends on your operating system. Oracle rounds values up to the next multiple of the data block size.

**NULL**  
Specify NULL for no optimal size for the rollback segment, meaning that Oracle never deallocates the extents of the rollback segment. This is the default behavior.

**ENCRYPT**  
This clause is valid only when you are creating a tablespace. Specify ENCRYPT to encrypt the entire tablespace. You must also specify the ENCRYPTION clause in the CREATE TABLESPACE statement.

**Example**

**Specifying Table Storage Attributes: Example**  
The following statement creates a table and provides storage parameter values:
CREATE TABLE divisions
  (div_no NUMBER(2),
   div_name VARCHAR2(14),
   location VARCHAR2(13) )
  STORAGE ( INITIAL 100K NEXT 50K
            MINEXTENTS 1 MAXEXTENTS 50 PCTINCREASE 5);

Oracle allocates space for the table based on the STORAGE parameter values as follows:

- The MINEXTENTS value is 1, so Oracle allocates 1 extent for the table upon creation.
- The INITIAL value is 100K, so the size of the first extent is 100 kilobytes.
- If the table data grows to exceed the first extent, then Oracle allocates a second extent. The NEXT value is 50K, so the size of the second extent will be 50 kilobytes.
- If the table data subsequently grows to exceed the first two extents, then Oracle allocates a third extent. The PCTINCREASE value is 5, so the calculated size of the third extent is 5% larger than the second extent, or 52.5 kilobytes. If the data block size is 2 kilobytes, then Oracle rounds this value to 52 kilobytes.

If the table data continues to grow, then Oracle allocates more extents, each 5% larger than the previous one.

- The MAXEXTENTS value is 50, so Oracle can allocate as many as 50 extents for the table.
This chapter describes SQL queries and subqueries.
This chapter contains these sections:

- About Queries and Subqueries
- Creating Simple Queries
- Hierarchical Queries
- The UNION [ALL], INTERSECT, MINUS Operators
- Sorting Query Results
- Joins
- Using Subqueries
- Unnesting of Nested Subqueries
- Selecting from the DUAL Table
- Distributed Queries

About Queries and Subqueries

A query is an operation that retrieves data from one or more tables or views. In this reference, a top-level SELECT statement is called a query, and a query nested within another SQL statement is called a subquery.

This section describes some types of queries and subqueries and how to use them. The top level of the syntax is shown in this chapter. Refer to SELECT on page 19-4 for the full syntax of all the clauses and the semantics of this statement.
Creating Simple Queries

The list of expressions that appears after the `SELECT` keyword and before the `FROM` clause is called the **select list**. Within the select list, you specify one or more columns in the set of rows you want Oracle Database to return from one or more tables, views, or materialized views. The number of columns, as well as their datatype and length, are determined by the elements of the select list.

If two or more tables have some column names in common, then you must qualify column names with names of tables. Otherwise, fully qualified column names are optional. However, it is always a good idea to qualify table and column references explicitly. Oracle often does less work with fully qualified table and column names.

You can use a column alias, `c_alias`, to label the immediately preceding expression in the select list so that the column is displayed with a new heading. The alias effectively renames the select list item for the duration of the query. The alias can be used in the `ORDER BY` clause, but not other clauses in the query.

You can use comments in a `SELECT` statement to pass instructions, or **hints**, to the Oracle Database optimizer. The optimizer uses hints to choose an execution plan for the statement. Refer to "Using Hints" on page 2-72 for more information on hints.
Hierarchical Queries

If a table contains hierarchical data, then you can select rows in a hierarchical order using the hierarchical query clause:


START WITH specifies the root row(s) of the hierarchy.
CONNECT BY specifies the relationship between parent rows and child rows of the hierarchy.

- The NOCYCLE parameter instructs Oracle Database to return rows from a query even if a CONNECT BY loop exists in the data. Use this parameter along with the CONNECT_BY_ISCYCLE pseudocolumn to see which rows contain the loop. Refer to CONNECT_BY_ISCYCLE Pseudocolumn on page 3-1 for more information.

- In a hierarchical query, one expression in condition must be qualified with the PRIOR operator to refer to the parent row. For example,

\[ \ldots \text{PRIOR expr} = \text{expr} \]
\[ \text{or} \]
\[ \ldots \text{expr} = \text{PRIOR expr} \]

If the CONNECT BY condition is compound, then only one condition requires the PRIOR operator, although you can have multiple PRIOR conditions. For example:

CONNECT BY last_name != 'King' AND PRIOR employee_id = manager_id ...
CONNECT BY PRIOR employee_id = manager_id and
PRIOR account_mgr_id = customer_id ...

PRIOR is a unary operator and has the same precedence as the unary + and - arithmetic operators. It evaluates the immediately following expression for the parent row of the current row in a hierarchical query.

PRIOR is most commonly used when comparing column values with the equality operator. (The PRIOR keyword can be on either side of the operator.) PRIOR causes Oracle to use the value of the parent row in the column. Operators other than the equal sign (\(=\)) are theoretically possible in CONNECT BY clauses. However, the conditions created by these other operators can result in an infinite loop through the possible combinations. In this case Oracle detects the loop at run time and returns an error.

Both the CONNECT BY condition and the PRIOR expression can take the form of an uncorrelated subquery. However, CURRVAL and NEXTVAL are not valid PRIOR expressions, so the PRIOR expression cannot refer to a sequence.

You can further refine a hierarchical query by using the CONNECT_BY_ROOT operator to qualify a column in the select list. This operator extends the functionality of the CONNECT BY [PRIOR] condition of hierarchical queries by returning not only the immediate parent row but all ancestor rows in the hierarchy.
Oracle processes hierarchical queries as follows:

- A join, if present, is evaluated first, whether the join is specified in the FROM clause or with WHERE clause predicates.
- The CONNECT BY condition is evaluated.
- Any remaining WHERE clause predicates are evaluated.

Oracle then uses the information from these evaluations to form the hierarchy using the following steps:

1. Oracle selects the root row(s) of the hierarchy—those rows that satisfy the START WITH condition.
2. Oracle selects the child rows of each root row. Each child row must satisfy the condition of the CONNECT BY condition with respect to one of the root rows.
3. Oracle selects successive generations of child rows. Oracle first selects the children of the rows returned in step 2, and then the children of those children, and so on. Oracle always selects children by evaluating the CONNECT BY condition with respect to a current parent row.
4. If the query contains a WHERE clause without a join, then Oracle eliminates all rows from the hierarchy that do not satisfy the condition of the WHERE clause. Oracle evaluates this condition for each row individually, rather than removing all the children of a row that does not satisfy the condition.
5. Oracle returns the rows in the order shown in Figure 9–1. In the diagram, children appear below their parents. For an explanation of hierarchical trees, see Figure 3–1, "Hierarchical Tree" on page 3-3.

**Figure 9–1  Hierarchical Queries**

To find the children of a parent row, Oracle evaluates the PRIOR expression of the CONNECT BY condition for the parent row and the other expression for each row in the table. Rows for which the condition is true are the children of the parent. The CONNECT BY condition can contain other conditions to further filter the rows selected by the query.

If the CONNECT BY condition results in a loop in the hierarchy, then Oracle returns an error. A loop occurs if one row is both the parent (or grandparent or direct ancestor) and a child (or a grandchild or a direct descendent) of another row.
Hierarchical Query Examples

**CONNECT BY Example**  The following hierarchical query uses the CONNECT BY clause to define the relationship between employees and managers:

```sql
SELECT employee_id, last_name, manager_id
FROM employees
CONNECT BY PRIOR employee_id = manager_id;
```

```
EMPLOYEE_ID  LAST_NAME     MANAGER_ID
--------------------------------------------
   101  Kochhar          100
   108  Greenberg        101
   109  Faviet           108
   110  Chen             108
   111  Sciarra          108
   112  Urman            108
   113  Popp             108
   200  Whalen           101
   203  Mavris           101
   204  Baer             101

...  
```

**LEVEL Example**  The next example is similar to the preceding example, but uses the LEVEL pseudocolumn to show parent and child rows:

```sql
SELECT employee_id, last_name, manager_id, LEVEL
FROM employees
CONNECT BY PRIOR employee_id = manager_id;
```

```
EMPLOYEE_ID  LAST_NAME     MANAGER_ID  LEVEL
--------------------------------------------
   101  Kochhar          100          1
   108  Greenberg        101          2
   109  Faviet           108          3
   110  Chen             108          3
   111  Sciarra          108          3
   112  Urman            108          3
   113  Popp             108          3
   200  Whalen           101          2
   203  Mavris           101          2
   204  Baer             101          2
   205  Higgins          205          3
   206  Gietz            205          3
   102  De Haan          100          1

...  
```

**START WITH Examples**  The next example adds a START WITH clause to specify a root row for the hierarchy and an ORDER BY clause using the SIBLINGS keyword to preserve ordering within the hierarchy:

```sql
SELECT last_name, employee_id, manager_id, LEVEL
FROM employees
CONNECT BY PRIOR employee_id = manager_id;
```

```
START WITH Examples
Note: In a hierarchical query, do not specify either ORDER BY or GROUP BY, as they will override the hierarchical order of the CONNECT BY results. If you want to order rows of siblings of the same parent, then use the ORDER SIBLINGS BY clause. See order_by_clause on page 19-31.
Hierarchical Queries

FROM employees
START WITH employee_id = 100
CONNECT BY PRIOR employee_id = manager_id
ORDER SIBLINGS BY last_name;

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>EMPLOYEE_ID</th>
<th>MANAGER_ID</th>
<th>LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>King</td>
<td>100</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Cambrault</td>
<td>148</td>
<td>100</td>
<td>2</td>
</tr>
<tr>
<td>Bates</td>
<td>172</td>
<td>148</td>
<td>3</td>
</tr>
<tr>
<td>Bloom</td>
<td>169</td>
<td>148</td>
<td>3</td>
</tr>
<tr>
<td>Fox</td>
<td>170</td>
<td>148</td>
<td>3</td>
</tr>
<tr>
<td>Kumar</td>
<td>173</td>
<td>148</td>
<td>3</td>
</tr>
<tr>
<td>Ozer</td>
<td>168</td>
<td>148</td>
<td>3</td>
</tr>
<tr>
<td>Smith</td>
<td>171</td>
<td>148</td>
<td>3</td>
</tr>
<tr>
<td>De Haan</td>
<td>102</td>
<td>100</td>
<td>2</td>
</tr>
<tr>
<td>Hunold</td>
<td>103</td>
<td>102</td>
<td>3</td>
</tr>
<tr>
<td>Austin</td>
<td>105</td>
<td>103</td>
<td>4</td>
</tr>
<tr>
<td>Ernst</td>
<td>104</td>
<td>103</td>
<td>4</td>
</tr>
<tr>
<td>Lorentz</td>
<td>107</td>
<td>103</td>
<td>4</td>
</tr>
<tr>
<td>Pataballa</td>
<td>106</td>
<td>103</td>
<td>4</td>
</tr>
<tr>
<td>Errazuriz</td>
<td>147</td>
<td>100</td>
<td>2</td>
</tr>
<tr>
<td>Ande</td>
<td>166</td>
<td>147</td>
<td>3</td>
</tr>
<tr>
<td>Banda</td>
<td>167</td>
<td>147</td>
<td>3</td>
</tr>
</tbody>
</table>

In the hr.employees table, the employee Steven King is the head of the company and has no manager. Among his employees is John Russell, who is the manager of department 80. If you update the employees table to set Russell as King’s manager, you create a loop in the data:

UPDATE employees SET manager_id = 145
WHERE employee_id = 100;

SELECT last_name 'Employee',
    LEVEL, SYS_CONNECT_BY_PATH(last_name, '/') "Path"
FROM employees
WHERE level <= 3 AND department_id = 80
START WITH last_name = 'King'
CONNECT BY PRIOR employee_id = manager_id AND LEVEL <= 4;

ERROR:
ORA-01436: CONNECT BY loop in user data

The NOCYCLE parameter in the CONNECT BY condition causes Oracle to return the rows in spite of the loop. The CONNECT_BY_ISCYCLE pseudocolumn shows you which rows contain the cycle:

SELECT last_name 'Employee', CONNECT_BY_ISCYCLE 'Cycle',
    LEVEL, SYS_CONNECT_BY_PATH(last_name, '/') "Path"
FROM employees
WHERE level <= 3 AND department_id = 80
START WITH last_name = 'King'
CONNECT BY NOCYCLE PRIOR employee_id = manager_id AND LEVEL <= 4
ORDER BY "Employee", "Cycle", LEVEL, "Path";

<table>
<thead>
<tr>
<th>Employee</th>
<th>Cycle</th>
<th>LEVEL</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abel</td>
<td>0</td>
<td>3</td>
<td>/King/Zlotkey/Abel</td>
</tr>
<tr>
<td>Ande</td>
<td>0</td>
<td>3</td>
<td>/King/Errazuriz/Ande</td>
</tr>
<tr>
<td>Banda</td>
<td>0</td>
<td>3</td>
<td>/King/Errazuriz/Banda</td>
</tr>
</tbody>
</table>
CONNECT_BY_ROOT Examples  The following example returns the last name of each employee in department 110, each manager above that employee in the hierarchy, the number of levels between manager and employee, and the path between the two:

```sql
SELECT last_name "Employee", CONNECT_BY_ROOT last_name "Manager", LEVEL-1 "Pathlen", SYS_CONNECT_BY_PATH(last_name, '/') "Path"
FROM employees
WHERE LEVEL > 1 and department_id = 110
CONNECT BY PRIOR employee_id = manager_id
ORDER BY "Employee", "Manager", "Pathlen", "Path";
```

<table>
<thead>
<tr>
<th>Employee</th>
<th>Manager</th>
<th>Pathlen</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gietz</td>
<td>Higgins</td>
<td>1</td>
<td>/Higgins/Gietz</td>
</tr>
<tr>
<td>Gietz</td>
<td>King</td>
<td>3</td>
<td>/King/Kochhar/Higgins/Gietz</td>
</tr>
<tr>
<td>Gietz</td>
<td>Kochhar</td>
<td>2</td>
<td>/Kochhar/Higgins/Gietz</td>
</tr>
<tr>
<td>Higgins</td>
<td>King</td>
<td>2</td>
<td>/King/Kochhar/Higgins</td>
</tr>
<tr>
<td>Higgins</td>
<td>Kochhar</td>
<td>1</td>
<td>/Kochhar/Higgins</td>
</tr>
</tbody>
</table>

The following example uses a GROUP BY clause to return the total salary of each employee in department 110 and all employees below that employee in the hierarchy:

```sql
SELECT name, SUM(salary) "Total_Salary" FROM (
    SELECT CONNECT_BY_ROOT last_name as name, Salary
    FROM employees
    WHERE department_id = 110
    CONNECT BY PRIOR employee_id = manager_id
    GROUP BY name
) GROUP BY name
ORDER BY name, "Total_Salary";
```

<table>
<thead>
<tr>
<th>NAME</th>
<th>Total_Salary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gietz</td>
<td>8300</td>
</tr>
<tr>
<td>Higgins</td>
<td>20300</td>
</tr>
<tr>
<td>King</td>
<td>20300</td>
</tr>
<tr>
<td>Kochhar</td>
<td>20300</td>
</tr>
</tbody>
</table>

See Also:
- LEVEL Pseudocolumn on page 3-2 and CONNECT_BY_ISCYCLE Pseudocolumn on page 3-1 for a discussion of how these pseudocolumns operate in a hierarchical query
- SYS_CONNECT_BY_PATH on page 5-190 for information on retrieving the path of column values from root to node
- order_by_clause on page 19-31 for more information on the SIBLINGS keyword of ORDER BY clauses
The UNION [ALL], INTERSECT, MINUS Operators

You can combine multiple queries using the set operators UNION, UNION ALL, INTERSECT, and MINUS. All set operators have equal precedence. If a SQL statement contains multiple set operators, then Oracle Database evaluates them from the left to right unless parentheses explicitly specify another order.

The corresponding expressions in the select lists of the component queries of a compound query must match in number and must be in the same datatype group (such as numeric or character).

If component queries select character data, then the datatype of the return values are determined as follows:

- If both queries select values of datatype CHAR of equal length, then the returned values have datatype CHAR of that length. If the queries select values of CHAR with different lengths, then the returned value is VARCHAR2 with the length of the larger CHAR value.
- If either or both of the queries select values of datatype VARCHAR2, then the returned values have datatype VARCHAR2.

If component queries select numeric data, then the datatype of the return values is determined by numeric precedence:

- If any query selects values of type BINARY_DOUBLE, then the returned values have datatype BINARY_DOUBLE.
- If no query selects values of type BINARY_DOUBLE but any query selects values of type BINARY_FLOAT, then the returned values have datatype BINARY_FLOAT.
- If all queries select values of type NUMBER, then the returned values have datatype NUMBER.

In queries using set operators, Oracle does not perform implicit conversion across datatype groups. Therefore, if the corresponding expressions of component queries resolve to both character data and numeric data, Oracle returns an error.

**Examples**  The following query is valid:

```sql
SELECT 3 FROM DUAL
INTERSECT
SELECT 3f FROM DUAL;
```

This is implicitly converted to the following compound query:

```sql
SELECT TO_BINARY_FLOAT(3) FROM DUAL
INTERSECT
SELECT 3f FROM DUAL;
```

The following query returns an error:

```sql
SELECT '3' FROM DUAL
INTERSECT
SELECT 3f FROM DUAL;
```

**Restrictions on the Set Operators**  The set operators are subject to the following restrictions:

See Also:  Table 2–10, "Implicit Type Conversion Matrix" on page 2-41 for more information on implicit conversion and "Numeric Precedence" on page 2-14 for information on numeric precedence
The set operators are not valid on columns of type BLOB, CLOB, BFILE, VARRAY, or nested table.

The UNION, INTERSECT, and MINUS operators are not valid on LONG columns.

If the select list preceding the set operator contains an expression, then you must provide a column alias for the expression in order to refer to it in the order_by_clause.

You cannot also specify the for_update_clause with the set operators.

You cannot specify the order_by_clause in the subquery of these operators.

You cannot use these operators in SELECT statements containing TABLE collection expressions.

Note: To comply with emerging SQL standards, a future release of Oracle will give the INTERSECT operator greater precedence than the other set operators. Therefore, you should use parentheses to specify order of evaluation in queries that use the INTERSECT operator with other set operators.

UNION Example  The following statement combines the results of two queries with the UNION operator, which eliminates duplicate selected rows. This statement shows that you must match datatype (using the TO_CHAR function) when columns do not exist in one or the other table:

```
SELECT location_id, department_name "Department",
       TO_CHAR(NULL) "Warehouse"  FROM departments
UNION
SELECT location_id, TO_CHAR(NULL) "Department", warehouse_name
       FROM warehouses;
```

<table>
<thead>
<tr>
<th>LOCATION_ID</th>
<th>Department</th>
<th>Warehouse</th>
</tr>
</thead>
<tbody>
<tr>
<td>1400</td>
<td>IT</td>
<td></td>
</tr>
<tr>
<td>1400</td>
<td>Southlake, Texas</td>
<td></td>
</tr>
<tr>
<td>1500</td>
<td>Shipping</td>
<td></td>
</tr>
<tr>
<td>1500</td>
<td>San Francisco</td>
<td></td>
</tr>
<tr>
<td>1600</td>
<td>New Jersey</td>
<td></td>
</tr>
<tr>
<td>1700</td>
<td>Accounting</td>
<td></td>
</tr>
<tr>
<td>1700</td>
<td>Administration</td>
<td></td>
</tr>
<tr>
<td>1700</td>
<td>Benefits</td>
<td></td>
</tr>
<tr>
<td>1700</td>
<td>Construction</td>
<td></td>
</tr>
<tr>
<td>1700</td>
<td>Contracting</td>
<td></td>
</tr>
<tr>
<td>1700</td>
<td>Control And Credit</td>
<td></td>
</tr>
</tbody>
</table>

UNION ALL Example  The UNION operator returns only distinct rows that appear in either result, while the UNION ALL operator returns all rows. The UNION ALL operator does not eliminate duplicate selected rows:

```
SELECT product_id FROM order_items
UNION
SELECT product_id FROM inventories
ORDER BY product_id;
```

```
SELECT location_id FROM locations
UNION ALL
SELECT location_id FROM departments
```
A location_id value that appears multiple times in either or both queries (such as '1700') is returned only once by the UNION operator, but multiple times by the UNION ALL operator.

**INTERSECT Example**  The following statement combines the results with the INTERSECT operator, which returns only those unique rows returned by both queries:

```sql
SELECT product_id FROM inventories
INTERSECT
SELECT product_id FROM order_items
ORDER BY product_id;
```

**MINUS Example**  The following statement combines results with the MINUS operator, which returns only unique rows returned by the first query but not by the second:

```sql
SELECT product_id FROM inventories
MINUS
SELECT product_id FROM order_items
ORDER BY product_id;
```

**Sorting Query Results**

Use the ORDER BY clause to order the rows selected by a query. Sorting by position is useful in the following cases:

- To order by a lengthy select list expression, you can specify its position in the ORDER BY clause rather than duplicate the entire expression.

- For compound queries containing set operators UNION, INTERSECT, MINUS, or UNION ALL, the ORDER BY clause must specify positions or aliases rather than explicit expressions. Also, the ORDER BY clause can appear only in the last component query. The ORDER BY clause orders all rows returned by the entire compound query.

The mechanism by which Oracle Database sorts values for the ORDER BY clause is specified either explicitly by the NLS_SORT initialization parameter or implicitly by the NLS_LANGUAGE initialization parameter. You can change the sort mechanism dynamically from one linguistic sort sequence to another using the ALTER SESSION statement.

**See Also:**  NLSSORT on page 5-112 and Oracle Database Globalization Support Guide for information on the NLS parameters

**Joins**

A join is a query that combines rows from two or more tables, views, or materialized views. Oracle Database performs a join whenever multiple tables appear in the FROM clause of the query. The select list of the query can select any columns from any of these tables. If any two of these tables have a column name in common, then you must qualify all references to these columns throughout the query with table names to avoid ambiguity.

**Join Conditions**

Most join queries contain at least one join condition, either in the FROM clause or in the WHERE clause. The join condition compares two columns, each from a different
table. To execute a join, Oracle Database combines pairs of rows, each containing one row from each table, for which the join condition evaluates to \textit{TRUE}. The columns in the join conditions need not also appear in the select list.

To execute a join of three or more tables, Oracle first joins two of the tables based on the join conditions comparing their columns and then joins the result to another table based on join conditions containing columns of the joined tables and the new table. Oracle continues this process until all tables are joined into the result. The optimizer determines the order in which Oracle joins tables based on the join conditions, indexes on the tables, and, any available statistics for the tables.

A \texttt{WHERE} clause that contains a join condition can also contain other conditions that refer to columns of only one table. These conditions can further restrict the rows returned by the join query.

**Note:** You cannot specify LOB columns in the \texttt{WHERE} clause if the \texttt{WHERE} clause contains the join condition. The use of LOBs in \texttt{WHERE} clauses is also subject to other restrictions. See Oracle Database SecureFiles and Large Objects Developer’s Guide for more information.

### Equijoins

An \textit{equijoin} is a join with a join condition containing an equality operator. An equijoin combines rows that have equivalent values for the specified columns. Depending on the internal algorithm the optimizer chooses to execute the join, the total size of the columns in the equijoin condition in a single table may be limited to the size of a data block minus some overhead. The size of a data block is specified by the initialization parameter \texttt{DB\_BLOCK\_SIZE}.

**See Also:** "Using Join Queries: Examples" on page 19-43

### Self Joins

A \textit{self join} is a join of a table to itself. This table appears twice in the \texttt{FROM} clause and is followed by table aliases that qualify column names in the join condition. To perform a self join, Oracle Database combines and returns rows of the table that satisfy the join condition.

**See Also:** "Using Self Joins: Example" on page 19-44

### Cartesian Products

If two tables in a join query have no join condition, then Oracle Database returns their \textit{Cartesian product}. Oracle combines each row of one table with each row of the other. A Cartesian product always generates many rows and is rarely useful. For example, the Cartesian product of two tables, each with 100 rows, has 10,000 rows. Always include a join condition unless you specifically need a Cartesian product. If a query joins three or more tables and you do not specify a join condition for a specific pair, then the optimizer may choose a join order that avoids producing an intermediate Cartesian product.

### Inner Joins

An \textit{inner join} (sometimes called a \textit{simple join}) is a join of two or more tables that returns only those rows that satisfy the join condition.
Outer Joins

An **outer join** extends the result of a simple join. An outer join returns all rows that satisfy the join condition and also returns some or all of those rows from one table for which no rows from the other satisfy the join condition.

- To write a query that performs an outer join of tables A and B and returns all rows from A (a **left outer join**), use the `LEFT [OUTER] JOIN` syntax in the `FROM` clause, or apply the outer join operator (+) to all columns of B in the join condition in the `WHERE` clause. For all rows in A that have no matching rows in B, Oracle Database returns null for any select list expressions containing columns of B.

- To write a query that performs an outer join of tables A and B and returns all rows from B (a **right outer join**), use the `RIGHT [OUTER] JOIN` syntax in the `FROM` clause, or apply the outer join operator (+) to all columns of A in the join condition in the `WHERE` clause. For all rows in B that have no matching rows in A, Oracle returns null for any select list expressions containing columns of A.

- To write a query that performs an outer join and returns all rows from A and B, extended with nulls if they do not satisfy the join condition (a **full outer join**), use the `FULL [OUTER] JOIN` syntax in the `FROM` clause.

You cannot compare a column with a subquery in the `WHERE` clause of any outer join, regardless which form you specify.

You can use outer joins to fill gaps in sparse data. Such a join is called a **partitioned outer join** and is formed using the `query_partition_clause` of the `join_clause` syntax. Sparse data is data that does not have rows for all possible values of a dimension such as time or department. For example, tables of sales data typically do not have rows for products that had no sales on a given date. Filling data gaps is useful in situations where data sparsity complicates analytic computation or where some data might be missed if the sparse data is queried directly.

**See Also:**
- `join_clause` on page 19-21 for more information about using outer joins to fill gaps in sparse data
- *Oracle Database Data Warehousing Guide* for a complete discussion of group outer joins and filling gaps in sparse data

Oracle recommends that you use the `FROM` clause `OUTER JOIN` syntax rather than the Oracle join operator. Outer join queries that use the Oracle join operator (+) are subject to the following rules and restrictions, which do not apply to the `FROM` clause `OUTER JOIN` syntax:

- You cannot specify the (+) operator in a query block that also contains `FROM` clause `JOIN` syntax.

- The (+) operator can appear only in the `WHERE` clause or, in the context of left-correlation (when specifying the `TABLE` clause) in the `FROM` clause, and can be applied only to a column of a table or view.

- If A and B are joined by multiple join conditions, then you must use the (+) operator in all of these conditions. If you do not, then Oracle Database will return only the rows resulting from a simple join, but without a warning or error to advise you that you do not have the results of an outer join.

- The (+) operator does not produce an outer join if you specify one table in the outer query and the other table in an inner query.
You cannot use the (+) operator to outer-join a table to itself, although self joins are valid. For example, the following statement is not valid:

```sql
-- The following statement is not valid:
SELECT employee_id, manager_id
FROM employees
WHERE employees.manager_id(+) = employees.employee_id;
```

However, the following self join is valid:

```sql
SELECT e1.employee_id, e1.manager_id, e2.employee_id
FROM employees e1, employees e2
WHERE e1.manager_id(+) = e2.employee_id
ORDER BY e1.employee_id, e1.manager_id, e2.employee_id;
```

- The (+) operator can be applied only to a column, not to an arbitrary expression. However, an arbitrary expression can contain one or more columns marked with the (+) operator.
- A `WHERE` condition containing the (+) operator cannot be combined with another condition using the `OR` logical operator.
- A `WHERE` condition cannot use the `IN` comparison condition to compare a column marked with the (+) operator with an expression.

If the `WHERE` clause contains a condition that compares a column from table B with a constant, then the (+) operator must be applied to the column so that Oracle returns the rows from table A for which it has generated nulls for this column. Otherwise Oracle returns only the results of a simple join.

In a query that performs outer joins of more than two pairs of tables, a single table can be the null-generated table for only one other table. For this reason, you cannot apply the (+) operator to columns of B in the join condition for A and B and the join condition for B and C. Refer to `SELECT` on page 19-4 for the syntax for an outer join.

### Antijoins

An antijoin returns rows from the left side of the predicate for which there are no corresponding rows on the right side of the predicate. It returns rows that fail to match (NOT IN) the subquery on the right side.

**See Also:** "Using Antijoins: Example" on page 19-47

### Semijoins

A semijoin returns rows that match an `EXISTS` subquery without duplicating rows from the left side of the predicate when multiple rows on the right side satisfy the criteria of the subquery.

Semijoin and antijoin transformation cannot be done if the subquery is on an `OR` branch of the `WHERE` clause.

**See Also:** "Using Semijoins: Example" on page 19-48

### Using Subqueries

A subquery answers multiple-part questions. For example, to determine who works in Taylor’s department, you can first use a subquery to determine the department in which Taylor works. You can then answer the original question with the parent `SELECT` statement. A subquery in the `FROM` clause of a `SELECT` statement is also
called an inline view. You can nest any number of subqueries in an inline view. A subquery in the WHERE clause of a SELECT statement is also called a nested subquery. You can nest up to 255 levels of subqueries in a nested subquery.

A subquery can contain another subquery. Oracle Database imposes no limit on the number of subquery levels in the FROM clause of the top-level query. You can nest up to 255 levels of subqueries in the WHERE clause.

If columns in a subquery have the same name as columns in the containing statement, then you must prefix any reference to the column of the table from the containing statement with the table name or alias. To make your statements easier to read, always qualify the columns in a subquery with the name or alias of the table, view, or materialized view.

Oracle performs a correlated subquery when a nested subquery references a column from a table referred to a parent statement any number of levels above the subquery. The parent statement can be a SELECT, UPDATE, or DELETE statement in which the subquery is nested. A correlated subquery is evaluated once for each row processed by the parent statement. Oracle resolves unqualified columns in the subquery by looking in the tables named in the subquery and then in the tables named in the parent statement.

A correlated subquery answers a multiple-part question whose answer depends on the value in each row processed by the parent statement. For example, you can use a correlated subquery to determine which employees earn more than the average salaries for their departments. In this case, the correlated subquery specifically computes the average salary for each department.

---

**See Also:**  "Using Correlated Subqueries: Examples" on page 19-51

Use subqueries for the following purposes:

- To define the set of rows to be inserted into the target table of an INSERT or CREATE TABLE statement
- To define the set of rows to be included in a view or materialized view in a CREATE VIEW or CREATE MATERIALIZED VIEW statement
- To define one or more values to be assigned to existing rows in an UPDATE statement
- To provide values for conditions in a WHERE clause, HAVING clause, or START WITH clause of SELECT, UPDATE, and DELETE statements
- To define a table to be operated on by a containing query

You do this by placing the subquery in the FROM clause of the containing query as you would a table name. You may use subqueries in place of tables in this way as well in INSERT, UPDATE, and DELETE statements.

Subqueries so used can employ correlation variables, but only those defined within the subquery itself, not outer references. Refer to table_collection_expression on page 19-19 for more information.

Scalar subqueries, which return a single column value from a single row, are a valid form of expression. You can use scalar subquery expressions in most of the places where expr is called for in syntax. Refer to "Scalar Subquery Expressions" on page 6-14 for more information.
Distributed Queries

Unnesting of Nested Subqueries

Subqueries are nested when they appear in the WHERE clause of the parent statement. When Oracle Database evaluates a statement with a nested subquery, it must evaluate the subquery portion multiple times and may overlook some efficient access paths or joins.

Subquery unnesting unnests and merges the body of the subquery into the body of the statement that contains it, allowing the optimizer to consider them together when evaluating access paths and joins. The optimizer can unnest most subqueries, with some exceptions. Those exceptions include hierarchical subqueries and subqueries that contain a ROWNUM pseudocolumn, one of the set operators, a nested aggregate function, or a correlated reference to a query block that is not the immediate outer query block of the subquery.

Assuming no restrictions exist, the optimizer automatically unnests some (but not all) of the following nested subqueries:

- Uncorrelated IN subqueries
- IN and EXISTS correlated subqueries, as long as they do not contain aggregate functions or a GROUP BY clause

You can enable extended subquery unnesting by instructing the optimizer to unnest additional types of subqueries:

- You can unnest an uncorrelated NOT IN subquery by specifying the HASH_AJ or MERGE_AJ hint in the subquery.
- You can unnest other subqueries by specifying the UNNEST hint in the subquery.

See Also: “Using Hints” on page 2-72 for information on hints

Selecting from the DUAL Table

DUAL is a table automatically created by Oracle Database along with the data dictionary. DUAL is in the schema of the user SYS but is accessible by the name DUAL to all users. It has one column, DUMMY, defined to be VARCHAR2(1), and contains one row with a value X. Selecting from the DUAL table is useful for computing a constant expression with the SELECT statement. Because DUAL has only one row, the constant is returned only once. Alternatively, you can select a constant, pseudocolumn, or expression from any table, but the value will be returned as many times as there are rows in the table. Refer to “About SQL Functions” on page 5-1 for many examples of selecting a constant value from DUAL.

Distributed Queries

The Oracle distributed database management system architecture lets you access data in remote databases using Oracle Net and an Oracle Database server. You can identify a remote table, view, or materialized view by appending @dblink to the end of its name. The dblink must be a complete or partial name for a database link to the database containing the remote table, view, or materialized view.

See Also:

- “References to Objects in Remote Databases” on page 2-108 for more information on referring to database links
- Oracle Database Net Services Administrator’s Guide for information on accessing remote databases
Restrictions on Distributed Queries  Distributed queries are currently subject to the restriction that all tables locked by a FOR UPDATE clause and all tables with LONG columns selected by the query must be located on the same database. For example, the following statement raises an error because it selects press_release, a LONG value, from the print_media table on the remote database and locks the print_media table on the local database:

```
SELECT r.product_id, l.ad_id, r.press_release
  FROM pm.print_media@remote r, pm.print_media l
  FOR UPDATE OF l.ad_id;
```

In addition, Oracle Database currently does not support distributed queries that select user-defined types or object REF datatypes on remote tables.
This chapter lists the various types of SQL statements and then describes the first set (in alphabetical order) of SQL statements. The remaining SQL statements appear in alphabetical order in Chapter 11 through Chapter 19.

This chapter contains the following sections:

- Types of SQL Statements
- How the SQL Statement Chapters are Organized
- ALTER CLUSTER
- ALTER DATABASE
- ALTER DIMENSION
- ALTER DISKGROUP
- ALTER FLASHBACK ARCHIVE
- ALTER FUNCTION
- ALTER INDEX
- ALTER INDEXTYPE
- ALTER JAVA

Types of SQL Statements

The lists in the following sections provide a functional summary of SQL statements and are divided into these categories:

- Data Definition Language (DDL) Statements
- Data Manipulation Language (DML) Statements
- Transaction Control Statements
- Session Control Statements
- System Control Statement
- Embedded SQL Statements

Data Definition Language (DDL) Statements

Data definition language (DDL) statements let you to perform these tasks:
Types of SQL Statements

- Create, alter, and drop schema objects
- Grant and revoke privileges and roles
- Analyze information on a table, index, or cluster
- Establish auditing options
- Add comments to the data dictionary

The `CREATE`, `ALTER`, and `DROP` commands require exclusive access to the specified object. For example, an `ALTER TABLE` statement fails if another user has an open transaction on the specified table.

The `GRANT`, `REVOKE`, `ANALYZE`, `AUDIT`, and `COMMENT` commands do not require exclusive access to the specified object. For example, you can analyze a table while other users are updating the table.

Oracle Database implicitly commits the current transaction before and after every DDL statement.

Many DDL statements may cause Oracle Database to recompile or reauthorize schema objects. For information on how Oracle Database recompiles and reauthorizes schema objects and the circumstances under which a DDL statement would cause this, see *Oracle Database Concepts*.

DDL statements are supported by PL/SQL with the use of the `DBMS_SQL` package.

**See Also:** *Oracle Database PL/SQL Packages and Types Reference* for more information about this package

The DDL statements are:

- `ALTER` ... (All statements beginning with `ALTER`, except `ALTER SESSION` and `ALTER SYSTEM`—see "Session Control Statements" on page 10-3 and "System Control Statement" on page 10-3)
- `ANALYZE`
- `ASSOCIATE STATISTICS`
- `AUDIT`
- `COMMENT`
- `CREATE` ... (All statements beginning with `CREATE`)
- `DISASSOCIATE STATISTICS`
- `DROP` ... (All statements beginning with `DROP`)
- `FLASHBACK` ... (All statements beginning with `FLASHBACK`)
- `GRANT`
- `NOAUDIT`
- `PURGE`
- `RENAME`
- `REVOKE`
- `TRUNCATE`

Data Manipulation Language (DML) Statements

Data manipulation language (DML) statements access and manipulate data in existing schema objects. These statements do not implicitly commit the current transaction. The data manipulation language statements are:

- `CALL`
- `DELETE`
- `EXPLAIN PLAN`
- `INSERT`
LOCK  TABLE
MERGE
SELECT
UPDATE

The SELECT statement is a limited form of DML statement in that it can only access data in the database. It cannot manipulate data stored in the database, although it can manipulate the accessed data before returning the results of the query.

The CALL and EXPLAIN PLAN statements are supported in PL/SQL only when executed dynamically. All other DML statements are fully supported in PL/SQL.

Transaction Control Statements

Transaction control statements manage changes made by DML statements. The transaction control statements are:

COMMIT
ROLLBACK
SAVEPOINT
SET TRANSACTION
SET CONSTRAINT

All transaction control statements, except certain forms of the COMMIT and ROLLBACK commands, are supported in PL/SQL. For information on the restrictions, see COMMIT on page 13-46 and ROLLBACK on page 18-96.

Session Control Statements

Session control statements dynamically manage the properties of a user session. These statements do not implicitly commit the current transaction.

PL/SQL does not support session control statements. The session control statements are:

ALTER SESSION
SET ROLE

System Control Statement

The single system control statement, ALTER SYSTEM, dynamically manages the properties of an Oracle database instance. This statement does not implicitly commit the current transaction and is not supported in PL/SQL.

Embedded SQL Statements

Embedded SQL statements place DDL, DML, and transaction control statements within a procedural language program. Embedded SQL is supported by the Oracle precompilers and is documented in the following books:

- Pro*COBOL Programmer’s Guide
- Pro*C/C++ Programmer’s Guide
- Oracle SQL*Module for Ada Programmer’s Guide
How the SQL Statement Chapters are Organized

All SQL statements in this chapter, as well as in Chapter 11 through Chapter 19, are organized into the following sections:

**Syntax** The syntax diagrams show the keywords and parameters that make up the statement.

---

**Caution:** Not all keywords and parameters are valid in all circumstances. Be sure to refer to the "Semantics" section of each statement and clause to learn about any restrictions on the syntax.

---

**Purpose** The "Purpose" section describes the basic uses of the statement.

**Prerequisites** The "Prerequisites" section lists privileges you must have and steps that you must take before using the statement. In addition to the prerequisites listed, most statements also require that the database be opened by your instance, unless otherwise noted.

**Semantics** The "Semantics" section describes the purpose of the keywords, parameter, and clauses that make up the syntax, as well as restrictions and other usage notes that may apply to them. (The conventions for keywords and parameters used in this chapter are explained in the "Preface" of this reference.)

**Examples** The "Examples" section shows how to use the various clauses and parameters of the statement.
ALTER CLUSTER

Purpose

Use the ALTER CLUSTER statement to redefine storage and parallelism characteristics of a cluster.

---

**Note:** You cannot use this statement to change the number or the name of columns in the cluster key, and you cannot change the tablespace in which the cluster is stored.

---

**See Also:** [CREATE CLUSTER on page 14-2](#) for information on creating a cluster, [DROP CLUSTER on page 17-35](#) and [DROP TABLE on page 18-5](#) for information on removing tables from a cluster, and [CREATE TABLE ... physical_properties on page 16-31](#) for information on adding a table to a cluster.

Prerequisites

The cluster must be in your own schema or you must have the ALTER ANY CLUSTER system privilege.

Syntax

```sql
alter_cluster ::= 

ALTER CLUSTER [ schema ] . cluster physical_attributes_clause [ SIZE size_clause ] [ allocate_extent_clause ] [ deallocate_unused_clause ] [ parallel_clause ]
```

(physical_attributes_clause ::= on page 10-5, size_clause ::= on page 8-46, allocate_extent_clause ::= on page 10-6, deallocate_unused_clause ::= on page 10-6, parallel_clause ::= on page 10-6)

**physical_attributes_clause ::=**

```sql
physical_attributes_clause ::= 

storage_clause [ PCTFREE integer ] [ PCTUSED integer ] [ INITRANS integer ]
```

(storage_clause ::= on page 8-48)
**allocate_extent_clause::=**

```plaintext
ALLOCATE EXTENT
```

*(size_clause::= on page 8-46)*

**deallocate_unused_clause::=**

```plaintext
DEALLOCATE UNUSED KEEP
```

*(size_clause::= on page 8-46)*

**parallel_clause::=**

```plaintext
NOPARALLEL PARALLEL integer
```

**Semantics**

**schema**  
Specify the schema containing the cluster. If you omit *schema*, then Oracle Database assumes the cluster is in your own schema.

**cluster**  
Specify the name of the cluster to be altered.

**physical_attributes_clause**  
Use this clause to change the values of the PCTUSED, PCTFREE, and INITRANS parameters of the cluster.

Use the *STORAGE* clause to change the storage characteristics of the cluster.

See Also:  
- *physical_attributes_clause* on page 8-43 for information on the parameters  
- *storage_clause* on page 8-45 for a full description of that clause

**Restriction on Physical Attributes**  
You cannot change the values of the storage parameters INITIAL and MINEXTENTS for a cluster.

**SIZE integer**  
Use the *SIZE* clause to specify the number of cluster keys that will be stored in data blocks allocated to the cluster.
Restriction on SIZE  You can change the SIZE parameter only for an indexed cluster, not for a hash cluster.

See Also:  CREATE CLUSTER on page 14-2 for a description of the SIZE parameter and "Modifying a Cluster: Example" on page 10-7

allocate_extent_clause
Specify the allocate_extent_clause to explicitly allocate a new extent for the cluster.

When you explicitly allocate an extent with this clause, Oracle Database does not evaluate the storage parameters of the cluster and determine a new size for the next extent to be allocated (as it does when you create a table). Therefore, specify SIZE if you do not want Oracle Database to use a default value.

Restriction on Allocating Extents  You can allocate a new extent only for an indexed cluster, not for a hash cluster.

See Also:  allocate_extent_clause on page 8-2 for a full description of this clause and "Deallocating Unused Space: Example" on page 10-8

deallocate_unused_clause
Use the deallocate_unused_clause to explicitly deallocate unused space at the end of the cluster and make the freed space available for other segments.

See Also:  deallocate_unused_clause on page 8-27 for a full description of this clause

CACHE | NOCACHE
This clause has the same behavior in CREATE CLUSTER and ALTER CLUSTER statements.

See Also:  "CACHE | NOCACHE" on page 14-7 for information on this clause.

parallel_clause
Specify the parallel_clause to change the default degree of parallelism for queries and DML on the cluster.

Restriction on Parallelized Clusters  If the tables in cluster contain any columns of LOB or user-defined object type, then this statement as well as subsequent INSERT, UPDATE, or DELETE operations on cluster are executed serially without notification.

See Also:  parallel_clause on page 16-57 in the documentation on CREATE TABLE for complete information on this clause

Examples

The following examples modify the clusters that were created in the CREATE CLUSTER "Examples" on page 14-7.

Modifying a Cluster: Example  The next statement alters the personnel cluster:

ALTERCLUSTER personnel
    SIZE 1024 CACHE;
Oracle Database allocates 1024 bytes for each cluster key value and enables the cache attribute. Assuming a data block size of 2 kilobytes, future data blocks within this cluster contain 2 cluster keys in each data block, or 2 kilobytes divided by 1024 bytes.

**Deallocating Unused Space: Example** The following statement deallocates unused space from the `language` cluster, keeping 30 kilobytes of unused space for future use:

```
ALTER CLUSTER language
    DEALLOCATE UNUSED KEEP 30 K;
```
ALTER DATABASE

Purpose

Use the ALTER DATABASE statement to modify, maintain, or recover an existing database.

Note: In earlier versions of Oracle Database, you could use the ALTER DATABASE for two conversion operations:

- The RESET COMPATIBILITY clause lets you reset the database to an earlier version at the next instance startup.
- The CONVERT clause lets you upgrade an Oracle7 data dictionary to an Oracle8i or Oracle9i data dictionary.

These clauses are no longer supported. Refer to Oracle Database Upgrade Guide for more information on migration and interoperability issues.

See Also:

- Oracle Database Backup and Recovery User’s Guide for examples of performing media recovery
- Oracle Data Guard Concepts and Administration for additional information on using the ALTER DATABASE statement to maintain standby databases
- CREATE DATABASE on page 14-19 for information on creating a database

Prerequisites

You must have the ALTER DATABASE system privilege.

To specify the RECOVER clause, you must also have the SYSDBA system privilege.

Syntax

```
alter_database::=  
```

```
ALTER DATABASE database  
```

```
startup_clauses  
```

```
recovery_clauses  
```

```
database_file_clauses  
```

```
logfile_clauses  
```

```
controlfile_clauses  
```

```
standby_database_clauses  
```

```
default_settings_clauses  
```

```
instance_clauses  
```

```
security_clause  
```
Groups of ALTER DATABASE syntax:

- **startup_clauses::=** on page 10-10
- **recovery_clauses::=** on page 10-10
- **database_file_clauses::=** on page 10-12
- **logfile_clauses::=** on page 10-13
- **controlfile_clauses::=** on page 10-14
- **standby_database_clauses::=** on page 10-15
- **default_settings_clauses::=** on page 10-17
- **instance_clauses::=** on page 10-17
- **security_clause::=** on page 10-17

**startup_clauses::=**

```
MOUNT
  STANDBY
  CLONE
  DATABASE
  OPEN
    READ
    WRITE
    RECOVERY
    RESETLOGS
    NORESETLOGS
    UPGRADE
    DOWNGRADE
    READ
    ONLY
```

**recovery_clauses::=**

```
general_recovery
  managed_standby_recovery
  BEGIN
  END
  BACKUP
```

*(general_recovery::= on page 10-10, managed_standby_recovery::= on page 10-11)*

**general_recovery::=**

```
RECOVER
  AUTOMATIC
  FROM location
  full_database_recovery
  partial_database_recovery
  LOGFILE filename
  CONTINUE
  DEFAULT
  TEST
  ALLOW integer
  CORRUPTION
  parallel_clause
  CONTINUE
  DEFAULT
  TEST
  ALLOW integer
  CORRUPTION
  parallel_clause
  CONTINUE
  DEFAULT
  TEST
  ALLOW integer
  CORRUPTION
  parallel_clause
  CONTINUE
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  TEST
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  CORRUPTION
  parallel_clause
  CONTINUE
  DEFAULT
  TEST
  ALLOW integer
  CORRUPTION
  parallel_clause
  CONTINUE
  DEFAULT
  TEST
  ALLOW integer
(full_database_recovery::= on page 10-11, partial_database_recovery::= on page 10-11)

full_database_recovery::=

partial_database_recovery::=

parallel_clause::=

managed_standby_recovery::=
ALTER DATABASE

**Note:** Several subclauses of `managed_standby_recovery` are no longer needed and have been deprecated. These clauses no longer appear in the syntax diagrams. Refer to the semantics of `managed_standby_recovery` on page 10-22.

`database_file_clauses ::=`

- `create_datafile_clause ::= page 10-12, alter_datafile_clause ::= page 10-12, alter_tempfile_clause ::= page 10-12`

`create_datafile_clause ::=`

- `file_specification ::= page 8-29`

`alter_datafile_clause ::=`

- `autoextend_clause ::= page 10-13, size_clause ::= page 8-46`

`alter_tempfile_clause ::=`

- `autoextend_clause ::= page 10-13, size_clause ::= page 8-46`
(autoextend_clause::= on page 10-13, size_clause::= on page 8-46)

**autoextend_clause::=**

```
  AUTOEXTEND
    OFF
    ON NEXT size_clause maxsize_clause
```

**maxsize_clause::=**

```
  MAXSIZE
    UNLIMITED size_clause
```

(size_clause::= on page 8-46)

**logfile_clauses::=**

```
  ARCHIVELOG
  NOARCHIVELOG
  NO
  FORCE
  LOGGING
  RENAME FILE filename TO filename
  CLEAR UNARCHIVED
  LOGFILE logfile_descriptor
  UNRECOVERABLE
  DATAFILE
  ADD_LOGFILE adds
  DROP_LOGFILE drops
  SUPPLEMENTAL_DB_LOGGING
```

(logfile_descriptor::= on page 10-14, add_logfile_clauses::= on page 10-13, drop_logfile_clauses::= on page 10-14, supplemental_db_logging::= on page 10-14)

**add_logfile_clauses::=**

```
  ADD
    STANDBY
    LOGFILE
```

(redo_log_file_spec::= on page 8-29, logfile_descriptor::= on page 10-14)
**DROP_LOGFILE_CLAUSES::=**

- DROP
- STANDBY
- LOGFILE
- MEMBER filename
- logfile_descriptor

*(logfile_descriptor::= on page 10-14)*

**SUPPLEMENTAL_DB_LOGGING::=**

- ADD
- DROP
- SUPPLEMENTAL
- LOG
- DATA
- supplemental_id_key_clause
- supplemental_plsql_clause

*(supplemental_id_key_clause::= on page 10-14)*

**SUPPLEMENTAL_ID_KEY_ClAUSE::=**

- DATA
- ALL
- PRIMARY KEY
- UNIQUE
- FOREIGN KEY
- COLUMNS

**SUPPLEMENTAL_PLSQL_CLAUSE::=**

- DATA
- FOR
- PROCEDURAL
- REPLICACTION

**LOGFILE_DESCRIPTOR::=**

- GROUP integer
- filename

**CONTROLFILE_CLAUSES::=**

- CREATE
- LOGICAL
- PHYSICAL
- STANDBY
- CONTROLFILE
- AS filename
- REUSE

- BACKUP
- CONTROLFILE
- TO filename
- trace_file_clause
- REUSE
(trace_file_clause::= on page 10-15)

trace_file_clause::=

standby_database_clauses::=

(activate_standby_db_clause::= on page 10-15, maximize_standby_db_clause::= on page 10-15, register_logfile_clause::= on page 10-15, commit_switchover_clause::= on page 10-16, start_standby_clause::= on page 10-16, stop_standby_clause::= on page 10-16, convert_database_clause::= on page 10-16, parallel_clause::= on page 10-11)

activate_standby_db_clause::=

maximize_standby_db_clause::=

register_logfile_clause::=

(file_specification::= on page 8-29)
commit_switchover_clause::=

\[
\text{PREPARE} \quad \text{TO} \quad \text{SWITCHOVER}
\]

start_standby_clause::=

\[
\text{START} \quad \text{LOGICAL} \quad \text{STANDBY} \quad \text{APPLY} \quad \text{IMMEDIATE} \quad \text{NODELAY}
\]

stop_standby_clause::=

\[
\text{STOP} \quad \text{LOGICAL} \quad \text{STANDBY} \quad \text{APPLY}
\]

convert_database_clause::=

\[
\text{CONVERT} \quad \text{TO} \quad \text{PHYSICAL} \quad \text{SNAPSHOT} \quad \text{STANDBY}
\]
**default_settings_clauses::=**

![Diagram of default_settings_clauses]

*(flashback_mode_clause::= on page 10-17, set_time_zone_clause::= on page 10-17)*

**set_time_zone_clause::=**

![Diagram of set_time_zone_clause]

**flashback_mode_clause::=**

![Diagram of flashback_mode_clause]

**instance_clauses::=**

![Diagram of instance_clauses]

**security_clause::=**

![Diagram of security_clause]

**Semantics**

**database**

Specify the name of the database to be altered. The database name can contain only ASCII characters. If you omit database, then Oracle Database alters the database identified by the value of the initialization parameter DB_NAME. You can alter only the
database whose control files are specified by the initialization parameter \texttt{CONTROL\_FILES}. The database identifier is not related to the Oracle Net database specification.

\textit{startup\_clauses}

The \textit{startup\_clauses} let you mount and open the database so that it is accessible to users.

\textbf{MOUNT Clause}

Use the \texttt{MOUNT} clause to mount the database. Do not use this clause when the database is already mounted.

\textbf{MOUNT STANDBY DATABASE}

You can specify \texttt{MOUNT STANDBY DATABASE} to mount a physical standby database. The keywords \texttt{STANDBY DATABASE} are optional, because Oracle Database determines automatically whether the database to be mounted is a primary or standby database. As soon as this statement executes, the standby instance can receive redo data from the primary instance.

See Also: \textit{Oracle Data Guard Concepts and Administration} for more information on standby databases

\textbf{MOUNT CLONE DATABASE}

Specify \texttt{MOUNT CLONE DATABASE} to mount the clone database.

\textbf{OPEN Clause}

Use the \texttt{OPEN} clause to make the database available for normal use. You must mount the database before you can open it.

If you specify only \texttt{OPEN} without any other keywords, then the default is \texttt{OPEN READ WRITE NORESETLOGS} on a primary database, logical standby database, or snapshot standby database and \texttt{OPEN READ ONLY} on a physical standby database.

\textbf{OPEN READ WRITE}

Specify \texttt{OPEN READ WRITE} to open the database in read/write mode, allowing users to generate redo logs. This is the default if you are opening a primary database. You cannot specify this clause for a physical standby database.

See Also: \textit{"READ ONLY / READ WRITE: Example"} on page 10-41

\textbf{RESETLOGS | NORESETLOGS}

This clause determines whether Oracle Database resets the current log sequence number to 1, archives any unarchived logs (including the current log), and discards any redo information that was not applied during recovery, ensuring that it will never be applied. Oracle Database uses \texttt{NORESETLOGS} automatically except in the following specific situations, which require a setting for this clause:

- You must specify \texttt{RESETLOGS}:
  - After performing incomplete media recovery or media recovery using a backup control file
  - After a previous \texttt{OPEN RESETLOGS} operation that did not complete
  - After a \texttt{FLASHBACK DATABASE} operation

- If a created control file is mounted, then you must specify \texttt{RESETLOGS} if the online logs are lost, or you must specify \texttt{NORESETLOGS} if they are not lost.
**UPGRADE | DOWNGRADE**  Use these OPEN clause parameters only if you are upgrading or downgrading a database. This clause instructs Oracle Database to modify system parameters dynamically as required for upgrade and downgrade, respectively. You can achieve the same result using the SQL*Plus STARTUP UPGRADE or STARTUP DOWNGRADE command.

**See Also:**
- Oracle Database Upgrade Guide for information on the steps required to upgrade or downgrade a database from one release to another
- SQL*Plus User’s Guide and Reference for information on the SQL*Plus STARTUP command

**OPEN READ ONLY**  Specify OPEN READ ONLY to restrict users to read-only transactions, preventing them from generating redo logs. This setting is the default when you are opening a physical standby database, so that the physical standby database is available for queries even while archive logs are being copied from the primary database site.

**Restrictions on Opening a Database**  The following restrictions apply to opening a database:

- You cannot open a database in READ ONLY mode if it is currently opened in READ WRITE mode by another instance.
- You cannot open a database in READ ONLY mode if it requires recovery.
- You cannot take tablespaces offline while the database is open in READ ONLY mode. However, you can take datafiles offline and online, and you can recover offline datafiles and tablespaces while the database is open in READ ONLY mode.

**See Also:**  Oracle Data Guard Concepts and Administration for additional information about opening a physical standby database

**recovery_clauses**
The recovery_clauses include post-backup operations. For all of these clauses, Oracle Database recovers the database using any incarnations of datafiles and log files that are known to the current control file.

**See Also:**  Oracle Database Backup and Recovery User’s Guide for information on backing up the database and "Database Recovery: Examples" on page 10-43

**general_recovery**
The general_recovery clause lets you control media recovery for the database or standby database or for specified tablespaces or files. You can use this clause when your instance has the database mounted, open or closed, and the files involved are not in use.

**Note:**  Parallelism is enabled by default during full or partial database recovery and logfile recovery. You can disable parallelism of these operations by specifying NOPARALLEL as shown in the respective syntax diagrams.
Restrictions on General Database Recovery   General recovery is subject to the following restrictions:

- You can recover the entire database only when the database is closed.
- Your instance must have the database mounted in exclusive mode.
- You can recover tablespaces or datafiles when the database is open or closed, if the tablespaces or datafiles to be recovered are offline.
- You cannot perform media recovery if you are connected to Oracle Database through the shared server architecture.

Note: If you do not have special media requirements, then Oracle recommends that you use the SQL*Plus RECOVER command rather than the general_recovery_clause.

See Also:

- Oracle Database Backup and Recovery User’s Guide for more information on RMAN media recovery and user-defined media recovery
- SQL*Plus User’s Guide and Reference for information on the SQL*Plus RECOVER command

AUTOMATIC

Specify AUTOMATIC if you want Oracle Database to automatically generate the name of the next archived redo log file needed to continue the recovery operation. If the LOG_ARCHIVE_DEST_n parameters are defined, then Oracle Database scans those that are valid and enabled for the first local destination. It uses that destination in conjunction with LOG_ARCHIVE_FORMAT to generate the target redo log filename. If the LOG_ARCHIVE_DEST_n parameters are not defined, then Oracle Database uses the value of the LOG_ARCHIVE_DEST parameter instead.

If the resulting file is found, then Oracle Database applies the redo contained in that file. If the file is not found, then Oracle Database prompts you for a filename, displaying the generated filename as a suggestion.

If you specify neither AUTOMATIC nor LOGFILE, then Oracle Database prompts you for a filename, displaying the generated filename as a suggestion. You can then accept the generated filename or replace it with a fully qualified filename. If you know that the archived filename differs from what Oracle Database would generate, then you can save time by using the LOGFILE clause.

FROM 'location'

Specify FROM 'location' to indicate the location from which the archived redo log file group is read. The value of location must be a fully specified file location following the conventions of your operating system. If you omit this parameter, then Oracle Database assumes that the archived redo log file group is in the location specified by the initialization parameter LOG_ARCHIVE_DEST or LOG_ARCHIVE_DEST_1.

full_database_recovery

The full_database_recovery clause lets you recover an entire database.
**DATABASE** Specify the `DATABASE` clause to recover the entire database. This is the default. You can use this clause only when the database is closed.

**STANDBY DATABASE** Specify the `STANDBY DATABASE` clause to manually recover a physical standby database using the control file and archived redo log files copied from the primary database. The standby database must be mounted but not open. This clause recovers only online datafiles.

- Use the `UNTIL` clause to specify the duration of the recovery operation.
  - `CANCEL` indicates cancel-based recovery. This clause recovers the database until you issue the `ALTER DATABASE` statement with the `RECOVER CANCEL` clause.
  - `TIME` indicates time-based recovery. This parameter recovers the database to the time specified by the date. The date must be a character literal in the format `'YYYY-MM-DD:HH24:MI:SS'`.
  - `CHANGE` indicates change-based recovery. This parameter recovers the database to a transaction-consistent state immediately before the system change number specified by `integer`.

- Specify `USING BACKUP CONTROLFILE` if you want to use a backup control file instead of the current control file.

**partial_database_recovery**

The `partial_database_recovery` clause lets you recover individual tablespaces and datafiles.

**TABLESPACE** Specify the `TABLESPACE` clause to recover only the specified tablespaces. You can use this clause if the database is open or closed, provided the tablespaces to be recovered are offline.

**DATAFILE** Specify the `DATAFILE` clause to recover the specified datafiles. You can use this clause when the database is open or closed, provided the datafiles to be recovered are offline.

You can identify the datafile by name or by number. If you identify it by number, then `filenumber` is an integer representing the number found in the `FILE#` column of the `V$DATAFILE` dynamic performance view or in the `FILE_ID` column of the `DBA_DATA_FILES` data dictionary view.

**STANDBY TABLESPACE** In earlier releases, you could specify `STANDBY TABLESPACE` to reconstruct a lost or damaged tablespace in the standby database using archived redo log files copied from the primary database and a control file. This clause is now deprecated. Instead, if you want to recover older tablespaces to the standby controlfile, but no further, use the statement `ALTER DATABASE RECOVER MANAGED STANDBY DATABASE UNTIL CHANGE scn`, where `scn` is the value of the `CURRENT_SCN` field of `V$DATABASE` plus 1.

**STANDBY DATAFILE** In earlier releases, you could specify `STANDBY DATAFILE` to manually reconstruct a lost or damaged datafile in the physical standby database using archived redo log files copied from the primary database and a control file. This clause is now deprecated. Instead, if you want to recover older datafiles to the standby controlfile, but no further, use the statement `ALTER DATABASE RECOVER MANAGED STANDBY DATABASE UNTIL CHANGE SCN scn`.

See Also: "Using Parallel Recovery Processes: Example" on page 10-41
STANDBY DATABASE UNTIL CHANGE scn, where scn is the value of the CURRENT_SCN field of V$DATABASE plus 1.

LOGFILE
Specify the LOGFILE 'filename' to continue media recovery by applying the specified redo log file.

TEST
Use the TEST clause to conduct a trial recovery. A trial recovery is useful if a normal recovery procedure has encountered some problem. It lets you look ahead into the redo stream to detect possible additional problems. The trial recovery applies redo in a way similar to normal recovery, but it does not write changes to disk, and it rolls back its changes at the end of the trial recovery.

You can use this clause only if you have restored a backup taken since the last RESETLOGS operation. Otherwise, Oracle Database returns an error.

ALLOW ... CORRUPTION
The ALLOW integer CORRUPTION clause lets you specify, in the event of logfile corruption, the number of corrupt blocks that can be tolerated while allowing recovery to proceed.

See Also:
- Oracle Database Backup and Recovery User’s Guide for information on database recovery in general
- Oracle Data Guard Concepts and Administration for information on managed recovery of standby databases

CONTINUE
Specify CONTINUE to continue multi-instance recovery after it has been interrupted to disable a thread.

Specify CONTINUE DEFAULT to continue recovery using the redo log file that Oracle Database would automatically generate if no other logfile were specified. This clause is equivalent to specifying AUTOMATIC, except that Oracle Database does not prompt for a filename.

CANCEL
Specify CANCEL to terminate cancel-based recovery.

managed_standby_recovery
Use the managed_standby_recovery clause to start and stop Redo Apply on a physical standby database. Redo Apply keeps the standby database transactionally consistent with the primary database by continuously applying redo received from the primary database.

A primary database transmits its redo data to standby sites. As the redo data is written to redo log files at the physical standby site, the log files become available for use by Redo Apply. You can use the managed_standby_recovery clause when your standby instance has the database mounted or is opened read-only.

Restrictions on Managed Standby Recovery The same restrictions listed under general_recovery on page 10-19 apply to this clause.
SEE ALSO:  *Oracle Data Guard Concepts and Administration* for more information on the use of this clause

**USING CURRENT LOGFILE Clause**  Specify *USING CURRENT LOGFILE* to invoke real-time apply, which recovers redo from the standby redo log files as soon as they are written, without requiring them to be archived first at the physical standby database.

SEE ALSO:  *Oracle Data Guard Concepts and Administration* for more information on real-time apply

**DISCONNECT**  Specify *DISCONNECT* to indicate that Redo Apply should be performed in the background, leaving the current session available for other tasks. The *FROM SESSION* keywords are optional and are provided for semantic clarity.

**NODELAY**  The *NODELAY* clause overrides the *DELAY* attribute on the *LOG_ARCHIVE_DEST_n* parameter on the primary database. If you do not specify the *NODELAY* clause, then application of the archived redo log file is delayed according to the *DELAY* attribute of the *LOG_ARCHIVE_DEST_n* setting (if any). If the *DELAY* attribute was not specified on that parameter, then the archived redo log file is applied immediately to the standby database.

If you specify real-time apply with the *USING CURRENT LOGFILE* clause, then any *DELAY* value specified for the *LOG_ARCHIVE_DEST_n* parameter at the primary for this standby is ignored, and *NODELAY* is the default.

**UNTIL CHANGE Clause**  Use this clause to instruct Redo Apply to recover redo data up to, but not including, the specified system change number.

**FINISH**  Specify *FINISH* to complete applying all available redo data in preparation for a failover.

Use the *FINISH* clause only in the event of the failure of the primary database. This clause overrides any specified delay intervals and applies all available redo immediately. After the *FINISH* command completes, this database can no longer run in the standby database role, and it must be converted to a primary database by issuing the *ALTER DATABASE COMMIT TO SWITCHOVER TO PRIMARY* statement.

**CANCEL**  Specify *CANCEL* to stop Redo Apply immediately. Control is returned as soon as Redo Apply stops.

**TO LOGICAL STANDBY Clause**  Use this clause to convert a physical standby database into a logical standby database.

$db_name$  Specify a database name to identify the new logical standby database. If you are using a server parameter file (*spfile*) at the time you issue this statement, then the database will update the file with appropriate information about the new logical standby database. If you are not using an *spfile*, then the database issues a message reminding you to set the name of the *db_name* parameter after shutting down the database. In addition, you must invoke the *DBMS_LOGSTDBY.BUILD* PL/SQL procedure on the primary database before using this clause on the standby database.

SEE ALSO:  *Oracle Database PL/SQL Packages and Types Reference* for information about the *DBMS_LOGSTDBY.BUILD* procedure

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**KEEP IDENTITY**  Use this clause if you want to use the rolling upgrade feature provided by a logical standby and also revert to the original configuration of a primary database and a physical standby. A logical standby database created using this clause provides only limited support for switchover and failover. Therefore, do not use this clause create a general-purpose logical standby database.

*See Also:* *Oracle Data Guard Concepts and Administration* for more information on rolling upgrade

**Deprecated Managed Standby Recovery Clauses**
The following clauses appeared in the syntax of earlier releases. They have been deprecated and are no longer needed. Oracle recommends that you do not use these clauses.

**NOPARALLEL**  The NOPARALLEL clause is deprecated. All Redo Apply is now done in parallel mode. When specified, this clause is ignored.

**FINISH FORCE, FINISH WAIT, FINISH NOWAIT**  These optional forms of the FINISH clause are deprecated. Their semantics are presented here for backward compatibility:

- **FORCE** terminates inactive redo transport sessions that would otherwise prevent FINISH processing from beginning.
- **NOWAIT** returns control to the foreground process before the recovery completes
- **WAIT** (the default) returns control to the foreground process after recovery completes

When specified, these clauses are ignored. Terminal recovery now runs in the foreground and always terminates all redo transport sessions. Therefore control is not returned to the user until recovery completes.

**CANCEL IMMEDIATE, CANCEL WAIT, CANCEL NOWAIT**  These optional forms of the CANCEL clause are deprecated. Their semantics are presented here for backward compatibility:

- Include the IMMEDIATE keyword to stop Redo Apply before completely applying the current redo log file. Session control returns when Redo Apply actually stops.
- Include the NOWAIT keyword to return session control without waiting for the CANCEL operation to complete.

When specified, these clauses are ignored. Redo Apply is now always cancelled immediately and control returns to the session only after the operation completes.

**BACKUP Clauses**
Use these clauses to move all the datafiles in the database into or out of online backup mode (also called hot backup mode).

*See Also:* *ALTER TABLESPACE* on page 12-87 for information on moving all datafiles in an individual tablespace into and out of online backup mode

**BEGIN BACKUP Clause**
Specify **BEGIN BACKUP** to move all datafiles in the database into online backup mode. The database must be mounted and open, and media recovery must be enabled (the database must be in ARCHIVELOG mode).
While the database is in online backup mode, you cannot shut down the instance normally, begin backup of an individual tablespace, or take any tablespace offline or make it read only.

This clause has no effect on datafiles that are in offline or on read-only tablespaces.

**END BACKUP Clause**

Specify **END BACKUP** to take out of online backup mode any datafiles in the database currently in online backup mode. The database must be mounted (either open or closed) when you perform this operation.

After a system failure, instance failure, or **SHUTDOWN ABORT** operation, Oracle Database does not know whether the files in online backup mode match the files at the time the system crashed. If you know the files are consistent, then you can take either individual datafiles or all datafiles out of online backup mode. Doing so avoids media recovery of the files upon startup.

- To take an individual datafile out of online backup mode, use the **ALTER DATABASE DATAFILE ... END BACKUP** statement. See **database_file_clauses** on page 10-25.
- To take all datafiles in a tablespace out of online backup mode, use an **ALTER TABLESPACE ... END BACKUP** statement.

**database_file_clauses**

The **database_file_clauses** let you modify datafiles and tempfiles. You can use any of the following clauses when your instance has the database mounted, open or closed, and the files involved are not in use.

**RENAME FILE Clause**

Use the **RENAME FILE** clause to rename datafiles, tempfiles, or redo log file members. You must create each filename using the conventions for filenames on your operating system before specifying this clause.

- To use this clause for a datafile or tempfile, the database must be mounted. The database can also be open, but the datafile or tempfile being renamed must be offline. In addition, you must first rename the file on the file system to the new name.
- To use this clause for logfiles, the database must be mounted but not open.
- If you have enabled block change tracking, then you can use this clause to rename the block change tracking file. The database must be mounted but not open when you rename the block change tracking file.

This clause renames only files in the control file. It does not actually rename them on your operating system. The operating system files continue to exist, but Oracle Database no longer uses them.

**See Also:**

- *Oracle Database Backup and Recovery User’s Guide* for information on recovery of datafiles and tempfiles
- "Renaming a Log File Member: Example" on page 10-41 and "Manipulating Tempfiles: Example" on page 10-42
**create_datafile_clause**

Use the CREATE DATAFILE clause to create a new empty datafile in place of an old one. You can use this clause to re-create a datafile that was lost with no backup. The filename or filenumber must identify a file that is or was once part of the database. If you identify the file by number, then filenumber is an integer representing the number found in the FILE# column of the V$DATAFILE dynamic performance view or in the FILE_ID column of the DBA_DATA_FILES data dictionary view.

- Specify `AS NEW` to create an Oracle-managed datafile with a system-generated filename, the same size as the file being replaced, in the default file system location for datafiles.
- Specify `AS file_specification` to assign a file name (and optional size) to the new datafile. Use the datafile_tempfile_spec form of file_specification (see file_specification on page 8-29) to list regular datafiles and tempfiles in an operating system file system or to list Automatic Storage Management disk group files.

If the original file (filename or filenumber) is an existing Oracle-managed datafile, then Oracle Database attempts to delete the original file after creating the new file. If the original file is an existing user-managed datafile, then Oracle Database does not attempt to delete the original file.

If you omit the `AS` clause entirely, then Oracle Database creates the new file with the same name and size as the file specified by filename or filenumber.

During recovery, all archived redo logs written to since the original datafile was created must be applied to the new, empty version of the lost datafile. Oracle Database creates the new file in the same state as the old file when it was created. You must perform media recovery on the new file to return it to the state of the old file at the time it was lost.

**Restrictions on Creating New Datafiles** The creation of new datafiles is subject to the following restrictions:

- You cannot create a new file based on the first datafile of the SYSTEM tablespace.
- You cannot specify the autoextend_clause of datafile_tempfile_spec in this CREATE DATAFILE clause.

**See Also:**
- "DATAFILE Clause" on page 14-15 of CREATE DATABASE for information on the result of this clause if you do not specify a name for the new datafile
- file_specification on page 8-29 for a full description of the file specification (datafile_tempfile_spec) and "Creating a New Datafile: Example" on page 10-42

**alter_datafile_clause**

The DATAFILE clause lets you manipulate a file that you identify by name or by number. If you identify it by number, then filenumber is an integer representing the number found in the FILE# column of the V$DATAFILE dynamic performance view or in the FILE_ID column of the DBA_DATA_FILES data dictionary view. The DATAFILE clauses affect your database files as follows:

- **ONLINE** Specify `ONLINE` to bring the datafile online.
OFFLINE Specify OFFLINE to take the datafile offline. If the database is open, then you must perform media recovery on the datafile before bringing it back online, because a checkpoint is not performed on the datafile before it is taken offline.

FOR DROP If the database is in NOARCHIVELOG mode, then you must specify FOR DROP clause to take a datafile offline. However, this clause does not remove the datafile from the database. To do that, you must use an operating system command or drop the tablespace in which the datafile resides. Until you do so, the datafile remains in the data dictionary with the status RECOVER or OFFLINE.

If the database is in ARCHIVELOG mode, then Oracle Database ignores the FOR DROP clause.

RESIZE Specify RESIZE if you want Oracle Database to attempt to increase or decrease the size of the datafile to the specified absolute size in bytes. There is no default, so you must specify a size.

If sufficient disk space is not available for the increased size, or if the file contains data beyond the specified decreased size, then Oracle Database returns an error.

See Also: "Resizing a Datafile: Example" on page 10-43

END BACKUP Specify END BACKUP to take the datafile out of online backup mode. The END BACKUP clause is described more fully at the top level of the syntax of ALTER DATABASE. See “END BACKUP Clause” on page 10-25.

alter tempfile clause

Use the TEMPFILE clause to resize your temporary datafile or specify the autoextend_clause, with the same effect as for a permanent datafile. The database must be open. You can identify the tempfile by name or by number. If you identify it by number, then filenumber is an integer representing the number found in the FILE# column of the V$TEMPFILE dynamic performance view.

Note: On some operating systems, Oracle does not allocate space for a tempfile until the tempfile blocks are actually accessed. This delay in space allocation results in faster creation and resizing of tempfiles, but it requires that sufficient disk space is available when the tempfiles are later used. To avoid potential problems, before you create or resize a tempfile, ensure that the available disk space exceeds the size of the new tempfile or the increased size of a resized tempfile. The excess space should allow for anticipated increases in disk space use by unrelated operations as well. Then proceed with the creation or resizing operation.

DROP Specify DROP to drop tempfile from the database. The tablespace remains.

If you specify INCLUDING DATAFILES, then Oracle Database also deletes the associated operating system files and writes a message to the alert log for each such deleted file. You can achieve the same result using an ALTER TABLESPACE ... DROP TEMPFILE statement. Refer to the ALTER TABLESPACE DROP Clause on page 12-93 for more information.
**autoextend_clause**

Use the `autoextend_clause` to enable or disable the automatic extension of a new or existing datafile or tempfile. Refer to `file_specification` on page 8-29 for information about this clause.

**logfile_clauses**

The logfile clauses let you add, drop, or modify log files.

**ARCHIVELOG**

Specify `ARCHIVELOG` if you want the contents of a redo log file group to be archived before the group can be reused. This mode prepares for the possibility of media recovery. Use this clause only after shutting down your instance normally, or immediately with no errors, and then restarting it and mounting the database.

**MANUAL** Specify `MANUAL` to indicate that Oracle Database should create redo log files, but the archiving of the redo log files is controlled entirely by the user. This clause is provided for backward compatibility, for example for users who archive directly to tape. If you specify `MANUAL`, then:

- Oracle Database does not archive redo log files when a log switch occurs. You must handle this manually.
- You cannot have specified a standby database as an archivelog destinations. As a result, the database cannot be in MAXIMUM PROTECTION or MAXIMUM AVAILABILITY standby protection mode.

If you omit this clause, then Oracle Database automatically archives the redo log files to the destination specified in the `LOG_ARCHIVE_DEST_n` initialization parameters.

**NOARCHIVELOG**

Specify `NOARCHIVELOG` if you do not want the contents of a redo log file group to be archived so that the group can be reused. This mode does not prepare for recovery after media failure. Use this clause only if your instance has the database mounted but not open.

**[NO] FORCE LOGGING**

Use this clause to put the database into or take the database out of `FORCE LOGGING` mode. The database must be mounted or open.

In `FORCE LOGGING` mode, Oracle Database logs all changes in the database except changes in temporary tablespaces and temporary segments. This setting takes precedence over and is independent of any `NOLOGGING` or `FORCE LOGGING` settings you specify for individual tablespaces and any `NOLOGGING` settings you specify for individual database objects.

If you specify `FORCE LOGGING`, then Oracle Database waits for all ongoing unlogged operations to finish.

**See Also:** *Oracle Database Administrator’s Guide* for information on when to use `FORCE LOGGING` mode

**RENAME FILE Clause**

This clause has the same function for logfiles that it has for datafiles and tempfiles. See "$RENAME FILE Clause" on page 10-25.
CLEAR LOGFILE Clause

Use the CLEAR LOGFILE clause to reinitialize an online redo log, optionally without archiving the redo log. CLEAR LOGFILE is similar to adding and dropping a redo log, except that the statement may be issued even if there are only two logs for the thread and may be issued for the current redo log of a closed thread.

For a standby database, if the STANDBY_FILE_MANAGEMENT initialization parameter is set to AUTO, and if any of the log files are Oracle-managed files, Oracle Database will create as many Oracle-managed log files as are in the control file. The log file members will reside in the current default log file destination.

- You must specify UNARCHIVED if you want to reuse a redo log that was not archived.

**Caution:** Specifying UNARCHIVED makes backups unusable if the redo log is needed for recovery.

- You must specify UNRECOVERABLE DATAFILE if you have taken the datafile offline with the database in ARCHIVELOG mode (that is, you specified ALTER DATABASE ... DATAFILE OFFLINE without the DROP keyword), and if the unarchived log to be cleared is needed to recover the datafile before bringing it back online. In this case, you must drop the datafile and the entire tablespace once the CLEAR LOGFILE statement completes.

Do not use CLEAR LOGFILE to clear a log needed for media recovery. If it is necessary to clear a log containing redo after the database checkpoint, then you must first perform incomplete media recovery. The current redo log of an open thread can be cleared. The current log of a closed thread can be cleared by switching logs in the closed thread.

If the CLEAR LOGFILE statement is interrupted by a system or instance failure, then the database may hang. In this case, reissue the statement after the database is restarted. If the failure occurred because of I/O errors accessing one member of a log group, then that member can be dropped and other members added.

**See Also:** "Clearing a Log File: Example" on page 10-43

**add_logfile_clauses**

Use these clauses to add redo log file groups to the database and to add new members to existing redo log file groups.

**ADD LOGFILE Clause**  Use the ADD LOGFILE clause to add one or more redo log file groups to the specified thread or instance, making them available to the instance to which the thread is assigned.

To learn whether a logfile has been designated for online or standby database use, query the TYPE column of the V$LOGFILE dynamic performance view.

**See Also:**

- "LOGFILE Clause" on page 14-23 of CREATE DATABASE for information on the result of this clause for Oracle-managed files if you do not specify a name for the new log file group
- "Adding Redo Log File Groups: Examples" on page 10-41
- Oracle Database Reference for more information on V$LOGFILE
**INSTANCE**  The *INSTANCE* clause is applicable only if you are using Oracle Database with the Real Application Clusters option in parallel mode. Specify the name of the instance for which you want to add a logfile. The instance name is a string of up to 80 characters. Oracle Database automatically uses the thread that is mapped to the specified instance. If no thread is mapped to the specified instance, then Oracle Database automatically acquires an available unmapped thread and assigns it to that instance. If you specify neither this clause nor the *THREAD* clause, then Oracle Database executes the command as if you had specified the current instance. If the specified instance has no current thread mapping and there are no available unmapped threads, then Oracle Database returns an error.

**GROUP**  The *GROUP* clause uniquely identifies the redo log file group among all groups in all threads and can range from 1 to the value specified for *MAXLOGFILES* in the CREATE DATABASE statement. You cannot add multiple redo log file groups having the same *GROUP* value. If you omit this parameter, then Oracle Database generates its value automatically. You can examine the *GROUP* value for a redo log file group through the dynamic performance view `V$LOG`.

**redo_log_file_spec**  Each *redo_log_file_spec* specifies a redo log file group containing one or more members (copies). If you do not specify a filename for the new log file, then Oracle Database creates Oracle-managed files according to the rules described in the "LOGFILE Clause" on page 14-23 of CREATE DATABASE.

See Also:
- *file_specification* on page 8-29
- Oracle Database Reference for information on dynamic performance views

**ADD [STANDBY] LOGFILE MEMBER Clause**  Use the *ADD LOGFILE MEMBER* clause to add new members to existing redo log file groups. Each new member is specified by a `filename`. If the file already exists, then it must be the same size as the other group members, and you must specify *REUSE*. If the file does not exist, then Oracle Database creates a file of the correct size. You cannot add a member to a group if all of the members of the group have been lost through media failure.

You can specify *STANDBY* for symmetry, to indicate that the logfile member is for use only by a physical standby database. However, this keyword is not required. If group *integer* was added for standby database use, then all of its members will be used only for standby databases as well.

You can specify an existing redo log file group in one of two ways:

**GROUP integer**  Specify the value of the *GROUP* parameter that identifies the redo log file group.

**filename(s)**  List all members of the redo log file group. You must fully specify each filename according to the conventions of your operating system.

See Also:
- "LOGFILE Clause" on page 14-23 of CREATE DATABASE for information on the result of this clause for Oracle-managed files if you do not specify a name for the new log file group
- "Adding Redo Log File Group Members: Example" on page 10-41
drop_logfile_clauses
Use these clauses to drop redo log file groups or redo log file members.

DROP LOGFILE Clause  Use the DROP LOGFILE clause to drop all members of a redo log file group. If you use this clause to drop Oracle-managed files, then Oracle Database also removes all log file members from disk. Specify a redo log file group as indicated for the ADD LOGFILE MEMBER clause.

- To drop the current log file group, you must first issue an ALTER SYSTEM SWITCH LOGFILE statement.
- You cannot drop a redo log file group if it needs archiving.
- You cannot drop a redo log file group if doing so would cause the redo thread to contain less than two redo log file groups.

See Also: ALTER SYSTEM on page 11-55 and "Dropping Log File Members: Example" on page 10-41

DROP LOGFILE MEMBER Clause  Use the DROP LOGFILE MEMBER clause to drop one or more redo log file members. Each ‘filename’ must fully specify a member using the conventions for filenames on your operating system.

- To drop a log file in the current log, you must first issue an ALTER SYSTEM SWITCH LOGFILE statement. Refer to ALTER SYSTEM on page 11-55 for more information.
- You cannot use this clause to drop all members of a redo log file group that contains valid data. To perform that operation, use the DROP LOGFILE clause.

See Also: "Dropping Log File Members: Example" on page 10-41

supplemental_db_logging
Use these clauses to instruct Oracle Database to add or stop adding supplemental data into the log stream.

ADD SUPPLEMENTAL LOG Clause  Specify ADD SUPPLEMENTAL LOG DATA to enable minimal supplemental logging. Specify ADD SUPPLEMENTAL LOG supplemental_id_key_clause to enable column data logging in addition to minimal supplemental logging. Specify ADD SUPPLEMENTAL LOG supplemental_plsql_clause to enable supplemental logging of PL/SQL calls. Oracle Database does not enable either minimal supplemental logging or supplemental logging by default.

Minimal supplemental logging ensures that LogMiner (and any products building on LogMiner technology) will have sufficient information to support chained rows and various storage arrangements such as cluster tables.

If the redo generated on one database is to be the source of changes (to be mined and applied) at another database, as is the case with logical standby, then the affected rows need to be identified using column data (as opposed to rowids). In this case, you should specify the supplemental_id_key_clause.

You can query the appropriate columns in the V$DATABASE view to determine whether any supplemental logging has already been enabled.

You can issue this statement when the database is open. However, Oracle Database will invalidate all DML cursors in the cursor cache, which will have an effect on performance until the cache is repopulated.
For a full discussion of the `supplemental_id_clause`, refer to `supplemental_id_key_clause` on page 16-30 in the documentation on CREATE TABLE.

**See Also:**

*Oracle Data Guard Concepts and Administration* for information on supplemental logging on the primary database to support a logical standby database.

*Oracle Database Utilities* for examples using the `supplemental_db_logging` clause syntax.

**DROP SUPPLEMENTAL LOG Clause**

Use this clause to stop supplemental logging.

- Specify `DROP SUPPLEMENTAL LOG DATA` to instruct Oracle Database to stop placing minimal additional log information into the redo log stream whenever an update operation occurs. If Oracle Database is doing column data supplemental logging specified with the `supplemental_id_key_clause`, then you must first stop the column data supplemental logging with the `DROP SUPPLEMENTAL LOG supplemental_id_key_clause` and then specify this clause.

- Specify `DROP SUPPLEMENTAL LOG supplemental_id_key_clause` to drop some or all of the system-generated supplemental log groups. You must specify the `supplemental_id_key_clause` if the supplemental log groups you want to drop were added using that clause.

- Specify `DROP SUPPLEMENTAL LOG supplemental_plsql_clause` disable supplemental logging of PL/SQL calls.

**See Also:** *Oracle Data Guard Concepts and Administration* for information on supplemental logging.

**controlfile_clauses**

The `controlfile_clauses` let you create or back up a control file.

**CREATE STANDBY CONTROLFILE Clause**

The `CREATE STANDBY CONTROLFILE` clause lets you create a control file to be used to maintain a physical or logical standby database. If the file already exists, then you must specify `REUSE`.

**See Also:** *Oracle Data Guard Concepts and Administration*

**BACKUP CONTROLFILE Clause**

Use the `BACKUP CONTROLFILE` clause to back up the current control file. The database must be open or mounted when you specify this clause.

**TO ‘filename’** Use this clause to specify a binary backup of the control file. You must fully specify the `filename` using the conventions for your operating system. If the specified file already exists, then you must specify `REUSE`.

A binary backup contains information that is not captured if you specify `TO TRACE`, such as the archived log history, offline range for read-only and offline tablespaces, and backup sets and copies (if you use RMAN). If the `COMPATIBLE` initialization parameter is 10.2 or higher, binary control file backups include tempfile entries.
TO TRACE Specify TO TRACE if you want Oracle Database to write SQL statements to a trace file rather than making a physical backup of the control file. The trace files are stored in a subdirectory determined by the DIAGNOSTIC_DEST initialization parameter. You can find the name and location of the trace file to which the CREATE CONTROLFILE statements were written by looking in the alert log. You can also find the directory for trace files by querying the NAME and VALUE columns of the V$DIAG_INFO dynamic performance view. You can use SQL statements written to the trace file to start up the database, re-create the control file, and recover and open the database appropriately, based on the created control file. If you issue an ALTER DATABASE BACKUP CONTROLFILE TO TRACE statement while block change tracking is enabled, then the resulting script will contain a command to reenable block change tracking.

See Also: Oracle Database Administrator’s Guide for information on viewing the alert log

This statement issues an implicit ALTER DATABASE REGISTER LOGFILE statement, which creates incarnation records if the archived log files reside in the current archivelog destinations.

You can copy the statements from the trace file into a script file, edit the statements as necessary, and use the script if all copies of the control file are lost (or to change the size of the control file).

- Specify AS filename if you want Oracle Database to place the script into a file called filename rather than into the standard trace file.
- Specify REUSE to allow Oracle Database to overwrite any existing file called filename.
- RESETLOGS indicates that the SQL statement written to the trace file for starting the database is ALTER DATABASE OPEN RESETLOGS. This setting is valid only if the online logs are unavailable.
- NORESETLOGS indicates that the SQL statement written to the trace file for starting the database is ALTER DATABASE OPEN NORESETLOGS. This setting is valid only if all the online logs are available.

If you cannot predict the future state of the online logs, then specify neither RESETLOGS nor NORESETLOGS. In this case, Oracle Database puts both versions of the script into the trace file, and you can choose which version is appropriate when the script becomes necessary.

standby_database clauses

Use these clauses to activate the standby database or to specify whether it is in protected or unprotected mode.

See Also: Oracle Data Guard Concepts and Administration for descriptions of the physical and logical standby database and for information on maintaining and using standby databases

activate_standby_db_clause

Use the ACTIVATE STANDBY DATABASE clause to convert a standby database into a primary database.

Caution: Before using this command, refer to Oracle Data Guard Concepts and Administration for important usage information.
PHYSICAL Specify PHYSICAL to activate a physical standby database. This is the default.

LOGICAL Specify LOGICAL to activate a logical standby database. If you have more than one logical standby database, then you should first ensure that the same log data is available on all the standby systems.

FINISH APPLY This clause applies only to logical standby databases. Use it to initiate terminal apply, which is the application of any remaining redo to bring the logical standby database to the same state as the primary database. When terminal apply is complete, the database completes the switchover from logical standby to primary database.

If you require immediate restoration of the database in spite of data loss, then omit this clause. The database will execute the switchover from logical standby to primary database immediately without terminal apply.

maximize_standby_db_clause
Use this clause to specify the level of protection for the data in your database environment. You specify this clause from the primary database, which must be mounted but not open.

Note: The PROTECTED and UNPROTECTED keywords have been replaced for clarity but are still supported. PROTECTED is equivalent to TO MAXIMIZE PROTECTION. UNPROTECTED is equivalent to TO MAXIMIZE PERFORMANCE.

TO MAXIMIZE PROTECTION This setting establishes maximum protection mode and offers the highest level of data protection. A transaction does not commit until all data needed to recover that transaction has been written to at least one physical standby database that is configured to use the SYNC log transport mode. If the primary database is unable to write the redo records to at least one such standby database, then the primary database is shut down. This mode guarantees zero data loss, but it has the greatest potential impact on the performance and availability of the primary database.

TO MAXIMIZE AVAILABILITY This setting establishes maximum availability mode and offers the next highest level of data protection. A transaction does not commit until all data needed to recover that transaction has been written to at least one physical or logical standby database that is configured to use the SYNC log transport mode. Unlike maximum protection mode, the primary database does not shut down if it is unable to write the redo records to at least one such standby database. Instead, the protection is lowered to maximum performance mode until the fault has been corrected and the standby database has caught up with the primary database. This mode guarantees zero data loss unless the primary database fails while in maximum performance mode. Maximum availability mode provides the highest level of data protection that is possible without affecting the availability of the primary database.

TO MAXIMIZE PERFORMANCE This setting establishes maximum performance mode and is the default setting. A transaction commits before the data needed to recover that transaction has been written to a standby database. Therefore, some transactions may be lost if the primary database fails and you are unable to recover the redo records from the primary database. This mode provides the highest level of data protection that is possible without affecting the performance of the primary database.
To determine the current mode of the database, query the PROTECTION_MODE column of the V$DATABASE dynamic performance view.

**See Also:** *Oracle Data Guard Concepts and Administration* for full information on using these standby database settings

**register_logfile_clause**
Specify the REGISTER LOGFILE clause from the standby database to manually register log files from the failed primary. Use the redo_log_file_spec form of file_specification (see file_specification on page 8-29) to list regular redo log files in an operating system file system or to list Automatic Storage Management disk group redo log files.

When a log file is from an unknown incarnation, the REGISTER LOGFILE clause causes an incarnation record to be added to the V$DATABASE_INCARNATION view. If the newly registered log file belongs to an incarnation having a higher RESETLOGS_TIME than the current RECOVERY_TARGET_INCARNATION#, then the REGISTER LOGFILE clause also causes RECOVERY_TARGET_INCARNATION# to be changed to correspond to the newly added incarnation record.

**OR REPLACE** Specify OR REPLACE to allow an existing archivelog entry in the standby database to be updated, for example, when its location or file specification changes. The system change numbers of the entries must match exactly, and the original entry must have been created by the managed standby log transmittal mechanism.

**FOR logminer_session_name** This clause is useful in a Streams environment. It lets you register the log file with one specified LogMiner session.

**commit_switchover_clause**
Use this clause to perform database role transitions in a Data Guard configuration.

---

**Caution:** Before using this command, refer to *Oracle Data Guard Concepts and Administration* for complete usage information.

---

**PREPARE TO SWITCHOVER** This clause prepares a primary database to become a logical standby database or a logical standby database to become a primary database.

- Specify PREPARE TO SWITCHOVER TO LOGICAL STANDBY on a primary database.
- Specify PREPARE TO SWITCHOVER TO PRIMARY DATABASE on a logical standby database.

**COMMIT TO SWITCHOVER** This clause switches a primary database to a standby database role or switches a standby database to the primary database role.

- Specify COMMIT TO SWITCHOVER TO PHYSICAL STANDBY or COMMIT TO SWITCHOVER TO LOGICAL STANDBY on a primary database.
- Specify COMMIT TO SWITCHOVER TO PRIMARY DATABASE on a standby database.

**PHYSICAL** This clause is always optional. Use of this clause with the COMMIT TO SWITCHOVER TO PRIMARY clause has been deprecated.

**LOGICAL** This clause is specified with the PREPARE TO SWITCHOVER or COMMIT TO SWITCHOVER clauses when a primary database is in transition to the logical standby
database role. Use of this clause with the \texttt{COMMIT TO SWITCHOVER TO PRIMARY} clause has been deprecated.

\textbf{WITH SESSION SHUTDOWN} \hspace{1em} This clause causes all database sessions to be closed and uncommitted transactions to be rolled back before performing a database role transition.

\textbf{WITHOUT SESSION SHUTDOWN} \hspace{1em} This clause prevents a requested role transition from occurring if there are any database sessions. This is the default.

\textbf{WAIT} \hspace{1em} Specify this clause to wait for a role transition to complete before returning control to the user.

\textbf{NOWAIT} \hspace{1em} Specify this clause to return control to the user without waiting for a role transition to complete. This is the default.

\textbf{CANCEL} \hspace{1em} Specify this clause to reverse the effect of a previously specified \texttt{PREPARE TO SWITCHOVER} statement.

\textbf{See Also:} \textit{Oracle Data Guard Concepts and Administration} for full information on switchover between primary and standby databases

\textit{start\_standby\_clause}

Specify the \texttt{START LOGICAL STANDBY APPLY} clause to begin applying redo logs to a logical standby database. This clause enables primary key, unique index, and unique constraint supplemental logging as well as PL/SQL call logging.

- Specify \texttt{IMMEDIATE} to apply redo data from the current standby redo log file.
- Specify \texttt{NODELAY} if you want Oracle Database to ignore a delay for this apply. This is useful if the primary database is no longer present, which would otherwise require a PL/SQL call to be made.
- Specify \texttt{INITIAL} the first time you apply the logs to the standby database.
- The \texttt{NEW PRIMARY} clause is needed in two situations:
  - On a failover to a logical standby, specify this clause on a logical standby not participating in the failover operation, and on the old primary database after it has been reinstated as a logical standby database.
  - During a rolling upgrade using a logical standby database (which uses an unprepared switchover operation), specify this clause after the original primary database has been upgraded to the new database software.
- Specify \texttt{SKIP FAILED [TRANSACTION]} to skip the last transaction in the events table and restart the apply.
- Specify \texttt{FINISH} to force the standby redo logfile information into archived logs. If the primary database becomes disabled, then you can then apply the data in the redo log files.

\textit{stop\_standby\_clause}

Use this clause to stop the log apply services. This clause applies only to logical standby databases, not to physical standby databases. Use the \texttt{STOP} clause to stop the apply in an orderly fashion.
**convert_database_clause**

Use this clause to convert a database from one form to another.

- Specify **CONVERT TO PHYSICAL STANDBY** to convert a primary database or a snapshot standby database into a physical standby database.
- Specify **CONVERT TO SNAPSHOT STANDBY** to convert a physical standby database into a snapshot standby database.

Perform these steps before specifying this clause:

- On a physical standby database, stop redo apply if it is active.
- On a Real Applications Cluster (RAC) database, shut down all but one instance.
- Ensure that the database is mounted, but not open.

The database is dismounted after conversion and must be restarted.

---

**Note:** A snapshot standby database must be opened at least once in read/write mode before it can be converted into a physical standby database.

---

**See Also:** Oracle Data Guard Concepts and Administration for more information about standby databases

**default_settings_clauses**

Use these clauses to modify the default settings of the database.

**CHARACTER SET, NATIONAL CHARACTER SET**

You can no longer change the database character set or the national character set using the **ALTER DATABASE** statement. Refer to Oracle Database Globalization Support Guide for information on database character set migration.

**SET DEFAULT TABLESPACE Clause**

Use this clause to specify or change the default type of subsequently created tablespaces. Specify **BIGFILE** or **SMALLFILE** to indicate whether the tablespaces should be bigfile or smallfile tablespaces.

- A **bigfile tablespace** contains only one datafile or tempfile, which can contain up to approximately 4 billion ($2^{32}$) blocks. The maximum size of the single datafile or tempfile is 128 terabytes (TB) for a tablespace with 32K blocks and 32TB for a tablespace with 8K blocks.
- A **smallfile tablespace** is a traditional Oracle tablespace, which can contain 1022 datafiles or tempfiles, each of which can contain up to approximately 4 million ($2^{22}$) blocks.

**See Also:**

- Oracle Database Administrator's Guide for more information about bigfile tablespaces
- "Setting the Default Type of Tablespaces: Example" on page 10-42

**DEFAULT TABLESPACE Clause**

Specify this clause to establish or change the default permanent tablespace of the database. The tablespace you specify must already have been created. After this
operation completes, Oracle Database automatically reassigns to the new default tablespace all non-
SYSTEM users. All objects subsequently created by those users will by default be stored in the new default tablespace. If you are replacing a previously specified default tablespace, then you can move the previously created objects from the old to the new default tablespace, and then drop the old default tablespace if you want to.

**DEFAULT TEMPORARY TABLESPACE Clause**
Specify this clause to change the default temporary tablespace of the database to a new tablespace or tablespace group.

- Specify `tablespace` to indicate the new default temporary tablespace of the database. After this operation completes, Oracle Database automatically reassigns to the new default temporary tablespace all users who had been assigned to the old default temporary tablespace. You can then drop the old default temporary tablespace if you want to.

- Specify `tablespace_group_name` to indicate that all tablespaces in the tablespace group specified by `tablespace_group_name` are now default temporary tablespace for the database. After this operation completes, users who have not been explicitly assigned a default temporary tablespace can create temporary segments in any of the tablespaces that are part of `tablespace_group_name`. You cannot drop the old default temporary tablespace if it is part of the default temporary tablespace group.

To learn the name of the current default temporary tablespace or default temporary tablespace group, query the `TEMPORARY_TABLESPACE` column of the `ALL_`, `DBA-`, or `USER_USERS` data dictionary views.

**Restrictions on Default Temporary Tablespaces** Default temporary tablespaces are subject to the following restrictions:

- The tablespace you assign or reassign as the default temporary tablespace must have a standard block size.

- If the SYSTEM tablespace is locally managed, then the tablespace you specify as the default temporary tablespace must also be locally managed.

**See Also:**
- Oracle Database Administrator’s Guide for information on tablespace groups
- "Changing the Default Temporary Tablespace: Examples" on page 10-42

**instance_clauses**
In an Oracle Real Application Clusters environment, specify **ENABLE INSTANCE** to enable the thread that is mapped to the specified database instance. The thread must have at least two redo log file groups, and the database must be open.

Specify **DISABLE INSTANCE** to disable the thread that is mapped to the specified database instance. The name of the instance is a string of up to 80 characters. If no thread is currently mapped to the specified instance, then Oracle Database returns an error. The database must be open, but you cannot disable a thread if an instance using it has the database mounted.
ALTER DATABASE SQL Statements: ALTER CLUSTER to ALTER JAVA

RENAME GLOBAL_NAME Clause
Specify RENAME GLOBAL_NAME to change the global name of the database. The database is the new database name and can be as long as eight bytes. The optional domain specifies where the database is effectively located in the network hierarchy. The database must be open.

Note: Renaming your database does not change global references to your database from existing database links, synonyms, and stored procedures and functions on remote databases. Changing such references is the responsibility of the administrator of the remote databases.

See Also: "Changing the Global Database Name: Example" on page 10-42

BLOCK CHANGE TRACKING Clauses
The block change tracking feature causes Oracle Database to keep track of the physical locations of all database updates on both the primary database and any physical standby database. You must enable block change tracking on each database for which you want tracking to be performed. The tracking information is maintained in a separate file called the block change tracking file. If you are using Oracle-managed files, then Oracle Database automatically creates the block change tracking file in the location specified by DB_CREATE_FILE_DEST. If you are not using Oracle-managed files, then you must specify the change tracking filename. Oracle Database uses change tracking data for some internal tasks, such as increasing the performance of incremental backups. You can enable or disable block change tracking with the database either open or mounted, in either archivelog or NOARCHIVELOG mode.

ENABLE BLOCK CHANGE TRACKING
This clause enables block change tracking and causes Oracle Database to create a block change tracking file.

- Specify USING FILE 'filename' if you want to name the block change tracking file instead of letting Oracle Database generate a name for it. You must specify this clause if you are not using Oracle-managed files.
- Specify REUSE to allow Oracle Database to overwrite an existing block change tracking file of the same name.

DISABLE BLOCK CHANGE TRACKING
Specify this clause if you want Oracle Database to stop tracking changes and delete the existing block change tracking file.

See Also: Oracle Database Backup and Recovery User’s Guide for information on setting up block change tracking and "Enabling and Disabling Block Change Tracking: Examples" on page 10-42

flashback_mode_clause
Use this clause to put the database in or take the database out of FLASHBACK mode. You can specify this clause only if the database is in ARCHIVELOG mode and you have already prepared a flash recovery area for the database. You can specify this clause
when the database is mounted but not open. This clause cannot be specified on a physical standby database if redo apply is active.

**See Also:** Oracle Database Backup and Recovery User’s Guide for information on preparing the flash recovery area for Flashback operations

**FLASHBACK ON** Use this clause to put the database in FLASHBACK mode. When the database is in FLASHBACK mode, Oracle Database automatically creates and manages Flashback Database logs in the flash recovery area. Users with SYSDBA system privilege can then issue a FLASHBACK DATABASE statement.

**FLASHBACK OFF** Use this clause to take the database out of FLASHBACK mode. Oracle Database stops logging Flashback data and deletes all existing Flashback Database logs. Any attempt to issue a FLASHBACK DATABASE will fail with an error.

**set_time_zone_clause**
This clause has the same semantics in CREATE DATABASE and ALTER DATABASE statements. When used in with ALTER DATABASE, this clause resets the time zone of the database. To determine the time zone of the database, query the built-in function DBTIMEZONE on page 5-54. After setting or changing the time zone with this clause, you must restart the database for the new time zone to take effect.

Oracle Database normalizes all new TIMESTAMP WITH LOCAL TIME ZONE data to the time zone of the database when the data is stored on disk. Oracle Database does not automatically update existing data in the database to the new time zone. Therefore, you cannot reset the database time zone if there is any TIMESTAMP WITH LOCAL TIME ZONE data in the database. You must first delete or export the TIMESTAMP WITH LOCAL TIME ZONE data and then reset the database time zone. For this reason, Oracle does not encourage you to change the time zone of a database that contains data.

For a full description of this clause, refer to set_time_zone_clause on page 14-30 in the documentation on CREATE DATABASE.

**security_clause**
Use the security_clause (GUARD) to protect data in the database from being changed. You can override this setting for a current session using the ALTER SESSION DISABLE GUARD statement. Refer to ALTER SESSION on page 11-42 for more information.

**ALL** Specify ALL to prevent all users other than SYS from making any changes to the database.

**STANDBY** Specify STANDBY to prevent all users other than SYS from making changes to any database object being maintained by logical standby. This setting is useful if you want report operations to be able to modify data as long as it is not being replicated by logical standby.

**See Also:** Oracle Data Guard Concepts and Administration for information on logical standby

**NONE** Specify NONE if you want normal security for all data in the database.

**Caution:** Oracle strongly recommends that you not use this setting on a logical standby database.
Examples

**READ ONLY / READ WRITE: Example**  The following statement opens the database in read-only mode:

```sql
ALTER DATABASE OPEN READ ONLY;
```

The following statement opens the database in read/write mode and clears the online redo logs:

```sql
ALTER DATABASE OPEN READ WRITE RESETLOGS;
```

**Using Parallel Recovery Processes: Example**  The following statement performs tablespace recovery using parallel recovery processes:

```sql
ALTER DATABASE
  RECOVER TABLESPACE tbs_03
  PARALLEL;
```

**Adding Redo Log File Groups: Examples**  The following statement adds a redo log file group with two members and identifies it with a `GROUP` parameter value of 3:

```sql
ALTER DATABASE
  ADD LOGFILE GROUP 3
  ('diska:log3.log',
   'diskb:log3.log') SIZE 50K;
```

The following statement adds a redo log file group containing two members to thread 5 (in a Real Application Clusters environment) and assigns it a `GROUP` parameter value of 4:

```sql
ALTER DATABASE
  ADD LOGFILE THREAD 5 GROUP 4
  ('diska:log4.log',
   'diskb:log4:log');
```

**Adding Redo Log File Group Members: Example**  The following statement adds a member to the redo log file group added in the previous example:

```sql
ALTER DATABASE
  ADD LOGFILE MEMBER 'diskc:log3.log'
  TO GROUP 3;
```

**Dropping Log File Members: Example**  The following statement drops one redo log file member added in the previous example:

```sql
ALTER DATABASE
  DROP LOGFILE MEMBER 'diskb:log3.log';
```

The following statement drops all members of the redo log file group 3:

```sql
ALTER DATABASE DROP LOGFILE GROUP 3;
```

**Renaming a Log File Member: Example**  The following statement renames a redo log file member:

```sql
ALTER DATABASE
  RENAME FILE 'diskc:log3.log' TO 'diskb:log3.log';
```

The preceding statement only changes the member of the redo log group from one file to another. The statement does not actually change the name of the file.
Setting the Default Type of Tablespaces: Example  The following statement specifies that subsequently created tablespaces be created as bigfile tablespaces by default:

```
ALTER DATABASE
  SET DEFAULT BIGFILE TABLESPACE;
```

Changing the Default Temporary Tablespace: Examples  The following statement makes the `tbs_5` tablespace (created in "Creating a Temporary Tablespace: Example" on page 16-88) the default temporary tablespace of the database. This statement either establishes a default temporary tablespace if none was specified at create time, or replaces an existing default temporary tablespace with `tbs_05`:

```
ALTER DATABASE
  DEFAULT TEMPORARY TABLESPACE tbs_05;
```

Alternatively, a group of tablespaces can be defined as the default temporary tablespace by using a tablespace group. The following statement makes the tablespaces in the tablespace group `tbs_group_01` (created in "Adding a Temporary Tablespace to a Tablespace Group: Example" on page 16-88) the default temporary tablespaces of the database:

```
ALTER DATABASE
  DEFAULT TEMPORARY TABLESPACE tbs_grp_01;
```

Creating a New Datafile: Example  The following statement creates a new datafile `tbs_f04.dbf` based on the file `tbs_f03.dbf`. Before creating the new datafile, you must take the existing datafile (or the tablespace in which it resides) offline.

```
ALTER DATABASE
  CREATE DATAFILE 'tbs_f03.dbf'
  AS 'tbs_f04.dbf';
```

Manipulating Tempfiles: Example  The following takes offline the tempfile `temp02.dbf` created in Adding and Dropping Datafiles and Tempfiles: Examples on page 12-98 and then renames the tempfile:

```
ALTER DATABASE TEMPFILE 'temp02.dbf' OFFLINE;

ALTER DATABASE RENAME FILE 'temp02.dbf' TO 'temp03.dbf';
```

The statement renaming the tempfile requires that you first create the file `temp03.dbf` on the operating system.

Changing the Global Database Name: Example  The following statement changes the global name of the database and includes both the database name and domain:

```
ALTER DATABASE
  RENAME GLOBAL_NAME TO demo.world.example.com;
```

Enabling and Disabling Block Change Tracking: Examples  The following statement enables block change tracking and causes Oracle Database to create a block change tracking file named `tracking_file` and overwrite the file if it already exists:

```
ALTER DATABASE
  ENABLE BLOCK CHANGE TRACKING
  USING FILE 'tracking_file' REUSE;
```
The following statement disables block change tracking and deletes the existing block change tracking file:

```
ALTER DATABASE
   DISABLE BLOCK CHANGE TRACKING;
```

**Resizing a Datafile: Example**  The following statement attempts to change the size of datafile `diskb:tbs_f5.dat`:

```
ALTER DATABASE
   DATAFILE 'diskb:tbs_f5.dat' RESIZE 10 M;
```

**Clearing a Log File: Example**  The following statement clears a log file:

```
ALTER DATABASE
   CLEAR LOGFILE 'diskc:log3.log';
```

**Database Recovery: Examples**  The following statement performs complete recovery of the entire database, letting Oracle Database generate the name of the next archived redo log file needed:

```
ALTER DATABASE
   RECOVER AUTOMATIC DATABASE;
```

The following statement explicitly names a redo log file for Oracle Database to apply:

```
ALTER DATABASE
   RECOVER LOGFILE 'diskc:log3.log';
```

The following statement performs time-based recovery of the database:

```
ALTER DATABASE
   RECOVER AUTOMATIC UNTIL TIME '2001-10-27:14:00:00';
```

Oracle Database recovers the database until 2:00 p.m. on October 27, 2001.

For an example of recovering a tablespace, see "Using Parallel Recovery Processes: Example" on page 10-41.
ALTER DIMENSION

Purpose

Use the ALTER DIMENSION statement to change the hierarchical relationships or dimension attributes of a dimension.

See Also: CREATE DIMENSION on page 14-37 and DROP DIMENSION on page 17-40

Prerequisites

The dimension must be in your schema or you must have the ALTER ANY DIMENSION system privilege to use this statement.

A dimension is always altered under the rights of the owner.

Syntax

alter_dimension ::= 

(level_clause ::= on page 10-44, hierarchy_clause ::= on page 10-45, attribute_clause ::= on page 10-45, extended_attribute_clause ::= on page 10-45)

level_clause ::= 

(level_table ::= on page 10-44, level_column ::= on page 10-44, level ::= on page 10-44, skip ::= on page 10-44)
**hierarchy_clause::=**

```
HIERARCHY hierarchy (child_level CHILD OF parent_level) dimension_join_clause
```

*(dimension_join_clause::= on page 10-45)*

**dimension_join_clause::=**

```
JOIN KEY child_key_column REFERENCES parent_level
```

**attribute_clause::=**

```
ATTRIBUTE level DETERMINES dependent_column
```

**extended_attribute_clause::=**

```
ATTRIBUTE attribute LEVEL level DETERMINES dependent_column
```

### Semantics

The following keywords, parameters, and clauses have meaning unique to ALTER DIMENSION. Keywords, parameters, and clauses that do not appear here have the same functionality that they have in the CREATE DIMENSION statement. Refer to CREATE DIMENSION on page 14-37 for more information.

**schema**

Specify the schema of the dimension you want to modify. If you do not specify schema, then Oracle Database assumes the dimension is in your own schema.

**dimension**

Specify the name of the dimension. This dimension must already exist.

**ADD**

The ADD clauses let you add a level, hierarchy, or attribute to the dimension. Adding one of these elements does not invalidate any existing materialized view.

Oracle Database processes ADD LEVEL clauses prior to any other ADD clauses.

**DROP**

The DROP clauses let you drop a level, hierarchy, or attribute from the dimension. Any level, hierarchy, or attribute you specify must already exist.
Within one attribute, you can drop one or more level-to-column relationships associated with one level.

**Restriction on DROP**  If any attributes or hierarchies reference a level, then you cannot drop the level until you either drop all the referencing attributes and hierarchies or specify `CASCADE`.

**CASCADE**  Specify `CASCADE` if you want Oracle Database to drop any attributes or hierarchies that reference the level, along with the level itself.

**RESTRICT**  Specify `RESTRICT` if you want to prevent Oracle Database from dropping a level that is referenced by any attributes or hierarchies. This is the default.

**COMPILE**  
Specify `COMPILE` to explicitly recompile an invalidated dimension. Oracle Database automatically compiles a dimension when you issue an `ADD` clause or `DROP` clause. However, if you alter an object referenced by the dimension (for example, if you drop and then re-create a table referenced in the dimension), Oracle Database invalidates, and you must recompile it explicitly.

**Example**

**Modifying a Dimension: Examples**  The following examples modify the `customers_dim` dimension in the sample schema `sh`:

```sql
ALTER DIMENSION customers_dim
  DROP ATTRIBUTE country;

ALTER DIMENSION customers_dim
  ADD LEVEL zone IS customers.cust_postal_code
  ADD ATTRIBUTE zone DETERMINES (cust_city);
```
ALTER DISKGROUP

**Note:** This SQL statement is valid only if you are using Automatic Storage Management and you have started an Automatic Storage Management instance. You must issue this statement from within the Automatic Storage Management instance, not from a normal database instance. For information on starting an Automatic Storage Management instance, refer to *Oracle Database Storage Administrator’s Guide*.

**Purpose**

The `ALTER DISKGROUP` statement lets you perform a number of operations on a disk group or on the disks in a disk group.

**See Also:**
- `CREATE DISKGROUP` on page 14-45 for information on creating disk groups
- *Oracle Database Storage Administrator’s Guide* for information on Automatic Storage Management and using disk groups to simplify database administration

**Prerequisites**

You must have the `SYSDBA` system privilege to issue this statement, and you must have an Automatic Storage Management instance started from which you issue this statement. The disk group to be modified must be mounted.

The `SYSOPER` role permits the following subset of the `ALTER DISKGROUP` operations: `diskgroup_availability_clause`, `balance_diskgroup_clause`, .
ALTER DISKGROUP

Syntax

\begin{align*}
\textit{alter\_diskgroup} &::= \\
&\text{add\_disk\_clause} &\quad \text{on page 10-48, drop\_disk\_clauses} &::= \text{on page 10-49, resize\_disk\_clauses} &::= \text{on page 10-49, disk\_online\_clause} &::= \text{on page 10-49, disk\_offline\_clause} &::= \text{on page 10-49, rebalance\_diskgroup\_clause} &::= \text{on page 10-50, check\_diskgroup\_clause} &::= \text{on page 10-50, diskgroup\_template\_clauses} &::= \text{on page 10-50, diskgroup\_directory\_clauses} &::= \text{on page 10-50, diskgroup\_alias\_clauses} &::= \text{on page 10-51, diskgroup\_attributes} &::= \text{on page 10-51, drop\_diskgroup\_file\_clause} &::= \text{on page 10-51}
\end{align*}

\textbf{add\_disk\_clause} ::=

\begin{align*}
&\text{ADD} &\quad \text{FAILGROUP} &\quad \text{failgroup\_name} &\quad \text{DISK} &\quad \text{qualified\_disk\_clause} \\
&\text{(qualified\_disk\_clause} &::= \text{on page 10-48)}
\end{align*}

\textbf{qualified\_disk\_clause} ::=

\begin{align*}
&\text{search\_string} &\quad \text{NAME} &\quad \text{disk\_name} &\quad \text{SIZE} &\quad \text{size\_clause} &\quad \text{FORCE} &\quad \text{NOFORCE} \\
&\text{(size\_clause} &::= \text{on page 8-46)}
\end{align*}
**drop_disk_clauses ::=**

![Diagram for drop_disk_clauses]

**resize_disk_clauses ::=**

![Diagram for resize_disk_clauses]

*(size_clause ::= on page 8-46)*

**disk_online_clause ::=**

![Diagram for disk_online_clause]

**disk_offline_clause ::=**

![Diagram for disk_offline_clause]

**timeout_clause ::=**

![Diagram for timeout_clause]
ALTER DISKGROUP

**undrop_disk_clause**:=

- \texttt{UNDROP} \rightarrow \texttt{DISKS}

**rebalance_diskgroup_clause**:=

- \texttt{REBALANCE} \rightarrow \texttt{POWER} \rightarrow \texttt{integer} \rightarrow \texttt{WAIT} \rightarrow \texttt{NOWAIT}

**check_diskgroup_clause**:=

- \texttt{CHECK} \rightarrow \texttt{REPAIR} \rightarrow \texttt{NOREPAIR}

**diskgroup_template_clauses**:=

- \texttt{ADD} \rightarrow \texttt{TEMPLATE} \rightarrow \texttt{template_name} \rightarrow \texttt{qualified_template_clause}
- \texttt{MODIFY} \rightarrow \texttt{TEMPLATE} \rightarrow \texttt{template_name} \rightarrow \texttt{qualified_template_clause}
- \texttt{DROP} \rightarrow \texttt{TEMPLATE} \rightarrow \texttt{template_name}

**(qualified_template_clause)** on page 10-50

**qualified_template_clause**:=

- \texttt{ATTRIBUTES} \rightarrow \texttt{MIRROR} \rightarrow \texttt{HIGH} \rightarrow \texttt{UNPROTECTED} \rightarrow \texttt{FINE} \rightarrow \texttt{COARSE}

**diskgroup_directory_clauses**:=

- \texttt{ADD} \rightarrow \texttt{DIRECTORY} \rightarrow \texttt{filename}
- \texttt{DROP} \rightarrow \texttt{DIRECTORY} \rightarrow \texttt{filename} \rightarrow \texttt{FORCE} \rightarrow \texttt{NOFORCE}
- \texttt{RENAME} \rightarrow \texttt{DIRECTORY} \rightarrow \texttt{old_dir_name} \rightarrow \texttt{TO} \rightarrow \texttt{new_dir_name}
**diskgroup_alias_clauses ::=**

```
ADD ALIAS alias_name FOR filename
DROP ALIAS alias_name
RENAME ALIAS old_alias_name TO new_alias_name
```

**diskgroup_attributes ::=**

```
SET ATTRIBUTE attribute_name = attribute_value
```

**drop_diskgroup_file_clause ::=**

```
DROP FILE filename
```

**diskgroup_availability ::=**

```
MOUNT RESTRICTED NORMAL FORCE NOFORCE
DISMOUNT FORCE NOFORCE
```

**Semantics**

**diskgroup_name**

Specify the name of the disk group you want to modify. To determine the names of existing disk groups, query the `V$ASM_DISKGROUP` dynamic performance view.

**add_disk_clause**

Use this clause to add one or more disks to the disk group and specify attributes for the newly added disk. Automatic Storage Management automatically rebalances the disk group as part of this operation.

You cannot use this clause to change the failure group of a disk. Instead you must drop the disk from the disk group and then add the disk back into the disk group as part of the new failure group.

To determine the names of the disks already in this disk group, query the `V$ASM_DISK` dynamic performance view.

**FAILGROUP Clause**

Use this clause to assign the newly added disk to a failure group. If you omit this clause and you are adding the disk to a normal or high redundancy disk group, then Oracle Database automatically adds the newly added
disk to its own failure group. The implicit name of the failure group is the same as the operating system independent disk name (see "NAME Clause" on page 14-47).

You cannot specify this clause if you are creating an external redundancy disk group.

**qualified_disk_clause**

This clause has the same semantics in `CREATE DISKGROUP` and `ALTER DISKGROUP` statements. For complete information on this clause, refer to `qualified_disk_clause` on page 14-47 in the documentation on `CREATE DISKGROUP`.

**drop_disk_clauses**

Use this clause to drop one or more disks from the disk group.

**DROP DISK**  The `DROP DISK` clause lets you drop one or more disks from the disk group and automatically rebalance the disk group. When you drop a disk, Automatic Storage Management relocates all the data from the disk and clears the disk header so that it no longer is part of the disk group.

**DROP DISKS IN FAILGROUP**  The `DROP DISKS IN FAILGROUP` clause lets you drop all the disks in the specified failure group. The behavior is otherwise the same as that for the `DROP DISK` clause.

**FORCE | NOFORCE**  These keywords let you specify when the disk is considered to be no longer part of the disk group. The default and recommended setting is NOFORCE.

- When you specify NOFORCE, Automatic Storage Management reallocates all of the extents of the disk to other disks and then expels the disk from the disk group and rebalances the disk group.

---

**Caution:**  DROP DISK ... NOFORCE returns control to the user before the disk can be safely reused or removed from the system. To ensure that the drop disk operation has completed, query the `V$ASM_DISK` view to verify that `HEADER_STATUS` has the value FORMER. Do not attempt to remove or reuse a disk if `STATE` has the value DROPPING. Query the `V$ASM_OPERATION` view for approximate information on how long it will take to complete the rebalance resulting from dropping the disk.

If you also specify REBALANCE ... WAIT (see `rebalance_diskgroup_clause` on page 10-54), then the statement will not return until the rebalance operation is complete and the disk has been cleared. However, you should always verify that the `HEADER_STATUS` column of `V$ASM_DISK` is FORMER, because of the unlikely event the rebalance operations fails.

- When you specify FORCE, Oracle Database expels the disk from the disk group immediately. It then reconstructs the data from the redundant copies on other disks, reallocates the data to other disks, and rebalances the disk group.

The FORCE clause can be useful, for example, if Automatic Storage Management can no longer read the disk to be dropped. However, it is more time consuming than a NOFORCE drop, and it can leave portions of a file with reduced protection.

You cannot specify FORCE for an external redundancy disk group at all, because in
the absence of redundant data on the disk, Automatic Storage Management must read the data from the disk before it can be dropped.

The rebalance operation invoked when a disk is dropped is time consuming, whether or not you specify `FORCE` or `NOFORCE`. You can monitor the progress by querying the `V$ASM_OPERATION` dynamic performance view. Refer to `rebalance_diskgroup_clause` on page 10-54 for more information on rebalance operations.

`resize_disk_clauses`
Use these clauses to specify a new size for one or more disks in the disk group. These clauses let you override the size being returned by the operating system or the size you specified previously for the disks.

- **RESIZE ALL** Specify this clause to perform a resize operation on every disk in the disk group.
- **RESIZE DISK** Specify this clause to resize only the specified disk.
- **RESIZE DISKS IN FAILGROUP** Specify this clause to resize every disk in the specified failure group.

- **SIZE** Specify the size of the disk in kilobytes, megabytes, gigabytes, or terabytes. You cannot specify a size greater than the capacity of the disk. If you specify a size smaller than the disk capacity, then you limit the amount of disk space Automatic Storage Management will use. If you omit this clause, then Automatic Storage Management uses the size being returned by the operating system.

`disk_offline_clause`
Use the `disk_offline_clause` to take one or more disks offline. This clause fails if the redundancy level of the disk group would be violated by taking the specified disks offline.

By default, Automatic Storage Management drops a disk shortly after it is taken offline. You can delay this operation by specifying the `timeout_clause`, which gives you the opportunity to repair the disk and bring it back online. You can specify the timeout value in units of minute or hour. If you omit the unit, then the default is hour.

You can change the timeout period by specifying this clause multiple times. Each time you specify it, Automatic Storage Management measures the time from the most recent previous `disk_offline_clause` while the disk group is mounted. To learn how much time remains before Automatic Storage Management will drop an offline disk, query the `repair_timer` column of `V$ASM_DISK`.

This clause overrides any previous setting of the `disk_repair_time` attribute. Refer to Table 14–1, “Disk Group Attributes” for more information about disk group attributes.

`disk_online_clause`
Use the `disk_online_clause` to bring one or more disks online and rebalance the disk group. The `WAIT` and `NOWAIT` clause has the same semantics as for a manual rebalancing of the disk group. See the description of `POWER` on page 10-54 and `WAIT | NOWAIT` on page 10-54 for more information.

See Also: *Oracle Database Storage Administrator’s Guide* for more information about taking ASM disks online and offline

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undrop_disk_clause

Use this clause to cancel the drop of disks from the disk group. You can cancel the pending drop of all the disks in one or more disk groups (by specifying diskgroup_name) or of all the disks in all disk groups (by specifying ALL).

This clause is not relevant for disks that have already been completely dropped from the disk group or for disk groups that have been completely dropped. This clause results in a long-running operation. You can see the status of the operation by querying the V$ASM_OPERATION dynamic performance view.

See Also: V$ASM_OPERATION for more information on the details of long-running Automatic Storage Management operations

diskgroup_clauses

Use these clauses to operate on entire disk groups.

rebalance_diskgroup_clause

Use this clause to manually rebalance the disk group. Automatic Storage Management redistributes datafiles evenly across all drives. This clause is rarely necessary, because Automatic Storage Management allocates files evenly and automatically rebalances disk groups when the storage configuration changes. However, it is useful if you want to use the POWER clause to control the speed of what would otherwise be an automatic rebalance operation.

POWER In the POWER clause, specify a value from 0 to 11, where 0 stops the rebalance operation and 11 permits Automatic Storage Management to execute the rebalance as fast as possible. The value you specify in the POWER clause defaults to the value of the ASM_POWER_LIMIT initialization parameter.

If you omit the POWER clause, then Automatic Storage Management executes both automatic and specified rebalance operations at the power determined by the value of the ASM_POWER_LIMIT initialization parameter.

WAIT | NOWAIT Use this clause to specify when in the course of the rebalance operation control should be returned to the user.

- Specify WAIT to allow a script that adds or removes disks to wait for the disk group to be rebalanced before returning control to the user. You can explicitly terminate a rebalance operation running in WAIT mode, although doing so does not undo any completed disk add or drop operation in the same statement.
- Specify NOWAIT if you want control returned to the user immediately after the statement is issued. This is the default.

You can monitor the progress of the rebalance operation by querying the V$ASM_OPERATION dynamic performance view.

See Also: ASM_POWER_LIMIT and Oracle Database Storage Administrator’s Guide for more information on rebalancing disk groups and “Rebalancing a Disk Group: Example” on page 10-60

cHECK_diskgroup_clause

The check_diskgroup_clause lets you verify the internal consistency of Automatic Storage Management disk group metadata. The disk group must be mounted. Automatic Storage Management displays summary errors and writes the details of the detected errors in the alert log.
The `CHECK` keyword performs the following operations:

- Checks the consistency of the disk.
- Cross checks all the file extent maps and allocation tables for consistency.
- Checks that the alias metadata directory and file directory are linked correctly.
- Checks that the alias directory tree is linked correctly.
- Checks that ASM metadata directories do not have unreachable allocated blocks.

**REPAIR | NOREPAIR** This clause lets you instruct Automatic Storage Management whether or not to attempt to repair any errors found during the consistency check. The default is `NOREPAIR`. The `NOREPAIR` setting is useful if you want to be alerted to any inconsistencies but do not want Automatic Storage Management to take any automatic action to resolve them.

**Deprecated Clauses** In earlier releases, you could specify `CHECK` for `ALL`, `DISK`, `DISKS IN FAILGROUP`, or `FILE`. Those clauses have been deprecated as they are no longer needed. If you specify them, then their behavior is the same as in earlier releases and a message is added to the alert log. However, Oracle recommends that you do not introduce these clauses into your new code, as they are scheduled for desupport. The deprecated clauses are these:

- `ALL` checks all disks and files in the disk group.
- `DISK` checks one or more specified disks in the disk group.
- `DISKS IN FAILGROUP` checks all disks in a specified failure group.
- `FILE` checks one or more specified files in the disk group. You must use one of the reference forms of the filename. Refer to `ASM_filename` on page 8-31 for information on the reference forms of Automatic Storage Management filenames.

**diskgroup_template_clauses**

A template is a named collection of attributes. When you create a disk group, Automatic Storage Management associates a set of initial system default templates with that disk group. The attributes defined by the template are applied to all files in the disk group. The table that follows lists the system default templates and the attributes they apply to the various file types. The `diskgroup_template_clauses` described following the table let you change the template attributes and create new templates.

You cannot use this clause to change the attributes of a disk group file after it has been created. Instead, you must use Recovery Manager (RMAN) to copy the file into a new file with the new attributes.

**Table 10–1 Automatic Storage Management System Default File Group Templates**

<table>
<thead>
<tr>
<th>Template Name</th>
<th>File Type</th>
<th>External Redundancy</th>
<th>Normal Redundancy</th>
<th>High Redundancy</th>
<th>Striped</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONTROL</td>
<td>Control files</td>
<td>Unprotected</td>
<td>2-way mirror</td>
<td>3-way mirror</td>
<td>Fine</td>
</tr>
<tr>
<td>DATAFILE</td>
<td>Datafiles and copies</td>
<td>Unprotected</td>
<td>2-way mirror</td>
<td>3-way mirror</td>
<td>Coarse</td>
</tr>
<tr>
<td>ONLINELOG</td>
<td>Online logs</td>
<td>Unprotected</td>
<td>2-way mirror</td>
<td>3-way mirror</td>
<td>Fine</td>
</tr>
<tr>
<td>ARCHIVELOG</td>
<td>Archive logs</td>
<td>Unprotected</td>
<td>2-way mirror</td>
<td>3-way mirror</td>
<td>Coarse</td>
</tr>
<tr>
<td>TEMPFILE</td>
<td>Tempfiles</td>
<td>Unprotected</td>
<td>2-way mirror</td>
<td>3-way mirror</td>
<td>Coarse</td>
</tr>
</tbody>
</table>
Table 10–1 (Cont.) Automatic Storage Management System Default File Group Templates

<table>
<thead>
<tr>
<th>Template Name</th>
<th>File Type</th>
<th>External Redundancy</th>
<th>Normal Redundancy</th>
<th>High Redundancy</th>
<th>Striped</th>
</tr>
</thead>
<tbody>
<tr>
<td>BACKUPSET</td>
<td>Datafile backup pieces, datafile incremental backup pieces, and archive log backup pieces</td>
<td>Unprotected</td>
<td>2-way mirror</td>
<td>3-way mirror</td>
<td>Coarse</td>
</tr>
<tr>
<td>PARAMETERFILE</td>
<td>SPFILEs</td>
<td>Unprotected</td>
<td>2-way mirror</td>
<td>3-way mirror</td>
<td>Coarse</td>
</tr>
<tr>
<td>DATAGUARDCONFIG</td>
<td>Disaster recovery configurations (used in standby databases)</td>
<td>Unprotected</td>
<td>2-way mirror</td>
<td>3-way mirror</td>
<td>Coarse</td>
</tr>
<tr>
<td>FLASHBACK</td>
<td>Flashback logs</td>
<td>Unprotected</td>
<td>2-way mirror</td>
<td>3-way mirror</td>
<td>Fine</td>
</tr>
<tr>
<td>CHANGETRACKING</td>
<td>Block change tracking data (used during incremental backups)</td>
<td>Unprotected</td>
<td>2-way mirror</td>
<td>3-way mirror</td>
<td>Coarse</td>
</tr>
<tr>
<td>DUMPSET</td>
<td>Data Pump dumpset</td>
<td>Unprotected</td>
<td>2-way mirror</td>
<td>3-way mirror</td>
<td>Coarse</td>
</tr>
<tr>
<td>XTRANSPORT</td>
<td>Cross-platform converted datafile</td>
<td>Unprotected</td>
<td>2-way mirror</td>
<td>3-way mirror</td>
<td>Coarse</td>
</tr>
<tr>
<td>AUTOBACKUP</td>
<td>Automatic backup files</td>
<td>Unprotected</td>
<td>2-way mirror</td>
<td>3-way mirror</td>
<td>Coarse</td>
</tr>
</tbody>
</table>

**ADD TEMPLATE** Use this clause to add one or more named templates to a disk group. To determine the names of existing templates, query the V$ASM_TEMPLATE dynamic performance view.

**MODIFY TEMPLATE** Use this clause to modify the attributes of a system default or user-defined disk group template. Only the specified attributes are altered. Unspecified properties retain their current values.

**Note:** In earlier releases, the keywords ALTER TEMPLATE were used instead of MODIFY TEMPLATE. The ALTER keyword is still supported for backward compatibility, but it replaced with MODIFY for consistency with other Oracle SQL.

**template_name** Specify the name of the template to be added or modified. Template names are subject to the same naming conventions and restrictions as database schema objects. Refer to "Schema Object Naming Rules" on page 2-102 for information on database object names.

**Redundancy Level** Specify the redundancy level of the newly added or modified template:

- **MIRROR**: Files to which this template are applied are protected by mirroring their data blocks. In normal redundancy disk groups, each primary extent has one mirror extent (2-way mirroring). For high redundancy disk groups, each primary extent has two mirror extents (3-way mirroring). You cannot specify MIRROR for templates in external redundancy disk groups.

- **HIGH**: Files to which this template are applied are protected by mirroring their data blocks. Each primary extent has two mirror extents (3-way mirroring) for both normal redundancy and high redundancy disk groups. You cannot specify HIGH for templates in external redundancy disk groups.
- **UNPROTECTED**: Files to which this template are applied are not protected by Automated Storage Management from media failures. Disks taken offline, either through system action or by user command, can cause loss of unprotected files. **UNPROTECTED** is the only valid setting for external redundancy disk groups. **UNPROTECTED** may not be specified for templates in high redundancy disk groups. Oracle discourages the use of unprotected files in high and normal redundancy disk groups.

If you omit this clause, then the value defaults to **MIRROR** for a normal redundancy disk group, **HIGH** for a high redundancy disk group, and **UNPROTECTED** for an external redundancy disk group.

**Disk Striping** Specify how the files to which this template are applied will be striped:

- **FINE**: Files to which this template are applied are striped every 128KB.
- **COARSE**: Files to which this template are applied are striped every 1MB. This is the default value.

**DROP TEMPLATE** Use this clause to drop one or more templates from the disk group. You can use this clause to drop only user-defined templates, not system default templates.

**diskgroup_directory_clauses**
Before you can create alias names for Automatic Storage Management filenames (see **diskgroup_alias_clauses** on page 10-57), you must specify the full directory structure in which the alias name will reside. The **diskgroup_directory_clauses** let you create and manipulate such a directory structure.

**ADD DIRECTORY** Use this clause to create a new directory path for hierarchically named aliases. Use a slash (/) to separate components of the directory. Each directory component can be up to 48 bytes in length and must not contain the slash character. You cannot use a space for the first or last character of any component. The total length of the directory path cannot exceed 256 bytes minus the length of any alias name you intend to create in this directory (see **diskgroup_alias_clauses** on page 10-57).

**DROP DIRECTORY** Use this clause to drop a directory for hierarchically named aliases. Automatic Storage Management will not drop the directory if it contains any alias definitions unless you also specify **FORCE**. This clause is not valid for dropping directories created as part of a system alias. Such directories are labeled with the value **Y** in the **SYSTEM_CREATED** column of the **V$ASM_ALIAS** dynamic performance view.

**RENAME DIRECTORY** Use this clause to change the name of a directory for hierarchically named aliases. This clause is not valid for renaming directories created as part of a system alias. Such directories are labeled with the value **Y** in the **SYSTEM_CREATED** column of the **V$ASM_ALIAS** dynamic performance view.

**diskgroup_alias_clauses**
When an Automatic Storage Management file is created, either implicitly or by user specification, Automatic Storage Management assigns to the file a fully qualified name ending in a dotted pair of numbers (see **file_specification** on page 8-29). The **diskgroup_alias_clauses** let you create more user-friendly alias names for the Automatic Storage Management filenames. You cannot specify an alias name that ends in a dotted pair of numbers, as this format is indistinguishable from an Automatic Storage Management filename.
Before specifying this clause, you must first create the directory structure appropriate for your naming conventions (see diskgroup_directory_clauses on page 10-57). The total length of the alias name, including the directory prefix, is limited to 256 bytes. Alias names are case insensitive but case retentive.

**ADD ALIAS** Use this clause to create an alias name for an Automatic Storage Management filename. The *alias_name* consists of the full directory path and the alias itself. To determine the names of existing Automatic Storage Management aliases, query the `V$ASM_ALIASES` dynamic performance view. Refer to `ASM_filename` on page 8-31 for information on Automatic Storage Management filenames.

**DROP ALIAS** Use this clause to remove an alias name from the disk group directory. Each alias name consists of the full directory path and the alias itself. The underlying file to which the alias refers remains unchanged.

**RENAME ALIAS** Use this clause to change the name of an existing alias. The *alias_name* consists of the full directory path and the alias itself.

**Restriction on Dropping and Renaming Aliases** You cannot drop or rename a system-generated alias. To determine whether an alias was system generated, query the `SYSTEM_CREATED` column of the `V$ASM_ALIASES` dynamic performance view.

diskgroup_attributes

Use this clause to specify attributes for the disk group. Table 14-1, "Disk Group Attributes" on page 14-48 lists the attributes you can set with this clause. Refer to the CREATE DISKGROUP "ATTRIBUTE Clause" on page 14-48 for information on the behavior of this clause.

drop_diskgroup_file_clause

Use this clause to drop a file from the disk group. Automatic Storage Management also drops all aliases associated with the file being dropped. You must use one of the reference forms of the filename. Most Automatic Storage Management files do not need to be manually deleted because, as Oracle managed files, they are removed automatically when they are no longer needed. Refer to `ASM_filename` on page 8-31 for information on the reference forms of Automatic Storage Management filenames.

diskgroup_availability

Use this clause to make one or more disk groups available or unavailable to the database instances running on the same node as the Automatic Storage Management instance. This clause does not affect the status of the disk group on other nodes in a cluster.

**MOUNT** Specify `MOUNT` to mount the disk groups in the local Automatic Storage Management instance. Specify `ALL MOUNT` to mount all disk groups specified in the `ASM_DISKGROUPS` initialization parameter. File operations can only be performed when a disk group is mounted.

**RESTRICTED | NORMAL** Use these clauses to determine the manner in which the disk groups are mounted.

- In the `RESTRICTED` mode, the disk group is mounted in single-instance exclusive mode. No other ASM instance in the same cluster can mount that disk group. In this mode the disk group is not usable by any ASM client.
■ In the **NORMAL** mode, the disk group is mounted in shared mode, so that other ASM instances and clients can access the disk group. This is the default.

**FORCE | NOFORCE**  Use these clauses to determine the circumstances under which the disk groups are mounted.

■ In the **FORCE** mode, ASM attempts to mount the disk group even if it cannot discover all of the devices that belong to the disk group. This setting is useful if some of the disks in a normal or high redundancy disk group became unavailable while the disk group was dismounted. When **MOUNT FORCE** succeeds, ASM takes the missing disks offline.

If ASM discovers all of the disks in the disk group, then **MOUNT FORCE** fails. Therefore, use the **MOUNT FORCE** setting only if some disks are unavailable. Otherwise, use **NOFORCE**.

In normal- and high-redundancy disk groups, disks from one failure group can be unavailable and **MOUNT FORCE** will succeed. Also in high-redundancy disk groups, two disks in two different failure groups can be unavailable and **MOUNT FORCE** will succeed. Any other combination of unavailable disks causes the operation to fail, because ASM cannot guarantee that a valid copy of all user data or metadata exists on the available disks.

■ In the **NOFORCE** mode, ASM does not attempt to mount the disk group unless it can discover all the member disks. This is the default.

**See Also:**  **ASM_DISKGROUPS** for more information about adding disk group names to the initialization parameter file

**DISMOUNT**  Specify **DISMOUNT** to dismount the specified disk groups. Automatic Storage Management returns an error if any file in the disk group is open unless you also specify **FORCE**. Specify **ALL DISMOUNT** to dismount all currently mounted disk groups. File operations can only be performed when a disk group is mounted.

**FORCE**  Specify **FORCE** if you want Automatic Storage Management to dismount the disk groups even if some files in the disk group are open.

**Examples**

The following examples require a disk group called **dgroup_01**. They assume that **ASM_DISKSTRING** is set to `$ORACLE_HOME/disks/**`. In addition, they assume the Oracle user has read/write permission to `$ORACLE_HOME/disks/d100`. Refer to "Creating a Diskgroup: Example" on page 14-49 to create **dgroup_01**.

**Adding a Disk to a Disk Group: Example**  To add a disk, **d100**, to a disk group, **dgroup_01**, issue the following statement:

```sql
ALTER DISKGROUP dgroup_01
  ADD DISK '$ORACLE_HOME/disks/d100';
```

**Dropping a Disk from a Disk Group: Example**  To drop a disk, **dgroup_01_0000**, from a disk group, **dgroup_01**, issue the following statement:

```sql
ALTER DISKGROUP dgroup_01
  DROP DISK dgroup_01_0000;
```

**Undropping a Disk from a Disk Group: Example**  To cancel the drop of disks from a disk group, **dgroup_01**, issue the following statement:

```sql
ALTER DISKGROUP dgroup_01
```
ALTER DISKGROUP

UNDROP DISKS;

**Resizing a Disk Group: Example**  To resize every disk in a disk group, `dgroup_01`, issue the following statement:

```sql
ALTER DISKGROUP dgroup_01
  RESIZE ALL
  SIZE 36G;
```

**Rebalancing a Disk Group: Example**  To manually rebalance a disk group, `dgroup_01`, and permit Automatic Storage Management to execute the rebalance as fast as possible, issue the following statement:

```sql
ALTER DISKGROUP dgroup_01
  REBALANCE POWER 11 WAIT;
```

The `WAIT` keyword causes the database to wait for the disk group to be rebalanced before returning control to the user.

**Verifying the Internal Consistency of Disk Group Metadata: Example**  To verify the internal consistency of Automatic Storage Management disk group metadata and instruct Automatic Storage Management to repair any errors found, issue the following statement:

```sql
ALTER DISKGROUP dgroup_01
  CHECK ALL
  REPAIR;
```

**Adding a Named Template to a Disk Group: Example**  To add a named template, `template_01` to a disk group, `dgroup_01`, issue the following statement:

```sql
ALTER DISKGROUP dgroup_01
  ADD TEMPLATE template_01
  ATTRIBUTES (UNPROTECTED COARSE);
```

**Changing the Attributes of a Disk Group Template: Example**  To modify the attributes of a system default or user-defined disk group template, `template_01`, issue the following statement:

```sql
ALTER DISKGROUP dgroup_01
  MODIFY TEMPLATE template_01
  ATTRIBUTES (FINE);
```

**Dropping a User-Defined Template from a Disk Group: Example**  To drop a user-defined template, `template_01`, from a disk group, `dgroup_01`, issue the following statement:

```sql
ALTER DISKGROUP dgroup_01
  DROP TEMPLATE template_01;
```

**Creating a Directory Path for Hierarchically Named Aliases: Example**  To specify the directory structure in which alias names will reside, issue the following statement:

```sql
ALTER DISKGROUP dgroup_01
  ADD DIRECTORY '+dgroup_01/alias_dir';
```

**Creating an Alias Name for an Automatic Storage Management Filename: Example**  To create a user alias by specifying the numeric Automatic Storage Management filename, issue the following statement:

```sql
ALTER DISKGROUP dgroup_01
```
ADD ALIAS '+dgroup_01/alias_dir/datafile.dbf'
FOR '+dgroup_01.261.1';

Dismounting a Disk Group: Example  To dismount a disk group, dgroup_01, issue the following statement. This statement dismounts the disk group even if one or more files are active:

```
ALTER DISKGROUP dgroup_01
  DISMOUNT FORCE;
```

Mounting a Disk Group: Example  To mount a disk group, dgroup_01, issue the following statement:

```
ALTER DISKGROUP dgroup_01
  MOUNT;
```
ALTER FLASHBACK ARCHIVE

Purpose

Use the ALTER FLASHBACK ARCHIVE statement for these operations:

- Designate a flashback data archive as the default flashback data archive for the system
- Add a tablespace for use by the flashback data archive
- Change the quota of a tablespace used by the flashback data archive
- Remove a tablespace from use by the flashback data archive
- Change the retention period of the flashback data archive
- Purge the flashback data archive of old data that is no longer needed

See Also: Oracle Database Advanced Application Developer’s Guide and CREATE FLASHBACK ARCHIVE on page 14-50 for more information on using flashback data archives

Prerequisites

You must have the FLASHBACK ARCHIVE ADMINISTER system privilege to alter a flashback data archive in any way. You must also have appropriate privileges on the affected tablespaces to add, modify, or remove a flashback data archive tablespace.

Syntax

```
alter_flashback_archive::=
  ALTER FLASHBACK ARCHIVE flashback_archive

  SET DEFAULT

  ADD TABLESPACE tablespace flashback_archive_quota

  MODIFY TABLESPACE tablespace_name

  REMOVE TABLESPACE tablespace_name

  MODIFY RETENTION flashback_archive_retention

  PURGE ALL

  PURGE BEFORE SCN expr

  PURGE BEFORE TIMESTAMP expr

flashback_archive_quota::=
  QUOTA integer M G T P
```
flashback_archive_retention ::= 

\[ \text{RETENTION} \quad \text{integer} \quad \text{YEAR} \quad \text{MONTH} \quad \text{DAY} \]

Semantics

**flashback_archive**
Specify the name of an existing flashback data archive.

**SET DEFAULT**
You must be logged in as SYSDBA to specify this clause. Use this clause to designate this flashback data archive as the default flashback data archive for the system. When a CREATE TABLE or ALTER TABLE statement specifies the `flashback_archive_clause` without specifying a flashback data archive name, the database uses the default flashback data archive to store data from that table.

This statement overrides any previous designation of a different flashback data archive as the default.

**See Also:** The CREATE TABLE `flashback_archive_clause` on page 16-60 for more information

**ADD TABLESPACE**
Use this clause to add a tablespace to the flashback data archive. You can use the `flashback_archive_quota` clause to specify the amount of space that can be used by the flashback data archive in the new tablespace. If you omit that clause, then the flashback data archive has unlimited space in the newly added tablespace.

**MODIFY TABLESPACE**
Use this clause to change the tablespace quota of a tablespace already used by the flashback data archive.

**REMOVE TABLESPACE**
Use this clause to remove a tablespace from use by the flashback data archive. You cannot remove the last remaining tablespace used by the flashback data archive.

If the tablespace to be removed contains any data within the retention period of the flashback archive, then that data will be dropped as well. Therefore, you should move your data to another tablespace before removing the tablespace with this clause.

**MODIFY RETENTION**
Use this clause to change the retention period of the flashback data archive.

**PURGE**
Use this clause to purge data from the flashback data archive.

- Specify PURGE ALL to remove all data from the flashback data archive. This historical information can be retrieved using a flashback query only if the SCN or timestamp specified in the flashback query is within the undo retention duration.
- Specify `PURGE BEFORE SCN` to remove all data from the flashback data archive before the specified system change number.

- Specify `PURGE BEFORE TIMESTAMP` to remove all data from the flashback data archive before the specified timestamp.

**See Also:** CREATE FLASHBACK ARCHIVE on page 14-50 for information on creating flashback data archives and for some simple examples of using flashback data archives.
**ALTER FUNCTION**

**Purpose**

Functions are defined using PL/SQL. Therefore, this section provides some general information but refers to *Oracle Database PL/SQL Language Reference* for details of syntax and semantics.

Use the `ALTER FUNCTION` statement to recompile an invalid standalone stored function. Explicit recompilation eliminates the need for implicit run-time recompilation and prevents associated run-time compilation errors and performance overhead.

This statement does not change the declaration or definition of an existing function. To redefine a function, use the `CREATE FUNCTION` statement with the `OR REPLACE` clause. See `CREATE FUNCTION` on page 14-53.

**Prerequisites**

The function must be in your own schema or you must have `ALTER ANY PROCEDURE` system privilege.

**Syntax**

```
alter_function ::=  
ALTER FUNCTION schema function function_compile_clause

(function_compile_clause: See Oracle Database PL/SQL Language Reference for the syntax of this clause.
```

**Semantics**

**schema**

Specify the schema containing the function. If you omit `schema`, then Oracle Database assumes the function is in your own schema.

**function**

Specify the name of the function to be recompiled.

**function_compile_clause**

See Oracle Database PL/SQL Language Reference for the syntax and semantics of this clause and for complete information on creating and compiling functions.
**ALTER INDEX**

**Purpose**

Use the `ALTER INDEX` statement to change or rebuild an existing index.

**See Also:** `CREATE INDEX` on page 14-55 for information on creating an index

**Prerequisites**

The index must be in your own schema or you must have `ALTER ANY INDEX` system privilege.

To execute the `MONITORING USAGE` clause, the index must be in your own schema.

To modify a domain index, you must have `EXECUTE` object privilege on the `indextype` of the index.

Schema object privileges are granted on the parent index, not on individual index partitions or subpartitions.

You must have tablespace quota to modify, rebuild, or split an index partition or to modify or rebuild an index subpartition.

**See Also:** `CREATE INDEX` on page 14-55 and *Oracle Database Data Cartridge Developer’s Guide* for information on domain indexes
Syntax

\[
\text{alter\_index::= }
\]

\[
\text{ALTER INDEX schema\_index \{deallocate\_unused\_clause|
allocate\_extent\_clause|
shrink\_clause|
parallel\_clause|
physical\_attributes\_clause|
logging\_clause\} PARAMETERS (ODCI\_parameters)\}
\]

\[
\text{COMPILE ENABLE DISABLE UNUSABLE VISIBLE INVISIBLE RENAME TO new\_name COALESCE MONITORING NOMONITORING USAGE UPDATE BLOCK REFERENCES alter\_index\_partitioning ;}
\]

\[
\text{(deallocate\_unused\_clause::= on page 10-67, allocate\_extent\_clause::= on page 10-68, shrink\_clause::= on page 10-68, parallel\_clause::= on page 10-68, physical\_attributes\_clause::= on page 10-68, logging\_clause::= on page 8-37, rebuild\_clause::= on page 10-69, alter\_index\_partitioning::= on page 10-69)}
\]

(The XMLIndex\_parameters are documented in Oracle XML DB Developer’s Guide.)

\[
deallocate\_unused\_clause::=
\]

\[
\text{(size\_clause::= on page 8-46)}
\]
**allocate_extent_clause::=**

```
ALLOCATE EXTENT
```

(size_clause::= on page 8-46)

**shrink_clause::=**

```
SHRINK SPACE
```

**parallel_clause::=**

```
NOPARALLEL
```

```
PARALLEL integer
```

**physical_attributes_clause::=**

```
PCTFREE integer
```

```
PCTUSED integer
```

```
INITRANS integer
```

```
storage_clause
```

(storage_clause::= on page 8-48)

**logging_clause::=**

```
NOLOGGING
```

```
FILESYSTEM LIKE
```
**rebuild_clause::=**

The `XMLIndex_parameters` are documented in *Oracle XML DB Developer’s Guide*.

**key_compression::=**

**alter_index_partitioning::=**

(modify_index_default_attrs::= on page 10-70, add_hash_index_partition::= on page 10-70, modify_index_partition::= on page 10-70, rename_index_partition::= on page 10-70, drop_index_partition::= on page 10-71, split_index_partition::= on page 10-71, coalesce_index_partition::= on page 10-70, modify_index_subpartition::= on page 10-71)
**ALTER INDEX**

### modify_index_default_attrs::=

- MODIFY
- DEFAULT
- ATTRIBUTES
- FOR
- PARTITION
- partition
- TABLESPACE
- tablespace
- DEFAULT
- logging_clause

*(physical_attributes_clause::= on page 10-68, logging_clause::= on page 8-37)*

### add_hash_index_partition::=

- ADD
- PARTITION
- partition
- TABLESPACE
- tablespace
- key_compression
- parallel_clause

*(parallel_clause::= on page 10-68)*

### coalesce_index_partition::=

- COALESCE
- PARTITION

*(parallel_clause::= on page 10-68)*

### modify_index_partition::=

- MODIFY
- PARTITION
- partition
- parameters
  - deallocating
  - allocate_extent_clause
  - physical_attributes_clause
  - logging_clause
  - key_compression
  - PARAMETERS
    - ODCI_parameters
  - COALESCE
  - UPDATE
  - BLOCK
  - REFERENCES
  - UNUSABLE

*(deallocating_unused_clause::= on page 10-67, allocate_extent_clause::= on page 10-68, physical_attributes_clause::= on page 10-68, logging_clause::= on page 8-37, key_compression::= on page 10-69)*

### rename_index_partition::=

- RENAME
- PARTITION
- partition
- TO
- new_name

- SUBPARTITION
- subpartition

*10-70* Oracle Database SQL Language Reference
**drop_index_partition ::=**

\[ \text{DROP PARTITION partition_name} \]

**split_index_partition ::=**

\[ \text{SPLIT PARTITION partition_name_old AT (literal) INTO (index_partition_description, index_partition_description) parallel_clause} \]

*parallel_clause ::= on page 10-68*

**index_partition_description ::=**

\[ \text{PARTITION partition segment_attributes_clause key_compression PARAMETERS (ODCI_parameters)} \]

*segment_attributes_clause ::= on page 10-71, key_compression ::= on page 10-69*

**segment_attributes_clause ::=**

\[ \text{physical_attributes_clause TABLESPACE tablespace logging_clause} \]

*physical_attributes_clause ::= on page 10-68, logging_clause ::= on page 8-37*

**modify_index_subpartition ::=**

\[ \text{MODIFY SUBPARTITION subpartition UNUSABLE allocate_extent_clause deallocate_unused_clause} \]

*allocate_extent_clause ::= on page 10-68, deallocate_unused_clause ::= on page 10-67*

**Semantics**

**schema**
Specify the schema containing the index. If you omit *schema*, then Oracle Database assumes the index is in your own schema.

**index**
Specify the name of the index to be altered.
Restrictions on Modifying Indexes  The modification of indexes is subject to the following restrictions:

- If index is a domain index, then you can specify only the PARAMETERS clause, the RENAME clause, the rebuild_clause (with or without the PARAMETERS clause), the parallel_clause, or the UNUSABLE clause. No other clauses are valid.
- You cannot alter or rename a domain index that is marked LOADING or FAILED. If an index is marked FAILED, then the only clause you can specify is REBUILD.

See Also: Oracle Database Data Cartridge Developer’s Guide for information on the LOADING and FAILED states of domain indexes

deallocate_unused_clause
Use the deallocate_unused_clause to explicitly deallocate unused space at the end of the index and make the freed space available for other segments in the tablespace.

If index is range-partitioned or hash-partitioned, then Oracle Database deallocates unused space from each index partition. If index is a local index on a composite-partitioned table, then Oracle Database deallocates unused space from each index subpartition.

Restrictions on Deallocating Space  Deallocation of space is subject to the following restrictions:

- You cannot specify this clause for an index on a temporary table.
- You cannot specify this clause and also specify the rebuild_clause.

Refer to deallocate_unused_clause on page 8-27 for a full description of this clause.

KEEP integer  The KEEP clause lets you specify the number of bytes above the high water mark that the index will have after deallocation. If the number of remaining extents is less than MINEXTENTS, then MINEXTENTS is set to the current number of extents. If the initial extent becomes smaller than INITIAL, then INITIAL is set to the value of the current initial extent. If you omit KEEP, then all unused space is freed.

Refer to ALTER TABLE on page 12-2 for a complete description of this clause.

allocate_extent_clause
The allocate_extent_clause lets you explicitly allocate a new extent for the index. For a local index on a hash-partitioned table, Oracle Database allocates a new extent for each partition of the index.

Restriction on Allocating Extents  You cannot specify this clause for an index on a temporary table or for a range-partitioned or composite-partitioned index.

Refer to allocateExtent_clause on page 8-2 for a full description of this clause.

shrink_clause
Use this clause to compact the index segments. Specifying ALTER INDEX ... SHRINK SPACE COMPACT is equivalent to specifying ALTER INDEX ... COALESCE.

For complete information on this clause, refer to shrink_clause on page 12-35 in the documentation on CREATE TABLE.

Restriction on Shrinking Index Segments  You cannot specify this clause for a bitmap join index or for a function-based index.
**parallel_clause**

Use the `PARALLEL` clause to change the default degree of parallelism for queries and DML on the index.

**Restriction on Parallelizing Indexes**  You cannot specify this clause for an index on a temporary table.

For complete information on this clause, refer to `parallel_clause` on page 16-57 in the documentation on `CREATE TABLE`.

**See Also:**  "Enabling Parallel Queries: Example" on page 10-83

**physical_attributes_clause**

Use the `physical_attributes_clause` to change the values of parameters for a nonpartitioned index, all partitions and subpartitions of a partitioned index, a specified partition, or all subpartitions of a specified partition.

**Restrictions on Index Physical Attributes**  Index physical attributes are subject to the following restrictions:

- You cannot specify this clause for an index on a temporary table.
- You cannot specify the `PCTUSED` parameter at all when altering an index.
- You can specify the `PCTFREE` parameter only as part of the `rebuild_clause`, the `modify_index_default_attrs` clause, or the `split_partition_clause`.

**storage_clause**

Use the `storage_clause` to change the storage parameters for a nonpartitioned index, index partition, or all partitions of a partitioned index, or default values of these parameters for a partitioned index. Refer to `storage_clause` on page 8-45 for complete information on this clause.

**logging_clause**

Use the `logging_clause` to change the logging attribute of the index. If you also specify the `REBUILD` clause, then this new setting affects the rebuild operation. If you specify a different value for logging in the `REBUILD` clause, then Oracle Database uses the last logging value specified as the logging attribute of the index and of the rebuild operation.

An index segment can have logging attributes different from those of the base table and different from those of other index segments for the same base table.

**Restriction on Index Logging**  You cannot specify this clause for an index on a temporary table.
See Also:

- `logging_clause` on page 8-37 for a full description of this clause
- Oracle Database Data Warehousing Guide for more information about parallel DML

**RECOVERABLE | UNRECOVERABLE**

These keywords are deprecated and have been replaced with `LOGGING` and `NOLOGGING`, respectively. Although `RECOVERABLE` and `UNRECOVERABLE` are supported for backward compatibility, Oracle strongly recommends that you use the `LOGGING` and `NOLOGGING` keywords.

`RECOVERABLE` is not a valid keyword for creating partitioned tables or LOB storage characteristics. `UNRECOVERABLE` is not a valid keyword for creating partitioned or index-organized tables. Also, it can be specified only with the `AS` subquery clause of `CREATE INDEX`.

**rebuild_clause**

Use the `rebuild_clause` to re-create an existing index or one of its partitions or subpartitions. If index is marked `UNUSABLE`, then a successful rebuild will mark it `USABLE`. For a function-based index, this clause also enables the index. If the function on which the index is based does not exist, then the rebuild statement will fail.

---

**Note:** When you rebuild the secondary index of an index-organized table, Oracle Database preserves the primary key columns contained in the logical rowid when the index was created. Therefore, if the index was created with the `COMPATIBLE` initialization parameter set to less than 10.0.0, the rebuilt index will contain the index key and any of the primary key columns of the table that are not also in the index key. If the index was created with the `COMPATIBLE` initialization parameter set to 10.0.0 or greater, then the rebuilt index will contain the index key and all the primary key columns of the table, including those also in the index key.

**Restrictions on Rebuilding Indexes**

The rebuilding of indexes is subject to the following restrictions:

- You cannot rebuild an index on a temporary table.
- You cannot rebuild a bitmap index that is marked `INVALID`. Instead, you must drop and then re-create it.
- You cannot rebuild an entire partitioned index. You must rebuild each partition or subpartition, as described for the `PARTITION` clause.
- You cannot specify the `deallocate_unused_clause` in the same statement as the `rebuild_clause`.
- You cannot change the value of the `PCTFREE` parameter for the index as a whole (`ALTER INDEX`) or for a partition (`ALTER INDEX ... MODIFY PARTITION`). You can specify `PCTFREE` in all other forms of the `ALTER INDEX` statement.
- For a domain index:
  - You can specify only the `PARAMETERS` clause (either for the index or for a partition of the index) or the `parallel_clause`. No other rebuild clauses are valid.
You can rebuild an index only if the index is not marked IN_PROGRESS.

You can rebuild an index partition only if the index is not marked IN_PROGRESS or FAILED and the partition is not marked IN_PROGRESS.

You cannot rebuild a local index, but you can rebuild a partition of a local index (ALTER INDEX ... REBUILD PARTITION).

For a local index on a hash partition or subpartition, the only parameter you can specify is TABLESPACE.

### PARTITION Clause

Use the PARTITION clause to rebuild one partition of an index. You can also use this clause to move an index partition to another tablespace or to change a create-time physical attribute.

The storage of partitioned database entities in tablespaces of different block sizes is subject to several restrictions. Please refer to Oracle Database VLDB and Partitioning Guide for a discussion of these restrictions.

### Restriction on Rebuilding Partitions

You cannot specify this clause for a local index on a composite-partitioned table. Instead, use the REBUILD SUBPARTITION clause.

**See Also:** Oracle Database VLDB and Partitioning Guide for more information about partition maintenance operations and "Rebuilding Unusable Index Partitions: Example" on page 10-83

### SUBPARTITION Clause

Use the SUBPARTITION clause to rebuild one subpartition of an index. You can also use this clause to move an index subpartition to another tablespace. If you do not specify TABLESPACE, then the subpartition is rebuilt in the same tablespace.

The storage of partitioned database entities in tablespaces of different block sizes is subject to several restrictions. Please refer to Oracle Database VLDB and Partitioning Guide for a discussion of these restrictions.

### Restrictions on Modifying Index Subpartitions

The modification of index subpartitions is subject to the following restrictions:

- The only parameters you can specify for a subpartition are TABLESPACE, ONLINE, and the parallel clause.
- You cannot rebuild the subpartition of a list partition.

### REVERSE | NOREVERSE

Indicate whether the bytes of the index block are stored in reverse order:

- REVERSE stores the bytes of the index block in reverse order and excludes the rowid when the index is rebuilt.
- NOREVERSE stores the bytes of the index block without reversing the order when the index is rebuilt. Rebuilding a REVERSE index without the NOREVERSE keyword produces a rebuilt, reverse-keyed index.

### Restrictions on Reverse Indexes

Reverse indexes are subject to the following restrictions:

- You cannot reverse a bitmap index or an index-organized table.
- You cannot specify REVERSE or NOREVERSE for a partition or subpartition.
**parallel_clause**
Use the `parallel_clause` to parallelize the rebuilding of the index.

**See Also:** "Rebuilding an Index in Parallel: Example" on page 10-82

**TABLESPACE Clause**
Specify the tablespace where the rebuilt index, index partition, or index subpartition will be stored. The default is the default tablespace where the index or partition resided before you rebuilt it.

**key_compression**
Specify `COMPRESS` to enable key compression, which eliminates repeated occurrence of key column values. Use `integer` to specify the prefix length (number of prefix columns to compress).

- For unique indexes, the range of valid prefix length values is from 1 to the number of key columns minus 1. The default prefix length is the number of key columns minus 1.
- For nonunique indexes, the range of valid prefix length values is from 1 to the number of key columns. The default prefix length is number of key columns.

Oracle Database compresses indexes that are nonunique or unique indexes of at least two columns. If you want to use compression for a partitioned index, then the index must have compression enabled at the index level.

Specify `NOCOMPRESS` to disable key compression. This is the default.

**Restriction on Key Compression** You cannot specify `COMPRESS` for a bitmap index.

**ONLINE Clause**
Specify `ONLINE` to allow DML operations on the table or partition during rebuilding of the index.

**Restrictions on Online Indexes** Online indexes are subject to the following restrictions:

- Parallel DML is not supported during online index building. If you specify `ONLINE` and subsequently issue parallel DML statements, then Oracle Database returns an error.
- You cannot specify `ONLINE` for a bitmap join index or a cluster index.
- For a nonunique secondary index on an index-organized table, the number of index key columns plus the number of primary key columns that are included in the logical rowid in the index-organized table cannot exceed 32. The logical rowid excludes columns that are part of the index key.

**logging_clause**
Specify whether the `ALTER INDEX ... REBUILD` operation will be logged.

Refer to the `logging_clause` on page 8-37 for a full description of this clause.
PARAMETERS Clause
This clause is valid only for domain indexes in a top-level ALTER INDEX statement and only for domain and XMLIndex indexes when used in the rebuild_clause.

- For a domain index, the PARAMETERS clause specifies the parameter string that is passed uninterpreted to the appropriate ODCI indextype routine.
- For an XMLIndex index, the PARAMETERS clause specifies the parameter string that defines the XMLIndex implementation.

The maximum length of the parameter string is 1000 characters.

If you are altering or rebuilding an entire index, then the string must refer to index-level parameters. If you are rebuilding a partition of the index, then the string must refer to partition-level parameters.

If index is marked UNUSABLE, then modifying the parameters alone does not make it USABLE. You must also rebuild the UNUSABLE index to make it usable.

If you have installed Oracle Text, then you can rebuild your Oracle Text domain indexes using parameters specific to that product. For more information on those parameters, refer to Oracle Text Reference.

Restrictions on the PARAMETERS Clause
The PARAMETERS clause is subject to the following restrictions:

- You can specify this clause only for a domain or XMLIndex index.
- You can modify index partitions only if index is not marked IN_PROGRESS or FAILED, no index partitions are marked IN_PROGRESS, and the partition being modified is not marked FAILED.

See Also:
- Oracle Database Data Cartridge Developer’s Guide for more information on indextype routines for domain indexes
- Oracle XML DB Developer’s Guide for more information on XMLIndex, including the syntax and semantics of the XMLIndex_parameters_clause
- CREATE INDEX on page 14-55 for more information on domain indexes

COMPILE Clause
This clause is valid only for domain indexes. Use this clause to recompile an invalid domain index explicitly. This clause is useful primarily when the underlying indextype has been altered to support system-managed domain indexes, so that the existing domain index has been marked INVALID. In this situation, this ALTER INDEX statement migrates the domain index from a user-managed domain index to a system-managed domain index.

See Also: The CREATE INDEXTYPE storage_table_clause on page 14-82 and Oracle Database Data Cartridge Developer’s Guide for information on creating system-managed domain indexes

ENABLE Clause
ENABLE applies only to a function-based index that has been disabled because a user-defined function used by the index was dropped or replaced. This clause enables such an index if these conditions are true:
ALTER INDEX

The function is currently valid.

The signature of the current function matches the signature of the function when the index was created.

The function is currently marked as DETERMINISTIC.

Restriction on Enabling Function-based Indexes You cannot specify any other clauses of ALTER INDEX in the same statement with ENABLE.

DISABLE Clause
DISABLE applies only to a function-based index. This clause lets you disable the use of a function-based index. You might want to do so, for example, while working on the body of the function. Afterward you can either rebuild the index or specify another ALTER INDEX statement with the ENABLE keyword.

UNUSABLE
Specify UNUSABLE to mark the index or index partition(s) or index subpartition(s) UNUSABLE. An unusable index must be rebuilt, or dropped and re-created, before it can be used. While one partition is marked UNUSABLE, the other partitions of the index are still valid. You can execute statements that require the index if the statements do not access the unusable partition. You can also split or rename the unusable partition before rebuilding it. Refer to CREATE INDEX ... UNUSABLE on page 14-74 for more information.

Restriction on Marking Indexes Unusable You cannot specify this clause for an index on a temporary table.

VISIBLE | INVISIBLE
Use this clause to specify whether the index is visible or invisible to the optimizer. Refer to “VISIBLE | INVISIBLE” in CREATE INDEX on page 14-67 for a full description of this clause.

RENAME Clause
Use this clause to rename an index. The new_index_name is a single identifier and does not include the schema name.

Restriction on Renaming Indexes For a domain index, neither index nor any partitions of index can be marked IN_PROGRESS or FAILED.

See Also: "Renaming an Index: Example" on page 10-83

COALESCE Clause
Specify COALESCE to instruct Oracle Database to merge the contents of index blocks where possible to free blocks for reuse.

Restrictions on Coalescing Index Blocks Coalescing of index blocks is subject to the following restrictions:

- You cannot specify this clause for an index on a temporary table.
- Do not specify this clause for the primary key index of an index-organized table. Instead use the COALESCE clause of ALTER TABLE.
See Also:

- *Oracle Database Administrator’s Guide* for more information on space management and coalescing indexes
- **COALESCE Clause** on page 12-40 for information on coalescing the space of an index-organized table
- **shrink_clause** on page 12-35 for an alternative method of compacting index segments

**MONITORING USAGE | NOMONITORING USAGE**

Use this clause to determine whether Oracle Database should monitor index use.

- Specify **MONITORING USAGE** to begin monitoring the index. Oracle Database first clears existing information on index use, and then monitors the index for use until a subsequent **ALTER INDEX ... NOMONITORING USAGE** statement is executed.
- To terminate monitoring of the index, specify **NOMONITORING USAGE**.

To see whether the index has been used since this **ALTER INDEX ... NOMONITORING USAGE** statement was issued, query the **USED** column of the **V$OBJECT_USAGE** dynamic performance view.

See Also: *Oracle Database Reference* for information on the data dictionary and dynamic performance views

**UPDATE BLOCK REFERENCES Clause**

The **UPDATE BLOCK REFERENCES** clause is valid only for normal and domain indexes on index-organized tables. Specify this clause to update all the stale guess data block addresses stored as part of the index row with the correct database address for the corresponding block identified by the primary key.

For a domain index, Oracle Database executes the **ODCIIndexAlter** routine with the **alter_option** parameter set to **AlterIndexUpdBlockRefs**. This routine enables the cartridge code to update the stale guess data block addresses in the index.

**Restriction on UPDATE BLOCK REFERENCES** You cannot combine this clause with any other clause of **ALTER INDEX**.

**alter_index_partitioning**

The partitioning clauses of the **ALTER INDEX** statement are valid only for partitioned indexes.

The storage of partitioned database entities in tablespaces of different block sizes is subject to several restrictions. Please refer to *Oracle Database VLDB and Partitioning Guide* for a discussion of these restrictions.

**Restrictions on Modifying Index Partitions** Modifying index partitions is subject to the following restrictions:

- You cannot specify any of these clauses for an index on a temporary table.
- You can combine several operations on the base index into one **ALTER INDEX** statement (except **RENAME** and **REBUILD**), but you cannot combine partition operations with other partition operations or with operations on the base index.

**modify_index_default attrs**

Specify new values for the default attributes of a partitioned index.
Restriction on Modifying Partition Default Attributes  The only attribute you can specify for a hash-partitioned global index or for an index on a hash-partitioned table is TABLESPACE.

TABLESPACE  Specify the default tablespace for new partitions of an index or subpartitions of an index partition.

logging_clause  Specify the default logging attribute of a partitioned index or an index partition.

Refer to logging_clause on page 8-37 for a full description of this clause.

FOR PARTITION  Use the FOR PARTITION clause to specify the default attributes for the subpartitions of a partition of a local index on a composite-partitioned table.

Restriction on FOR PARTITION  You cannot specify FOR PARTITION for a list partition.

See Also: "Modifying Default Attributes: Example" on page 10-84

add_hash_index_partition
Use this clause to add a partition to a global hash-partitioned index. Oracle Database adds hash partitions and populates them with index entries rehashed from an existing hash partition of the index, as determined by the hash function. If you omit the partition name, then Oracle Database assigns a name of the form SYS_Pn. If you omit the TABLESPACE clause, then Oracle Database places the partition in the tablespace specified for the index. If no tablespace is specified for the index, then Oracle Database places the partition in the default tablespace of the user, if one has been specified, or in the system default tablespace.

modify_index_partition
Use the modify_index_partition clause to modify the real physical attributes, logging attribute, or storage characteristics of index partition partition or its subpartitions. For a hash-partitioned global index, the only subclause of this clause you can specify is UNUSABLE.

COALESCE  Specify this clause to merge the contents of index partition blocks where possible to free blocks for reuse.

UPDATE BLOCK REFERENCES  The UPDATE BLOCK REFERENCES clause is valid only for normal indexes on index-organized tables. Use this clause to update all stale guess data block addresses stored in the secondary index partition.

Restrictions on UPDATE BLOCK REFERENCES  This clause is subject to the following restrictions:

■ You cannot specify the physical_attributes_clause for an index on a hash-partitioned table.

■ You cannot specify UPDATE BLOCK REFERENCES with any other clause in ALTER INDEX.
Note: If the index is a local index on a composite-partitioned table, then the changes you specify here will override any attributes specified earlier for the subpartitions of index, as well as establish default values of attributes for future subpartitions of that partition. To change the default attributes of the partition without overriding the attributes of subpartitions, use ALTER TABLE ... MODIFY DEFAULT ATTRIBUTES OF PARTITION.

See Also: "Marking an Index Unusable: Examples" on page 10-83

UNUSABLE Clause  This clause has the same function for index partitions that it has for the index as a whole. Refer to "UNUSABLE" on page 10-78.

key_compression  This clause is relevant for composite-partitioned indexes. Use this clause to change the compression attribute for the partition and every subpartition in that partition. Oracle Database marks each index subpartition in the partition UNUSABLE and you must then rebuild these subpartitions. Key compression must already have been specified for the table before you can specify key compression for a partition. You can specify this clause only at the partition level. You cannot change the compression attribute for an individual subpartition.

You can use this clause for noncomposite index partitions. However, it is more efficient to use the rebuild_clause for noncomposite partitions, which lets you rebuild and set the compression attribute in one step.

rename_index_partition

Use the rename_index_partition clauses to rename index partition or subpartition to new_name.

Restrictions on Renaming Index Partitions  Renaming index partitions is subject to the following restrictions:

- You cannot rename the subpartition of a list partition.

- For a partition of a domain index, index cannot be marked IN_PROGRESS or FAILED, none of the partitions can be marked IN_PROGRESS, and the partition you are renaming cannot be marked FAILED.

See Also: "Renaming an Index Partition: Example" on page 10-83

drop_index_partition

Use the drop_index_partition clause to remove a partition and the data in it from a partitioned global index. When you drop a partition of a global index, Oracle Database marks the next index partition UNUSABLE. You cannot drop the highest partition of a global index.

See Also: "Dropping an Index Partition: Example" on page 10-84

split_index_partition

Use the split_index_partition clause to split a partition of a global range-partitioned index into two partitions, adding a new partition to the index. This clause is not valid for hash-partitioned global indexes. Instead, use the add_hash_index_partition clause.
Splitting a partition marked UNUSABLE results in two partitions, both marked UNUSABLE. You must rebuild the partitions before you can use them.

Splitting a usable partition results in two partitions populated with index data. Both new partitions are usable.

**AT Clause** Specify the new noninclusive upper bound for `split_partition_1`. The `value_list` must evaluate to less than the presplit partition bound for `partition_name_old` and greater than the partition bound for the next lowest partition (if there is one).

**INTO Clause** Specify (optionally) the name and physical attributes of each of the two partitions resulting from the split.

See Also: "Splitting a Partition: Example" on page 10-83

**coalesce_index_partition**
This clause is valid only for hash-partitioned global indexes. Oracle Database reduces by one the number of index partitions. Oracle Database selects the partition to coalesce based on the requirements of the hash function. Use this clause if you want to distribute index entries of a selected partition into one of the remaining partitions and then remove the selected partition.

**modify_index_subpartition**
Use the `modify_index_subpartition` clause to mark UNUSABLE or allocate or deallocate storage for a subpartition of a local index on a composite-partitioned table. All other attributes of such a subpartition are inherited from partition-level default attributes.

**Examples**

**Storing Index Blocks in Reverse Order: Example** The following statement rebuilds index `ord_customer_ix` (created in "Creating an Index: Example" on page 14-74) so that the bytes of the index block are stored in reverse order:

```
ALTER INDEX ord_customer_ix REBUILD REVERSE;
```

**Rebuilding an Index in Parallel: Example** The following statement causes the index to be rebuilt from the existing index by using parallel execution processes to scan the old and to build the new index:

```
ALTER INDEX ord_customer_ix REBUILD PARALLEL;
```

**Modifying Real Index Attributes: Example** The following statement alters the `oe.cust_lname_ix` index so that future data blocks within this index use 5 initial transaction entries and an incremental extent of 100 kilobytes:

```
/* Unless you change the default tablespace of sample user oe, 
or specify different tablespace storage for the index, this example fails because the default tablespace originally assigned
to oe is locally managed. */
ALTER INDEX oe.cust_lname_ix
  INITRANS 5
  STORAGE (NEXT 100K);
```
If the oe.cust_lname_ix index were partitioned, then this statement would also alter the default attributes of future partitions of the index. Partitions added in the future would then use 5 initial transaction entries and an incremental extent of 100K.

**Enabling Parallel Queries: Example** The following statement sets the parallel attributes for index upper_ix (created in "Creating a Function-Based Index: Example" on page 14-75) so that scans on the index will be parallelized:

```
ALTER INDEX upper_ix PARALLEL;
```

**Renaming an Index: Example** The following statement renames an index:

```
ALTER INDEX upper_ix RENAME TO upper_name_ix;
```

**Marking an Index Unusable: Examples** The following statements use the cost_ix index, which was created in "Creating a Range-Partitioned Global Index: Example" on page 14-77. Partition p1 of that index was dropped in "Dropping an Index Partition: Example" on page 10-84. The first statement marks index partition p2 as UNUSABLE:

```
ALTER INDEX cost_ix
  MODIFY PARTITION p2 UNUSABLE;
```

The next statement marks the entire index cost_ix as UNUSABLE:

```
ALTER INDEX cost_ix UNUSABLE;
```

**Rebuilding Unusable Index Partitions: Example** The following statements rebuild partitions p2 and p3 of the cost_ix index, making the index once more usable: The rebuilding of partition p3 will not be logged:

```
ALTER INDEX cost_ix
  REBUILD PARTITION p2;
ALTER INDEX cost_ix
  REBUILD PARTITION p3 NOLOGGING;
```

**Changing MAXEXTENTS: Example** The following statement changes the maximum number of extents for partition p3 and changes the logging attribute:

```
/* This example will fail if the tablespace in which partition p3 resides is locally managed. */
ALTER INDEX cost_ix MODIFY PARTITION p3
  STORAGE(MAXEXTENTS 30) LOGGING;
```

**Renaming an Index Partition: Example** The following statement renames an index partition of the cost_ix index (created in "Creating a Range-Partitioned Global Index: Example" on page 14-77):

```
ALTER INDEX cost_ix
  RENAME PARTITION p3 TO p3_Q3;
```

**Splitting a Partition: Example** The following statement splits partition p2 of index cost_ix (created in "Creating a Range-Partitioned Global Index: Example" on page 14-77) into p2a and p2b:

```
ALTER INDEX cost_ix
  SPLIT PARTITION p2 AT (1500)
  INTO ( PARTITION p2a TABLESPACE tbs_01 LOGGING, PARTITION p2b TABLESPACE tbs_02);
```
**Dropping an Index Partition: Example**  The following statement drops index partition p1 from the cost_ix index:

```
ALTER INDEX cost_ix
    DROP PARTITION p1;
```

**Modifying Default Attributes: Example**  The following statement alters the default attributes of local partitioned index prod_idx, which was created in "Creating an Index on a Hash-Partitioned Table: Example" on page 14-77 on page 14-74. Partitions added in the future will use 5 initial transaction entries and an incremental extent of 100K:

```
ALTER INDEX prod_idx
    MODIFY DEFAULT ATTRIBUTES INITRANS 5 STORAGE (NEXT 100K);
```
ALTER INDEXTYPE

Purpose
Use the ALTER INDEXTYPE statement to add or drop an operator of the indextype or to modify the implementation type or change the properties of the indextype.

Prerequisites
The indextype must be in your own schema or you must have the ALTER ANY INDEXTYPE system privilege.
To add a new operator, you must have the EXECUTE object privilege on the operator.
To change the implementation type, you must have the EXECUTE object privilege on the new implementation type.

Syntax

\[ \text{alter_indextype::=} \]

\[ \begin{align*}
\text{ALTER} & \quad \text{INDEXTYPE} \\
& \quad \text{ADD} \quad \text{DROP} \\
& \quad \text{ADD} \quad \text{DROP} \\
& \quad \text{COMPILERE} \\
& \quad \text{WITH} \quad \text{LOCAL} \quad \text{RANGE} \quad \text{PARTITION} \\
& \quad \text{USING} \\
\end{align*} \]

(using_type_clause::= on page 10-85, storage_table_clause on page 10-87)

using_type_clause::=

\[ \begin{align*}
\text{USING} & \quad \text{implementation_type} \\
\\end{align*} \]

(array_DML_clause::= on page 10-86)
**ALTER INDEXTYPE**

**array_DML_clause ::=**

```
WITH
WITHOUT
ARRAY DML
```

**storage_table_clause ::=**

```
WITH
SYSTEM USER MANAGED STORAGE TABLES
```

**Semantics**

**schema**
Specify the name of the schema in which the indextype resides. If you omit `schema`, then Oracle Database assumes the indextype is in your own schema.

**indextype**
Specify the name of the indextype to be modified.

**ADD | DROP**
Use the `ADD` or `DROP` clause to add or drop an operator.

No special privilege needed to drop.

- For `schema`, specify the schema containing the operator. If you omit `schema`, then Oracle assumes the operator is in your own schema.
- For `operator`, specify the name of the operator supported by the indextype.
  All the operators listed in this clause must be valid operators.
- For `parameter_type`, list the types of parameters to the operator.

**using_type_clause**
The USING clause lets you specify a new type to provide the implementation for the indextype.

**array_DML_clause**
Use this clause to modify the indextype to support the array interface for the `ODCIIndexInsert` method.

**type and varray_type** If the datatype of the column to be indexed is a user-defined object type, then you must specify this clause to identify the varray `varray_type` that Oracle should use to hold column values of `type`. If the indextype supports a list of types, then you can specify a corresponding list of varray types. If you omit `schema`
for either type or varray_type, then Oracle assumes the type is in your own schema.

If the datatype of the column to be indexed is a built-in system type, then any varray type specified for the indextype takes precedence over the ODCI types defined by the system.

**COMPILE**

Use this clause to recompile the indextype explicitly. This clause is required only after some upgrade operations, because Oracle Database normally recompiles the indextype automatically.

**storage_table_clause**

This clause has the same behavior when altering an indextype that it has when you are creating an indextype. Refer to the CREATE INDEXTYPE storage_table_clause on page 14-82 for more information.

**WITH LOCAL RANGE PARTITION**

This clause has the same behavior when altering an indextype that it has when you create an indextype. Refer to the CREATE INDEXTYPE clause WITH LOCAL RANGE PARTITION on page 14-82 for more information.

**Example**

**Altering an Indextype: Example**  The following example compiles the position_indextype indextype created in "Creating an Indextype: Example" on page 14-82.

ALTER INDEXTYPE position_indextype COMPILE;
ALTER JAVA

Purpose

Use the ALTER JAVA statement to force the resolution of a Java class schema object or compilation of a Java source schema object. (You cannot call the methods of a Java class before all its external references to Java names are associated with other classes.)

See Also: Oracle Database Java Developer’s Guide for more information on resolving Java classes and compiling Java sources

Prerequisites

The Java source or class must be in your own schema, or you must have the ALTER ANY PROCEDURE system privilege. You must also have the EXECUTE object privilege on Java classes.

Syntax

\[
\text{alter}_\text{java}::= \\
\text{AUTHID} \\
\text{COMPILe} \\
\text{RESOLVE} \\
\text{invoker_rights_clause}::= \\
\text{INVoker}_\text{RIGHTS}\_\text{clause}::= \\
\text{DEFINer} \\
\text{CURRENT}\_\text{USER} \\
\text{on page 10-88}
\]

Semantics

JAVA SOURCE

Use ALTER JAVA SOURCE to compile a Java source schema object.

JAVA CLASS

Use ALTER JAVA CLASS to resolve a Java class schema object.
object_name
Specify a previously created Java class or source schema object. Use double quotation
marks to preserve lower- or mixed-case names.

RESOLVER
The RESOLVER clause lets you specify how schemas are searched for referenced fully
specified Java names, using the mapping pairs specified when the Java class or source
was created.

See Also: CREATE JAVA on page 14-83 and "Resolving a Java Class:
Example" on page 10-89

RESOLVE | COMPILE
RESOLVE and COMPILE are synonymous keywords. They let you specify that Oracle
Database should attempt to resolve the primary Java class schema object.
■ When applied to a class, resolution of referenced names to other class schema
objects occurs.
■ When applied to a source, source compilation occurs.

invoker_rights_clause
The invoker_rights_clause lets you specify whether the methods of the class
execute with the privileges and in the schema of the user who defined it or with the
privileges and in the schema of CURRENT_USER.

This clause also determines how Oracle Database resolves external names in queries,
DML operations, and dynamic SQL statements in the member functions and
procedures of the type.

AUTHID CURRENT_USER Specify CURRENT_USER if you want the methods of the
class to execute with the privileges of CURRENT_USER. This clause is the default and
creates an invoker-rights class.

This clause also specifies that external names in queries, DML operations, and
dynamic SQL statements resolve in the schema of CURRENT_USER. External names in
all other statements resolve in the schema in which the methods reside.

AUTHID DEFINER Specify DEFINER if you want the methods of the class to execute
with the privileges of the user who defined the class.

This clause also specifies that external names resolve in the schema where the methods
reside.

See Also: Oracle Database PL/SQL Language Reference for information
on how CURRENT_USER is determined

Examples
Resolving a Java Class: Example The following statement forces the resolution of a
Java class:

```
ALTER JAVA CLASS "Agent"
    RESOLVER ("/usr/bin/bfile_dir/*" pm)(* public))
    RESOLVE;
```
This chapter contains the following SQL statements:

- ALTER MATERIALIZED VIEW
- ALTER MATERIALIZED VIEW LOG
- ALTER OPERATOR
- ALTER OUTLINE
- ALTER PACKAGE
- ALTER PROCEDURE
- ALTER PROFILE
- ALTER RESOURCE COST
- ALTER ROLE
- ALTER ROLLBACK SEGMENT
- ALTER SEQUENCE
- ALTER SESSION
- ALTER SYSTEM
ALTER MATERIALIZED VIEW

Purpose

A materialized view is a database object that contains the results of a query. The FROM clause of the query can name tables, views, and other materialized views. Collectively these source objects are called master tables (a replication term) or detail tables (a data warehousing term). This reference uses the term master tables for consistency. The databases containing the master tables are called the master databases.

Use the ALTER MATERIALIZED VIEW statement to modify an existing materialized view in one or more of the following ways:

- To change its storage characteristics
- To change its refresh method, mode, or time
- To alter its structure so that it is a different type of materialized view
- To enable or disable query rewrite

Note: The keyword SNAPSHOT is supported in place of MATERIALIZED VIEW for backward compatibility.

See Also:

- CREATE MATERIALIZED VIEW on page 15-4 for more information on creating materialized views
- Oracle Database Advanced Replication for information on materialized views in a replication environment
- Oracle Database Data Warehousing Guide for information on materialized views in a data warehousing environment

Prerequisites

The privileges required to alter a materialized view should be granted directly, as follows:

The materialized view must be in your own schema, or you must have the ALTER ANY MATERIALIZED VIEW system privilege.

To enable a materialized view for query rewrite:

- If all of the master tables in the materialized view are in your schema, then you must have the QUERY REWRITE privilege.
- If any of the master tables are in another schema, then you must have the GLOBAL QUERY REWRITE privilege.
- If the materialized view is in another user's schema, then both you and the owner of that schema must have the appropriate QUERY REWRITE privilege, as described in the preceding two items. In addition, the owner of the materialized view must have SELECT access to any master tables that the materialized view owner does not own.
ALTER MATERIALIZED VIEW

**Syntax**

`alter_materialized_view ::=`

```
ALTER MATERIALIZED VIEW
  [schema.]materialized_view
  physical_attributes_clause
  table_compression
  LOB_storage_clause
  modify_LOB_storage_clause
  alter_table_partitioning
  parallel_clause
  logging_clause
  allocate_extent_clause
  shrink_clause
  CACHE
  NOCACHE
  alter_iot_clauses
  USING INDEX physical_attributes_clause
  MODIFY scoped_table_ref_constraint
  alter_mv_refresh
  ENABLE
  DISABLE
  QUERY
  REWRITE
  COMPILER
  CONSIDER
  FRESH
```

*(physical_attributes_clause::= on page 11-4, table_compression::= on page 11-4, LOB_storage_clause::= on page 11-4, modify_LOB_storage_clause::= on page 11-5, alter_table_partitioning::= on page 12-18 (part of ALTER TABLE), parallel_clause::= on page 11-6, logging_clause::= on page 11-6, allocate_extent_clause::= on page 11-6, alter_iot_clauses::= on page 11-7, scoped_table_ref_constraint::= on page 11-8, alter_mv_refresh::= on page 11-8)*
physical_attributes_clause::=

(\text{storage\_clause}::= \text{on page 8-48})

\text{table\_compression}::=

(\text{LOB\_storage\_clause}::= \text{on page 11-4})

\text{LOB\_storage\_parameters}::=

(\text{LOB\_parameters}::= \text{on page 11-5}, \text{storage\_clause}::= \text{on page 8-48})
**LOB_parameters::=**

![Diagram showing LOB parameters]

(storage_clause::= on page 8-48, logging_clause::= on page 8-37)

**modify_LOB_storage_clause::=**

![Diagram showing modify_LOB_storage_clause]

(modify_LOB_parameters::= on page 11-6)
**modify_LOB_parameters::=**

- **storage_clause::=**
  - PCTVERSION
  - FREEPOOLS
  - REBUILD
  - LOB_retention_clause
  - LOB_deduplicate_clause
  - LOB_compression_clause
- **LOB_retention_clause::=**
- **LOB_deduplicate_clause::=**
- **LOB_compression_clause::=**
- **encryption_spec::=**
  - ENCRYPT
  - DECRYPT
  - CACHE
  - NOCACHE
  - CACHE
  - READS
- **allocate_extent_clause::=**
  - size_clause::= on page 8-46
  - DATAFILE
  - filename
  - INSTANCE
  - integer
- **shrink_clause::=**
- **deallocate_unused_clause::=**

**parallel_clause::=**

- NOPARALLEL
- PARALLEL

**logging_clause::=**

- LOGGING
- NOLOGGING
- FILESYSTEM_LIKE_LOGGING

**allocate_extent_clause::=**

- **size_clause::=** on page 8-46
deallocate_unused_clause ::= 
\[
\text{DEALLOCATE Unused KEEP size_clause}
\]

(*size_clause ::= on page 8-46*)

shrink_clause ::= 
\[
\text{SHRINK SPACE COMPACT CASCADE}
\]

alter_iot_clauses ::= 
\[
\begin{aligned}
&\text{index_org_table_clause} \\
&\text{alter_overflow_clause} \\
&\text{alter_mapping_table_clauses} \\
&\text{COALESCE}
\end{aligned}
\]

(*index_org_table_clause ::= on page 11-7, alter_overflow_clause ::= on page 11-7, alter_mapping_table_clauses: not supported with materialized views*)

index_org_table_clause ::= 
\[
\begin{aligned}
&\text{mapping_table_clause} \\
&\text{PCTTHRESHOLD integer} \\
&\text{key_compression} \\
&\text{index_org_overflow_clause}
\end{aligned}
\]

(*mapping_table_clause: not supported with materialized views, key_compression: not supported with materialized views, index_org_overflow_clause ::= on page 11-7*)

index_org_overflow_clause ::= 
\[
\begin{aligned}
&\text{INCLUDING column_name OVERFLOW} \\
&\text{segment_attributes_clause}
\end{aligned}
\]

(*segment_attributes_clause ::= on page 12-7—part of ALTER TABLE*)

alter_overflow_clause ::= 
\[
\begin{aligned}
&\text{add Overflow Clause} \\
&\text{allocate_extent_clause} \\
&\text{shrink_clause} \\
&\text{deallocate_unused_clause}
\end{aligned}
\]
ALTER MATERIALIZED VIEW

(add_overflow_clause::= on page 11-6, shrink_clause::= on page 11-7, deallocate_unused_clause::= on page 11-7)

add_overflow_clause::=

(scoped_table_ref_constraint::= on page 12-7--part of ALTER TABLE)

scoped_table_ref_constraint::=

alter_mv_refresh::=

Semantics

**schema**
Specify the schema containing the materialized view. If you omit schema, then Oracle Database assumes the materialized view is in your own schema.

**materialized_view**
Specify the name of the materialized view to be altered.
**physical_attributes_clause**

Specify new values for the PCTFREE, PCTUSED, and INITRANS parameters (or, when used in the USING INDEX clause, for the INITRANS parameter only) and the storage characteristics for the materialized view. Refer to **ALTER TABLE** on page 12-2 for information on the PCTFREE, PCTUSED, and INITRANS parameters and to **storage_clause** on page 8-45 for information about storage characteristics.

**table_compression**

Use the **table_compression** clause to instruct Oracle Database whether to compress data segments to reduce disk and memory use. Refer to the **table_compression** clause of **CREATE TABLE** on page 16-32 for the full semantics of this clause.

**LOB_storage_clause**

The **LOB_storage_clause** lets you specify the storage characteristics of a new LOB. LOB storage behaves for materialized views exactly as it does for tables. Refer to the **LOB_storage_clause** on page 16-39 (in **CREATE TABLE**) for information on the LOB storage parameters.

**modify_LOB_storage_clause**

The **modify_LOB_storage_clause** lets you modify the physical attributes of the LOB attribute **LOB_item** or the LOB object attribute. Modification of LOB storage behaves for materialized views exactly as it does for tables.

**See Also:** The **modify_LOB_storage_clause** of **ALTER TABLE** on page 12-51 for information on the LOB storage parameters that can be modified

**alter_table_partitioning**

The syntax and general functioning of the partitioning clauses for materialized views is the same as for partitioned tables. Refer to **alter_table_partitioning** on page 12-55 in the documentation for **ALTER TABLE**.

**Restriction on Altering Materialized View Partitions** You cannot specify the **LOB_storage_clause** or **modify_LOB_storage_clause** within any of the **partitioning_clauses**.

**Note:** If you want to keep the contents of the materialized view synchronized with those of the master table, then Oracle recommends that you manually perform a complete refresh of all materialized views dependent on the table after dropping or truncating a table partition.

**MODIFY PARTITION UNUSABLE LOCAL INDEXES** Use this clause to mark UNUSABLE all the local index partitions associated with **partition**.

**MODIFY PARTITION REBUILD UNUSABLE LOCAL INDEXES** Use this clause to rebuild the unusable local index partitions associated with **partition**.

**parallel_clause**

The **parallel_clause** lets you change the default degree of parallelism for the materialized view.
For complete information on this clause, refer to `parallel_clause` on page 16-57 in the documentation on `CREATE TABLE`.

**logging_clause**
Specify or change the logging characteristics of the materialized view. Refer to the `logging_clause` on page 8-37 for a full description of this clause.

**allocate_extent_clause**
The `allocate_extent_clause` lets you explicitly allocate a new extent for the materialized view. Refer to the `allocate_extent_clause` on page 8-2 for a full description of this clause.

**shrink_clause**
Use this clause to compact the materialized view segments. For complete information on this clause, refer to `shrink_clause` on page 12-35 in the documentation on `CREATE TABLE`.

**CACHE | NOCACHE**
For data that will be accessed frequently, `CACHE` specifies that the blocks retrieved for this table are placed at the most recently used end of the LRU list in the buffer cache when a full table scan is performed. This attribute is useful for small lookup tables. `NOCACHE` specifies that the blocks are placed at the least recently used end of the LRU list. Refer to "CACHE | NOCACHE | CACHE READS" on page 16-56 in the documentation on `CREATE TABLE` for more information about this clause.

**alter_iot_clauses**
Use the `alter_iot_clauses` to change the characteristics of an index-organized materialized view. The keywords and parameters of the components of the `alter_iot_clauses` have the same semantics as in `ALTER TABLE`, with the restrictions that follow.

**Restrictions on Altering Index-Organized Materialized Views**
You cannot specify the `mapping_table_clause` or the `key_compression` clause of the `index_org_table_clause`.

**USING INDEX Clause**
Use this clause to change the value of `INTRANS` and `STORAGE` parameters for the index Oracle Database uses to maintain the materialized view data.

**Restriction on the USING INDEX clause**
You cannot specify the `PCTUSED` or `PCTFREE` parameters in this clause.

**MODIFY scoped_table_ref_constraint**
Use the `MODIFY scoped_table_ref_constraint` clause to rescope a REF column or attribute to a new table or to an alias for a new column.

**Restrictions on Rescoping REF Columns**
You can rescope only one REF column or attribute in each `ALTER MATERIALIZED VIEW` statement, and this must be the only clause in this statement.
alter_mv_refresh

Use the alter_mv_refresh clause to change the default method and mode and the default times for automatic refreshes. If the contents of the master tables of a materialized view are modified, then the data in the materialized view must be updated to make the materialized view accurately reflect the data currently in its master table(s). This clause lets you schedule the times and specify the method and mode for Oracle Database to refresh the materialized view.

Note: This clause only sets the default refresh options. For instructions on actually implementing the refresh, refer to Oracle Database Advanced Replication and Oracle Database Data Warehousing Guide.

FAST Clause

Specify FAST for the incremental refresh method, which performs the refresh according to the changes that have occurred to the master tables. The changes are stored either in the materialized view log associated with the master table (for conventional DML changes) or in the direct loader log (for direct-path INSERT operations).

For both conventional DML changes and for direct-path INSERT operations, other conditions may restrict the eligibility of a materialized view for fast refresh.

See Also:

- Oracle Database Advanced Replication for restrictions on fast refresh in replication environments
- Oracle Database Data Warehousing Guide for restrictions on fast refresh in data warehouse environments
- "Automatic Refresh: Examples" on page 11-14

Restrictions on FAST Refresh

FAST refresh is subject to the following restrictions:

- When you specify FAST refresh at create time, Oracle Database verifies that the materialized view you are creating is eligible for fast refresh. When you change the refresh method to FAST in an ALTER MATERIALIZED VIEW statement, Oracle Database does not perform this verification. If the materialized view is not eligible for fast refresh, then Oracle Database returns an error when you attempt to refresh this view.
- Materialized views are not eligible for fast refresh if the defining query contains an analytic function.
- You cannot fast refresh a materialized view if any of its columns is encrypted.

See Also: "Analytic Functions" on page 5-10

COMPLETE Clause

Specify COMPLETE for the complete refresh method, which is implemented by executing the defining query of the materialized view. If you specify a complete refresh, then Oracle Database performs a complete refresh even if a fast refresh is possible.

See Also: "Complete Refresh: Example" on page 11-15
FORCE Clause
Specify FORCE if, when a refresh occurs, you want Oracle Database to perform a fast refresh if one is possible or a complete refresh otherwise.

ON COMMIT Clause
Specify ON COMMIT if you want a fast refresh to occur whenever Oracle Database commits a transaction that operates on a master table of the materialized view.

Restriction on ON COMMIT
This clause is supported only for materialized join views and single-table materialized aggregate views.

See Also: Oracle Database Advanced Replication and Oracle Database Data Warehousing Guide

ON DEMAND Clause
Specify ON DEMAND if you want the materialized view to be refreshed on demand by calling one of the three DBMS_MVIEW refresh procedures. If you omit both ON COMMIT and ON DEMAND, then ON DEMAND is the default.

If you specify ON COMMIT or ON DEMAND, then you cannot also specify START WITH or NEXT.

See Also:
- Oracle Database PL/SQL Packages and Types Reference for information on these procedures
- Oracle Database Data Warehousing Guide on the types of materialized views you can create by specifying REFRESH ON DEMAND

START WITH Clause
Specify START WITH date to indicate a date for the first automatic refresh time.

NEXT Clause
Specify NEXT to indicate a date expression for calculating the interval between automatic refreshes.

Both the START WITH and NEXT values must evaluate to a time in the future. If you omit the START WITH value, then Oracle Database determines the first automatic refresh time by evaluating the NEXT expression with respect to the creation time of the materialized view. If you specify a START WITH value but omit the NEXT value, then Oracle Database refreshes the materialized view only once. If you omit both the START WITH and NEXT values, or if you omit the alter_mv_refresh entirely, then Oracle Database does not automatically refresh the materialized view.

WITH PRIMARY KEY Clause
Specify WITH PRIMARY KEY to change a rowid materialized view to a primary key materialized view. Primary key materialized views allow materialized view master tables to be reorganized without affecting the ability of the materialized view to continue to fast refresh.

For you to specify this clause, the master table must contain an enabled primary key constraint and must have defined on it a materialized view log that logs primary key information.
See Also:

- *Oracle Database Advanced Replication* for detailed information about primary key materialized views
- “Primary Key Materialized View: Example” on page 11-15

**USING ROLLBACK SEGMENT Clause**

This clause is not valid if your database is in automatic undo mode, because in that mode Oracle Database uses undo tablespaces instead of rollback segments. Oracle strongly recommends that you use automatic undo mode. This clause is supported for backward compatibility with replication environments containing older versions of Oracle Database that still use rollback segments.

For complete information on this clause, refer to CREATE MATERIALIZED VIEW ...
"USING ROLLBACK SEGMENT Clause" on page 15-19.

**USING ... CONSTRAINTS Clause**

This clause has the same semantics in CREATE MATERIALIZED VIEW and ALTER MATERIALIZED VIEW statements. For complete information, refer to "USING ...
CONSTRAINTS Clause" on page 15-19 in the documentation on CREATE MATERIALIZED VIEW.

**QUERY REWRITE Clause**

Use this clause to determine whether the materialized view is eligible to be used for query rewrite.

**ENABLE Clause**

Specify `ENABLE` to enable the materialized view for query rewrite.

See Also: "Enabling Query Rewrite: Example" on page 11-15

**Restrictions on Enabling Materialized Views**

Enabling materialized views is subject to the following restrictions:

- If the materialized view is in an invalid or unusable state, then it is not eligible for query rewrite in spite of the `ENABLE` mode.
- You cannot enable query rewrite if the materialized view was created totally or in part from a view.
- You can enable query rewrite only if all user-defined functions in the materialized view are `DETERMINISTIC`.

See Also: `CREATE FUNCTION` on page 14-53

- You can enable query rewrite only if expressions in the statement are repeatable. For example, you cannot include `CURRENT_TIME` or `USER`.

See Also: *Oracle Database Data Warehousing Guide* for more information on query rewrite

**DISABLE Clause**

Specify `DISABLE` if you do not want the materialized view to be eligible for use by query rewrite. If a materialized view is in the invalid state, then it is not eligible for use.
by query rewrite, whether or not it is disabled. However, a disabled materialized view can be refreshed.

**COMPILE**
Specify COMPILE to explicitly revalidate a materialized view. If an object upon which the materialized view depends is dropped or altered, then the materialized view remains accessible, but it is invalid for query rewrite. You can use this clause to explicitly revalidate the materialized view to make it eligible for query rewrite.

If the materialized view fails to revalidate, then it cannot be refreshed or used for query rewrite.

*See Also:* "Compiling a Materialized View: Example" on page 11-15

**CONSIDER FRESH**
This clause lets you manage the staleness state of a materialized view after changes have been made to its master tables. CONSIDER FRESH directs Oracle Database to consider the materialized view fresh and therefore eligible for query rewrite in the TRUSTED or STALE_TOLERATED modes. Because Oracle Database cannot guarantee the freshness of the materialized view, query rewrite in ENFORCED mode is not supported. This clause also sets the staleness state of the materialized view to UNKNOWN. The staleness state is displayed in the STALENESS column of the ALL_MVIEWS, DBA_MVIEWS, and USER_MVIEWS data dictionary views.

A materialized view is stale if changes have been made to the contents of any of its master tables. This clause directs Oracle Database to assume that the materialized view is fresh and that no such changes have been made. Therefore, actual updates to those tables pending refresh are purged with respect to the materialized view.

*See Also:*
- *Oracle Database Data Warehousing Guide* for more information on query rewrite and the implications of performing partition maintenance operations on master tables
- "CONSIDER FRESH: Example" on page 11-15

**Examples**

**Automatic Refresh: Examples** The following statement changes the default refresh method for the sales_by_month_by_state materialized view (created in "Creating Materialized Aggregate Views: Example" on page 15-23) to FAST:

```
ALTER MATERIALIZED VIEW sales_by_month_by_state
    REFRESH FAST;
```

The next automatic refresh of the materialized view will be a fast refresh provided it is a simple materialized view and its master table has a materialized view log that was created before the materialized view was created or last refreshed.

Because the REFRESH clause does not specify START WITH or NEXT values, Oracle Database will use the refresh intervals established by the REFRESH clause when the sales_by_month_by_state materialized view was created or last altered.

The following statement establishes a new interval between automatic refreshes for the sales_by_month_by_state materialized view:

```
ALTER MATERIALIZED VIEW sales_by_month_by_state
    REFRESH NEXT SYSDATE+7;
```
ALTER MATERIALIZED VIEW

SQL Statements: ALTER MATERIALIZED VIEW to ALTER SYSTEM

11-15

REFRESH does not specify a START WITH value, so the next automatic refresh occurs at the time established by the START WITH and NEXT values specified when the sales_by_month_by_state materialized view was created or last altered.

At the time of the next automatic refresh, Oracle Database refreshes the materialized view, evaluates the NEXT expression SYSDATE+7 to determine the next automatic refresh time, and continues to refresh the materialized view automatically once a week. Because the REFRESH clause does not explicitly specify a refresh method, Oracle Database continues to use the refresh method specified by the REFRESH clause of the CREATE MATERIALIZED VIEW or most recent ALTER MATERIALIZED VIEW statement.

CONSIDER FRESH: Example The following statement instructs Oracle Database that materialized view sales_by_month_by_state should be considered fresh. This statement allows sales_by_month_by_state to be eligible for query rewrite in TRUSTED mode even after you have performed partition maintenance operations on the master tables of sales_by_month_by_state:

ALTER MATERIALIZED VIEW sales_by_month_by_state CONSIDER FRESH;

See Also: "Splitting Table Partitions: Examples" on page 12-79 for a partitioning maintenance example that would require this ALTER MATERIALIZED VIEW example

Complete Refresh: Example The following statement specifies a new refresh method, a new NEXT refresh time, and a new interval between automatic refreshes of the emp_data materialized view (created in "Periodic Refresh of Materialized Views: Example" on page 15-24):

ALTER MATERIALIZED VIEW emp_data
  REFRESH COMPLETE
  START WITH TRUNC(SYSDATE+1) + 9/24
  NEXT SYSDATE+7;

The START WITH value establishes the next automatic refresh for the materialized view to be 9:00 a.m. tomorrow. At that point, Oracle Database performs a complete refresh of the materialized view, evaluates the NEXT expression, and subsequently refreshes the materialized view every week.

Enabling Query Rewrite: Example The following statement enables query rewrite on the materialized view emp_data and implicitly revalidates it:

ALTER MATERIALIZED VIEW emp_data
  ENABLE QUERY REWRITE;

Primary Key Materialized View: Example The following statement changes the rowid materialized view order_data (created in "Creating Rowid Materialized Views: Example" on page 15-24) to a primary key materialized view. This example requires that you have already defined a materialized view log with a primary key on order_data.

ALTER MATERIALIZED VIEW order_data
  REFRESH WITH PRIMARY KEY;

Compiling a Materialized View: Example The following statement revalidates the materialized view store_mv:

ALTER MATERIALIZED VIEW order_data COMPILE;
ALTER MATERIALIZED VIEW LOG

Purpose

A materialized view log is a table associated with the master table of a materialized view. Use the ALTER MATERIALIZED VIEW LOG statement to alter the storage characteristics or type of an existing materialized view log.

Note: The keyword SNAPSHOT is supported in place of MATERIALIZED VIEW for backward compatibility.

See Also:

- CREATE MATERIALIZED VIEW LOG on page 15-26 for information on creating a materialized view log
- ALTER MATERIALIZED VIEW on page 11-2 for more information on materialized views, including refreshing them
- CREATE MATERIALIZED VIEW on page 15-4 for a description of the various types of materialized views

Prerequisites

You must be the owner of the master table or you must have the SELECT privilege on the master table and the ALTER privilege on the materialized view log.

See Also: Oracle Database Advanced Replication for detailed information about the prerequisites for ALTER MATERIALIZED VIEW LOG
Syntax

\[ \text{alter\_materialized\_view\_log ::= } \]

\[ \text{force \quad ON \quad schema } \quad . \quad \text{table} \]

(\text{physical\_attributes\_clause ::= on page 11-17, alter\_table\_partitioning ::= on page 12-18 (in ALTER TABLE), parallel\_clause ::= on page 11-18, logging\_clause ::= on page 8-37, allocate\_extent\_clause ::= allocate\_extent\_clause ::= on page 11-18, new\_values\_clause ::= on page 11-18})

\[ \text{physical\_attributes\_clause ::= } \]

\[ \text{storage\_clause ::= on page 8-48} \]
allocate_extent_clause ::= 

\[
\text{ALLOCATE EXTENT (SIZE size_clause DATAFILE 'filename' INSTANCE integer)}
\]

(size_clause ::= on page 8-46)

shrink_clause ::= 

\[
\text{SHRINK SPACE COMPACT CASCADE)
\]

parallel_clause ::= 

\[
\text{NOPARALLEL PARALLEL integer)
\]

new_values_clause ::= 

\[
\text{INCLUDING NEW VALUES EXCLUDING)
\]

Semantics

**FORCE**

If you specify **FORCE** and any items specified with the **ADD** clause have already been specified for the materialized view log, then Oracle Database does not return an error, but silently ignores the existing elements and adds to the materialized view log any items that do not already exist in the log. Likewise, if you specify **INCLUDING NEW VALUES** and that attribute has already been specified for the materialized view log, Oracle Database ignores the redundancy and does not return an error.

**schema**

Specify the schema containing the master table. If you omit **schema**, then Oracle Database assumes the materialized view log is in your own schema.

**table**

Specify the name of the master table associated with the materialized view log to be altered.

**physical_attributes_clause**

The **physical_attributes_clause** lets you change the value of the **PCTFREE**, **PCTUSED**, and **INITRANS** parameters and the storage characteristics for the materialized view log, the partition, the overflow data segment, or the default characteristics of a partitioned materialized view log.
Restriction on Materialized View Log Physical Attributes  You cannot use the `storage_clause` to modify extent parameters if the materialized view log resides in a locally managed tablespace. Refer to CREATE TABLE on page 16-6 for a description of these parameters.

**alter_table_partitioning**

The syntax and general functioning of the partitioning clauses is the same as described for the ALTER TABLE statement. Refer to alter_table_partitioning on page 12-55 in the documentation for ALTER TABLE.

Restrictions on Altering Materialized View Log Partitions  Altering materialized view log partitions is subject to the following restrictions:

- You cannot use the `LOB_storage_clause` or `modifyLOB_storage_clause` when modifying partitions of a materialized view log.
- If you attempt to drop, truncate, or exchange a materialized view log partition, then Oracle Database raises an error.

**parallel_clause**

The `parallel_clause` lets you specify whether parallel operations will be supported for the materialized view log.

For complete information on this clause, refer to parallel_clause on page 16-57 in the documentation on CREATE TABLE.

**logging_clause**

Specify the logging attribute of the materialized view log. Refer to the logging_clause on page 8-37 for a full description of this clause.

**allocate_extent_clause**

Use the `allocate_extent_clause` to explicitly allocate a new extent for the materialized view log. Refer to allocate_extent_clause on page 8-2 for a full description of this clause.

**shrink_clause**

Use this clause to compact the materialized view log segments. For complete information on this clause, refer to shrink_clause on page 12-35 in the documentation on CREATE TABLE.

**CACHE | NOCACHE Clause**

For data that will be accessed frequently, CACHE specifies that the blocks retrieved for this log are placed at the most recently used end of the LRU list in the buffer cache when a full table scan is performed. This attribute is useful for small lookup tables. NOCACHE specifies that the blocks are placed at the least recently used end of the LRU list. Refer to "CACHE | NOCACHE | CACHE READS" on page 16-56 in the documentation on CREATE TABLE for more information about this clause.

**ADD Clause**

The ADD clause lets you augment the materialized view log so that it records the primary key values, rowid values, object ID values, or a sequence when rows in the materialized view master table are changed. This clause can also be used to record additional columns.
ALTER MATERIALIZED VIEW LOG

To stop recording any of this information, you must first drop the materialized view log and then re-create it. Dropping the materialized view log and then re-creating it forces a complete refresh for each of the existing materialized views that depend on the master table on its next refresh.

Restriction on Augmenting Materialized View Logs  You can specify only one PRIMARY KEY, one ROWID, one OBJECT ID, one SEQUENCE, and each column in the column list once for each materialized view log. You can specify only a single occurrence of PRIMARY KEY, ROWID, OBJECT ID, SEQUENCE, and column list within this ALTER statement. Also, if any of these values was specified at create time (either implicitly or explicitly), you cannot specify that value in this ALTER statement unless you use the FORCE option.

OBJECT ID  Specify OBJECT ID if you want the appropriate object identifier of all rows that are changed to be recorded in the materialized view log.

Restriction on the OBJECT ID clause  You can specify OBJECT ID only for logs on object tables, and you cannot specify it for storage tables.

PRIMAR Y KEY  Specify PRIMARY KEY if you want the primary key values of all rows that are changed to be recorded in the materialized view log.

ROWID  Specify ROWID if you want the rowid values of all rows that are changed to be recorded in the materialized view log.

SEQUENCE  Specify SEQUENCE to indicate that a sequence value providing additional ordering information should be recorded in the materialized view log.

column  Specify the additional columns whose values you want to be recorded in the materialized view log for all rows that are changed. Typically these columns are filter columns (non-primary-key columns referenced by subquery materialized views) and join columns (non-primary-key columns that define a join in the WHERE clause of the subquery).

See Also:

- CREATE MATERIALIZED VIEW on page 15-4 for details on explicit and implicit inclusion of materialized view log values
- Oracle Database Advanced Replication for more information about filter columns and join columns
- "Rowid Materialized View Log: Example" on page 11-21

NEW VALUES Clause

The NEW VALUES clause lets you specify whether Oracle Database saves both old and new values for update DML operations in the materialized view log. The value you set in this clause applies to all columns in the log, not only to columns you may have added in this ALTER MATERIALIZED VIEW LOG statement.

INCLUDING  Specify INCLUDING to save both new and old values in the log. If this log is for a table on which you have a single-table materialized aggregate view, and if you want the materialized view to be eligible for fast refresh, then you must specify INCLUDING.

EXCLUDING  Specify EXCLUDING to disable the recording of new values in the log. You can use this clause to avoid the overhead of recording new values.
If you have a fast-refreshable single-table materialized aggregate view defined on this table, then do not specify EXCLUDING NEW VALUES unless you first change the refresh mode of the materialized view to something other than FAST.

**See Also:**  "Materialized View Log EXCLUDING NEW VALUES: Example" on page 11-21

### Examples

**Rowid Materialized View Log: Example**  The following statement alters an existing primary key materialized view log to also record rowid information:

```
ALTER MATERIALIZED VIEW LOG ON order_items ADD ROWID;
```

**Materialized View Log EXCLUDING NEW VALUES: Example**  The following statement alters the materialized view log on hr.employees by adding a filter column and excluding new values. Any materialized aggregate views that use this log will no longer be fast refreshable. However, if fast refresh is no longer needed, this action avoids the overhead of recording new values:

```
ALTER MATERIALIZED VIEW LOG ON employees
  ADD (commission_pct)
  EXCLUDING NEW VALUES;
```
ALTER OPERATOR

Purpose

Use the ALTER OPERATOR statement to add bindings to, drop bindings from, or compile an existing operator.

See Also: CREATE OPERATOR on page 15-33

Prerequisites

The operator must already have been created by a previous CREATE OPERATOR statement. The operator must be in your own schema or you must have the ALTER ANY OPERATOR system privilege. You must have the EXECUTE object privilege on the operators and functions referenced in the ALTER OPERATOR statement.

Syntax

\[\text{alter\_operator::= \hspace{1cm} \hspace{1cm}}\]

\[\hspace{1cm} \text{schema} \hspace{1cm} \text{operator} \hspace{1cm} \text{add\_binding\_clause} \hspace{1cm} \text{drop\_binding\_clause} \hspace{1cm} \text{COMPILE}\]

\[\text{(add\_binding\_clause::=} \text{on page 11-22, drop\_binding\_clause::=} \text{on page 11-23)}\]

\[\text{add\_binding\_clause::=} \]

\[\hspace{1cm} \text{ADD} \hspace{1cm} \text{BINDING} \hspace{1cm} \text{parameter\_type} \hspace{1cm} \text{RETURN} \hspace{1cm} \text{return\_type} \hspace{1cm} \text{implementation\_clause} \hspace{1cm} \text{using\_function\_clause}\]

\[\text{(implementation\_clause::=} \text{on page 11-22, using\_function\_clause::=} \text{on page 11-23)}\]

\[\text{implementation\_clause::=} \]

\[\hspace{1cm} \text{ANCILLARY} \hspace{1cm} \text{TO} \hspace{1cm} \text{primary\_operator} \hspace{1cm} \text{parameter\_type} \hspace{1cm} \text{context\_clause}\]

\[\text{(context\_clause::=} \text{on page 11-23)}\]
context_clause ::= 

WITH INDEX CONTEXT, SCAN CONTEXT implementation_type 

WITH COLUMN CONTEXT

using_function_clause ::= 

USING schema, package, type function_name

drop_binding_clause ::= 

DROP BINDING parameter_type FORCE

Semantics

**schema**
Specify the schema containing the operator. If you omit this clause, then Oracle Database assumes the operator is in your own schema.

**operator**
Specify the name of the operator to be altered.

**add_binding_clause**
Use this clause to add an operator binding and specify its parameter datatypes and return type. The signature must be different from the signature of any existing binding for this operator.

If a binding of an operator is associated with an indextype and you add another binding to the operator, then Oracle Database does not automatically associate the new binding with the indextype. If you want to make such an association, then you must issue an explicit ALTER INDEXTYPE ... ADD OPERATOR statement.

**implementation_clause**
This clause has the same semantics in CREATE OPERATOR and ALTER OPERATOR statements. For full information, refer to implementation_clause on page 15-34 in the documentation on CREATE OPERATOR.

**context_clause**
This clause has the same semantics in CREATE OPERATOR and ALTER OPERATOR statements. For full information, refer to context_clause on page 15-35 in the documentation on CREATE OPERATOR.
using_function_clause
This clause has the same semantics in CREATE OPERATOR and ALTER OPERATOR statements. For full information, refer to using_function_clause on page 15-35 in the documentation on CREATE OPERATOR.

drop_binding_clause
Use this clause to specify the list of parameter datatypes of the binding you want to drop from the operator. You must specify FORCE if the binding has any dependent objects, such as an indextype or an ancillary operator binding. If you specify FORCE, then Oracle Database marks INVALID all objects that are dependent on the binding. The dependent objects are revalidated the next time they are referenced in a DDL or DML statement or a query.

You cannot use this clause to drop the only binding associated with this operator. Instead you must use the DROP OPERATOR statement. Refer to DROP OPERATOR on page 17-56 for more information.

COMPILE
Specify COMPILE to cause Oracle Database to recompile the operator.

Examples

Compiling a User-defined Operator: Example  The following example compiles the operator eq_op (which was created in “Creating User-Defined Operators: Example” on page 15-35):

ALTER OPERATOR eq_op Compile;
**ALTER OUTLINE**

**Purpose**

*Note:* Oracle strongly recommends that you use SQL plan management for new applications. SQL plan management creates SQL plan baselines, which offer superior SQL performance stability compared with stored outlines.

You can migrate existing stored outlines to SQL plan baselines by using the `LOAD_PLANS_FROM_CURSOR_CACHE` or `LOAD_PLANS_FROM_SQLSET` procedure of the `DBMS_SPM` package. When the migration is complete, you should disable or remove the stored outlines.

**Prerequisites**

To modify an outline, you must have the `ALTER ANY OUTLINE` system privilege.

**Syntax**

```
alter_outline ::= 
```

**Semantics**

**PUBLIC | PRIVATE**

Specify `PUBLIC` if you want to modify the public version of this outline. This is the default.

Specify `PRIVATE` if you want to modify an outline that is private to the current session and whose data is stored in the current parsing schema.
**outline**

Specify the name of the outline to be modified.

**REBUILD**

Specify REBUILD to regenerate the execution plan for *outline* using current conditions.

**See Also:** "Rebuilding an Outline: Example" on page 11-26

**RENAME TO Clause**

Use the RENAME TO clause to specify an outline name to replace *outline*.

**CHANGE CATEGORY TO Clause**

Use the CHANGE CATEGORY TO clause to specify the name of the category into which the *outline* will be moved.

**ENABLE | DISABLE**

Use this clause to selectively enable or disable this outline. Outlines are enabled by default. The DISABLE keyword lets you disable one outline without affecting the use of other outlines.

**Example**

**Rebuilding an Outline: Example**  The following statement regenerates a stored outline called *salaries* by compiling the outline and replacing the old outline data with the outline created under current conditions.

```
ALTER OUTLINE salaries REBUILD;
```
ALTER PACKAGE

Purpose

Packages are defined using PL/SQL. Therefore, this section provides some general information but refers to Oracle Database PL/SQL Language Reference for details of syntax and semantics.

Use the ALTER PACKAGE statement to explicitly recompile a package specification, body, or both. Explicit recompilation eliminates the need for implicit run-time recompilation and prevents associated run-time compilation errors and performance overhead.

Because all objects in a package are stored as a unit, the ALTER PACKAGE statement recompiles all package objects together. You cannot use the ALTER PROCEDURE statement or ALTER FUNCTION statement to recompile individually a procedure or function that is part of a package.

Note: This statement does not change the declaration or definition of an existing package. To redefine or redefine a package, use the CREATE PACKAGE or the CREATE PACKAGE BODY on page 15-40 statement with the OR REPLACE clause.

Prerequisites

For you to modify a package, the package must be in your own schema or you must have ALTER ANY PROCEDURE system privilege.

Syntax

\[ \text{alter\_package} ::= \]

\[ \text{ALTER\ PACKAGE (schema\ package (package\_compile\_clause)} \]

\( \text{(package\_compile\_clause): See Oracle Database PL/SQL Language Reference for the syntax of this clause.} \)

Semantics

\textbf{schema}

Specify the schema containing the package. If you omit \textit{schema}, then Oracle Database assumes the package is in your own schema.

\textbf{package}

Specify the name of the package to be recompiled.

\textbf{package\_compile\_clause}

See Oracle Database PL/SQL Language Reference for the syntax and semantics of this clause and for complete information on creating and compiling packages.
ALTER PROCEDURE

Purpose

Packages are defined using PL/SQL. Therefore, this section provides some general information but refers to Oracle Database PL/SQL Language Reference for details of syntax and semantics.

Use the ALTER PROCEDURE statement to explicitly recompile a standalone stored procedure. Explicit recompilation eliminates the need for implicit run-time recompilation and prevents associated run-time compilation errors and performance overhead.

To recompile a procedure that is part of a package, recompile the entire package using the ALTER PACKAGE statement (see ALTER PACKAGE on page 11-27).

---

Note: This statement does not change the declaration or definition of an existing procedure. To redeclare or redefine a procedure, use the CREATE PROCEDURE statement with the OR REPLACE clause (see CREATE PROCEDURE on page 15-46).

---

The ALTER PROCEDURE statement is quite similar to the ALTER FUNCTION statement. Refer to ALTER FUNCTION on page 10-65 for more information.

Prerequisites

The procedure must be in your own schema or you must have ALTER ANY PROCEDURE system privilege.

Syntax

\[\text{alter\_procedure::=}\]

\[
\text{ALTER PROCEDURE } \text{schema} \rightarrow \text{procedure} \rightarrow \text{procedure\_compile\_clause}
\]

\(\text{(procedure\_compile\_clause): See Oracle Database PL/SQL Language Reference for the syntax of this clause.}\)

Semantics

\[\text{schema}\]

Specify the schema containing the procedure. If you omit \text{schema}, then Oracle Database assumes the procedure is in your own schema.

\[\text{procedure}\]

Specify the name of the procedure to be recompiled.

\[\text{procedure\_compile\_clause}\]

See Oracle Database PL/SQL Language Reference for the syntax and semantics of this clause and for complete information on creating and compiling procedures.
ALTER PROFILE

Purpose

Use the ALTER PROFILE statement to add, modify, or remove a resource limit or password management parameter in a profile.

Changes made to a profile with an ALTER PROFILE statement affect users only in their subsequent sessions, not in their current sessions.

See Also: CREATE PROFILE on page 15-48 for information on creating a profile

Prerequisites

You must have ALTER PROFILE system privilege to change profile resource limits. To modify password limits and protection, you must have ALTER PROFILE and ALTER USER system privileges.

Syntax

\[
\text{alter\_profile::=} \quad \text{(resource\_parameters::=} \quad \text{on page 11-29, password\_parameters::=} \quad \text{on page 11-30)}
\]

resource\_parameters::=

\[
\text{SECTIONS\_PER\_USER} \quad \text{CPU\_PER\_SESSION} \quad \text{CPU\_PER\_CALL} \quad \text{CONNECT\_TIME} \quad \text{IDLE\_TIME} \quad \text{LOGICAL\_READS\_PER\_SESSION} \quad \text{LOGICAL\_READS\_PER\_CALL} \quad \text{COMPOSITE\_LIMIT} \quad \text{PRIVATE\_SGA}
\]

\[
\text{size\_clause::=} \quad \text{UNLIMITED} \quad \text{DEFAULT}
\]

(size\_clause::=} on page 8-46)
password_parameters::=

Semantics

The keywords, parameters, and clauses in the ALTER PROFILE statement all have the same meaning as in the CREATE PROFILE statement.

You cannot remove a limit from the DEFAULT profile.

Refer to CREATE PROFILE on page 15-48 and to the examples in the next section for more information.

Examples

Making a Password Unavailable: Example The following statement makes the password of the new_profile profile (created in "Creating a Profile: Example" on page 15-52) unavailable for reuse for 90 days:

```
ALTER PROFILE new_profile
    LIMIT PASSWORD_REUSE_TIME 90
    PASSWORD_REUSE_MAX UNLIMITED;
```

Setting Default Password Values: Example The following statement defaults the PASSWORD_REUSE_TIME value of the app_user profile (created in "Setting Profile Resource Limits: Example" on page 15-52) to its defined value in the DEFAULT profile:

```
ALTER PROFILE app_user
    LIMIT PASSWORD_REUSE_TIME DEFAULT
    PASSWORD_REUSE_MAX UNLIMITED;
```

Limiting Login Attempts and Password Lock Time: Example The following statement alters profile app_user with FAILED_LOGIN_ATTEMPTS set to 5 and PASSWORD_LOCK_TIME set to 1:

```
ALTER PROFILE app_user LIMIT
    FAILED_LOGIN_ATTEMPTS 5
    PASSWORD_LOCK_TIME 1;
```

This statement causes the app_user account to become locked for one day after five unsuccessful login attempts.

Changing Password Lifetime and Grace Period: Example The following statement modifies the profile app_user2 PASSWORD_LIFE_TIME to 90 days and PASSWORD_GRACE_TIME to 5 days:

```
ALTER PROFILE app_user2 LIMIT
    PASSWORD_LIFE_TIME 90
    PASSWORD_GRACE_TIME 5;
```
ALTER PROFILE app_user2 LIMIT
  PASSWORD_LIFE_TIME 90
  PASSWORD_GRACE_TIME 5;

**Limiting Concurrent Sessions: Example**  This statement defines a new limit of 5 concurrent sessions for the **app_user** profile:

```
ALTER PROFILE app_user LIMIT SESSIONS_PER_USER 5;
```

If the **app_user** profile does not currently define a limit for `SESSIONS_PER_USER`, then the preceding statement adds the limit of 5 to the profile. If the profile already defines a limit, then the preceding statement redefines it to 5. Any user assigned the **app_user** profile is subsequently limited to 5 concurrent sessions.

**Removing Profile Limits: Example**  This statement removes the `IDLE_TIME` limit from the **app_user** profile:

```
ALTER PROFILE app_user LIMIT IDLE_TIME DEFAULT;
```

Any user assigned the **app_user** profile is subject in their subsequent sessions to the `IDLE_TIME` limit defined in the **DEFAULT** profile.

**Limiting Profile Idle Time: Example**  This statement defines a limit of 2 minutes of idle time for the **DEFAULT** profile:

```
ALTER PROFILE default LIMIT IDLE_TIME 2;
```

This `IDLE_TIME` limit applies to these users:

- Users who are not explicitly assigned any profile
- Users who are explicitly assigned a profile that does not define an `IDLE_TIME` limit

This statement defines unlimited idle time for the **app_user2** profile:

```
ALTER PROFILE app_user2 LIMIT IDLE_TIME UNLIMITED;
```

Any user assigned the **app_user2** profile is subsequently permitted unlimited idle time.
**ALTER RESOURCE COST**

**Purpose**

Use the **ALTER RESOURCE COST** statement to specify or change the formula by which Oracle Database calculates the total resource cost used in a session.

Although Oracle Database monitors the use of other resources, only the four resources shown in the syntax can contribute to the total resource cost for a session.

This statement lets you apply weights to the four resources. Oracle Database then applies the weights to the value of these resources that were specified for a profile to establish a formula for calculating total resource cost. You can limit this cost for a session with the **COMPOSITE_LIMIT** parameter of the **CREATE PROFILE** statement. If the resource cost of a session exceeds the limit, then Oracle Database aborts the session and returns an error. If you use the **ALTER RESOURCE COST** statement to change the weight assigned to each resource, then Oracle Database uses these new weights to calculate the total resource cost for all current and subsequent sessions.

**See Also:**  **CREATE PROFILE** on page 15-48 for information on all resources and on establishing resource limits

**Prerequisites**

You must have the **ALTER RESOURCE COST** system privilege.

**Syntax**

```
alter_resource_cost ::= alter RESOURCE COST
```  

**Semantics**

Oracle Database calculates the total resource cost by first multiplying the amount of each resource used in the session by the weight of the resource, and then summing the products for all four resources. For any session, this cost is limited by the value of the **COMPOSITE_LIMIT** parameter in the user's profile. Both the products and the total cost are expressed in units called **service units**.

**CPU_PER_SESSION**

Use this keyword to apply a weight to the **CPU_PER_SESSION** resource.

**CONNECT_TIME**

Use this keyword to apply a weight to the **CONNECT_TIME** resource.

**LOGICAL_READS_PER_SESSION**

Use this clause to apply a weight to the **LOGICAL_READS_PER_SESSION** resource. Logical reads include blocks read from both memory and disk.
PRIVATE SGA

Use this clause to apply a weight to the PRIVATE SGA resource. This limit applies only if you are using shared server architecture and allocating private space in the SGA for your session.

integer

Specify the weight of each resource. The weight that you assign to each resource determines how much the use of that resource contributes to the total resource cost. If you do not assign a weight to a resource, then the weight defaults to 0, and use of the resource subsequently does not contribute to the cost. The weights you assign apply to all subsequent sessions in the database.

Example

Altering Resource Costs: Examples

The following statement assigns weights to the resources CPU_PER_SESSION and CONNECT_TIME:

ALTER RESOURCE COST
   CPU_PER_SESSION 100
   CONNECT_TIME 1;

The weights establish this cost formula for a session:

cost = (100 * CPU_PER_SESSION) + (1 * CONNECT_TIME)

In this example, the values of CPU_PER_SESSION and CONNECT_TIME are either values in the DEFAULT profile or in the profile of the user of the session.

Because the preceding statement assigns no weight to the resources LOGICAL_READS_PER_SESSION and PRIVATE_SGA, these resources do not appear in the formula.

If a user is assigned a profile with a COMPOSITE_LIMIT value of 500, then a session exceeds this limit whenever cost exceeds 500. For example, a session using 0.04 seconds of CPU time and 101 minutes of elapsed time exceeds the limit. A session using 0.0301 seconds of CPU time and 200 minutes of elapsed time also exceeds the limit.

You can subsequently change the weights with another ALTER RESOURCE statement:

ALTER RESOURCE COST
   LOGICAL_READS_PER_SESSION 2
   CONNECT_TIME 0;

These new weights establish a new cost formula:

\[\text{cost} = (100 \times \text{CPU\_PER\_SESSION}) + (2 \times \text{LOGICAL\_READ\_PER\_SECOND})\]

where the values of CPU_PER_SESSION and LOGICAL_READS_PER_SESSION are either the values in the DEFAULT profile or in the profile of the user of this session.

This ALTER RESOURCE COST statement changes the formula in these ways:

- The statement omits a weight for the CPU_PER_SESSION resource. That resource was already assigned a weight, so the resource remains in the formula with its original weight.
- The statement assigns a weight to the LOGICAL_READS_PER_SESSION resource, so this resource now appears in the formula.
- The statement assigns a weight of 0 to the CONNECT_TIME resource, so this resource no longer appears in the formula.
The statement omits a weight for the PRIVATE_SGA resource. That resource was not already assigned a weight, so the resource still does not appear in the formula.
ALTER ROLE

Purpose

Use the ALTER ROLE statement to change the authorization needed to enable a role.

See Also:

- CREATE ROLE on page 15-57 for information on creating a role
- SET ROLE on page 19-55 for information on enabling or disabling a role for your session

Prerequisites

You must either have been granted the role with the ADMIN OPTION or have ALTER ANY ROLE system privilege.

Before you alter a role to IDENTIFIED GLOBALLY, you must:

- Revoke all grants of roles identified externally to the role and
- Revoke the grant of the role from all users, roles, and PUBLIC.

The one exception to this rule is that you should not revoke the role from the user who is currently altering the role.

Syntax

\[
\text{alter\_role}::= \\
\text{ALTER ROLE}\ role \::= \\
\begin{cases}
\text{IDENTIFIED} & \text{BY password} \\
\text{IDENTIFIED} & \text{EXTERNALLY} \\
\text{IDENTIFIED} & \text{GLOBALLY} \\
\end{cases}
\]

Semantics

The keywords, parameters, and clauses in the ALTER ROLE statement all have the same meaning as in the CREATE ROLE statement.

Notes on Altering a Role

The following notes apply when altering a role:

- User sessions in which the role is already enabled are not affected.
- If you change a role identified by password to an application role (with the USING package clause), then password information associated with the role is lost. Oracle Database will use the new authentication mechanism the next time the role is to be enabled.
- If you have the ALTER ANY ROLE system privilege and you change a role that is IDENTIFIED GLOBALLY to IDENTIFIED BY password, IDENTIFIED EXTERNALLY, or NOT IDENTIFIED, then Oracle Database grants you the altered role with the ADMIN OPTION, as it would have if you had created the role identified nonglobally.
For more information, refer to CREATE ROLE on page 15-57 and to the examples that follow.

Examples

**Changing Role Identification: Example**  The following statement changes the role warehouse_user (created in "Creating a Role: Example" on page 15-58) to NOT IDENTIFIED:

```
ALTER ROLE warehouse_user NOT IDENTIFIED;
```

**Changing a Role Password: Example**  This statement changes the password on the dw_manager role (created in "Creating a Role: Example" on page 15-58) to data:

```
ALTER ROLE dw_manager
    IDENTIFIED BY data;
```

Users granted the dw_manager role must subsequently use the new password data to enable the role.

**Application Roles: Example**  The following example changes the dw_manager role to an application role using the hr.admin package:

```
ALTER ROLE dw_manager IDENTIFIED USING hr.admin;
```
ALTER ROLLBACK SEGMENT

Note: Oracle strongly recommends that you run your database in automatic undo management mode instead of using rollback segments. Do not use rollback segments unless you must do so for compatibility with earlier versions of Oracle Database. Refer to Oracle Database Administrator’s Guide for information on automatic undo management.

Use the ALTER ROLLBACK SEGMENT statement to bring a rollback segment online or offline, change its storage characteristics, or shrink it to an optimal or specified size.

This section assumes that your database is running in rollback undo mode (the UNDO_MANAGEMENT initialization parameter is set to MANUAL or not set at all). If your database is running in automatic undo mode (the UNDO_MANAGEMENT initialization parameter is set to AUTO, which is the default), then user-created rollback segments are irrelevant.

See Also:
- CREATE ROLLBACK SEGMENT on page 15-60 for information on creating a rollback segment
- Oracle Database Reference for information on the UNDO_MANAGEMENT parameter

Prerequisites
You must have the ALTER ROLLBACK SEGMENT system privilege.

Syntax

```
alter_rollback_segment::=

ALTER ROLLBACK SEGMENT rollback_segment [
  ONLINE  
  OFFLINE  
  SHRINK  TO size_clause  
  storage_clause  
​
(rollback_segment on page 8-47, size_clause::= on page 8-46)
```

Semantics

**rollback_segment**
Specify the name of an existing rollback segment.

**ONLINE**
Specify ONLINE to bring the rollback segment online. When you create a rollback segment, it is initially offline and not available for transactions. This clause brings the rollback segment online, making it available for transactions by your instance. You can
also bring a rollback segment online when you start your instance with the initialization parameter ROLLBACK_SEGMENTS.

See Also: "Bringing a Rollback Segment Online: Example" on page 11-39

**OFFLINE**
Specify OFFLINE to take the rollback segment offline.

- If the rollback segment does not contain any information needed to roll back an active transaction, then Oracle Database takes it offline immediately.
- If the rollback segment does contain information for active transactions, then the database makes the rollback segment unavailable for future transactions and takes it offline after all the active transactions are committed or rolled back.

When the rollback segment is offline, it can be brought online by any instance.

To see whether a rollback segment is online or offline, query STATUS column of the data dictionary view DBA_ROLLBACK_SEGS. Online rollback segments have a value of IN_USE. Offline rollback segments have a value of AVAILABLE.

**Restriction on Taking Rollback Segments Offline** You cannot take the SYSTEM rollback segment offline.

**storage_clause**
Use the storage_clause to change the storage characteristics of the rollback segment.

**Restrictions on Rollback Segment Storage** You cannot change the value of INITIAL parameter. If the rollback segment is in a locally managed tablespace, then the only storage parameter you can change is OPTIMAL. If the rollback segment is in a dictionary-managed tablespace, then the only storage parameters you can change are NEXT, MINEXTENTS, MAXEXTENTS and OPTIMAL.

See Also: storage_clause on page 8-47 for syntax and additional information

**SHRINK Clause**
Specify SHRINK if you want Oracle Database to attempt to shrink the rollback segment to an optimal or specified size. The success and amount of shrinkage depend on the available free space in the rollback segment and how active transactions are holding space in the rollback segment.

If you do not specify TO size_clause, then the size defaults to the OPTIMAL value of the storage_clause of the CREATE ROLLBACK SEGMENT statement that created the rollback segment. If OPTIMAL was not specified, then the size defaults to the MINEXTENTS value of the storage_clause of the CREATE ROLLBACK SEGMENT statement.

Regardless of whether you specify TO size_clause:

- The value to which Oracle Database shrinks the rollback segment is valid for the execution of the statement. Thereafter, the size reverts to the OPTIMAL value of the CREATE ROLLBACK SEGMENT statement.
- The rollback segment cannot shrink to less than two extents.
To determine the actual size of a rollback segment after attempting to shrink it, query the `BYTES`, `BLOCKS`, and `EXTENTS` columns of the `DBA_SEGMENTS` view.

**Restriction on Shrinking Rollback Segments**  In an Oracle Real Application Clusters environment, you can shrink only rollback segments that are online to your instance.

*See Also:*  *size_clause* on page 8-46 for information on that clause, and "Resizing a Rollback Segment: Example" on page 11-39

**Examples**

The following examples use the `rbs_one` rollback segment, which was created in "Creating a Rollback Segment: Example" on page 15-62.

**Bringing a Rollback Segment Online: Example**  This statements brings the rollback segment `rbs_one` online:

```
ALTER ROLLBACK SEGMENT rbs_one ONLINE;
```

**Resizing a Rollback Segment: Example**  This statements shrinks the rollback segment `rbs_one`:

```
ALTER ROLLBACK SEGMENT rbs_one
    SHRINK TO 100M;
```
ALTER SEQUENCE

Purpose

Use the ALTER SEQUENCE statement to change the increment, minimum and maximum values, cached numbers, and behavior of an existing sequence. This statement affects only future sequence numbers.

See Also: CREATE SEQUENCE on page 15-65 for additional information on sequences

Prerequisites

The sequence must be in your own schema, or you must have the ALTER object privilege on the sequence, or you must have the ALTER ANY SEQUENCE system privilege.

Syntax

```sql
ALTER SEQUENCE schema.sequence
```

Semantics

The keywords and parameters in this statement serve the same purposes they serve when you create a sequence.

- To restart the sequence at a different number, you must drop and re-create it.
- If you change the INCREMENT BY value before the first invocation of NEXTVAL, then some sequence numbers will be skipped. Therefore, if you want to retain the original START WITH value, you must drop the sequence and re-create it with the original START WITH value and the new INCREMENT BY value.
- Oracle Database performs some validations. For example, a new MAXVALUE cannot be imposed that is less than the current sequence number.
See Also:  CREATE SEQUENCE on page 15-65 for information on creating a sequence and DROP SEQUENCE on page 18-2 for information on dropping and re-creating a sequence

Examples

Modifying a Sequence: Examples  This statement sets a new maximum value for the customers_seq sequence, which was created in "Creating a Sequence: Example" on page 15-68:

```
ALTER SEQUENCE customers_seq
  MAXVALUE 1500;
```

This statement turns on CYCLE and CACHE for the customers_seq sequence:

```
ALTER SEQUENCE customers_seq
  CYCLE
  CACHE 5;
```
ALTER SESSION

Purpose

Use the ALTER SESSION statement to set or modify any of the conditions or parameters that affect your connection to the database. The statement stays in effect until you disconnect from the database.

Prerequisites

To enable and disable the SQL trace facility, you must have ALTER SESSION system privilege.

To enable or disable resumable space allocation, you must have the RESUMABLE system privilege.

You do not need any privileges to perform the other operations of this statement unless otherwise indicated.

Syntax

\[\text{alter} \_\text{session}::=\]

\[\text{alter} \_\text{session}_\text{set}\_\text{clause}\;::=\]

\[\text{SET}\;\text{parameter}_\text{name}\;=\;\text{parameter}_\text{value}\]
Semantics

ADVISE Clause
The ADVISE clause sends advice to a remote database to force a distributed transaction. The advice appears in the ADVISE column of the DBA_2PC_PENDING view on the remote database (the values are 'C' for COMMIT, 'R' for ROLLBACK, and '' for NOTHING). If the transaction becomes in doubt, then the administrator of that database can use this advice to decide whether to commit or roll back the transaction.

You can send different advice to different remote databases by issuing multiple ALTER SESSION statements with the ADVISE clause in a single transaction. Each such statement sends advice to the databases referenced in the following statements in the transaction until another such statement is issued.

See Also: "Forcing a Distributed Transaction: Example" on page 11-51

CLOSE DATABASE LINK Clause
Specify CLOSE DATABASE LINK to close the database link dblink. When you issue a statement that uses a database link, Oracle Database creates a session for you on the remote database using that link. The connection remains open until you end your local session or until the number of database links for your session exceeds the value of the initialization parameter OPEN_LINKS. If you want to reduce the network overhead associated with keeping the link open, then use this clause to close the link explicitly if you do not plan to use it again in your session.

See Also: Closing a Database Link: Example on page 11-52

ENABLE | DISABLE COMMIT IN PROCEDURE
Procedures and stored functions written in PL/SQL can issue COMMIT and ROLLBACK statements. If your application would be disrupted by a COMMIT or ROLLBACK statement not issued directly by the application itself, then specify DISABLE COMMIT IN PROCEDURE clause to prevent procedures and stored functions called during your session from issuing these statements.

You can subsequently allow procedures and stored functions to issue COMMIT and ROLLBACK statements in your session by issuing the ENABLE COMMIT IN PROCEDURE.

Some applications automatically prohibit COMMIT and ROLLBACK statements in procedures and stored functions. Refer to your application documentation for more information.

ENABLE | DISABLE GUARD
The security_clause of ALTER DATABASE lets you prevent anyone other than the SYS user from making any changes to data or database objects on the primary or standby database. This clause lets you override that setting for the current session.

See Also: security_clause on page 10-40 for more information on the GUARD setting

PARALLEL DML | DDL | QUERY
The PARALLEL parameter determines whether all subsequent DML, DDL, or query statements in the session will be considered for parallel execution. This clause enables you to override the degree of parallelism of tables during the current session without
changing the tables themselves. Uncommitted transactions must either be committed or rolled back prior to executing this clause for DML.

See Also: "Enabling Parallel DML: Example" on page 11-51

ENABLE Clause
Specify ENABLE to execute subsequent statements in the session in parallel. This is the default for DDL and query statements.

- **DML**: DML statements are executed in parallel mode if a parallel hint or a parallel clause is specified.
- **DDL**: DDL statements are executed in parallel mode if a parallel clause is specified.
- **QUERY**: Queries are executed in parallel mode if a parallel hint or a parallel clause is specified.

Restriction on the ENABLE clause  You cannot specify the optional PARALLEL integer with ENABLE.

DISABLE Clause
Specify DISABLE to execute subsequent statements in the session serially. This is the default for DML statements.

- **DML**: DML statements are executed serially.
- **DDL**: DDL statements are executed serially.
- **QUERY**: Queries are executed serially.

Restriction on the DISABLE clause  You cannot specify the optional PARALLEL integer with DISABLE.

FORCE Clause
FORCE forces parallel execution of subsequent statements in the session. If no parallel clause or hint is specified, then a default degree of parallelism is used. This clause overrides any parallel_clause specified in subsequent statements in the session but is overridden by a parallel hint.

- **DML**: Provided no parallel DML restrictions are violated, subsequent DML statements in the session are executed with the default degree of parallelism, unless a degree is specified in this clause.
- **DDL**: Subsequent DDL statements in the session are executed with the default degree of parallelism, unless a degree is specified in this clause. Resulting database objects will have associated with them the prevailing degree of parallelism.

Specifying FORCE DDL automatically causes all tables created in this session to be created with a default level of parallelism. The effect is the same as if you had specified the parallel_clause (with the default degree) in the CREATE TABLE statement.

- **QUERY**: Subsequent queries are executed with the default degree of parallelism, unless a degree is specified in this clause.

**PARALLEL integer**  Specify an integer to explicitly specify a degree of parallelism:

- For FORCE DDL, the degree overrides any parallel clause in subsequent DDL statements.
For **FORCE DML** and **QUERY**, the degree overrides the degree currently stored for the table in the data dictionary.

A degree specified in a statement through a hint will override the degree being forced.

The following types of DML operations are not parallelized regardless of this clause:

- Operations on cluster tables
- Operations with embedded functions that either write or read database or package states
- Operations on tables with triggers that could fire
- Operations on tables or schema objects containing object types, or **LONG** or **LOB** datatypes

**RESUMABLE Clauses**

These clauses let you enable and disable resumable space allocation. This feature allows an operation to be suspended in the event of an out-of-space error condition and to resume automatically from the point of interruption when the error condition is fixed.

---

**Note:** Resumable space allocation is fully supported for operations on locally managed tablespaces. Some restrictions apply if you are using dictionary-managed tablespaces. For information on these restrictions, refer to *Oracle Database Administrator’s Guide*.

---

**ENABLE RESUMABLE**

This clause enables resumable space allocation for the session.

**TIMEOUT**

**TIMEOUT** lets you specify (in seconds) the time during which an operation can remain suspended while waiting for the error condition to be fixed. If the error condition is not fixed within the **TIMEOUT** period, then Oracle Database aborts the suspended operation.

**NAME**

**NAME** lets you specify a user-defined text string to help users identify the statements issued during the session while the session is in resumable mode. Oracle Database inserts the text string into the **USER_RESUMABLE** and **DBA_RESUMABLE** data dictionary views. If you do not specify **NAME**, then Oracle Database inserts the default string "User username(userid), Session sessionid, Instance instanceid".

**See Also:** *Oracle Database Reference* for information on the data dictionary views

**DISABLE RESUMABLE**

This clause disables resumable space allocation for the session.

**alter_session_set_clause**

Use the **alter_session_set_clause** to set initialization parameter values for the session.

**Initialization Parameters**

You can set two types of parameters using this clause:
- Initialization parameters that are dynamic in the scope of the `ALTER SESSION` statement (listed in "Initialization Parameters and ALTER SESSION" on page 11-47)

- Session parameters (listed in "Session Parameters and ALTER SESSION" on page 11-48)

You can set values for multiple parameters in the same `alter_session_set_` clause.
Initialization Parameters and ALTER SESSION

Some initialization parameter are dynamic in the scope of ALTER SESSION. When you set these parameters using ALTER SESSION, the value you set persists only for the duration of the current session. To determine whether a parameter can be altered using an ALTER SESSION statement, query the ISSES_MODIFIABLE column of the V$PARAMETER dynamic performance view.

**Caution:** Before changing the values of initialization parameters, refer to their full description in *Oracle Database Reference*.

A number of parameters that can be set using ALTER SESSION are not initialization parameters. You can set them only with ALTER SESSION, not in an initialization parameter file. Those session parameters are described in "Session Parameters and ALTER SESSION" on page 11-48.
Session Parameters and ALTER SESSION

The following parameters are session parameters only, not initialization parameters:

**CONSTRAINT[S]**

Syntax:

```
CONSTRAINT[S] = { IMMEDIATE | DEFERRED | DEFAULT }
```

The `CONSTRAINT[S]` parameter determines when conditions specified by a deferrable constraint are enforced.

- **IMMEDIATE** indicates that the conditions specified by the deferrable constraint are checked immediately after each DML statement. This setting is equivalent to issuing the `SET CONSTRAINTS ALL IMMEDIATE` statement at the beginning of each transaction in your session.
- **DEFERRED** indicates that the conditions specified by the deferrable constraint are checked when the transaction is committed. This setting is equivalent to issuing the `SET CONSTRAINTS ALL DEFERRED` statement at the beginning of each transaction in your session.
- **DEFAULT** restores all constraints at the beginning of each transaction to their initial state of `DEFERRED` or `IMMEDIATE`.

**CURRENT_SCHEMA**

Syntax:

```
CURRENT_SCHEMA = schema
```

The `CURRENT_SCHEMA` parameter changes the current schema of the session to the specified schema. Subsequent unqualified references to schema objects during the session will resolve to objects in the specified schema. The setting persists for the duration of the session or until you issue another `ALTER SESSION SET CURRENT_SCHEMA` statement.

This setting offers a convenient way to perform operations on objects in a schema other than that of the current user without having to qualify the objects with the schema name. This setting changes the current schema, but it does not change the session user or the current user, nor does it give the session user any additional system or object privileges for the session.

**ERROR_ON_OVERLAP_TIME**

Syntax:

```
ERROR_ON_OVERLAP_TIME = {TRUE | FALSE}
```

The `ERROR_ON_OVERLAP_TIME` parameter determines how Oracle Database should handle an ambiguous boundary datetime value—a case in which it is not clear whether the datetime is in standard or daylight saving time.

- Specify **TRUE** to return an error for the ambiguous overlap timestamp.
- Specify **FALSE** to default the ambiguous overlap timestamp to the standard time. This is the default.
Refer to "Support for Daylight Saving Times" on page 2-22 for more information on boundary datetime values.

FLAGGER

Syntax:
FLAGGER = { ENTRY | INTERMEDIATE | FULL | OFF }

The FLAGGER parameter specifies FIPS flagging, which causes an error message to be generated when a SQL statement issued is an extension of ANSI SQL92. FLAGGER is a session parameter only, not an initialization parameter.

In Oracle Database, there is currently no difference between entry, intermediate, or full level flagging. After flagging is set in a session, a subsequent ALTER SESSION SET FLAGGER statement will work, but generates the message, ORA-00097. This allows FIPS flagging to be altered without disconnecting the session. OFF turns off flagging.

See Also: Appendix B, "Oracle and Standard SQL", for more information about Oracle compliance with current ANSI SQL standards

INSTANCE

Syntax:
INSTANCE = integer

Setting the INSTANCE parameter lets you access another instance as if you were connected to your own instance. INSTANCE is a session parameter only, not an initialization parameter. In an Oracle Real Application Clusters (RAC) environment, each RAC instance retains static or dynamic ownership of disk space for optimal DML performance based on the setting of this parameter.

ISOLATION_LEVEL

Syntax:
ISOLATION_LEVEL = {SERIALIZABLE | READ COMMITTED}

The ISOLATION_LEVEL parameter specifies how transactions containing database modifications are handled. ISOLATION_LEVEL is a session parameter only, not an initialization parameter.

- SERIALIZABLE indicates that transactions in the session use the serializable transaction isolation mode as specified in SQL92. If a serializable transaction attempts to execute a DML statement that updates rows currently being updated by another uncommitted transaction at the start of the serializable transaction, then the DML statement fails. A serializable transaction can see its own updates.

- READ COMMITTED indicates that transactions in the session will use the default Oracle Database transaction behavior. If the transaction contains DML that requires row locks held by another transaction, then the DML statement will wait until the row locks are released.
**TIME_ZONE**

Syntax:
```
TIME_ZONE = '[-|+] hh:mm'
| LOCAL
| DBTIMEZONE
| 'time_zone_region'
```

The `TIME_ZONE` parameter specifies the default local time zone offset or region name for the current SQL session. `TIME_ZONE` is a session parameter only, not an initialization parameter. To determine the time zone of the current session, query the built-in function `SESSIONTIMEZONE` (see `SESSIONTIMEZONE` on page 5-168).

- Specify a format mask (’ [-|+] hh:mm’) indicating the hours and minutes before or after UTC (Coordinated Universal Time—formerly Greenwich Mean Time). The valid range for `hh:mm` is -12:00 to +14:00.
- Specify `LOCAL` to set the default local time zone offset of the current SQL session to the original default local time zone offset that was established when the current SQL session was started.
- Specify `DBTIMEZONE` to set the current session time zone to match the value set for the database time zone. If you specify this setting, then the `DBTIMEZONE` function will return the database time zone as a UTC offset or a time zone region, depending on how the database time zone has been set.
- Specify a valid `time_zone_region`. To see a listing of valid region names, query the `TZNAME` column of the `V$TIMEZONE_NAMES` dynamic performance view. If you specify this setting, then the `SESSIONTIMEZONE` function will return the region name.

---

**Note:** Timezone region names are needed by the daylight saving feature. The region names are stored in two time zone files. The default time zone file is a small file containing only the most common time zones to maximize performance. If your time zone is not in the default file, then you will not have daylight saving support until you provide a path to the complete (larger) file by way of the `ORA_TZFILE` environment variable.

**See Also:** Oracle Database Globalization Support Guide for a complete listing of the timezone region names in both files

---

**Note:** You can also set the default client session time zone using the `ORA_SDTZ` environment variable. Refer to Oracle Database Globalization Support Guide for more information on this variable.

---

**USE_PRIVATE_OUTLINES**

Syntax:
```
USE_PRIVATE_OUTLINES = { TRUE | FALSE | category_name }
```

The `USE_PRIVATE_OUTLINES` parameter lets you control the use of private outlines. When this parameter is enabled and an outlined SQL statement is issued, the
optimizer retrieves the outline from the session private area rather than the public area used when USE_STORED_OUTLINES is enabled. If no outline exists in the session private area, then the optimizer will not use an outline to compile the statement. USE_PRIVATE_OUTLINES is not an initialization parameter.

- **TRUE** causes the optimizer to use private outlines stored in the DEFAULT category when compiling requests.
- **FALSE** specifies that the optimizer should not use stored private outlines. This is the default. If USE_STORED_OUTLINES is enabled, then the optimizer will use stored public outlines.
- **category_name** causes the optimizer to use outlines stored in the category_name category when compiling requests.

**Restriction on USE_PRIVATE_OUTLINES** You cannot enable this parameter if USE_STORED_OUTLINES is enabled.

**USE_STORED_OUTLINES**

**Syntax:**

```
USE_STORED_OUTLINES = { TRUE | FALSE | category_name }
```

The USE_STORED_OUTLINES parameter determines whether the optimizer will use stored public outlines to generate execution plans. USE_STORED_OUTLINES is not an initialization parameter.

- **TRUE** causes the optimizer to use outlines stored in the DEFAULT category when compiling requests.
- **FALSE** specifies that the optimizer should not use stored outlines. This is the default.
- **category_name** causes the optimizer to use outlines stored in the category_name category when compiling requests.

**Restriction on USED_STORED_OUTLINES** You cannot enable this parameter if USE_PRIVATE_OUTLINES is enabled.

**Examples**

**Enabling Parallel DML: Example** Issue the following statement to enable parallel DML mode for the current session:

```
ALTER SESSION ENABLE PARALLEL DML;
```

**Forcing a Distributed Transaction: Example** The following transaction inserts an employee record into the employees table on the database identified by the database link remote and deletes an employee record from the employees table on the database identified by local:

```
ALTER SESSION
ADVISE COMMIT;

INSERT INTO employees@remote
VALUES (8002, 'Juan', 'Fernandez', 'juanf@hr.com', NULL,
TO_DATE('04-OCT-1992', 'DD-MON-YYYY'), 'SA_CLERK', 3000,
NULL, 121, 20);
```
ALTER SESSION
ADVISE ROLLBACK;

DELETE FROM employees@local
   WHERE employee_id = 8002;

COMMIT;

This transaction has two ALTER SESSION statements with the ADVISE clause. If the transaction becomes in doubt, then remote is sent the advice 'COMMIT' by virtue of the first ALTER SESSION statement and local is sent the advice 'ROLLBACK' by virtue of the second statement.

Closing a Database Link: Example This statement updates the jobs table on the local database using a database link, commits the transaction, and explicitly closes the database link:

UPDATE jobs@local SET min_salary = 3000
   WHERE job_id = 'SH_CLERK';

COMMIT;

ALTER SESSION
   CLOSE DATABASE LINK local;

Changing the Date Format Dynamically: Example The following statement dynamically changes the default date format for your session to 'YYYY MM DD-HH24:MI:SS':

ALTER SESSION
   SET NLS_DATE_FORMAT = 'YYYY MM DD HH24:MI:SS';

Oracle Database uses the new default date format:

SELECT TO_CHAR(SYSDATE) Today
   FROM DUAL;

TODAY
-------------------
2001 04 12 12:30:38

Changing the Date Language Dynamically: Example The following statement changes the language for date format elements to French:

ALTER SESSION
   SET NLS_DATE_LANGUAGE = French;

SELECT TO_CHAR(SYSDATE, 'Day DD Month YYYY') Today
   FROM DUAL;

TODAY
---------------------------
Jeudi    12 Avril     2001

Changing the ISO Currency: Example The following statement dynamically changes the ISO currency symbol to the ISO currency symbol for the territory America:

ALTER SESSION
   SET NLS_ISO_CURRENCY = America;

SELECT TO_CHAR( SUM(salary), 'C999G999D99') Total
FROM employees;

TOTAL
------------------
USD694,900.00

**Changing the Decimal Character and Group Separator: Example**  The following statement dynamically changes the decimal character to comma (,) and the group separator to period (.):

```
ALTER SESSION SET NLS_NUMERIC_CHARACTERS = ',.';
```

Oracle Database returns these new characters when you use their number format elements:

```
ALTER SESSION SET NLS_CURRENCY = 'FF';
```

```
SELECT TO_CHAR(SUM(salary), 'L999G999D99') Total FROM employees;
```

TOTAL
---------------------
FF694,900,00

**Changing the NLS Currency: Example**  The following statement dynamically changes the local currency symbol to 'DM':

```
ALTER SESSION
    SET NLS_CURRENCY = 'DM';
```

```
SELECT TO_CHAR(SUM(salary), 'L999G999D99') Total FROM employees;
```

TOTAL
---------------------
DM694,900,00

**Changing the NLS Language: Example**  The following statement dynamically changes to French the language in which error messages are displayed:

```
ALTER SESSION
    SET NLS_LANGUAGE = FRENCH;
```

Session modifiée.

```
SELECT * FROM DMP;
```

ORA-00942: Table ou vue inexistante

**Changing the Linguistic Sort Sequence: Example**  The following statement dynamically changes the linguistic sort sequence to Spanish:

```
ALTER SESSION
    SET NLS_SORT = XSpanish;
```

Oracle Database sorts character values based on their position in the Spanish linguistic sort sequence.

**Enabling SQL Trace: Example**  To enable the SQL trace facility for your session, issue the following statement:

```
ALTER SESSION
```

---

SQL Statements: ALTER MATERIALIZED VIEW to ALTER SYSTEM  11-53
SET SQL_TRACE = TRUE;

**Enabling Query Rewrite: Example**  This statement enables query rewrite in the current session for all materialized views that have not been explicitly disabled:

```
ALTER SESSION SET QUERY_REWRITE_ENABLED = TRUE;
```
**ALTER SYSTEM**

**Purpose**
Use the `ALTER SYSTEM` statement to dynamically alter your Oracle database instance. The settings stay in effect as long as the database is mounted.

**Prerequisites**
You must have `ALTER SYSTEM` system privilege.

**Syntax**

```
alter_system ::= ...
```

(archive_log_clause::= on page 11-56, checkpoint_clause::= on page 11-56, check_datafiles_clause::= on page 11-56, distributed_recover_clauses::= on page 11-56, end_session_clauses::= on page 11-56, quiesce_clauses::= on page 11-56, rolling_migration_clauses::= on page 11-57, alter_system_security_clauses::= on page 11-57, shutdown_dispatcher_clause::= on page 11-57, alter_system_set_clause::= on page 11-57, alter_system_reset_clause::= on page 11-58)
archive_log_clause ::= 

checkpoint_clause ::= 

check_datafiles_clause ::= 

distributed_recov_clauses ::= 

end_session_clauses ::= 

quiesce_clauses ::=
Semantics

archive_log_clause

The `archive_log_clause` manually archives redo log files or enables or disables automatic archiving. To use this clause, your instance must have the database mounted. The database can be either open or closed unless otherwise noted.

INSTANCE Clause

This clause is relevant only if you are using Oracle Real Application Clusters (RAC). Specify the name of the instance for which you want the redo log file group to be archived. The instance name is a string of up to 80 characters. Oracle Database automatically determines the thread that is mapped to the specified instance and archives the corresponding redo log file group. If no thread is mapped to the specified instance, then Oracle Database returns an error.

SEQUENCE Clause

Specify `SEQUENCE` to manually archive the online redo log file group identified by the log sequence number `integer` in the specified thread. If you omit the `THREAD` parameter, then Oracle Database archives the specified group from the thread assigned to your instance.

CHANGE Clause

Specify `CHANGE` to manually archive the online redo log file group containing the redo log entry with the system change number (SCN) specified by `integer` in the specified thread. If the SCN is in the current redo log file group, then Oracle Database performs a log switch. If you omit the `THREAD` parameter, then Oracle Database archives the groups containing this SCN from all enabled threads.

You can use this clause only when your instance has the database open.

CURRENT Clause

Specify `CURRENT` to manually archive the current redo log file group of the specified thread, forcing a log switch. If you omit the `THREAD` parameter, then Oracle Database archives all redo log file groups from all enabled threads, including logs previous to current logs. You can specify `CURRENT` only when the database is open.

NOSWITCH

Specify `NOSWITCH` if you want to manually archive the current redo log file group without forcing a log switch. This setting is used primarily with standby databases to prevent data divergence when the primary database shuts down. Divergence implies the possibility of data loss in case of primary database failure.

You can use the `NOSWITCH` clause only when your instance has the database mounted but not open. If the database is open, then this operation closes the database automatically. You must then manually shut down the database before you can reopen it.
GROUP Clause
Specify GROUP to manually archive the online redo log file group with the GROUP value specified by integer. You can determine the GROUP value for a redo log file group by querying the data dictionary view DBA_LOG_GROUPS. If you specify both the THREAD and GROUP parameters, then the specified redo log file group must be in the specified thread.

LOGFILE Clause
Specify LOGFILE to manually archive the online redo log file group containing the redo log file member identified by 'filename'. If you specify both the THREAD and LOGFILE parameters, then the specified redo log file group must be in the specified thread.

If the database was mounted with a backup control file, then specify USING BACKUP CONTROLFILE to permit archiving of all online logfiles, including the current logfile.

Restriction on the LOGFILE clause You must archive redo log file groups in the order in which they are filled. If you specify a redo log file group for archiving with the LOGFILE parameter, and earlier redo log file groups are not yet archived, then Oracle Database returns an error.

NEXT Clause
Specify NEXT to manually archive the next online redo log file group from the specified thread that is full but has not yet been archived. If you omit the THREAD parameter, then Oracle Database archives the earliest unarchived redo log file group from any enabled thread.

ALL Clause
Specify ALL to manually archive all online redo log file groups from the specified thread that are full but have not been archived. If you omit the THREAD parameter, then Oracle Database archives all full unarchived redo log file groups from all enabled threads.

START Clause
In earlier releases, this clause enabled automatic archiving of redo log file groups for the thread assigned to your instance. This clause has been deprecated, because Oracle Database automatically enables automatic archiving of redo log file groups. This clause has no effect. If you specify it, then Oracle Database writes a message to the alert log.

TO location Clause
Specify TO 'location' to indicate the primary location to which the redo log file groups are archived. The value of this parameter must be a fully specified file location following the conventions of your operating system. If you omit this parameter, then Oracle Database archives the redo log file group to the location specified by the initialization parameters LOG_ARCHIVE_DEST or LOG_ARCHIVE_DEST_n.

STOP Clause
In earlier releases, this clause disabled automatic archiving of redo log file groups for the thread assigned to your instance. This clause has been deprecated. It has no effect, and if you specify it, Oracle Database writes a message to the alert log.
**checkpoint_clause**

Specify CHECKPOINT to explicitly force Oracle Database to perform a checkpoint, ensuring that all changes made by committed transactions are written to datafiles on disk. You can specify this clause only when your instance has the database open. Oracle Database does not return control to you until the checkpoint is complete.

**GLOBAL**  
In an Oracle Real Application Clusters (RAC) environment, this setting causes Oracle Database to perform a checkpoint for all instances that have opened the database. This is the default.

**LOCAL**  
In an Oracle RAC environment, this setting causes Oracle Database to perform a checkpoint only for the thread of redo log file groups for the instance from which you issue the statement.

**See Also:**  "Forcing a Checkpoint: Example" on page 11-70

**check_datafiles_clause**

In a distributed database system, such as an Oracle RAC environment, this clause updates an instance’s SGA from the database control file to reflect information on all online datafiles.

- Specify GLOBAL to perform this synchronization for all instances that have opened the database. This is the default.
- Specify LOCAL to perform this synchronization only for the local instance.

Your instance should have the database open.

**end_session_clauses**

The end_session_clauses give you several ways to end the current session.

**DISCONNECT SESSION Clause**

Use the DISCONNECT SESSION clause to disconnect the current session by destroying the dedicated server process (or virtual circuit if the connection was made by way of a Shared Sever). To use this clause, your instance must have the database open. You must identify the session with both of the following values from the V$SESSION view:

- For integer1, specify the value of the SID column.
- For integer2, specify the value of the SERIAL# column.

If system parameters are appropriately configured, then application failover will take effect.

- The POST_TRANSACTION setting allows ongoing transactions to complete before the session is disconnected. If the session has no ongoing transactions, then this clause has the same effect described for as KILL SESSION.
- The IMMEDIATE setting disconnects the session and recovers the entire session state immediately, without waiting for ongoing transactions to complete.
  - If you also specify POST_TRANSACTION and the session has ongoing transactions, then the IMMEDIATE keyword is ignored.
  - If you do not specify POST_TRANSACTION, or you specify POST_TRANSACTION but the session has no ongoing transactions, then this clause has the same effect as described for KILL SESSION IMMEDIATE.

**See Also:**  "Disconnecting a Session: Example" on page 11-72
KILL SESSION Clause
The `KILL SESSION` clause lets you mark a session as terminated, roll back ongoing transactions, release all session locks, and partially recover session resources. To use this clause, your instance must have the database open. Your session and the session to be terminated must be on the same instance unless you specify `integer3`. You must identify the session with the following values from the `V$SESSION` view:

- For `integer1`, specify the value of the `SID` column.
- For `integer2`, specify the value of the `SERIAL#` column.
- For the optional `integer3`, specify the ID of the instance where the target session to be killed exists. You can find the instance ID by querying the GV$ tables.

If the session is performing some activity that must be completed, such as waiting for a reply from a remote database or rolling back a transaction, then Oracle Database waits for this activity to complete, marks the session as terminated, and then returns control to you. If the waiting lasts a minute, then Oracle Database marks the session to be terminated and returns control to you with a message that the session is marked to be terminated. The `PMON` background process then marks the session as terminated when the activity is complete.

Whether or not the session has an ongoing transaction, Oracle Database does not recover the entire session state until the session user issues a request to the session and receives a message that the session has been terminated.

See Also: "Terminating a Session: Example" on page 11-71

IMMEDIATE Specify `IMMEDIATE` to instruct Oracle Database to roll back ongoing transactions, release all session locks, recover the entire session state, and return control to you immediately.

distributed_recov_clauses
The `DISTRIBUTED RECOVERY` clause lets you enable or disable distributed recovery. To use this clause, your instance must have the database open.

ENABLE Specify `ENABLE` to enable distributed recovery. In a single-process environment, you must use this clause to initiate distributed recovery.

You may need to issue the `ENABLE DISTRIBUTED RECOVERY` statement more than once to recover an in-doubt transaction if the remote node involved in the transaction is not accessible. In-doubt transactions appear in the data dictionary view `DBA_2PC_PENDING`.

See Also: "Enabling Distributed Recovery: Example" on page 11-71

DISABLE Specify `DISABLE` to disable distributed recovery.

FLUSH SHARED_POOL Clause
The `FLUSH SHARED_POOL` clause lets you clear all data from the shared pool in the system global area (SGA). The shared pool stores

- Cached data dictionary information and
- Shared SQL and PL/SQL areas for SQL statements, stored procedures, function, packages, and triggers.
This statement does not clear shared SQL and PL/SQL areas for items that are currently being executed. You can use this clause regardless of whether your instance has the database dismounted or mounted, open or closed.

See Also: "Clearing the Shared Pool: Example" on page 11-70

**FLUSH BUFFER_CACHE Clause**
The **FLUSH BUFFER_CACHE** clause lets you clear all data from the buffer cache in the system global area (SGA).

---

**Caution:** This clause is intended for use only on a test database. Do not use this clause on a production database, because as a result of this statement, subsequent queries will have no hits, only misses.

---

This clause is useful if you need to measure the performance of rewritten queries or a suite of queries from identical starting points.

**SWITCH LOGFILE Clause**
The **SWITCH LOGFILE** clause lets you explicitly force Oracle Database to begin writing to a new redo log file group, regardless of whether the files in the current redo log file group are full. When you force a log switch, Oracle Database begins to perform a checkpoint but returns control to you immediately rather than when the checkpoint is complete. To use this clause, your instance must have the database open.

See Also: "Forcing a Log Switch: Example" on page 11-71

**SUSPEND | RESUME**
The **SUSPEND** clause lets you suspend all I/O (datafile, control file, and file header) as well as queries, in all instances, enabling you to make copies of the database without having to handle ongoing transactions.

**Restrictions on SUSPEND and RESUME**
SUSPEND and RESUME are subject to the following restrictions:

- Do not use this clause unless you have put the database tablespaces in hot backup mode.
- Do not terminate the session that issued the **ALTER SYSTEM SUSPEND** statement. An attempt to reconnect while the system is suspended may fail because of recursive SQL that is running during the SYS login.
- If you start a new instance while the system is suspended, then that new instance will not be suspended.

The **RESUME** clause lets you make the database available once again for queries and I/O.

**rolling_migration_clauses**
Use these clauses in a clustered Automatic Storage Management (ASM) environment to migrate one node at a time to a different ASM version without affecting the overall availability of the ASM cluster or the database clusters using ASM for storage.

**START ROLLING MIGRATION**
When starting rolling upgrade, for **ASM_VERSION**, you must specify five of the following string:
ASM_version must be equal to or greater than 11.1.0.0.0. Automatic Storage Management first verifies that the current release is compatible for migration to the specified release, and then goes into limited functionality mode. Automatic Storage Management then determines whether any rebalance operations are under way anywhere in the cluster. If there are any such operations, then the statement fails and must be reissued after the rebalance operations are complete.

Rolling upgrade mode is a cluster-wide in-memory persistent state. The cluster continues to be in this state until there is at least one ASM instance running in the cluster. Any new instance joining the cluster switches to s migration mode immediately upon startup. If all the instances in the cluster terminate, then subsequent startup of any Automatic Storage Management instance will not be in rolling upgrade mode until you reissue this statement to restart rolling upgrade of the Automatic Storage Management instances.

STOP ROLLING MIGRATION Use this clause to stop rolling upgrade and bring the cluster back into normal operation. Specify this clause only after all instances in the cluster have migrated to the same software version. The statement will fail if the cluster is not in rolling upgrade mode.

When you specify this clause, the Automatic Storage Management instance validates that all the members of the cluster are at the same software version, takes the instance out of rolling upgrade mode, and returns to full functionality of the Automatic Storage Management cluster. If any rebalance operations are pending because disks have gone offline, then those operations are restarted if the ASM_POWER_LIMIT parameter would not be violated by such a restart.

See Also: Oracle Database Storage Administrator's Guide for more information about rolling upgrade

quiesce_clauses
Use the QUIESCE RESTRICTED and UNQUIESCE clauses to put the database in and take it out of the quiesed state. This state enables database administrators to perform administrative operations that cannot be safely performed in the presence of concurrent transactions, queries, or PL/SQL operations.

Note: The QUIESCE RESTRICTED clause is valid only if the Database Resource Manager is installed and only if the Resource Manager has been on continuously since database startup in any instances that have opened the database.

If multiple QUIESCE RESTRICTED or UNQUIESCE statements issue at the same time from different sessions or instances, then all but one will receive an error.

QUIESCE RESTRICTED
Specify QUIESCE RESTRICTED to put the database in the quiesced state. For all instances with the database open, this clause has the following effect:

- Oracle Database instructs the Database Resource Manager in all instances to prevent all inactive sessions (other than SYS and SYSTEM) from becoming active. No user other than SYS and SYSTEM can start a new transaction, a new query, a new fetch, or a new PL/SQL operation.
Oracle Database waits for all existing transactions in all instances that were initiated by a user other than SYS or SYSTEM to finish (either commit or abort). Oracle Database also waits for all running queries, fetches, and PL/SQL procedures in all instances that were initiated by users other than SYS or SYSTEM and that are not inside transactions to finish. If a query is carried out by multiple successive OCI fetches, then Oracle Database does not wait for all fetches to finish. It waits for the current fetch to finish and then blocks the next fetch. Oracle Database also waits for all sessions (other than those of SYS or SYSTEM) that hold any shared resources (such as enqueues) to release those resources. After all these operations finish, Oracle Database places the database into quiesced state and finishes executing the QUIESCE RESTRICTED statement.

If an instance is running in shared server mode, then Oracle Database instructs the Database Resource Manager to block logins (other than SYS or SYSTEM) on that instance. If an instance is running in non-shared-server mode, then Oracle Database does not impose any restrictions on user logins in that instance.

During the quiesced state, you cannot change the Resource Manager plan in any instance.

UNQUIESCE
Specify UNQUIESCE to take the database out of quiesced state. Doing so permits transactions, queries, fetches, and PL/SQL procedures that were initiated by users other than SYS or SYSTEM to be undertaken once again. The UNQUIESCE statement does not have to originate in the same session that issued the QUIESCE RESTRICTED statement.

*alter_system_security_clauses*
The *alter_system_security_clauses* let you control access to the instance.

RESTRICTED SESSION
The RESTRICTED SESSION clause lets you restrict logon to Oracle Database. You can use this clause regardless of whether your instance has the database dismounted or mounted, open or closed.

Specify ENABLE to allow only users with RESTRICTED SESSION system privilege to log on to Oracle Database. Existing sessions are not terminated.

This clause applies only to the current instance. Therefore, in an Oracle RAC environment, authorized users without the RESTRICTED SESSION system privilege can still access the database by way of other instances.

Specify DISABLE to reverse the effect of the ENABLE RESTRICTED SESSION clause, allowing all users with CREATE SESSION system privilege to log on to Oracle Database. This is the default.

See Also: “Restricting Sessions: Example” on page 11-69

SET ENCRYPTION WALLET Clause
Use this clause to manage database access to information in the server wallet. Although this statement begins with the keyword ALTER, an ALTER SYSTEM SET ENCRYPTION WALLET statement is not a DDL clause. However, you cannot roll back such a statement.

OPEN When you specify this clause, the database uses the specified password to load information from the server wallet into memory for database access for the duration of
the instance. This clause lets the database retrieve keys from the server wallet without an SSO wallet. If the server wallet is not available or is already open, then the database returns an error. In this context, the double quotation marks around the password are required.

**CLOSE**  Use this clause to remove the server wallet information from memory.

**See Also:**  *Oracle Real Application Clusters Administration and Deployment Guide* for information on setting encryption wallets in an Oracle Real Application Clusters (Oracle RAC) environment

**SET ENCRYPTION KEY Clause**

Use this clause to generate a new encryption key and to set it as the current transparent data encryption master key. This clause also loads information from the server wallet into memory for database access. The `certificate_id` is the integer that identifies the certificate. It is not required if you are using basic keys, but it is required if you are using PKI-based keys. You can find this value by querying the CERT_ID column of the `V$WALLET` dynamic performance view. For `password`, specify the password used to connect to the security module. If you specify an invalid `certificate_id` or password, then the database returns an error. In this context, the double quotation marks around the password are required.

An `ALTER SYSTEM SET KEY` statement is a DDL statement and will automatically commit any pending transactions in the schema.

You must set both an encryption wallet and an encryption key to use the transparent data encryption feature.

**See Also:**

- *Oracle Database Advanced Security Administrator’s Guide* for more information on using the server wallet and encryption keys and on transparent data encryption
- The description of the CREATE TABLE "encryption_spec" on page 16-27 for information on using that feature to encrypt table columns
- "Establishing a Wallet and Encryption Key" on page 11-69

**shutdown_dispatcher_clause**

The `SHUTDOWN` clause is relevant only if your system is using the shared server architecture of Oracle Database. It shuts down a dispatcher identified by `dispatcher_name`.

---

**Note:**  Do not confuse this clause with the SQL*Plus command `SHUTDOWN`, which is used to shut down the entire database.

---

The `dispatcher_name` must be a string of the form 'Dxxx', where `xxx` indicates the number of the dispatcher. For a listing of dispatcher names, query the `NAME` column of the `V$DISPATCHER` dynamic performance view.

- If you specify `IMMEDIATE`, then the dispatcher stops accepting new connections immediately and Oracle Database terminates all existing connections through that dispatcher. After all sessions are cleaned up, the dispatcher process shuts down.
If you do not specify **IMMEDIATE**, then the dispatcher stops accepting new connections immediately but waits for all its users to disconnect and for all its database links to terminate. Then it shuts down.

**REGISTER Clause**
Specify **REGISTER** to instruct the **PMON** background process to register the instance with the listeners immediately. If you do not specify this clause, then registration of the instance does not occur until the next time **PMON** executes the discovery routine. As a result, clients may not be able to access the services for as long as 60 seconds after the listener is started.

**See Also:** *Oracle Database Concepts* and *Oracle Database Net Services Administrator’s Guide* for information on the **PMON** background process and listeners.

**alter_system_set_clause**
You can change the value of many initialization parameters for the current instance, whether you have started the database with a traditional plain-text parameter file (pfile) or with a server parameter file (spfile). *Oracle Database Reference* indicates these parameters in the "Modifiable" category of each parameter description. If you are using a pfile, then the change will persist only for the duration of the instance. However, if you have started the database with an spfile, then you can change the value of the parameter in the spfile itself, so that the new value will occur in subsequent instances.

Oracle Database Reference documents all initialization parameters in full. The parameters fall into three categories:

- **Basic parameters**: Database administrators should be familiar with and consider the setting for all of the basic parameters.
- **Functional categories**: Oracle Database Reference also lists the initialization parameters by their functional category.
- **Alphabetical listing**: The Table of Contents of *Oracle Database Reference* contains all initialization parameters in alphabetical order.

The ability to change initialization parameter values depends on whether you have started up the database with a traditional plain-text initialization parameter file (pfile) or with a server parameter file (spfile). To determine whether you can change the value of a particular parameter, query the **ISSYS_MODIFIABLE** column of the **V$PARAMETER** dynamic performance view.

**set_parameter_clause**
When setting a parameter value, you can specify additional settings as follows:

- **COMMENT** The **COMMENT** clause lets you associate a comment string with this change in the value of the parameter. If you also specify **SPFILE**, then this comment will appear in the parameter file to indicate the most recent change made to this parameter.

- **DEFERRED** The **DEFERRED** keyword sets or modifies the value of the parameter for future sessions that connect to the database. Current sessions retain the old value.

You must specify **DEFERRED** if the value of the **ISSYS_MODIFIABLE** column of **V$PARAMETER** for this parameter is **DEFERRED**. If the value of that column is **IMMEDIATE**, then the **DEFERRED** keyword in this clause is optional. If the value of that
column is **FALSE**, then you cannot specify **DEFERRED** in this **ALTER SYSTEM** statement.

**See Also:** *Oracle Database Reference* for information on the **V$PARAMETER** dynamic performance view

**SCOPE** The **SCOPE** clause lets you specify when the change takes effect. Scope depends on whether you started up the database using a traditional plain-text parameter file (pfile) or server parameter file (spfile).

- **MEMORY** indicates that the change is made in memory, takes effect immediately, and persists until the database is shut down. If you started up the database using a parameter file (pfile), then this is the only scope you can specify.

- **SPFILE** indicates that the change is made in the server parameter file. The new setting takes effect when the database is next shut down and started up again. You must specify **SPFILE** when changing the value of a static parameter that is described as not modifiable in *Oracle Database Reference*.

- **BOTH** indicates that the change is made in memory and in the server parameter file. The new setting takes effect immediately and persists after the database is shut down and started up again.

If a server parameter file was used to start up the database, then **BOTH** is the default. If a parameter file was used to start up the database, then **MEMORY** is the default, as well as the only scope you can specify.

**SID** The **SID** clause lets you specify the SID of the instance where the value will take effect.

- Specify **SID = '*'** if you want Oracle Database to change the value of the parameter for all instances that do not already have an explicit setting for this parameter.

- Specify **SID = 'sid'** if you want Oracle Database to change the value of the parameter only for the instance **sid**. This setting takes precedence over previous and subsequent **ALTER SYSTEM SET** statements that specify **SID = '*'**.

If you do not specify this clause, then:

- If the instance was started up with a pfile (traditional plain-text initialization parameter file), then Oracle Database assumes the SID of the current instance.

- If the instance was started up with an spfile (server parameter file), then Oracle Database assumes **SID = '*'**.

If you specify an instance other than the current instance, then Oracle Database sends a message to that instance to change the parameter value in the memory of that instance.

**See Also:** *Oracle Database Reference* for information about the **V$PARAMETER** view

**USE_STORED_OUTLINES Clause**

**USE_STORED_OUTLINES** is a system parameter, not an initialization parameter. You cannot set it in a pfile or spfile, but you can set it with an **ALTER SYSTEM** statement. This parameter determines whether the optimizer will use stored public outlines to generate execution plans.

- **TRUE** causes the optimizer to use outlines stored in the **DEFAULT** category when compiling requests.
• **FALSE** specifies that the optimizer should not use stored outlines. This is the default.

• **category_name** causes the optimizer to use outlines stored in the category_name category when compiling requests.

**GLOBAL_TOPIC_ENABLED**

**GLOBAL_TOPIC_ENABLED** is a system parameter, not an initialization parameter. You cannot set it in a pfile or spfile, but you can set it with an ALTER SYSTEM statement. This parameter determines whether all queues and topics created in Oracle Streams AQ are automatically registered with the LDAP server. If **GLOBAL_TOPIC_ENABLED = TRUE** when a queue table is created, altered, or dropped, then the corresponding Lightweight Directory Access Protocol (LDAP) entry is also created, altered or dropped.

The parameter works the same way for the Java Message Service (JMS). If a database has been configured to use LDAP and the **GLOBAL_TOPIC_ENABLED** parameter has been set to **TRUE**, then all JMS queues and topics are automatically registered with the LDAP server when they are created. The administrator can also create aliases to the queues and topics registered in LDAP. Queues and topics that are registered in LDAP can be looked up through JNDI using the name or alias of the queue or topic.

**Shared Server Parameters**

When you start your instance, Oracle Database creates shared server processes and dispatcher processes for the shared server architecture based on the values of the **SHARED_SERVERS** and **DISPATCHERS** initialization parameters. You can also set the **SHARED_SERVERS** and **DISPATCHERS** parameters with ALTER SYSTEM to perform one of the following operations while the instance is running:

• Create additional shared server processes by increasing the minimum number of shared server processes.

• Terminate existing shared server processes after their current calls finish processing.

• Create more dispatcher processes for a specific protocol, up to a maximum across all protocols specified by the initialization parameter **MAX_DISPATCHERS**.

• Terminate existing dispatcher processes for a specific protocol after their current user processes disconnect from the instance.

**alter_system_reset_clause**

This clause lets you remove the setting, for any instance, of any initialization parameter in the spfile that was used to start the instance. Neither **SCOPE=MEMORY** nor **SCOPE=BOTH** are allowed. The **SCOPE=SPFILE** clause is not required, but is included for syntactic clarity. You can use this clause in a single-instance environment, but only if the instance was started using an spfile rather than a pfile.

Use the **SID** clause to remove the spfile parameter setting for a specified instance. In a non-RAC environment, you can omit this clause, because there is only one instance. In a RAC environment, if you omit this clause, then the default of **SID = '*'** is used, which means that the all settings of the parameter of the form ***.parameter = value** are removed.
See Also:

- *Oracle Real Application Clusters Administration and Deployment Guide* for information on setting parameter values for an individual instance in an Oracle Real Application Clusters environment.


Examples

**Archiving Redo Logs Manually: Examples** The following statement manually archives the redo log file group containing the redo log entry with the SCN 9356083:

```sql
ALTER SYSTEM ARCHIVE LOG CHANGE 9356083;
```

The following statement manually archives the redo log file group containing a member named 'disk1:log6.log' to an archived redo log file in the location 'diska:[arch$]':

```sql
ALTER SYSTEM ARCHIVE LOG
  LOGFILE 'disk1:log6.log'
  TO 'diska:[arch$]';
```

**Enabling Query Rewrite: Example** This statement enables query rewrite in all sessions for all materialized views for which query rewrite has not been explicitly disabled:

```sql
ALTER SYSTEM SET QUERY_REWRITE_ENABLED = TRUE;
```

**Restricting Sessions: Example** You might want to restrict sessions if you are performing application maintenance and you want only application developers with RESTRICTED SESSION system privilege to log on. To restrict sessions, issue the following statement:

```sql
ALTER SYSTEM
  ENABLE RESTRICTED SESSION;
```

You can then terminate any existing sessions using the `KILL SESSION` clause of the `ALTER SYSTEM` statement.

After performing maintenance on your application, issue the following statement to allow any user with CREATE SESSION system privilege to log on:

```sql
ALTER SYSTEM
  DISABLE RESTRICTED SESSION;
```

**Establishing a Wallet and Encryption Key** The following statements load information from the server wallet into memory and set the transparent data encryption master key:

```sql
ALTER SYSTEM SET ENCRYPTION WALLET OPEN IDENTIFIED BY "welcome1";
ALTER SYSTEM SET ENCRYPTION KEY IDENTIFIED BY "welcome1";
```

See Also:

- *Oracle Real Application Clusters Administration and Deployment Guide* for information on setting parameter values for an individual instance in an Oracle Real Application Clusters environment.

These statements assume that you have initialized the security module and created a wallet with the password welcome1.

**Clearing the Shared Pool: Example** You might want to clear the shared pool before beginning performance analysis. To clear the shared pool, issue the following statement:

```
ALTER SYSTEM FLUSH SHARED_POOL;
```

**Forcing a Checkpoint: Example** The following statement forces a checkpoint:

```
ALTER SYSTEM CHECKPOINT;
```

**Enabling Resource Limits: Example** This ALTER SYSTEM statement dynamically enables resource limits:

```
ALTER SYSTEM SET RESOURCE_LIMIT = TRUE;
```

**Changing Shared Server Settings: Examples** The following statement changes the minimum number of shared server processes to 25:

```
ALTER SYSTEM SET SHARED_SERVERS = 25;
```

If there are currently fewer than 25 shared server processes, then Oracle Database creates more. If there are currently more than 25, then Oracle Database terminates some of them when they are finished processing their current calls if the load could be managed by the remaining 25.

The following statement dynamically changes the number of dispatcher processes for the TCP/IP protocol to 5 and the number of dispatcher processes for the ipc protocol to 10:

```
ALTER SYSTEM
    SET DISPATCHERS =
        '(INDEX=0) (PROTOCOL=TCP) (DISPATCHERS=5)',
        '(INDEX=1) (PROTOCOL=ipc) (DISPATCHERS=10)';
```

If there are currently fewer than 5 dispatcher processes for TCP, then Oracle Database creates new ones. If there are currently more than 5, then Oracle Database terminates some of them after the connected users disconnect.

If there are currently fewer than 10 dispatcher processes for ipc, then Oracle Database creates new ones. If there are currently more than 10, then Oracle Database terminates some of them after the connected users disconnect.

If there are currently existing dispatchers for another protocol, then the preceding statement does not affect the number of dispatchers for that protocol.

**Changing Licensing Parameters: Examples** The following statement dynamically changes the limit on sessions for your instance to 64 and the warning threshold for sessions on your instance to 54:

```
ALTER SYSTEM
    SET LICENSE_MAX_SESSIONS = 64
    LICENSE_SESSIONS_WARNING = 54;
```

If the number of sessions reaches 54, then Oracle Database writes a warning message to the ALERT file for each subsequent session. Also, users with RESTRICTED SESSION system privilege receive warning messages when they begin subsequent sessions.
If the number of sessions reaches 64, then only users with RESTRICTED SESSION system privilege can begin new sessions until the number of sessions falls below 64 again.

The following statement dynamically disables the limit for sessions on your instance. After you issue this statement, Oracle Database no longer limits the number of sessions on your instance.

```sql
ALTER SYSTEM SET LICENSE_MAX_SESSIONS = 0;
```

The following statement dynamically changes the limit on the number of users in the database to 200. After you issue the preceding statement, Oracle Database prevents the number of users in the database from exceeding 200.

```sql
ALTER SYSTEM SET LICENSE_MAX_USERS = 200;
```

**Forcing a Log Switch: Example**  You might want to force a log switch to drop or rename the current redo log file group or one of its members, because you cannot drop or rename a file while Oracle Database is writing to it. The forced log switch affects only the redo log thread of your instance. The following statement forces a log switch:

```sql
ALTER SYSTEM SWITCH LOGFILE;
```

**Enabling Distributed Recovery: Example**  The following statement enables distributed recovery:

```sql
ALTER SYSTEM ENABLE DISTRIBUTED RECOVERY;
```

You might want to disable distributed recovery for demonstration or testing purposes. You can disable distributed recovery in both single-process and multiprocess mode with the following statement:

```sql
ALTER SYSTEM DISABLE DISTRIBUTED RECOVERY;
```

When your demonstration or testing is complete, you can then enable distributed recovery again by issuing an `ALTER SYSTEM` statement with the `ENABLE DISTRIBUTED RECOVERY` clause.

**Terminating a Session: Example**  You might want to terminate the session of a user that is holding resources needed by other users. The user receives an error message indicating that the session has been terminated. That user can no longer make calls to the database without beginning a new session. Consider this data from the `V$SESSION` dynamic performance table, when the users `SYS` and `oe` both have open sessions:

```sql
SELECT sid, serial#, username
FROM V$SESSION;
```

<table>
<thead>
<tr>
<th>SID</th>
<th>SERIAL#</th>
<th>USERNAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>29</td>
<td>85</td>
<td>SYS</td>
</tr>
<tr>
<td>33</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>39</td>
<td>23</td>
<td>OE</td>
</tr>
<tr>
<td>40</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

The following statement terminates the session of the user `scott` using the `SID` and `SERIAL#` values from `V$SESSION`:

```sql
ALTER SYSTEM KILL SESSION '39, 23';
```
**Disconnecting a Session: Example**  The following statement disconnects user scott’s session, using the SID and SERIAL# values from V$SESSION:

```
ALTER SYSTEM DISCONNECT SESSION '13, 8' POST_TRANSACTION;
```
This chapter contains the following SQL statements:

- ALTER TABLE
- ALTER TABLESPACE
ALTER TABLE

Purpose

Use the `ALTER TABLE` statement to alter the definition of a nonpartitioned table, a partitioned table, a table partition, or a table subpartition. For object tables or relational tables with object columns, use `ALTER TABLE` to convert the table to the latest definition of its referenced type after the type has been altered.

See Also:

- `CREATE TABLE` on page 16-6 for information on creating tables
- `Oracle Text Reference` for information on `ALTER TABLE` statements in conjunction with Oracle Text

Prerequisites

The table must be in your own schema, or you must have `ALTER` object privilege on the table, or you must have `ALTER ANY TABLE` system privilege.

Additional Prerequisites for Partitioning Operations

If you are not the owner of the table, then you need the `DROP ANY TABLE` privilege in order to use the `drop_table_partition` or `truncate_table_partition` clause.

You must also have space quota in the tablespace in which space is to be acquired in order to use the `add_table_partition`, `modify_table_partition`, `move_table_partition`, and `split_table_partition` clauses.

Additional Prerequisites for Constraints and Triggers

To enable a unique or primary key constraint, you must have the privileges necessary to create an index on the table. You need these privileges because Oracle Database creates an index on the columns of the unique or primary key in the schema containing the table.

To enable or disable triggers, the triggers must be in your schema or you must have the `ALTER ANY TRIGGER` system privilege.

Additional Prerequisites When Using Object Types

To use an object type in a column definition when modifying a table, either that object must belong to the same schema as the table being altered, or you must have either the `EXECUTE ANY TYPE` system privilege or the `EXECUTE` schema object privilege for the object type.

Additional Prerequisites for Flashback Data Archive Operations

To use the `flashback_archive_clause` to enable historical tracking for the table, you must have the `FLASHBACK ARCHIVE` object privilege on the flashback data archive that will contain the historical data. To use the `flashback_archive_clause` to disable historical tracking for the table, you must have the `FLASHBACK ARCHIVE ADMINISTER` system privilege or you must be logged in as `SYSDBA`.

See Also: `CREATE INDEX` on page 14-55 for information on the privileges needed to create indexes
Syntax

\[ \text{alter\_table::=} \]

\[ \text{ALTER TABLE } \text{schema}\text{.table alter\_table\_properties column\_clauses constraint\_clauses alter\_table\_partitioning alter\_external\_table\_clauses move\_table\_clause enable\_disable\_clause} \]

Note: You must specify some clause after \text{table}. None of the clauses after \text{table} are required, but you must specify at least one of them.

Groups of ALTER TABLE syntax:

- \text{alter\_table\_properties::=} on page 12-4
- \text{column\_clauses::=} on page 12-8
- \text{constraint\_clauses::=} on page 12-10
- \text{alter\_table\_partitioning::=} on page 12-18
- \text{alter\_external\_table::=} on page 12-17
- \text{move\_table\_clause::=} on page 12-30
- \text{enable\_disable\_clause::=} on page 12-30

After each clause you will find links to its component subclauses.
alter_table_properties::=

physical_attributes_clause
logging_clause
table_compression
supplemental_table_logging
allocate_extent_clause
deallocate_unused_clause
CACHE
NOCACHE
upgrade_table_clause
records_per_block_clause
parallel_clause
row_movement_clause
flashback_archive_clause
RENAME TO new_table_name

alter_iot_clauses
alter_XMLSchema_clause

shrink_clause
READ ONLY
READ WRITE
REKEY encryption spec

(physical_attributes_clause::= on page 12-4, logging_clause::= on page 8-37, table_compression::= on page 12-5, supplemental_table_logging::= on page 12-5, allocate_extent_clause::= on page 12-5, deallocate_unused_clause::= on page 12-6, upgrade_table_clause::= on page 12-6, records_per_block_clause::= on page 12-6, parallel_clause::= on page 12-6, row_movement_clause::= on page 12-6, flashback_archive_clause::= on page 12-30, shrink_clause::= on page 12-6, alter_iot_clauses::= on page 12-6, alter_XMLSchemas_clause on page 12-44)

physical_attributes_clause::=

PCTFREE integer
PCTUSED integer
INITRANS integer
storage_clause

(storage_clause::= on page 8-48)
logging_clause ::= 
  | LOGGING 
  | NOLOGGING 
  | FILESYSTEM_LIKE_LOGGING

table_compression ::= 
  | FOR ALL DIRECT_LOAD OPERATIONS 
  | COMPRESS 
  | NOCOMPRESS

supplemental_table_logging ::= 
  | ADD SUPPLEMENTAL LOG supplemental_log_grp_clause 
    | supplemental_id_key_clause 
  | DROP SUPPLEMENTAL LOG supplemental_log_grp_clause 
    | supplemental_id_key_clause 
    | GROUP log_group

supplemental_log_grp_clause ::= 
  | GROUP log_group (column NO LOG) ALWAYS

supplemental_id_key_clause ::= 
  | DATA (ALL PRIMARY KEY UNIQUE FOREIGN KEY)
  | COLUMNS

allocate_extent_clause ::= 
  | SIZE size_clause 
  | DATAFILE filename 
  | INSTANCE integer

(size_clause ::= on page 8-46)
deallocate_unused_clause::=  

```
DEALLOCATE UNUSED KEEP size_clause
```

(size_clause::= on page 8-46)

shrink_clause::=  

```
SHRINK SPACE COMPACT CASCADE
```

upgrade_table_clause::=  

```
UPGRADE NOT INCLUDING DATA column_properties
```

(column_properties::= on page 12-11)

records_per_block_clause::=  

```
MINIMIZE NOMINIMIZE RECORDS_PER_BLOCK
```

parallel_clause::=  

```
NOPARALLEL PARALLEL integer
```

row_movement_clause::=  

```
ENABLE DISABLE ROW MOVEMENT
```

alter_iot_clauses::=  

```
index_org_table_clause alter_overflow_clause alter_mapping_table_clauses COALESCE
```

(alter_overflow_clause::= on page 12-8, alter_mapping_table_clauses::= on page 12-8)
index_org_table_clause::=

mapping_table_clauses::=

key_compression::=

index_org_overflow_clause::=

partition_extended_name::=

subpartition_extended_name::=

segment_attributes_clause::=

(segment_attributes_clause::= on page 12-7)

(physical_attributes_clause::= on page 12-4, logging_clause::= on page 8-37)
**alter_overflow_clause**:=

```

```

(\textit{segment\_attributes\_clause}:= on page 12-7, \textit{allocate\_extent\_clause}:= on page 12-5, \textit{shrink\_clause}:= on page 12-6, \textit{deallocate\_unused\_clause}:= on page 12-6)

**add_overflow_clause**:=

```

```

(\textit{segment\_attributes\_clause}:= on page 12-7)

**alter_mapping_table_clauses**:=

```

```

(\textit{allocate\_extent\_clause}:= on page 12-5, \textit{deallocate\_unused\_clause}:= on page 12-6)

**column_clauses**:=

```

```

(\textit{add\_column\_clause}:= on page 12-9, \textit{modify\_column\_clauses}:= on page 12-9, \textit{drop\_column\_clause}:= on page 12-10, \textit{rename\_column\_clause}:= on page 12-10, \textit{modify\_collection\_retrieval}:= on page 12-10, \textit{modify\_LOB\_storage\_clause}:= on page 12-14, \textit{alter\_varray\_col\_properties}:= on page 12-16, \textit{encryption\_spec}:= on page 12-10)
**add_column_clause:**

```
ALTER TABLE
ADD (column_definition)
column_properties
```

(columns_definition::= on page 12-9, column_properties::= on page 12-11)

**column_definition:**

```
column
datatype
SORT DEFAULT expr ENCRYPT encryption_spec
```

(encryption_spec::= on page 12-10, inline_constraint and inline_ref_constraint: constraint::= on page 8-5)

**virtual_column_definition:**

```
column
datatype
GENERATED ALWAYS
AS column_expression
```

**modify_column_clauses:**

```
MODIFY (modify_col_properties)
```

**modify_col_properties:**

```
column
datatype DEFAULT expr ENCRYPT encryption_spec
```

(encryption_spec::= on page 12-10, inline_constraint: constraint::= on page 8-5, LOB_storage_clause::= on page 12-13)
encryption_spec::=

modify_col_substitutable::=

drop_column_clause::=

rename_column_clause::=

modify_collection_retrieval::=

constraint_clauses::=
(constraint_state: constraint::= on page 8-5)

drop_constraint_clause::=

column_properties::=

object_type_col_properties::=

substitutable_column_clause::=

nested_table_col_properties::=

LOB_storage_clause
(LOB_partition_storage)

VARRAY column_properties

XMLType_column_properties

COLUMN column
(substitutable_column_clause)

ELEMENT IS OF TYPE ONLY type

NOT SUBSTITUTE AT ALL LEVELS

NESTED TABLE nested_item
(substitutable_column_clause)

STORE AS storage_table

RETURN AS LOCATOR VALUE

object_properties

physical_properties

column_properties

SQL Statements: ALTER TABLE to ALTER TABLESPACE
object_properties::=

\[
\text{column} \rightarrow \text{DEFAULT} \rightarrow \text{expr} \rightarrow \text{inline_constraint} \rightarrow \text{inline_ref_constraint} \\
\text{out_of_line_constraint} \rightarrow \text{out_of_line_ref_constraint} \rightarrow \text{supplemental_logging_props}
\]

(inline_constraint, inline_ref_constraint, out_of_line_constraint, out_of_line_ref_constraint: constraint::= on page 8-5)

supplemental_logging_props::=

\[
\text{SUPPLEMENTAL} \rightarrow \text{LOG} \rightarrow \text{supplemental_log_grp_clause} \rightarrow \text{supplemental_id_key_clause}
\]

(supplemental_log_grp_clause::= on page 12-5, supplemental_id_key_clause::= on page 12-5)

physical_properties::=

\[
\text{segment_attributes_clause} \rightarrow \text{table_compression} \\
\text{segment_attributes_clause} \rightarrow \text{HEAP} \rightarrow \text{segment_attributes_clause} \rightarrow \text{table_compression} \\
\text{ORGANIZATION} \rightarrow \text{INDEX} \rightarrow \text{segment_attributes_clause} \rightarrow \text{index_org_table_clause} \\
\text{EXTERNAL} \rightarrow \text{external_table_clause} \\
\text{CLUSTER} \rightarrow \text{cluster} \rightarrow \text{column} \\
\]

(segment_attributes_clause::= on page 12-7, index_org_table_clause::= on page 12-7, external_data_properties::= on page 12-18)

varray_col_properties::=

\[
\text{VARRAY} \rightarrow \text{varray_item} \rightarrow \text{substitutable_column_clause} \rightarrow \text{varray_storage_clause} \\
\text{substitutable_column_clause}
\]

(substitutable_column_clause::= on page 12-11, varray_storage_clause::= on page 12-13)
varray_storage_clause ::= 

LOB_storage_clause ::= 

LOB_storage_parameters ::= 

(LOB_parameters ::= on page 12-14)

(LOB_storage_parameters ::= on page 12-13)

(LOB_parameters ::= on page 12-14, storage_clause ::= on page 8-48)
**LOB_parameters ::=**

\[
\begin{align*}
\text{ENABLE} & \quad \text{DISABLE} \\
\text{STORAGE} & \quad \text{IN} \quad \text{ROW} \\
\text{CHUNK} & \quad \text{integer} \\
\text{PCTVERSION} & \quad \text{integer} \\
\text{FREEPOOLS} & \quad \text{integer} \\
\text{LOB_retention_clause} \\
\text{LOB_deduplicate_clause} \\
\text{LOB_compression_clause} \\
\text{ENCRIPT} & \quad \text{encryption_spec} \\
\text{DECRYPT} \\
\text{CACHE} \\
\text{NOCACHE} \\
\text{CACHE} & \quad \text{READS} \\
\text{logging_clause} \\
\end{align*}
\]

(\text{LOB_retention_clause} ::= on page 12-15, \text{LOB_deduplicate_clause} ::= on page 12-15, \text{LOB_compression_clause} ::= on page 12-15, \text{encryption_spec} ::= on page 12-10, \text{logging_clause} ::= on page 8-37)

**modify_LOB_storage_clause ::=**

\[
\text{MODIFY} \quad \text{LOB} \quad \text{LOB_item} \quad \text{modify_LOB_parameters}
\]
**modify_LOB_parameters::=**

(storage_clause::= on page 8-48, LOB_retention_clause::= on page 12-15, LOB_compression_clause::= on page 12-15, encryption_spec::= on page 12-10, logging_clause::= on page 8-37, allocate_extent_clause::= on page 12-5, shrink_clause::= on page 12-6, deallocate_unused_clause::= on page 12-6)

**LOB_retention_clause::=**

**LOB_deduplicate_clause::=**

**LOB_compression_clause::=**
XMLSchema_spec::=  

single_XMLSchema_spec::=  

multiple_XMLSchema_spec::=  

alter_XMLSchemas_clause::=  

alter_external_table::=  

(\textit{add\_column\_clause}::= on page 12-9, \textit{modify\_column\_clauses}::= on page 12-9, \textit{drop\_column\_clause}::= on page 12-10, \textit{drop\_constraint\_clause}::= on page 12-11, \textit{parallel\_clause}::= on page 12-6)
external_data_properties ::= 

```
| DEFAULT | DIRECTORY | directory |
| ACCESS | PARAMETERS |
| opaque_format_spec |
| USING | CLOB |
| subquery |
```

```
LOCATION |
| directory |
| location_specifier |
```

alter_table_partitioning ::= 

```
| modify_table_default_attrs |
| alter_interval_partitioning |
| set_subpartition_template |
| modify_table_partition |
| modify_table_subpartition |
| move_table_partition |
| move_table_subpartition |
| add_table_partition |
| coalesce_table_partition |
| coalesce_table_subpartition |
| drop_table_partition |
| drop_table_subpartition |
| rename_partition_subpart |
| truncate_partition_subpart |
| split_table_partition |
| split_table_subpartition |
| merge_table_partitions |
| merge_table_subpartitions |
| exchange_partition_subpart |
```

(modify_table_default_attrs ::= on page 12-19, alter_interval_partitioning ::= on page 12-19, 
set_subpartition_template ::= on page 12-19, modify_table_partition ::= on page 12-19, 
modify_table_subpartition ::= on page 12-21, move_table_partition ::= on page 12-21, move_table_subpartition ::= on page 12-21, add_table_partition ::= on page 12-21, coalesce_table_partition ::= on page 12-23, 
**modify_table_default_attrs**:=

```
MODIFY DEFAULT ATTRIBUTES FOR partition_extended_name

segment_attributes_clause

PCTTHRESHOLD integer

key_compression

alter_overflow_clause

LOB(LOB_item)

VARRAY(varray)

LOB_parameters
```

(partition_extended_name::= on page 12-7, segment_attributes_clause::= on page 12-7, table_compression::= on page 12-5, key_compression::= on page 12-7, alter_overflow_clause::= on page 12-8, LOB_parameters::= on page 12-14)

**alter_interval_partitioning**:=

```
SET INTERVAL (expr)

SET SET STORE IN (tablespace)
```

**set_subpartition_template**:=

```
SET SUBPARTITION TEMPLATE

range_subpartition_desc

list_subpartition_desc

hash_subpartition_quantity
```

(range_subpartition_desc::= on page 12-27, list_subpartition_desc::= on page 12-27)

**modify_table_partition**:=

```
modify_range_partition

modify_hash_partition

modify_list_partition
```

(modify_range_partition::= on page 12-20, modify_hash_partition::= on page 12-20, modify_list_partition::= on page 12-20)
**modify_range_partition**:=

![Diagram of modify_range_partition]

*(partition_extended_name::= on page 12-7, partition_attributes::= on page 12-28, add_range_subpartition::= on page 12-22, add_hash_subpartition::= on page 12-22, add_list_subpartition::= on page 12-23, update_index_clauses::= on page 12-29, parallel_clause::= on page 12-6, alter_mapping_table_clauses::= on page 12-8)*

**modify_hash_partition**:=

![Diagram of modify_hash_partition]

*(partition_extended_name::= on page 12-7, partition_attributes::= on page 12-28, alter_mapping_table_clauses::= on page 12-8)*

**modify_list_partition**:=

![Diagram of modify_list_partition]

*(partition_extended_name::= on page 12-7, partition_attributes::= on page 12-28, add_range_subpartition::= on page 12-22, add_list_subpartition::= on page 12-23, add_hash_subpartition::= on page 12-22)*
modify_table_subpartition ::= 

(move_table_partition ::=  

(move_table_subpartition ::=  

(add_table_partition ::=  

SQL Statements: ALTER TABLE to ALTER TABLESPACE  12-21
add_range_partition_clause ::= 

  range_values_clause -> table_partition_description -> range_subpartition_desc -> parallel_clause

  (range_values_clause ::= on page 12-26, table_partition_description ::= on page 12-26, range_subpartition_desc ::= on page 12-27, list_subpartition_desc ::= on page 12-27, hash_subpartition_desc ::= on page 12-27, update_index_clauses ::= on page 12-29)

add_hash_partition_clause ::= 

  partitioning_storage_clause -> parallel_clause

  (partitioning_storage_clause ::= on page 12-28, update_index_clauses ::= on page 12-29, parallel_clause ::= on page 12-6)

add_list_partition_clause ::= 

  list_values_clause -> table_partition_description -> range_subpartition_desc -> list_subpartition_desc -> hash_subpartition_desc -> update_index_clauses

  (list_values_clause ::= on page 12-26, table_partition_description ::= on page 12-26, range_subpartition_desc ::= on page 12-27, list_subpartition_desc ::= on page 12-27, hash_subpartition_desc ::= on page 12-27, update_index_clauses ::= on page 12-29)

add_system_partition_clause ::= 

  BEFORE partition_name partition_number table_partition_description update_index_clauses

  (table_partition_description ::= on page 12-26, update_index_clauses ::= on page 12-29)

add_range_subpartition ::= 

  ADD range_subpartition_desc dependent_tables_clause update_index_clauses

  (range_subpartition_desc ::= on page 12-27, update_index_clauses ::= on page 12-29, parallel_clause ::= on page 12-6)

add_hash_subpartition ::= 

  ADD hash_subpartition_desc dependent_tables_clause update_index_clauses parallel_clause
(hash_subparts_by_quantity::= on page 12-27, update_index_clauses::= on page 12-29, parallel_clause::= on page 12-6)

**add_list_subpartition::=**

```
ADD list_subpartition_desc dependent_tables_clause update_index_clauses
```

(list_subpartition_desc::= on page 12-27, update_index_clauses::= on page 12-29)

**dependent_tables_clause::=**

```
DEPENDENT TABLES table partition_spec
```

(partition_spec::= on page 12-28)

**coalesce_table_partition::=**

```
COALESCE PARTITION update_index_clauses parallel_clause
```

(update_index_clauses::= on page 12-29, parallel_clause::= on page 12-6)

**coalesce_table_subpartition::=**

```
COALESCE SUBPARTITION subpartition update_index_clauses parallel_clause
```

(update_index_clauses::= on page 12-29, parallel_clause::= on page 12-6)

**drop_table_partition::=**

```
DROP partition_extended_name update_index_clauses parallel_clause
```

(partition_extended_name::= on page 12-7, update_index_clauses::= on page 12-29, parallel_clause::= on page 12-6)

**drop_table_subpartition::=**

```
DROP subpartition_extended_name update_index_clauses parallel_clause
```

(subpartition_extended_name::= on page 12-7, update_index_clauses::= on page 12-29, parallel_clause::= on page 12-6)
rename_partition_subpart::= 

\text{RENAME} \{ \text{partition\_extended\_name} \} \text{ TO } \{ \text{new\_name} \} \\
\begin{equation*}
\text{(partition\_extended\_name::= on page 12-7, subpartition\_extended\_name::= on page 12-7)}
\end{equation*}

truncate_partition_subpart::= 

\text{TRUNCATE} \{ \text{partition\_extended\_name} \} \text{ \text{DROP} \text{ STORAGE} \text{ parallel\_clause} \text{ update\_index\_clauses} \\
\text{REUSE} \text{ STORAGE} \text{ update\_index\_clauses} \text{ parallel\_clause} \\
\begin{equation*}
\text{(partition\_extended\_name::= on page 12-7, subpartition\_extended\_name::= on page 12-7, update\_index\_clauses::= on page 12-29, parallel\_clause::= on page 12-6)}
\end{equation*}

split_table_partition::= 

\text{SPLIT} \{ \text{partition\_extended\_name} \} \\
\begin{equation*}
\text{(partition\_extended\_name::= on page 12-7, range\_partition\_desc::= on page 12-26, list\_partition\_desc::= on page 12-27, dependent\_tables\_clause::= on page 12-23, update\_index\_clauses::= on page 12-29, parallel\_clause::= on page 12-6)}
\end{equation*}

split_table_subpartition::= 

\text{SPLIT} \{ \text{subpartition\_extended\_name} \} \\
\begin{equation*}
\text{(partition\_extended\_name::= on page 12-7, range\_subpartition\_desc::= on page 12-26, list\_subpartition\_desc::= on page 12-27, dependent\_tables\_clause::= on page 12-23, update\_index\_clauses::= on page 12-29, parallel\_clause::= on page 12-6)}
\end{equation*}
merge_table_partitions::=

\[
\text{MERGE PARTITIONS (partition\_extended\_name\,) INTO partition\_spec dependent\_tables\_clause update\_index\_clauses parallel\_clause}
\]

merge_table_subpartitions::=

\[
\text{MERGE SUBPARTITIONS (subpartition\_extended\_name\,) INTO range\_subpartition\_desc list\_subpartition\_desc dependent\_tables\_clause update\_index\_clauses parallel\_clause}
\]

exchange_partition_subpart::=

\[
\text{EXCHANGE partition\_extended\_name subpartition\_extended\_name INTO TABLE table WITH INDEXES (table \text{\text{\text{\text{including\_indexes\, excluding\_indexes\, with\_without\_validation}}}} \text{\text{\text{\text{exceptions\_clause update\_index\_clauses parallel\_clause}}}})
\]

exceptions_clause::=

\[
\text{EXCEPTIONS INTO schema table}
\]
range_values_clause ::= 

\[
\begin{align*}
&\text{VALUES} & \text{LESS} & \text{THAN} & ( & \text{Literal} & ) \\
&\text{VALUES} & \text{null} & & ( & \text{default} & )
\end{align*}
\]

list_values_clause ::= 

\[
\begin{align*}
&\text{VALUES} & \text{(Literal)} \\
&\text{VALUES} & \text{null} & & \text{default}
\end{align*}
\]

table_partition_description ::= 

\[
\begin{align*}
&\text{segment_attributes_clause} & \text{table_compression} & \text{key_compression} & \text{OVERFLOW} & \text{segment_attributes_clause} \\
&\text{LOB_storage_clause} & \text{varray_col_properties}
\end{align*}
\]

\text{(segment_attributes_clause::= on page 12-7, table_compression::= on page 12-5, key_compression::= on page 12-7, LOB_storage_clause::= on page 12-13, varchar_col_properties::= on page 12-12)}

range_partition_desc ::= 

\[
\begin{align*}
&\text{range_values_clause} & \text{table_partition_description} \\
&\text{range_subpartition_desc} & \text{list_subpartition_desc} & \text{individual_hash_subparts} & \text{hash_subparts_by_quantity}
\end{align*}
\]

\text{(range_values_clause::= on page 12-26, table_partition_description::= on page 12-26, range_subpartition_desc::= on page 12-27, list_subpartition_desc::= on page 12-27)}
list_partition_desc ::= 

range_subpartition_desc ::= 

list_subpartition_desc ::= 

individual_hash_subparts ::= 

hash_subparts_by_quantity ::= 

(list_values_clause ::= on page 12-26, table_partition_description ::= on page 12-26, range_subpartition_desc ::= on page 12-27, list_subpartition_desc ::= on page 12-27)
partitioning_storage_clause ::= 

| TABLESPACE | tablespace |
| OVERFLOW   | TABLESPACE | tablespace |
| table_compression |
| key_compression |
| LOB_partitioning_storage |

LOB_partitioning_storage ::= 

| LOB  | (LOB_item) |
| STORE | AS |

partition_attributes ::= 

| OVERFLOW |
| physical_attributes_clause |
| logging_clause |
| allocate_extent_clause |
| deallocate_unused_clause |
| shrink_clause |

| LOB  | (LOB_item) |
| VARRAY | varray |

modify_LOB_parameters |

(partical_attributes_clause ::= on page 12-4, logging_clause ::= on page 8-37, allocate_extent_clause ::= on page 12-5, deallocate_unused_clause ::= on page 12-6, shrink_clause ::= on page 12-6, table_compression ::= on page 12-5, modify_LOB_parameters ::= on page 12-15)

partition_spec ::= 

| PARTITION |
| partition | table_partition_description |
update_index_clauses::=

(update_global_index_clause::= on page 12-29, update_all_indexes_clause::= on page 12-29)

update_global_index_clause::=

(update_index_partition::= on page 12-29, update_index_subpartition::= on page 12-29)

update_index_partition::=

(index_partition_description::= on page 12-29, index_subpartition_clause::= on page 12-30)

update_index_subpartition::=

(index_partition_description::= on page 12-29, key_compression::= on page 12-7)

(index_partition_description::= on page 12-29, segment_attributes_clause::= on page 12-7)
index_subpartition_clause ::= 

parallel_clause ::= 

move_table_clause ::= 

flashback_archive_clause ::= 

enable_disable_clause ::= 

(using_index_clause ::= on page 12-31, exceptions_clause ::= on page 12-25,)

(segment_attributes_clause ::= on page 12-7, table_compression ::= on page 12-5, index_org_table_clause ::= on page 12-7, LOB_storage_clause ::= on page 12-13, varray_col_properties ::= on page 12-12)
**using_index_clause::=**

```
using_index_clause :=
```

![Diagram of using_index_clause]

(\textit{create_index::= on page 14-56, index_properties::= on page 12-31})

**index_properties::=**

```
index_properties :=
```

![Diagram of index_properties]

(\textit{global_partitioned_index::= on page 14-59, local_partitioned_index::= on page 14-60—part of CREATE INDEX, index_attributes::= on page 12-31, domain_index_clause: not supported in using_index_clause})

**index_attributes::=**

```
index_attributes :=
```

![Diagram of index_attributes]

(\textit{physical_attributes_clause::= on page 12-4, logging_clause::= on page 8-37, key_compression::= on page 12-7, parallel_clause: not supported in using_index_clause})
Semantics

Many clauses of the ALTER TABLE statement have the same functionality they have in a CREATE TABLE statement. For more information on such clauses, please see CREATE TABLE on page 16-6.

**Note:** Operations performed by the ALTER TABLE statement can cause Oracle Database to invalidate procedures and stored functions that access the table. For information on how and when the database invalidates such objects, see Oracle Database Advanced Application Developer’s Guide.

### schema

Specify the schema containing the table. If you omit `schema`, then Oracle Database assumes the table is in your own schema.

### table

Specify the name of the table to be altered.

**Note:** If you alter a table that is a master table for one or more materialized views, then Oracle Database marks the materialized views INVALID. Invalid materialized views cannot be used by query rewrite and cannot be refreshed. For information on revalidating a materialized view, see ALTER MATERIALIZED VIEW on page 11-2.

**See Also:** Oracle Database Data Warehousing Guide for more information on materialized views in general

#### Restrictions on Altering Temporary Tables

You can modify, drop columns from, or rename a temporary table. However, for a temporary table you cannot:

- Add columns of nested table type. You can add columns of other types.
- Specify referential integrity (foreign key) constraints for an added or modified column.
- Specify the following clauses of the `LOB_storage_clause` for an added or modified LOB column: `TABLESPACE`, `storage_clause`, `logging_clause`, `allocate_extent_clause`, or `deallocate_unused_clause`.
- Specify the `physical_attributes_clause`, `nested_table_col_properties`, `parallel_clause`, `allocate_extent_clause`, `deallocate_unused_clause`, or any of the index-organized table clauses.
- Exchange partitions between a partition and a temporary table.
- Specify the `logging_clause`.
- Specify `MOVE`.

#### Restrictions on Altering External Tables

You can add, drop, or modify the columns of an external table. However, for an external table you cannot:

- Add a `LONG`, LOB, or object type column or change the datatype of an external table column to any of these datatypes.
- Add a constraint to an external table.
- Modify the storage parameters of an external table.
- Specify the `logging_clause`.
- Specify `MOVE`.

**alter_table_properties**
Use the `alter_table_clauses` to modify a database table.

**physical_attributes_clause**
The `physical_attributes_clause` lets you change the value of the PCTFREE, PCTUSED, and INITRANS parameters and storage characteristics. Refer to `physical_attributes_clause` on page 8-43 and `storage_clause` on page 8-45 for a full description of these parameters and characteristics.

**Restrictions on Altering Table Physical Attributes**
Altering physical attributes is subject to the following restrictions:
- You cannot specify the PCTUSED parameter for the index segment of an index-organized table.
- If you attempt to alter the storage attributes of tables in locally managed tablespaces, then Oracle Database raises an error. However, if some segments of a partitioned table reside in a locally managed tablespace and other segments reside in a dictionary-managed tablespace, then the database alters the storage attributes of the segments in the dictionary-managed tablespace but does not alter the attributes of the segments in the locally managed tablespace, and does not raise an error.
- For segments with automatic segment-space management, the database ignores attempts to change the PCTUSED setting. If you alter the PCTFREE setting, then you must subsequently run the `DBMS_REPAIR.SEGMENT_FIX_STATUS` procedure to implement the new setting on blocks already allocated to the segment.

**Cautions on Altering Tables Physical Attributes**
The values you specify in this clause affect the table as follows:
- For a nonpartitioned table, the values you specify override any values specified for the table at create time.
- For a range-, list-, or hash-partitioned table, the values you specify are the default values for the table and the actual values for every existing partition, overriding any values already set for the partitions. To change default table attributes without overriding existing partition values, use the `modify_table_default_attrs` clause.
- For a composite-partitioned table, the values you specify are the default values for the table and all partitions of the table and the actual values for all subpartitions of the table, overriding any values already set for the subpartitions. To change default partition attributes without overriding existing subpartition values, use the `modify_table_default_attrs` clause with the `FOR PARTITION` clause.

**logging_clause**
Use the `logging_clause` to change the logging attribute of the table. The `logging_clause` specifies whether subsequent `ALTER TABLE ... MOVE` and `ALTER TABLE ... SPLIT` operations will be logged or not logged.
When used with the `modify_table_default_attrs` clause, this clause affects the logging attribute of a partitioned table.

**See Also:**
- `logging_clause` on page 8-37 for a full description of this clause
- Oracle Database Data Warehousing Guide for more information about the `logging_clause` and parallel DML

**table_compression**
The `table_compression` clause is valid only for heap-organized tables. Use this clause to instruct Oracle Database whether to compress data segments to reduce disk and memory use. Refer to the CREATE TABLE `table_compression` on page 16-32 for the full semantics of this clause and for information on creating objects with table compression.

---

**Note:** The first time a table is altered in such a way that compressed data will be added, all bitmap indexes and bitmap index partitions on that table must be marked `UNUSABLE`.

**See Also:** Oracle Database Data Warehousing Guide for information on table compression usage scenarios

**supplemental_table_logging**
Use the `supplemental_table_logging` clause to add or drop a redo log group or one or more supplementally logged columns in a redo log group.

- In the ADD clause, use `supplemental_log_grp_clause` to create named supplemental log group. Use the `supplemental_id_key_clause` to create a system-generated log group.
- On the DROP clause, use GROUP `log_group` syntax to drop a named supplemental log group and use the `supplemental_id_key_clause` to drop a system-generated log group.

The `supplemental_log_grp_clause` and the `supplemental_id_key_clause` have the same semantics in CREATE TABLE and ALTER TABLE statements. For full information on these clauses, refer to `supplemental_log_grp_clause` on page 16-29 and `supplemental_id_key_clause` on page 16-30 in the documentation on CREATE TABLE.

**See Also:** Oracle Data Guard Concepts and Administration for information on supplemental redo log groups

**allocate_extent_clause**
Use the `allocate_extent_clause` to explicitly allocate a new extent for the table, the partition or subpartition, the overflow data segment, the LOB data segment, or the LOB index.

**Restriction on Allocating Table Extents** You cannot allocate an extent for a temporary table or for a range- or composite-partitioned table.

**See Also:** `allocate_extent_clause` on page 8-2 for a full description of this clause and "Allocating Extents: Example" on page 12-83
**deallocate_unused_clause**

Use the `deallocate_unused_clause` to explicitly deallocate unused space at the end of the table, partition or subpartition, overflow data segment, LOB data segment, or LOB index and make the space available for other segments in the tablespace.

See Also: `deallocate_unused_clause` on page 8-27 for a full description of this clause and "Deallocating Unused Space: Example" on page 12-78

**shrink_clause**

The `shrink_clause` lets you manually shrink space in a table, index-organized table or its overflow segment, index, partition, subpartition, LOB segment, materialized view, or materialized view log. This clause is valid only for segments in tablespaces with automatic segment management. By default, Oracle Database compacts the segment, adjusts the high water mark, and releases the recuperated space immediately.

Compacting the segment requires row movement. Therefore, you must enable row movement for the object you want to shrink before specifying this clause. Further, if your application has any rowid-based triggers, you should disable them before issuing this clause.

---

**Note:** Do not attempt to enable row movement for an index-organized table before specifying the `shrink_clause`. The ROWID of an index-organized table is its primary key, which never changes. Therefore, row movement is neither relevant nor valid for such tables.

---

**COMPACT** If you specify `COMPACT`, then Oracle Database only defragments the segment space and compacts the table rows for subsequent release. The database does not readjust the high water mark and does not release the space immediately. You must issue another `ALTER TABLE` ... `SHRINK SPACE` statement later to complete the operation. This clause is useful if you want to accomplish the shrink operation in two shorter steps rather than one longer step.

For an index or index-organized table, specifying `ALTER [INDEX | TABLE] ... SHRINK SPACE COMPACT` is equivalent to specifying `ALTER [INDEX | TABLE] ... COALESCE`. The `shrink_clause` can be cascaded (refer to the `CASCADE` clause, which follows) and compacts the segment more densely than does a coalesce operation, which can improve performance. However, if you do not want to release the unused space, then you can use the appropriate `COALESCE` clause.

**CASCADE** If you specify `CASCADE`, then Oracle Database performs the same operations on all dependent objects of `table`, including secondary indexes on index-organized tables.

**Restrictions on the shrink_clause** The `shrink_clause` is subject to the following restrictions:

- You cannot combine this clause with any other clauses in the same `ALTER TABLE` statement.

You cannot specify this clause for a cluster, a clustered table, or any object with a `LONG` column.
ALTER TABLE

- Segment shrink is not supported for tables with function-based indexes or bitmap join indexes.
- This clause does not shrink mapping tables of index-organized tables, even if you specify CASCADE.
- You cannot specify this clause for a compressed table.
- You cannot shrink a table that is the master table of an ON COMMIT materialized view. Rowid materialized views must be rebuilt after the shrink operation.

CACHE | NOCACHE
The CACHE and NOCACHE clauses have the same semantics in CREATE TABLE and ALTER TABLE statements. For complete information on these clauses, refer to "CACHE | NOCACHE | CACHE READS" on page 16-56 in the documentation on CREATE TABLE. If you omit both of these clauses in an ALTER TABLE statement, then the existing value is unchanged.

upgrade_table_clause
The upgrade_table_clause is relevant for object tables and for relational tables with object columns. It lets you instruct Oracle Database to convert the metadata of the target table to conform with the latest version of each referenced type. If table is already valid, then the table metadata remains unchanged.

Restriction on Upgrading Object Tables and Columns Within this clause, you cannot specify object_type_col_properties as a clause of column_properties.

INCLUDING DATA Specify INCLUDING DATA if you want Oracle Database to convert the data in the table to the latest type version format. You can define the storage for any new column while upgrading the table by using the column_properties and the LOB_partition_storage. This is the default.

You can convert data in the table at the time you upgrade the type by specifying CASCADE INCLUDING TABLE DATA in the dependent_handling_clause of the ALTER TYPE statement. See Oracle Database PL/SQL Language Reference for information on this clause. For information on whether a table contains data based on an older type version, refer to the DATA_UPGRADED column of the USER_TAB_COLUMNS data dictionary view.

NOT INCLUDING DATA Specify NOT INCLUDING DATA if you want Oracle Database to leave column data unchanged.

Restriction on NOT INCLUDING DATA You cannot specify NOT INCLUDING DATA if the table contains columns in Oracle8 release 8.0.x image format. To determine whether the table contains such columns, refer to the V80_FMT_IMAGE column of the USER_TAB_COLUMNS data dictionary view.

See Also:
- Oracle Database Reference for information on the data dictionary views
- ALTER TYPE on page 13-4 for information on converting dependent table data when modifying a type upon which the table depends
records_per_block_clause

The records_per_block_clause lets you specify whether Oracle Database restricts the number of records that can be stored in a block. This clause ensures that any bitmap indexes subsequently created on the table will be as compressed as possible.

Restrictions on Records in a Block  The record_per_block_clause is subject to the following restrictions:

- You cannot specify either MINIMIZE or NOMINIMIZE if a bitmap index has already been defined on table. You must first drop the bitmap index.
- You cannot specify this clause for an index-organized table or a nested table.

MINIMIZE  Specify MINIMIZE to instruct Oracle Database to calculate the largest number of records in any block in the table and to limit future inserts so that no block can contain more than that number of records.

Oracle recommends that a representative set of data already exist in the table before you specify MINIMIZE. If you are using table compression (see table_compression on page 12-34), then a representative set of compressed data should already exist in the table.

Restriction on MINIMIZE  You cannot specify MINIMIZE for an empty table.

NOMINIMIZE  Specify NOMINIMIZE to disable the MINIMIZE feature. This is the default.

row_movement_clause

You cannot disable row movement in a reference-partitioned table unless row movement is also disabled in the parent table. Otherwise, this clause has the same semantics in CREATE TABLE and ALTER TABLE statements. For complete information on these clauses, refer to row_movement_clause on page 16-59 in the documentation on CREATE TABLE.

flashback_archive_clause

You must have the FLASHBACK ARCHIVE object privilege on the specified flashback data archive to specify this clause. Use this clause to enable or disable historical tracking for the table.

- Specify FLASHBACK ARCHIVE to enable tracking for the table. You can specify flashback_archive to designate a particular flashback data archive for this table. The flashback data archive you specify much already exist.
  
  If you omit the archive name, then the database uses the default flashback data archive designated for the system. If no default flashback data archive has been designated for the system, then you must specify flashback_archive.

  You cannot specify FLASHBACK ARCHIVE to change the flashback data archive for this table. Instead you must first issue an ALTER TABLE statement with the NO FLASHBACK ARCHIVE clause and then issue an ALTER TABLE statement with the FLASHBACK ARCHIVE clause.

- Specify NO FLASHBACK ARCHIVE to disable tracking for the table.
RENAME TO
Use the RENAME clause to rename table to new_table_name.

Using this clause invalidates any dependent materialized views. For more information on materialized views, see CREATE MATERIALIZED VIEW on page 15-4 and Oracle Database Data Warehousing Guide.

If a domain index is defined on the table, then the database invokes the ODCIIndexAlter() method with the RENAME option. This operation establishes correspondence between the indextype metadata and the base table.

READ ONLY | READ WRITE
Specify READ ONLY to put the table in read-only mode. When the table is in READ ONLY mode, you cannot issue any DML statements that affect the table or any SELECT ... FOR UPDATE statements. You can issue DDL statements as long as they do not modify any table data. Operations on indexes associated with the table are allowed when the table is in READ ONLY mode.

Specify READ WRITE to return a read-only table to read/write mode.

REKEY encryption_spec
Use the REKEY clause to generate a new encryption key or to switch between different algorithms. This operation returns only after all encrypted columns in the table, including LOB columns, have been reencrypted.

See Also:
The CREATE TABLE flashback_archive_clause on page 16-60 for information on creating a table with tracking enabled and CREATE FLASHBACK ARCHIVE on page 14-50 for information on creating default flashback data archives

See Also:
"Modifying Index-Organized Tables: Examples" on page 12-79
**overflow_attributes**

The *overflow_attributes* let you specify the overflow data segment physical storage and logging attributes to be modified for the index-organized table. Parameter values specified in this clause apply only to the overflow data segment.

*See Also:*  *CREATE TABLE* on page 16-6

**add_overflow_clause**

The *add_overflow_clause* lets you add an overflow data segment to the specified index-organized table. You can also use this clause to explicitly allocate an extent to or deallocate unused space from an existing overflow segment.

Use the `STORE IN tablespace` clause to specify tablespace storage for the entire overflow segment. Use the `PARTITION` clause to specify tablespace storage for the segment by partition.

For a partitioned index-organized table:

- If you do not specify `PARTITION`, then Oracle Database automatically allocates an overflow segment for each partition. The physical attributes of these segments are inherited from the table level.
- If you want to specify separate physical attributes for one or more partitions, then you must specify such attributes for *every* partition in the table. You need not specify the name of the partitions, but you must specify their attributes in the order in which they were created.

You can find the order of the partitions by querying the `PARTITION_NAME` and `PARTITION_POSITION` columns of the `USER_IND_PARTITIONS` view.

If you do not specify `TABLESPACE` for a particular partition, then the database uses the tablespace specified for the table. If you do not specify `TABLESPACE` at the table level, then the database uses the tablespace of the partition primary key index segment.

**Restrictions on Overflow Attributes**  Within the *segment_attributes_clause*:

- You cannot specify the `OPTIMAL` parameter of the `physical_attributes_clause`.
- You cannot specify tablespace storage for the overflow segment using this clause. For a nonpartitioned table, you can use `ALTER TABLE ... MOVE ... OVERFLOW` to move the segment to a different tablespace. For a partitioned table, use `ALTER TABLE ... MODIFY DEFAULT ATTRIBUTES ... OVERFLOW` to change the default tablespace of the overflow segment.

Additional restrictions apply if *table* is in a locally managed tablespace, because in such tablespaces several segment attributes are managed automatically by the database.

*See Also:*  *allocate_extent_clause* on page 8-2 and *deallocate_unused_clause* on page 8-27 for full descriptions of these clauses of the *add_overflow_clause*

**alter_overflow_clause**

The *alter_overflow_clause* lets you change the definition of the overflow segment of an existing index-organized table.

The restrictions that apply to the *add_overflow_clause* also apply to the *alter_overflow_clause*. 
The `alter_mapping_table_clauses` is valid only if `table` is index organized and has a mapping table.

Allocate Extent Clause
Use the `allocate_extent_clause` to allocate a new extent at the end of the mapping table for the index-organized table. Refer to `allocate_extent_clause` on page 8-2 for a full description of this clause.

Deallocate Unused Clause
Specify the `deallocate_unused_clause` to deallocate unused space at the end of the mapping table of the index-organized table. Refer to `deallocate_unused_clause` on page 8-27 for a full description of this clause.

Oracle Database automatically maintains all other attributes of the mapping table or its partitions.

**COALESCE Clause**
Specify COALESCE to instruct Oracle Database to merge the contents of index blocks of the index the database uses to maintain the index-organized table where possible to free blocks for reuse. Refer to the `shrink_clause` on page 12-35 for information on the relationship between these two clauses.

**alter_XMLSchemas_clause**
This clause is valid as part of `alter_table_properties` only if you are modifying an XMLType table. Refer to `alter_XMLSchemas_clause` on page 12-44 for more information.

**column_clauses**
Use these clauses to add, drop, or otherwise modify a column.

**add_column_clause**
The `add_column_clause` lets you add a column to a table.

See Also: CREATE TABLE on page 16-6 for a description of the keywords and parameters of this clause and "Adding a Table Column: Example" on page 12-82

**column_definition**
Unless otherwise noted in this section, the elements of `column_definition` have the same behavior when adding a column to an existing table as they do when creating a new table. Refer to `column_definition` on page 16-25 for information.

**Restriction on column_definition**
The SORT parameter is valid only when creating a new table. You cannot specify SORT in the column_definition of an ALTER TABLE ... ADD statement.
When you add a column, the initial value of each row for the new column is null. If you specify the `DEFAULT` clause for a `NOT NULL` column, then the default value is stored as metadata but the column itself is not populated with data. However, subsequent queries that specify the new column are rewritten so that the default value is returned in the result set.

This optimized behavior differs from earlier releases, when as part of the `ALTER TABLE` operation Oracle Database updated each row in the newly created column with the default value, and then fired any `AFTER UPDATE` triggers defined on the table. However, the optimized behavior is subject to the following restrictions:

- The table cannot have any LOB columns. It cannot be index-organized, temporary, or part of a cluster. It also cannot be a queue table, an object table, or the container table of a materialized view.
- The column being added cannot be encrypted, and cannot be an object column, nested table column, or a LOB column.

**Note:** If a column has a default value, then you can use the `DEFAULT` clause to change the default to `NULL`, but you cannot remove the default value completely. If a column has ever had a default value assigned to it, then the `DATA_DEFAULT` column of the `USER_TAB_COLUMNS` data dictionary view will always display either a default value or `NULL`.

You can add an overflow data segment to each partition of a partitioned index-organized table.

You can add LOB columns to nonpartitioned and partitioned tables. You can specify LOB storage at the table and at the partition or subpartition level.

If you previously created a view with a query that used the `SELECT *` syntax to select all columns from `table`, and you now add a column to `table`, then the database does not automatically add the new column to the view. To add the new column to the view, re-create the view using the `CREATE VIEW` statement with the `OR REPLACE` clause. Refer to `CREATE VIEW` on page 17-14 for more information.

**virtual_column_definition**

The `virtual_column_definition` has the same semantics when you add a column that it has when you create a column.

**See Also:** The `CREATE TABLE virtual_column_definition` on page 16-27 and "Adding a Virtual Table Column: Example" on page 12-82 for more information

**Restrictions on Adding Columns** The addition of columns is subject to the following restrictions:

- You cannot add a LOB column to a cluster table.
- If you add a LOB column to a hash-partitioned table, then the only attribute you can specify for the new partition is `TABLESPACE`.
- You cannot add a column with a `NOT NULL` constraint if `table` has any rows unless you also specify the `DEFAULT` clause.
- If you specify this clause for an index-organized table, then you cannot specify any other clauses in the same statement.
DEFAULT

Use the DEFAULT clause to specify a default for a new column or a new default for an existing column. Oracle Database assigns this value to the column if a subsequent INSERT statement omits a value for the column. If you are adding a new column to the table and specify the default value, then the database inserts the default column value into all rows of the table.

The datatype of the default value must match the datatype specified for the column. The column must also be large enough to hold the default value.

Restrictions on Default Column Values

Default column values are subject to the following restrictions:

- A DEFAULT expression cannot contain references to other columns, the pseudocolumns CURRVAL, NEXTVAL, LEVEL, and ROWNUM, or date constants that are not fully specified.
- The expression can be of any form except a scalar subquery expression.

See Also: "Specifying Default Column Value: Examples" on page 12-83

inline_constraint

Use inline_constraint to add a constraint to the new column.

inline_ref_constraint

This clause lets you describe a new column of type REF. Refer to constraint on page 8-4 for syntax and description of this type of constraint, including restrictions.

column_properties

The clauses of column_properties determine the storage characteristics of an object type, nested table, varray, or LOB column.

object_type_col_properties

This clause is valid only when you are adding a new object type column or attribute. To modify the properties of an existing object type column, use the modify_column_clauses. The semantics of this clause are the same as for CREATE TABLE unless otherwise noted.

Use the object_type_col_properties clause to specify storage characteristics for a new object column or attribute or an element of a collection column or attribute.

For complete information on this clause, refer to object_type_col_properties on page 16-38 in the documentation on CREATE TABLE.

nested_table_col_properties

The nested_table_col_properties clause lets you specify separate storage characteristics for a nested table, which in turn lets you to define the nested table as an index-organized table. You must include this clause when creating a table with columns or column attributes whose type is a nested table.

(Clauses within this clause that function the same way they function for parent object tables are not repeated here.)

- For nested_item, specify the name of a column (or a top-level attribute of the nested table object type) whose type is a nested table.

  If the nested table is a multilevel collection, and the inner nested table does not have a name, then specify COLUMN_VALUE in place of the nested_item name.
For storage_table, specify the name of the table where the rows of nested_item reside. The storage table is created in the same schema and the same tablespace as the parent table.

Restrictions on Nested Table Column Properties

- You cannot specify the parallel_clause.
- You cannot specify CLUSTER as part of the physical_properties clause.

See Also: "Nested Tables: Examples" on page 12-85

col_properties

The col_properties clause lets you specify separate storage characteristics for the LOB in which a varray will be stored. If you specify this clause, then Oracle Database will always store the varray in a LOB, even if it is small enough to be stored inline. If varray_item is a multilevel collection, then the database stores all collection items nested within varray_item in the same LOB in which varray_item is stored.

Restriction on Varray Column Properties

You cannot specify TABLESPACE as part of LOB_parameters for a varray column. The LOB tablespace for a varray defaults to the tablespace of the containing table.

LOB_storage_clause

Use the LOB_storage_clause to specify the LOB storage characteristics for a newly added LOB column, LOB partition, or LOB subpartition, or when you are converting a LONG column into a LOB column. You cannot use this clause to modify an existing LOB. Instead, you must use the modify_LOB_storage_clause on page 12-51.

Unless otherwise noted in this section, all LOB parameters, in both the LOB_storage_clause and the modify_LOB_storage_clause, have the same semantics in an ALTER TABLE statement that they have in a CREATE TABLE statement. Refer to the CREATE TABLE LOB_storage_clause on page 16-39 for complete information on this clause.

Restriction on LOB Parameters

The only parameter of LOB_parameters you can specify for a hash partition or hash subpartition is TABLESPACE.

CACHE READS Clause

When you add a new LOB column, you can specify the logging attribute with CACHE READS, as you can when defining a LOB column at create time. Refer to the CREATE TABLE clause CACHE READS on page 16-57 for full information on this clause.

ENABLE | DISABLE STORAGE IN ROW

You cannot change STORAGE IN ROW once it is set. Therefore, you cannot specify this clause as part of the modify_col_properties clause. However, you can change this setting when adding a new column (add_column_clause) or when moving the table (move_table_clause). Refer to the CREATE TABLE clause ENABLE STORAGE IN ROW on page 16-40 for complete information on this clause.

CHUNK integer

You use cannot use the modify_col_properties clause to change the value of CHUNK after it has been set. If you require a different CHUNK value for a column after it has been created, use ALTER TABLE ... MOVE. Refer to the CREATE TABLE clause CHUNK integer on page 16-40 for more information.
RETENTION For BasicFile LOBs, if the database is in automatic undo mode, then you can specify RETENTION instead of PCTVERSION to instruct Oracle Database to retain old versions of this LOB. This clause overrides any prior setting of PCTVERSION. Refer to the CREATE TABLE clause LOB_retention_clause on page 16-41 for a full description of this parameter.

FREEPOOLS integer For BasicFile LOBs, if the database is in automatic undo mode, then you can use this clause to specify the number of freelist groups for this LOB. This clause overrides any prior setting of FREELIST GROUPS. Refer to the CREATE TABLE clause FREEPOOLS integer on page 16-42 for a full description of this parameter. The database ignores this parameter for SecureFile LOBs.

LOB_partition_storage You can specify only one list of LOB_partition_storage clauses in a single ALTER TABLE statement, and all LOB_storage_clauses and varray_col_properties clause must precede the list of LOB_partition_storage clauses. Refer to the CREATE TABLE clause LOB_partition_storage on page 16-43 for full information on this clause, including restrictions.

XMLType_column_properties Refer to the CREATE TABLE clause XMLType_column_properties on page 16-46 for a full description of this clause.

XMLSchema_spec Refer to the CREATE TABLE clause XMLSchema_spec on page 16-63 for a full description of this clause.

alter_XMLSchemas_clause Use this clause to add or remove one or more XMLSchema specifications from the XMLType table.

■ When you remove an XMLSchema, the table is scanned and any XMLType rows encoded using that particular schema are deleted.

■ If the table allowed nonschema binary XML data, then you cannot add any XMLSchemas unless the table is empty.

■ The optional ALLOW | DISALLOW clauses are valid only for XMLType columns with BINARY XML storage. Refer to XMLSchema_spec on page 16-63 in the documentation on CREATE TABLE for more information on these clauses.

See Also:

■ LOB_storage_clause on page 12-43 for information on the LOB_segname and LOB_parameters clauses

■ "XMLType Column Examples" on page 16-69 for an example of XMLType columns in object-relational tables and "Using XML in SQL Statements" on page E-8 for an example of creating an XMLSchema

■ Oracle XML DB Developer’s Guide for more information on XMLType columns and tables and on creating an XMLSchema

modify_column_clauses Use the modify_column_clauses to modify the properties of an existing column or the substitutability of an existing object type column.

See Also: "Modifying Table Columns: Examples" on page 12-82
**modify_col_properties**

Use this clause to modify the properties of the column. Any of the optional parts of the column definition (datatype, default value, or constraint) that you omit from this clause remain unchanged.

**datatype**

You can change the datatype of any column if all rows of the column contain nulls. However, if you change the datatype of a column in a materialized view container table, then Oracle Database invalidates the corresponding materialized view.

You can omit the datatype only if the statement also designates the column as part of the foreign key of a referential integrity constraint. The database automatically assigns the column the same datatype as the corresponding column of the referenced key of the referential integrity constraint.

You can always increase the size of a character or raw column or the precision of a numeric column, whether or not all the rows contain nulls. You can reduce the size of a datatype of a column as long as the change does not require data to be modified. The database scans existing data and returns an error if data exists that exceeds the new length limit.

You can modify a **DATE** column to **TIMESTAMP** or **TIMESTAMP WITH LOCAL TIME ZONE**. You can modify any **TIMESTAMP WITH LOCAL TIME ZONE** to a **DATE** column.

---

**Note:** When you modify a **TIMESTAMP WITH LOCAL TIME ZONE** column to a **DATE** column, the fractional seconds and time zone adjustment data is lost.

- If the **TIMESTAMP WITH LOCAL TIME ZONE** data has fractional seconds, then Oracle Database updates the row data for the column by rounding the fractional seconds.
- If the **TIMESTAMP WITH LOCAL TIME ZONE** data has the minute field greater than or equal to 60 (which can occur in a boundary case when the daylight saving rule switches), then Oracle Database updates the row data for the column by subtracting 60 from its minute field.

---

If the table is empty, then you can increase or decrease the leading field or the fractional second value of a datetime or interval column. If the table is not empty, then you can only increase the leading field or fractional second of a datetime or interval column.

You can change a **LONG** column to a **CLOB** or **NCLOB** column, and a **LONG RAW** column to a **BLOB** column.

- The modified LOB column inherits all constraints and triggers that were defined on the original **LONG** column. If you want to change any constraints, then you must do so in a subsequent ALTER TABLE statement.
- If any domain indexes are defined on the **LONG** column, then you must drop them before modifying the column to a LOB.
- After the modification, you will have to rebuild all other indexes on all columns of the table.
For CHAR and VARCHAR2 columns, you can change the length semantics by specifying CHAR (to indicate character semantics for a column that was originally specified in bytes) or BYTE (to indicate byte semantics for a column that was originally specified in characters). To learn the length semantics of existing columns, query the CHAR_USED column of the ALL_, USER_, or DBA_TAB_COLUMNS data dictionary view.

**See Also:**
- Oracle Database Globalization Support Guide for information on byte and character semantics
- Oracle Database Reference for information on the data dictionary views

**ENCRIPT encryption_spec | DECRYPT** Use this clause to decrypt an encrypted column, to encrypt an unencrypted column, or to change the SALT option of an encrypted column.

When encrypting an existing column, if you specify encryption_spec, it must match the encryption specification of any other encrypted columns in the same table. Refer to the CREATE TABLE clause encryption_spec on page 16-27 for additional information and restrictions on the encryption_spec.

If the new or existing column is a LOB column, then it must be stored as a SecureFile LOB, and you cannot specify the SALT option.

**See Also:** "Data Encryption: Examples" on page 12-83

**inline_constraint** This clause lets you add a constraint to a column you are modifying. To change the state of existing constraints on existing columns, use the constraint_clauses.

**LOB_storage_clause** The LOB_storage_clause is permitted within modify_col_properties only if you are converting a LONG column to a LOB column. In this case only, you can specify LOB storage for the column using the LOB_storage_clause. However, you can specify only the single column as a LOB_item. Default LOB storage attributes are used for any attributes you omit in the LOB_storage_clause.

**alter_XMLSchemas_clause** This clause is valid within modify_col_properties only for XMLType tables. Refer to alter_XMLSchemas_clause on page 12-44 for more information.

**Restrictions on Modifying Column Properties** The modification of column properties is subject to the following restrictions:
- You cannot change the datatype of a LOB column.
- You cannot modify a column of a table if a domain index is defined on the column. You must first drop the domain index and then modify the column.
You cannot modify the datatype or length of a column that is part of the partitioning or subpartitioning key of a table or index.

You can change a CHAR column to VARCHAR2 (or VARCHAR) and a VARCHAR2 (or VARCHAR) column to CHAR only if the BLANK_TRIMMING initialization parameter is set to TRUE and the column size stays the same or increases. If the BLANK_TRIMMING initialization parameter is set to TRUE, then you can also reduce the column size to any size greater than or equal to the maximum trimmed data value.

You cannot change a LONG or LONG RAW column to a LOB if the table is part of a cluster. If you do change a LONG or LONG RAW column to a LOB, then the only other clauses you can specify in this ALTER TABLE statement are the DEFAULT clause and the LOB_storage_clause.

You cannot specify the LOB_storage_clause as part of modify_col_properties only when you are changing a LONG or LONG RAW column to a LOB.

You cannot specify a column of datatype ROWID for an index-organized table, but you can specify a column of type UROWID.

You cannot change the datatype of a column to REF.

See Also: ALTER MATERIALIZED VIEW on page 11-2 for information on revalidating a materialized view

modify_col_substitutable
Use this clause to set or change the substitutability of an existing object type column.

The FORCE keyword drops any hidden columns containing typeid information or data for subtype attributes. You must specify FORCE if the column or any attributes of its type are not FINAL.

Restrictions on Modifying Column Substitutability  The modification of column substitutability is subject to the following restrictions:

You can specify this clause only once in any ALTER TABLE statement.

You cannot modify the substitutability of a column in an object table if the substitutability of the table itself has been set.

You cannot specify this clause if the column was created or added using the IS OF TYPE syntax, which limits the range of subtypes permitted in an object column or attribute to a particular subtype. Refer to substitutable_column_clause on page 16-38 in the documentation on CREATE TABLE for information on the IS OF TYPE syntax.

You cannot change a varray column to NOT SUBSTITUTABLE, even by specifying FORCE, if any of its attributes are nested object types that are not FINAL.

drop_column_clause
The drop_column_clause lets you free space in the database by dropping columns you no longer need or by marking them to be dropped at a future time when the demand on system resources is less.

If you drop a nested table column, then its storage table is removed.

If you drop a LOB column, then the LOB data and its corresponding LOB index segment are removed.

If you drop a BFILE column, then only the locators stored in that column are removed, not the files referenced by the locators.
If you drop or mark unused a column defined as an **INCLUDING** column, then the column stored immediately before this column will become the new **INCLUDING** column.

**SET UNUSED Clause**
Specify **SET UNUSED** to mark one or more columns as unused. For an internal heap-organized table, specifying this clause does not actually remove the target columns from each row in the table. It does not restore the disk space used by these columns. Therefore, the response time is faster than when you execute the **DROP** clause.

When you specify this clause for a column in an external table, the clause is transparently converted to an **ALTER TABLE ... DROP COLUMN** statement. The reason for this is that any operation on an external table is a metadata-only operation, so there is no difference in the performance of the two commands.

You can view all tables with columns marked **UNUSED** in the data dictionary views **USER_UNUSED_COL_TABS**, **DBA_UNUSED_COL_TABS**, and **ALL_UNUSED_COL_TABS**.

**See Also:** *Oracle Database Reference* for information on the data dictionary views

Unused columns are treated as if they were dropped, even though their column data remains in the table rows. After a column has been marked **UNUSED**, you have no access to that column. A **SELECT *** query will not retrieve data from unused columns. In addition, the names and types of columns marked **UNUSED** will not be displayed during a **DESCRIBE**, and you can add to the table a new column with the same name as an unused column.

**Note:** Until you actually drop these columns, they continue to count toward the absolute limit of 1000 columns in a single table. However, as with all DDL statements, you cannot roll back the results of this clause. You cannot issue **SET USED** counterpart to retrieve a column that you have **SET UNUSED**. Refer to **CREATE TABLE** on page 16-6 for more information on the 1000-column limit.

Also, if you mark a **LONG** column as **UNUSED**, then you cannot add another **LONG** column to the table until you actually drop the unused **LONG** column.

**DROP Clause**
Specify **DROP** to remove the column descriptor and the data associated with the target column from each row in the table. If you explicitly drop a particular column, then all columns currently marked **UNUSED** in the target table are dropped at the same time.

When the column data is dropped:

- All indexes defined on any of the target columns are also dropped.
- All constraints that reference a target column are removed.
- If any statistics types are associated with the target columns, then Oracle Database disassociates the statistics from the column with the **FORCE** option and drops any statistics collected using the statistics type.
ALTER TABLE

Note: If the target column is a parent key of a nontarget column, or if a check constraint references both the target and nontarget columns, then Oracle Database returns an error and does not drop the column unless you have specified the CASCADE CONSTRAINTS clause. If you have specified that clause, then the database removes all constraints that reference any of the target columns.

See Also: DISASSOCIATE STATISTICS on page 17-33 for more information on disassociating statistics types

DROP UNUSED COLUMNS Clause
Specify DROP UNUSED COLUMNS to remove from the table all columns currently marked as unused. Use this statement when you want to reclaim the extra disk space from unused columns in the table. If the table contains no unused columns, then the statement returns with no errors.

column Specify one or more columns to be set as unused or dropped. Use the COLUMN keyword only if you are specifying only one column. If you specify a column list, then it cannot contain duplicates.

CASCADE CONSTRAINTS Specify CASCADE CONSTRAINTS if you want to drop all foreign key constraints that refer to the primary and unique keys defined on the dropped columns as well as all multicolumn constraints defined on the dropped columns. If any constraint is referenced by columns from other tables or remaining columns in the target table, then you must specify CASCADE CONSTRAINTS. Otherwise, the statement aborts and an error is returned.

INVALIDATE The INVALIDATE keyword is optional. Oracle Database automatically invalidates all dependent objects, such as views, triggers, and stored program units. Object invalidation is a recursive process. Therefore, all directly dependent and indirectly dependent objects are invalidated. However, only local dependencies are invalidated, because the database manages remote dependencies differently from local dependencies.

An object invalidated by this statement is automatically revalidated when next referenced. You must then correct any errors that exist in that object before referencing it.

See Also: Oracle Database Concepts for more information on dependencies

CHECKPOINT Specify CHECKPOINT if you want Oracle Database to apply a checkpoint for the DROP COLUMN operation after processing integer rows; integer is optional and must be greater than zero. If integer is greater than the number of rows in the table, then the database applies a checkpoint after all the rows have been processed. If you do not specify integer, then the database sets the default of 512. Checkpointing cuts down the amount of undo logs accumulated during the DROP COLUMN operation to avoid running out of undo space. However, if this statement is interrupted after a checkpoint has been applied, then the table remains in an unusable state. While the table is unusable, the only operations allowed on it are DROP TABLE, TRUNCATE TABLE, and ALTER TABLE DROP ... COLUMNS CONTINUE (described in sections that follow).
You cannot use this clause with SET UNUSED, because that clause does not remove column data.

**DROP COLUMNS CONTINUE Clause**

Specify `DROP COLUMNS CONTINUE` to continue the drop column operation from the point at which it was interrupted. Submitting this statement while the table is in an invalid state results in an error.

**Restrictions on Dropping Columns**

Dropping columns is subject to the following restrictions:

- Each of the parts of this clause can be specified only once in the statement and cannot be mixed with any other `ALTER TABLE` clauses. For example, the following statements are not allowed:

  ```
  ALTER TABLE t1 DROP COLUMN f1 DROP (f2);
  ALTER TABLE t1 DROP COLUMN f1 SET UNUSED (f2);
  ALTER TABLE t1 DROP (f1) ADD (f2 NUMBER);
  ALTER TABLE t1 SET UNUSED (f3)
  ADD (CONSTRAINT ck1 CHECK (f2 > 0));
  ```

- You can drop an object type column only as an entity. To drop an attribute from an object type column, use the `ALTER TYPE ... DROP ATTRIBUTE` statement with the `CASCADE INCLUDING TABLE DATA` clause. Be aware that dropping an attribute affects all dependent objects. See *Oracle Database PL/SQL Language Reference* for more information.

- You can drop a column from an index-organized table only if it is not a primary key column. The primary key constraint of an index-organized table can never be dropped, so you cannot drop a primary key column even if you have specified `CASCADE CONSTRAINTS`.

- You can export tables with dropped or unused columns. However, you can import a table only if all the columns specified in the export files are present in the table (none of those columns has been dropped or marked unused). Otherwise, Oracle Database returns an error.

- You set unused a column from a table that is compressed for direct-load operations, but you cannot drop the column. However, all clauses of the `drop_column_clause` are valid for tables compressed for all operations. See the semantics for `table_compression` on page 16-32 for more information.

- You cannot drop a column on which a domain index has been built.

- You cannot drop a `SCOPE` table constraint or a `WITH ROWID` constraint on a `REF` column.

- You cannot use this clause to drop:
  - A pseudocolumn, cluster column, or partitioning column. You can drop nonpartitioning columns from a partitioned table if all the tablespaces where the partitions were created are online and in read/write mode.
  - A column from a nested table, an object table, or a table owned by `SYS`.

  **See Also:**  "Dropping a Column: Example" on page 12-79

**rename_column_clause**

Use the `rename_column_clause` to rename a column of `table`. The new column name must not be the same as any other column name in `table`. 
When you rename a column, Oracle Database handles dependent objects as follows:

- Function-based indexes and check constraints that depend on the renamed column remain valid.
- Dependent views, triggers, functions, procedures, and packages are invalidated. Oracle Database attempts to revalidate them when they are next accessed, but you may need to alter these objects with the new column name if revalidation fails.
- If a domain index is defined on the column being renamed, then the database invokes the ODCIIndexAlter method with the RENAME option. This operation establishes correspondence between the indextype metadata and the base table.

**Restrictions on Renaming Columns** Renaming columns is subject to the following restrictions:

- You cannot combine this clause with any of the other column clauses in the same statement.
- You cannot rename a column that is used to define a join index. Instead you must drop the index, rename the column, and re-create the index.

**See Also:** "Renaming a Column: Example" on page 12-78

**modify_collection_retrieval**

Use the modify_collection_retrieval clause to change what Oracle Database returns when a collection item is retrieved from the database.

**collection_item** Specify the name of a column-qualified attribute whose type is nested table or varray.

**RETURN AS** Specify what Oracle Database should return as the result of a query:

- **LOCATOR** specifies that a unique locator for the nested table is returned.
- **VALUE** specifies that a copy of the nested table itself is returned.

**See Also:** "Collection Retrieval: Example" on page 12-77

**modify_LOB_storage_clause**

The modify_LOB_storage_clause lets you change the physical attributes of LOB_item. You can specify only one LOB_item for each modify_LOB_storage_clause.

The sections that follow describe the semantics of parameters specific to modify_LOB_parameters. Unless otherwise documented in this section, the remaining LOB parameters have the same semantics when altering a table that they have when you are creating a table. Refer to the restrictions at the end of this section and to the CREATE TABLE clause LOB_storage_parameters on page 16-40 for more information.

**Note:** You can modify LOB storage with an ALTER TABLE statement or with online redefinition by using the DBMS_REDEFINITION package. If you have not enabled LOB encryption, compression, or deduplication at create time, Oracle recommends that you use online redefinition to enable them after creation, as this process is more disk space efficient for changes to these three parameters. See Oracle Database PL/SQL Packages and Types Reference for more information on DBMS_REDEFINITION.
**PCTVERSION integer**  Refer to the CREATE TABLE clause PCTVERSION integer on page 16-41 for information on this clause.

**LOB_retention_clause**  If the database is in automatic undo mode, then you can specify RETENTION instead of PCTVERSION to instruct Oracle Database to retain old versions of this LOB. This clause overrides any prior setting of PCTVERSION.

**FREEPOOLS integer**  For BasicFile LOBs, if the database is in automatic undo mode, then you can use this clause to specify the number of freelist groups for this LOB. This clause overrides any prior setting of FREELIST GROUPS. Refer to the CREATE TABLE clause FREEPOOLS integer on page 16-42 for a full description of this parameter. The database ignores this parameter for SecureFile LOBs.

**REBUILD FREEPOOLS**  This clause applies only to BasicFile LOBs, not to SecureFile LOBs. The REBUILD FREEPOOLS clause removes all the old versions of data from the LOB column. This clause is useful for removing all retained old version space in a LOB segment, freeing that space to be used immediately by new LOB data.

**LOB_deduplicate_clause**  This clause is valid only for SecureFile LOBs. KEEP_DUPLICATES disables LOB deduplication. DEDUPLICATE enables LOB deduplication. All lob in the segment are read, and any matching LOBs are deduplicated before returning.

**LOB_compression_clause**  This clause is valid only for SecureFile LOBs. COMPRESS compresses all LOBs in the segment and then returns. NOCOMPRESS uncompresses all LOBs in the segment and then returns.

**ENCRYPT | DECRYPT**  LOB encryption has the same semantics as column encryption in general. See "ENCRYPT encryption_spec | DECRYPT" on page 12-46 for more information.

**CACHE, NOCACHE, CACHE READS**  When you modify a LOB column from CACHE or NOCACHE to CACHE READS, or from CACHE READS to CACHE or NOCACHE, you can change the logging attribute. If you do not specify LOGGING or NOLOGGING, then this attribute defaults to the current logging attribute of the LOB column. If you do not specify CACHE, NOCACHE, or CACHE READS, then Oracle Database retains the existing values of the LOB attributes.

**Restrictions on Modifying LOB Storage**  Modifying LOB storage is subject to the following restrictions:

- You cannot modify the value of the INITIAL parameter in the storage_clause when modifying the LOB storage attributes.
- You cannot specify both the allocate_extent_clause and the deallocate_unused_clause in the same statement.
- You cannot specify both the PCTVERSION and RETENTION parameters.
- You cannot specify the shrink_clause for SecureFile LOBs.

**See Also:**  LOB_storage_clause on page 16-39 (in CREATE TABLE) for information on setting LOB parameters and "LOB Columns: Examples" on page 12-84
**alter_varray_col_properties**

The `alter_varray_col_properties` clause lets you change the storage characteristics of an existing LOB in which a varray is stored.

**Restriction on Altering Varray Column Properties** You cannot specify the TABLESPACE clause of `LOB_parameters` as part of this clause. The LOB tablespace for a varray defaults to the tablespace of the containing table.

**REKEY encryption_spec**

The `REKEY` clause causes the database to generate a new encryption key. All encrypted columns in the table are reencrypted using the new key and, if you specify the USING clause of the `encryption_spec`, a new encryption algorithm. You cannot combine this clause with any other clauses in this ALTER TABLE statement.

*See Also:* *Oracle Database Advanced Security Administrator’s Guide* for more information on transparent column encryption

**constraint_clauses**

Use the `constraint_clauses` to add a new constraint using out-of-line declaration, modify the state of an existing constraint, or drop a constraint. Refer to `constraint` on page 8-4 for a description of all the keywords and parameters of out-of-line constraints and `constraint_state`.

**Adding a Constraint**

The `ADD` clause lets you add a new out-of-line constraint or out-of-line `REF` constraint to the table.

*See Also:* "Disabling a CHECK Constraint: Example" on page 12-78, "Specifying Object Identifiers: Example" on page 12-82, and "REF Columns: Examples" on page 12-86

**Modifying a Constraint**

The `MODIFY` clause lets you change the state of an existing constraint.

**Restrictions on Modifying Constraints** Modifying constraints is subject to the following restrictions:

- You cannot change the state of a NOT DEFERRABLE constraint to INITIALLY DEFERRED.

- If you specify this clause for an index-organized table, then you cannot specify any other clauses in the same statement.

- You cannot change the NOT NULL constraint on a foreign key column of a reference-partitioned table, and you cannot change the state of a partitioning referential constraint of a reference-partitioned table.

*See Also:* "Changing the State of a Constraint: Examples" on page 12-77

**Renaming a Constraint**

The `RENAME` clause lets you rename any existing constraint on `table`. The new constraint name cannot be the same as any existing constraint on any object in the same schema. All objects that are dependent on the constraint remain valid.
See Also: "Renaming Constraints: Example" on page 12-84

**drop_constraint_clause**
The **drop_constraint_clause** lets you drop an integrity constraint from the database. Oracle Database stops enforcing the constraint and removes it from the data dictionary. You can specify only one constraint for each **drop_constraint_clause**, but you can specify multiple **drop_constraint_clause** in one statement.

**Restrictions on Dropping Constraints** You cannot drop the NOT NULL constraint on a foreign key column of a reference-partitioned table, and you cannot drop a partitioning referential constraint of a reference-partitioned table.

**PRIMARY KEY** Specify **PRIMARY KEY** to drop the primary key constraint of **table**.

**UNIQUE** Specify **UNIQUE** to drop the unique constraint on the specified columns.

If you drop the primary key or unique constraint from a column on which a bitmap join index is defined, then Oracle Database invalidates the index. See **CREATE INDEX** on page 14-55 for information on bitmap join indexes.

**CONSTRAINT** Specify **CONSTRAINT** **constraint** to drop an integrity constraint other than a primary key or unique constraint.

**CASCADE** Specify **CASCADE** if you want all other integrity constraints that depend on the dropped integrity constraint to be dropped as well.

**KEEP INDEX | DROP INDEX** Specify **KEEP INDEX** or **DROP INDEX** to indicate whether Oracle Database should preserve or drop the index it has been using to enforce the **PRIMARY KEY** or **UNIQUE** constraint.

**Restrictions on Dropping Constraints** Dropping constraints is subject to the following restrictions:

- You cannot drop a primary key or unique key constraint that is part of a referential integrity constraint without also dropping the foreign key. To drop the referenced key and the foreign key together, use the **CASCADE** clause. If you omit **CASCADE**, then Oracle Database does not drop the primary key or unique constraint if any foreign key references it.
- You cannot drop a primary key constraint (even with the **CASCADE** clause) on a table that uses the primary key as its object identifier (OID).
- If you drop a referential integrity constraint on a **REF** column, then the **REF** column remains scoped to the referenced table.
- You cannot drop the scope of a **REF** column.

See Also: "Dropping Constraints: Examples" on page 12-84

**alter_external_table**
Use the **alter_external_table** clauses to change the characteristics of an external table. This clause has no affect on the external data itself. The syntax and semantics of the **parallel_clause**, **enable_disable_clause**, **external_data_properties**, and **REJECT LIMIT** clause are the same as described for **CREATE TABLE**. See the **external_table_clause** on page 16-36 (in **CREATE TABLE**).
**PROJECT COLUMN Clause**  This clause lets you determine how the access driver validates the rows of an external table in subsequent queries. The default is PROJECT COLUMN ALL, which means that the access driver processes all column values, regardless of which columns are selected, and validates only those rows with fully valid column entries. If any column value would raise an error, such as a datatype conversion error, then the row is rejected even if that column was not referenced in the select list. If you specify PROJECT COLUMN REFERENCED, then the access driver processes only those columns in the select list.

The ALL setting guarantees consistent result sets. The REFERENCED setting can result in different numbers of rows returned, depending on the columns referenced in subsequent queries, but is faster than the ALL setting. If a subsequent query selects all columns of the external table, then the settings behave identically.

**Restrictions on Altering External Tables**  Altering external tables is subject to the following restrictions:

- You cannot modify an external table using any clause outside of this clause.
- You cannot add a LONG, varray, or object type column to an external table, nor can you change the datatype of an external table column to any of these datatypes.
- You cannot add a constraint to an external table.
- You cannot modify the storage parameters of an external table.

**alter_table_partitioning**

The clauses in this section apply only to partitioned tables. You cannot combine partition operations with other partition operations or with operations on the base table in the same ALTER TABLE statement.

**Notes on Changing Table Partitioning**  The following notes apply when changing table partitioning:

- If you drop, exchange, truncate, move, modify, or split a partition on a table that is a master table for one or more materialized views, then existing bulk load information about the table will be deleted. Therefore, be sure to refresh all dependent materialized views before performing any of these operations.
- If a bitmap join index is defined on table, then any operation that alters a partition of table causes Oracle Database to mark the index UNUSABLE.
- The only alter_table_partitioning clauses you can specify for a reference-partitioned table are modify_table_default_attrs, move_table_[sub]partition, truncate_partition_subpart, and exchange_partition_subpart. None of these operations cascade to any child table of the reference-partitioned table. No other partition maintenance operations are valid on a reference-partitioned table, but you can specify the other partition maintenance operations on the parent table of a reference-partitioned table, and the operation will cascade to the child reference-partitioned table.
- When adding partitions and subpartitions, bear in mind that you can specify up to a total of 1024K-1 partitions and subpartitions for each table.
- When you add a table partition or subpartition and you omit the partition name, the database generates a name using the rules described in "Notes on Partitioning in General" on page 16-47.

For additional information on partition operations on tables with an associated CONTEXT domain index, refer to Oracle Text Reference.
The storage of partitioned database entities in tablespaces of different block sizes is subject to several restrictions. Please refer to Oracle Database VLDB and Partitioning Guide for a discussion of these restrictions.

**modify_table_default_attrs**
The `modify_table_default_attrs` clause lets you specify new default values for the attributes of `table`. Only attributes named in the statement are affected. Partitions and LOB partitions you create subsequently will inherit these values unless you override them explicitly when creating the partition or LOB partition. Existing partitions and LOB partitions are not affected by this clause.

Only attributes named in the statement are affected, and the default values specified are overridden by any attributes specified at the individual partition or LOB partition level.

- **FOR partition_extended_name** applies only to composite-partitioned tables. This clause specifies new default values for the attributes of the partition identified in `partition_extended_name`. Subpartitions and LOB subpartitions of that partition that you create subsequently will inherit these values unless you override them explicitly when creating the subpartition or LOB subpartition. Existing subpartitions are not affected by this clause.

- **PCTTHRESHOLD**, `key_compression`, and the `alter_overflow_clause` are valid only for partitioned index-organized tables.

- You can specify the key compression only if key compression is already specified at the table level. Further, you cannot specify an integer after the `COMPRESS` keyword. Key compression length can be specified only when you create the table.

- You cannot specify the `PCTUSED` parameter in `segment_attributes` for the index segment of an index-organized table.

**alter_interval_partitioning**
Use this clause:

- To convert an existing range-partitioned table to interval partitioning. The database automatically creates partitions of the specified numeric range or datetime interval as needed for data beyond the highest value allowed for the last range partition.

- To change the interval of an existing interval-partitioned table. The database converts existing interval partitions to range partitions, and then automatically creates partitions of the specified numeric range or datetime interval as needed for data beyond the highest value allowed for the last range partition.

- To change the tablespace storage for an existing interval-partitioned table.

- To change an interval-partitioned table back to a range-partitioned table. Use `SET INTERVAL ()` to disable interval partitioning. The database converts existing interval partitions to range partitions, using the higher boundaries of created interval partitions as upper boundaries for the range partitions to be created.

For `expr`, specify a valid number or interval expression.

**See Also:** The CREATE TABLE "INTERVAL Clause" on page 16-48 and Oracle Database VLDB and Partitioning Guide for more information on interval partitioning
**set_subpartition_template**

Use the **set_subpartition_template** clause to create or replace existing default range, list, or hash subpartition definitions for each table partition. This clause is valid only for composite-partitioned tables. It replaces the existing subpartition template or creates a new template if you have not previously created one. Existing subpartitions are not affected, nor are existing local and global indexes. However, subsequent partitioning operations (such as add and merge operations) will use the new template.

You can drop an existing subpartition template by specifying `ALTER TABLE table SET SUBPARTITION TEMPLATE ();`.

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**Note:** When you specify tablespace storage for the subpartition template, it does not override any tablespace storage you have specified explicitly for the partitions of `table`. To specify tablespace storage for subpartitions, do one of these things:

- Omit tablespace storage at the partition level and specify tablespace storage in the subpartition template.
- Define individual subpartitions with specific tablespace storage.

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**Restrictions on Subpartition Templates**  Refer to "Restrictions on Subpartition Templates" on page 16-54 in the documentation on `CREATE TABLE`.

**modify_table_partition**

The **modify_table_partition** clause lets you change the real physical attributes of a range, hash, list partition, or system partition. This clause optionally modifies the storage attributes of one or more LOB items for the partition. You can specify new values for physical attributes (with some restrictions, as noted in the sections that follow), logging, and storage parameters.

For all types of partitions, you can also specify how Oracle Database should handle local indexes that become unusable as a result of the modification to the partition. See "UNUSABLE LOCAL INDEXES Clauses" on page 12-72.

For partitioned index-organized tables, you can also update the mapping table in conjunction with partition changes. See the **alter_mapping_table_clauses** on page 12-40.

**Notes on Modifying Table Partitions**  The following notes apply to operations on range, list, and hash table partition:

- For all types of table partition, in the **partition_attributes** clause, the **shrink_clause** lets you compact an individual partition segment. Refer to **shrink_clause** on page 12-35 for additional information on this clause.
- The syntax and semantics for modifying a system partition are the same as those for modifying a hash partition. Refer to **modify_hash_partition** on page 12-59.
- If `table` is composite partitioned, then:
  - If you specify the **allocate_extent_clause**, then Oracle Database allocates an extent for each subpartition of `partition`.
  - If you specify the **deallocate_unused_clause**, then Oracle Database deallocates unused storage from each subpartition of `partition`.
  - Any other attributes changed in this clause will be changed in subpartitions of `partition` as well, overriding existing values. To avoid changing the...
attributes of existing subpartitions, use the FOR PARTITION clause of
modify_table_default_attrs.

- Unless otherwise documented, the remaining clauses of partition_attributes have the same behavior they have when you are creating a
partitioned table. Refer to the CREATE TABLE table_partitioning_clauses on
page 16-47 for more information.

See Also:  "Modifying Table Partitions: Examples" on page 12-81

modify_range_partition
Use this clause to modify the characteristics of a range partition.

add_range_subpartition  This clause is valid only for range-range composite
partitions. It lets you add a range subpartition to partition.

add_hash_subpartition  This clause is valid only for range-hash composite
partitions. The add_hash_subpartition clause lets you add a hash subpartition to
partition. Oracle Database populates the new subpartition with rows rehashed
from the other subpartition(s) of partition as determined by the hash function. For
optimal load balancing, the total number of subpartitions should be a power of 2.

In the partitioning_storage_clause, the only clause you can specify for
subpartitions is the TABLESPACE clause. If you do not specify TABLESPACE, then the
new subpartition will reside in the default tablespace of partition.

Oracle Database adds local index partitions corresponding to the selected partition.
Oracle Database marks UNUSABLE the local index partitions corresponding to the
added partitions. The database invalidates any indexes on heap-organized tables. You
can update these indexes during this operation using the update_index_clauses.

add_list_subpartition  This clause is valid only for range-list and list-list composite
partitions. It lets you add a list subpartition to partition., and only if you have not
already created a DEFAULT subpartition.

- The list_values_clause is required in this operation, and the values you
specify in the list_values_clause cannot exist in any other subpartition of
partition. However, these values can duplicate values found in subpartitions of
other partitions.

- In the partitioning_storage_clause, the only clauses you can specify for
subpartitions are the TABLESPACE clause and table compression.

Oracle Database also adds a subpartition with the same value list to all local index
partitions of the table. The status of existing local and global index partitions of table
are not affected.

Restriction on Adding List Subpartitions  You cannot specify this clause if you have
already created a DEFAULT subpartition for this partition. Instead you must split the
DEFAULT partition using the split_list_subpartition clause.

COALESCE SUBPARTITION  COALESCE SUBPARTITION applies only to hash
subpartitions. Use the COALESCE SUBPARTITION clause if you want Oracle Database
to select the last hash subpartition, distribute its contents into one or more remaining
subpartitions (determined by the hash function), and then drop the last subpartition.

- Oracle Database drops local index partitions corresponding to the selected
partition.
■ Oracle Database marks UNUSABLE the local index partitions corresponding to one or more absorbing partitions. The database invalidates any global indexes on heap-organized tables. You can update these indexes during this operation using the update_index_clauses.

modify_hash_partition
When modifying a hash partition, in the partition_attributes clause, you can specify only the allocate_extent_clause and deallocate_unused_clause. All other attributes of the partition are inherited from the table-level defaults except TABLESPACE, which stays the same as it was at create time.

modify_list_partition
Clauses available to you when modifying a list partition have the same semantics as when you are modifying a range partition. When modifying a list partition, the following additional clauses are available:

ADD I DROP VALUES Clauses These clauses are valid only when you are modifying composite partitions. Local and global indexes on the table are not affected by either of these clauses.

■ Use the ADD VALUES clause to extend the partition_value list of partition to include additional values. The added partition values must comply with all rules and restrictions listed in the CREATE TABLE clause list_partitions on page 16-51.

■ Use the DROP VALUES clause to reduce the partition_value list of partition by eliminating one or more partition_value. When you specify this clause, Oracle Database checks to ensure that no rows with this value exist. If such rows do exist, then Oracle Database returns an error.

Note: ADD VALUES and DROP VALUES operations on a table with a DEFAULT list partition are enhanced if you have defined a local prefixed index on the table.

Restrictions on Adding and Dropping List Values Adding and dropping list values are subject to the following restrictions:

■ You cannot add values to or drop values from a DEFAULT list partition.

■ If table contains a DEFAULT partition and you attempt to add values to a nondefault partition, then Oracle Database will check that the values being added do not already exist in the DEFAULT partition. If the values do exist in the DEFAULT partition, then Oracle Database returns an error.

modify_table_subpartition
This clause applies only to composite-partitioned tables. Its subclauses let you modify the characteristics of an individual range, list, or hash subpartition.

The shrink_clause lets you compact an individual subpartition segment. Refer to shrink_clause on page 12-35 for additional information on this clause.

You can also specify how Oracle Database should handle local indexes that become unusable as a result of the modification to the partition. See "UNUSABLE LOCAL INDEXES Clauses" on page 12-72.
Restriction on Modifying Hash Subpartitions

The only modify_LOB_parameters you can specify for subpartition are the allocate_extent_clause and deallocate_unused_clause.

ADD | DROP VALUES Clauses

These clauses are valid only when you are modifying list subpartitions. Local and global indexes on the table are not affected by either of these clauses.

- Use the ADD VALUES clause to extend the partition_value list of subpartition to include additional values. The added partition values must comply with all rules and restrictions listed in the CREATE TABLE clause list_partitions on page 16-51.
- Use the DROP VALUES clause to reduce the partition_value list of subpartition by eliminating one or more partition_value. When you specify this clause, Oracle Database checks to ensure that no rows with this value exist. If such rows do exist, then Oracle Database returns an error.

You can also specify how Oracle Database should handle local indexes that become unusable as a result of the modification to the partition. See "UNUSABLE LOCAL INDEXES Clauses" on page 12-72.

Restriction on Modifying List Subpartitions

The only modify_LOB_parameters you can specify for subpartition are the allocate_extent_clause and deallocate_unused_clause.

move_table_partition

Use the move_table_partition clause to move partition to another segment. You can move partition data to another tablespace, recluster data to reduce fragmentation, or change create-time physical attributes.

If the table contains LOB columns, then you can use the LOB_storage_clause to move the LOB data and LOB index segments associated with this partition. Only the LOBs named are affected. If you do not specify the LOB_storage_clause for a particular LOB column, then its LOB data and LOB index segments are not moved.

Oracle Database moves local index partitions corresponding to the specified partition. If the moved partitions are not empty, then the database marks them UNUSABLE. The database invalidates global indexes on heap-organized tables. You can update these indexes during this operation using the update_index_clauses.

When you move a LOB data segment, Oracle Database drops the old data segment and corresponding index segment and creates new segments even if you do not specify a new tablespace.

The move operation obtains its parallel attribute from the parallel_clause, if specified. When it is not specified, the default parallel attributes of the table, if any, are used. If neither is specified, then Oracle Database performs the move serially.

Specifying the parallel_clause in MOVE PARTITION does not change the default parallel attributes of table.
Note: For index-organized tables, Oracle Database uses the address of the primary key, as well as its value, to construct logical rowids. The logical rowids are stored in the secondary index of the table. If you move a partition of an index-organized table, then the address portion of the rowids will change, which can hamper performance. To ensure optimal performance, rebuild the secondary index(es) on the moved partition to update the rowids.

See Also: "Moving Table Partitions: Example" on page 12-81

**MAPPING TABLE** The MAPPING TABLE clause is relevant only for an index-organized table that already has a mapping table defined for it. Oracle Database moves the mapping table along with the moved index-organized table partition. The mapping table partition inherits the physical attributes of the moved index-organized table partition. This is the only way you can change the attributes of the mapping table partition. If you omit this clause, then the mapping table partition retains its original attributes.

Oracle Database marks **UNUSABLE** all corresponding bitmap index partitions.

Refer to the [mapping_table_clauses](#) on page 16-35 (in CREATE TABLE) for more information on this clause.

**Restrictions on Moving Table Partitions** Moving table partitions is subject to the following restrictions:

- If `partition` is a hash partition, then the only attribute you can specify in this clause is TABLESPACE.
- You cannot specify this clause for a partition containing subpartitions. However, you can move subpartitions using the `move_table_subpartition` clause.

**move_table_subpartition**

Use the `move_table_subpartition` clause to move `subpartition` to another segment. If you do not specify TABLESPACE, then the subpartition remains in the same tablespace.

If the subpartition is not empty, then Oracle Database marks **UNUSABLE** all local index subpartitions corresponding to the subpartition being moved. You can update all indexes on heap-organized tables during this operation using the `update_index_clauses`.

If the table contains LOB columns, then you can use the `LOB_storage_clause` to move the LOB data and LOB index segments associated with this subpartition. Only the LOBs specified are affected. If you do not specify the `LOB_storage_clause` for a particular LOB column, then its LOB data and LOB index segments are not moved.

When you move a LOB data segment, Oracle Database drops the old data segment and corresponding index segment and creates new segments even if you do not specify a new tablespace.

**Restriction on Moving Table Subpartitions** In the subpartition descriptions, the only clauses of the `partitioning_storage_clause` you can specify are the TABLESPACE clause and table_compression.
**add_table_partition**

Use the `add_table_partition` clause to add a hash, range, list, or system partition to `table`.

Oracle Database adds to any local index defined on `table` a new partition with the same name as that of the base table partition. If the index already has a partition with such a name, then Oracle Database generates a partition name of the form `SYS_Pn`.

If `table` is index organized, then Oracle Database adds a partition to any mapping table and overflow area defined on the table as well.

If `table` is the parent table of a reference-partitioned table, then you can use the `dependent_tables_clause` to propagate the partition maintenance operation you are specifying in this statement to all the reference-partitioned child tables.

For composite-partitioned tables, Oracle Database adds a new index partition with the same subpartition descriptions to all local indexes defined on `table`. Global indexes defined on `table` are not affected.

See Also: “Adding a Table Partition with a LOB: Examples” on page 12-80

**add_range_partition_clause**

The `add_range_partition_clause` lets you add a new range partition to the high end of a range-partitioned or composite range-partitioned table (after the last existing partition).

If a domain index is defined on `table`, then the index must not be marked `IN_PROGRESS` or `FAILED`.

**Restrictions on Adding Range Partitions**

Adding range partitions is subject to the following restrictions:

- If the upper partition bound of each partitioning key in the existing high partition is `MAXVALUE`, then you cannot add a partition to the table. Instead, use the `split_table_partition` clause to add a partition at the beginning or the middle of the table.
- The `key_compression` and `OVERFLOW` clauses are valid only for a partitioned index-organized table. You can specify `OVERFLOW` only if the partitioned table already has an overflow segment. You can specify key compression only if key compression is enabled at the table level.
- You cannot specify the `PCTUSED` parameter for the index segment of an index-organized table.

**range_values_clause**

Specify the upper bound for the new partition. The `value_list` is a comma-delimited, ordered list of literal values corresponding to the partitioning key columns. The `value_list` must collate greater than the partition bound for the highest existing partition in the table.

**table_partition_description**

Use this clause specify any create-time physical attributes for the new partition. If the table contains LOB columns, then you can also specify partition-level attributes for one or more LOB items.

**Subpartition Descriptions**

These clauses are valid only for composite-partitioned tables. Use the `range_subpartition_desc`, `list_subpartition_desc`, or `hash_subpartition_desc`, as appropriate, if you want to specify subpartitions for
the new partition. This clause overrides any subpartition descriptions defined in
subpartition_template at the table level.

**add_hash_partition_clause**
The `add_hash_partition_clause` lets you add a new hash partition to the high
end of a hash-partitioned table. Oracle Database populates the new partition with
rows rehashed from other partitions of `table` as determined by the hash function. For
optimal load balancing, the total number of partitions should be a power of 2.

You can specify a name for the partition, and optionally a tablespace where it should
be stored. If you do not specify a name, then the database assigns a partition name of
the form `SYS_Pn`. If you do not specify TABLESPACE, then the new partition is stored
in the default tablespace of the table. Other attributes are always inherited from
table-level defaults.

If this operation causes data to be rehashed among partitions, then the database marks
UNUSABLE any corresponding local index partitions. You can update all indexes on
heap-organized tables during this operation using the `update_index_clauses`.

Use the `parallel_clause` to specify whether to parallelize the creation of the new
partition.

**See Also:** `CREATE TABLE` on page 16-6 and Oracle Database VLDB
and Partitioning Guide for more information on hash partitioning

**add_list_partition_clause**
The `add_list_partition_clause` lets you add a new partition to `table` using a
new set of partition values. You can specify any create-time physical attributes for the
new partition. If the table contains LOB columns, then you can also specify
partition-level attributes for one or more LOB items.

**Restrictions on Adding List Partitions** You cannot add a list partition if you have
already defined a DEFAULT partition for the table. Instead, you must use the `split_
table_partition` clause to split the DEFAULT partition.

**See Also:**
- `list_partitions` of `CREATE TABLE` on page 16-51 for more
  information and restrictions on list partitions
- "Working with Default List Partitions: Example" on page 12-80

**add_system_partition_clause**
Use this clause to add a partition to a system-partitioned table. Oracle Database adds a
corresponding index partition to all local indexes defined on the table.

The `BEFORE` clause lets you specify where the new partition should be added in
relation to existing partitions. You cannot split a system partition. Therefore, this
clause is useful if you want to divide the contents of one existing partition among
multiple new partitions. If you omit this clause, then the database adds the new
partition after the existing partitions.

The `table_partition_description` lets you specify partition-level attributes of
the new partition. The values of any unspecified attributes are inherited from the
table-level values.

**Restriction on Adding System Partitions** You cannot specify the `OVERFLOW` clause
when adding a system partition.
ALTER TABLE

See Also: The CREATE TABLE clause system_partitioning on page 16-56 for more information on system partitions

coaalesce_table_partition
COALESCE applies only to hash partitions. Use the coalesce_table_partition clause to indicate that Oracle Database should select the last hash partition, distribute its contents into one or more remaining partitions as determined by the hash function, and then drop the last partition.

Oracle Database drops local index partitions corresponding to the selected partition. The database marks UNUSABLE the local index partitions corresponding to one or more absorbing partitions. The database invalidates any indexes on heap-organized tables. You can update all indexes during this operation using the update_index_clauses.

Restriction on Coalescing Table Partitions If you update global indexes using the update_all_indexes_clause, then you can specify only the keywords UPDATE INDEXES, not the subclause.

drop_table_partition
The drop_table_partition clause removes the partition identified by partition_extended_name, and the data in that partition, from a partitioned table. If you want to drop a partition but keep its data in the table, then you must merge the partition into one of the adjacent partitions.

See Also: merge_table_partitions on page 12-68

- If table has LOB columns, then Oracle Database also drops the LOB data and LOB index partitions and any subpartitions corresponding to partition.
- If table is index organized and has a mapping table defined on it, then the database drops the corresponding mapping table partition as well.
- Oracle Database drops local index partitions and subpartitions corresponding to the dropped partition, even if they are marked UNUSABLE.

You can update indexes on table during this operation using the update_index_clauses. If you specify the parallel_clause with the update_index_clauses, then the database parallelizes the index update, not the drop operation.

If you drop a range partition and later insert a row that would have belonged to the dropped partition, then the database stores the row in the next higher partition. However, if that partition is the highest partition, then the insert will fail, because the range of values represented by the dropped partition is no longer valid for the table.

Restrictions on Dropping Table Partitions Dropping table partitions is subject to the following restrictions:

- You cannot drop a partition of a hash-partitioned table. Instead, use the coalesce_table_partition clause.
- If table contains only one partition, then you cannot drop the partition. You must drop the table.
- If you update global indexes using the update_index_clauses, then you can specify only the UPDATE INDEXES keywords but not the subclause.

See Also: "Dropping a Table Partition: Example" on page 12-81
**drop_table_subpartition**

Use this clause to drop a range, list, or hash subpartition from a range or list composite-partitioned table. Oracle Database deletes any rows in the dropped subpartition.

Oracle Database drops the corresponding subpartition of any local index. Other index subpartitions are not affected. Any global indexes are marked UNUSABLE unless you specify the update_global_index_clause or update_all_indexes_clause.

**Restrictions on Dropping Table Subpartitions**

Dropping table subpartitions is subject to the following restrictions:

- You cannot drop a hash subpartition. Instead use the MODIFY PARTITION ... COALESCE SUBPARTITION syntax.
- You cannot drop the last subpartition of a partition. Instead use the drop_table_partition clause.
- If you update the global indexes, then you cannot specify the optional subclause of the update_all_indexes_clause.

**rename_partition_subpart**

Use the rename_partition_subpart clause to rename a table partition or subpartition to new_name. For both partitions and subpartitions, new_name must be different from all existing partitions and subpartitions of the same table.

If table is index organized, then Oracle Database assigns the same name to the corresponding primary key index partition as well as to any existing overflow partitions and mapping table partitions.

**See Also:** "Renaming Table Partitions: Examples" on page 12-81

**truncate_partition_subpart**

Specify TRUNCATE PARTITION to remove all rows from the partition identified by partition_extended_name or, if the table is composite partitioned, all rows from the subpartitions of that partition. Specify TRUNCATE SUBPARTITION to remove all rows from an individual subpartition. If table is index organized, then Oracle Database also truncates any corresponding mapping table partitions and overflow area partitions.

- If the partition or subpartition to be truncated contains data, then you must first disable any referential integrity constraints on the table. Alternatively, you can delete the rows and then truncate the partition.
- If table contains any LOB columns, then the LOB data and LOB index segments for this partition are also truncated. If table is composite partitioned, then the LOB data and LOB index segments for the subpartitions of the partition are truncated.
- If a domain index is defined on table, then the index must not be marked IN_PROGRESS or FAILED, and the index partition corresponding to the table partition being truncated must not be marked IN_PROGRESS.

For each partition or subpartition truncated, Oracle Database also truncates corresponding local index partitions and subpartitions. If those index partitions or subpartitions are marked UNUSABLE, then the database truncates them and resets the UNUSABLE marker to VALID.
You can update global indexes on table during this operation using the `update_global_index_clause` or the `update_all_indexes_clause`. If you specify the `parallel_clause` with one of these clauses, then the database parallelizes the index update, not the truncate operation.

**DROP STORAGE**  Specify DROP STORAGE to deallocate space from the deleted rows and make it available for use by other schema objects in the tablespace.

**REUSE STORAGE**  Specify REUSE STORAGE to keep space from the deleted rows allocated to the partition or subpartition. The space is subsequently available only for inserts and updates to the same partition or subpartition.

**See Also:**  "Truncating Table Partitions: Example" on page 12-81

**Restriction on Truncating Table Partitions and Subpartitions**  If you update global indexes using the `update_all_indexes_clause`, then you can specify only the `UPDATE INDEXES` keywords, not the subclause.

**split_table_partition**
The `split_table_partition` clause lets you create, from the partition identified by `partition_extended_name`, two new partitions, each with a new segment, new physical attributes, and new initial extents. The segment associated with the current partition is discarded.

The new partitions inherit all unspecified physical attributes from the current partition.

**Note:**  Oracle Database can optimize and speed up SPLIT PARTITION and SPLIT SUBPARTITION operations if specific conditions are met. Refer to Oracle Database VLDB and Partitioning Guide for information on optimizing these operations.

- If you split a DEFAULT list partition, then the first of the resulting partitions will have the split values, and the second resulting partition will have the DEFAULT value.
- If `table` is index organized, then Oracle Database splits any corresponding mapping table partition and places it in the same tablespace as the parent index-organized table partition. The database also splits any corresponding overflow area, and you can use the OVERFLOW clause to specify segment attributes for the new overflow areas.
- If `table` contains LOB columns, then you can use the `LOB_storage_clause` to specify separate LOB storage attributes for the LOB data segments resulting from the split. The database drops the LOB data and LOB index segments of the current partition and creates new segments for each LOB column, for each partition, even if you do not specify a new tablespace.

Oracle Database splits the corresponding local index partition, even if it is marked UNUSABLE. The database marks UNUSABLE, and you must rebuild the local index partitions corresponding to the split partitions. The new index partitions inherit their attributes from the partition being split. The database stores the new index partitions in the default tablespace of the index partition being split. If that index partition has no default tablespace, then the database uses the tablespace of the new underlying table partitions.
AT Clause  The AT clause applies only to range partitions. Specify the new noninclusive upper bound for the first of the two new partitions. The value list must compare less than the original partition bound for the current partition and greater than the partition bound for the next lowest partition (if there is one).

VALUES Clause  The VALUES clause applies only to list partitions. Specify the partition values you want to include in the first of the two new partitions. Oracle Database creates the first new partition using the partition value list you specify and creates the second new partition using the remaining partition values from the current partition. Therefore, the value list cannot contain all of the partition values of the current partition, nor can it contain any partition values that do not already exist for the current partition.

INTO Clause  The INTO clause lets you describe the two partitions resulting from the split. In range_partition_desc or list_partition_desc, as appropriate, the keyword PARTITION is required even if you do not specify the optional names and physical attributes of the two partitions resulting from the split. If you do not specify new partition names, then Oracle Database assigns names of the form SYS_Pn. Any attributes you do not specify are inherited from the current partition.

For range-hash composite-partitioned tables, if you specify subpartitioning for the new partitions, then you can specify only TABLESPACE and table compression for the subpartitions. All other attributes are inherited from the current partition. If you do not specify subpartitioning for the new partitions, then their tablespace is also inherited from the current partition.

For range-list and list-list composite-partitioned tables, you cannot specify subpartitions for the new partitions at all. The list subpartitions of the split partition inherit the number of subpartitions and value lists from the current partition.

For all composite-partitioned tables for which you do not specify subpartition names for the newly created subpartitions, the newly created subpartitions inherit their names from the parent partition as follows:

- For those subpartitions in the parent partition with names of the form partition_name underscore (_) subpartition_name (for example, P1_SUBP1), Oracle Database generates corresponding names in the newly created subpartitions using the new partition names (for example P1A_SUB1 and P1B_SUB1).
- For those subpartitions in the parent partition with names of any other form, Oracle Database generates subpartition names of the form SYS_SUBPn.

Oracle Database splits the corresponding partition in each local index defined on table, even if the index is marked UNUSABLE.

Oracle Database invalidates any indexes on heap-organized tables. You can update these indexes during this operation using the update_index_clauses.

If table is the parent table of a reference-partitioned table, then you can use the dependent_tables_clause to propagate the partition maintenance operation you are specifying in this statement to all the reference-partitioned child tables.

The parallel_clause lets you parallelize the split operation but does not change the default parallel attributes of the table.

Restrictions on Splitting Table Partitions  You cannot specify this clause for a hash partition.
**split_table_subpartition**

Use this clause to split a list subpartition into two separate subpartitions with nonoverlapping value lists.

---

**Note:** Oracle Database can optimize and speed up SPLIT PARTITION and SPLIT SUBPARTITION operations if specific conditions are met. Refer to Oracle Database VLDB and Partitioning Guide for information on optimizing these operations.

---

**AT Clause**  The AT clause is valid only for range subpartitions. Specify the new noninclusive upper bound for the first of the two new subpartitions. The value list must compare less than the original subpartition bound for the subpartition identified by `subpartition_extended_name` and greater than the partition bound for the next lowest partition (if there is one).

**VALUES Clause**  The VALUES clause is valid only for list subpartitions. Specify the subpartition values you want to include in the first of the two new subpartitions. You can specify NULL if you have not already specified NULL for another subpartition in the same partition. Oracle Database creates the first new subpartition using the subpartition value list you specify and creates the second new partition using the remaining partition values from the current subpartition. Therefore, the value list cannot contain all of the partition values of the current subpartition, nor can it contain any partition values that do not already exist for the current subpartition.

**INTO Clause**  For both range and list subpartitions, the INTO clause lets you describe the two subpartitions resulting from the split. In `range_subpartition_desc` or `list_subpartition_desc`, as appropriate, the keyword SUBPARTITION is required even if you do not specify the optional names and attributes of the two new subpartitions. Any attributes you do not specify are inherited from the current subpartition.

Oracle Database splits any corresponding local subpartition index, even if it is marked UNUSABLE. The new index subpartitions inherit the names of the new table subpartitions unless those names are already held by index subpartitions. In that case, the database assigns new index subpartition names of the form SYSSUBPn. The new index subpartitions inherit physical attributes from the parent subpartition. However, if the parent subpartition does not have a default TABLESPACE attribute, then the new subpartitions inherit the tablespace of the corresponding new table subpartitions.

Oracle Database invalidates indexes on heap-organized tables. You can update these indexes by using the `update_index_clauses`.

**Restrictions on Splitting Table Subpartitions**  Splitting table subpartitions is subject to the following restrictions:

- You cannot specify this clause for a hash subpartition.
- In subpartition descriptions, the only clauses of `partitioning_storage_clause` you can specify are TABLESPACE and table compression.

**merge_table_partitions**

The `merge_table_partitions` clause lets you merge the contents of two range partitions or two list partitions of `table` into one new partition and then drop the original two partitions. This clause is not valid for hash partitions. Use the `coalesce_table_partition` clause instead.
ALTER TABLE

- The two partitions to be merged must be adjacent if they are range partitions. List partitions and system partitions need not be adjacent in order to be merged.
- When you merge two range partitions, the new partition inherits the partition bound of the higher of the two original partitions.
- When you merge two list partitions, the resulting partition value list is the union of the set of the two partition value lists of the partitions being merged. If you merge DEFAULT a list partition with another list partition, then the resulting partition will be the DEFAULT partition and will have the DEFAULT value.
- When you merge two composite range partitions or two composite list partitions, range-list or list-list composite partitions, you cannot specify subpartition descriptions. Oracle Database obtains the subpartitioning information from the subpartition template. If you have not specified a subpartition template, then the database creates one MAXVALUE subpartition from range subpartitions or one DEFAULT subpartition from list subpartitions.

Any attributes not specified in the segment_attributes_clause are inherited from table-level defaults.

Oracle Database drops local index partitions corresponding to the selected partitions and marks UNUSABLE the local index partition corresponding to merged partition. The database also marks UNUSABLE any global indexes on heap-organized tables. You can update all these indexes during this operation using the update_index_clauses.

If table is the parent table of a reference-partitioned table, then you can use the dependent_tables_clause to propagate the partition maintenance operation you are specifying in this statement to all the reference-partitioned child tables.

**See Also:** "Merging Two Table Partitions: Example" on page 12-80 and "Working with Default List Partitions: Example" on page 12-80

**merge_table_subpartitions**

The merge_table_subpartitions clause lets you merge the contents of two range or list subpartitions of table into one new subpartition and then drop the original two subpartitions. This clause is not valid for hash subpartitions. Use the coalesce_hash_subpartition clause instead.

The two subpartitions to be merged must belong to the same partition. If they are range subpartitions, then they must be adjacent. If they are list subpartitions, then they need not be adjacent. The data in the resulting subpartition consists of the combined data from the merged subpartitions.

If you specify the INTO clause, then in the range_subpartition_desc or list_subpartition_desc you cannot specify the range_values_clause or list_values_clause, respectively. Further, the only clauses you can specify in the partitioning_storage_clause are the TABLESPACE clause and table_compression.

Any attributes you do not specify explicitly for the new subpartition are inherited from partition-level values. However, if you reuse one of the subpartition names for the new subpartition, then the new subpartition inherits values from the subpartition whose name is being reused rather than from partition-level default values.

Oracle Database merges corresponding local index subpartitions and marks the resulting index subpartition UNUSABLE. The database also marks UNUSABLE both partitioned and nonpartitioned global indexes on heap-organized tables. You can update all indexes during this operation using the update_index_clauses.
exchange_partition_subpart

Use the EXCHANGE PARTITION or EXCHANGE SUBPARTITION clause to exchange the data and index segments of:

- One nonpartitioned table with:
  - one range, list, or hash partition
  - one range, list, or hash subpartition
- One range-partitioned table with the range subpartitions of a range-range or list-range composite-partitioned table partition
- One hash-partitioned table with the hash subpartitions of a range-hash or list-hash composite-partitioned table partition
- One list-partitioned table with the list subpartitions of a range-list or hash-list composite-partitioned table partition

In all cases, the structure of the table and the partition or subpartition being exchanged, including their partitioning keys, must be identical. In the case of list partitions and subpartitions, the corresponding value lists must also match.

This clause facilitates high-speed data loading when used with transportable tablespaces.

See Also: Oracle Database Administrator’s Guide for information on transportable tablespaces

If table contains LOB columns, then for each LOB column Oracle Database exchanges LOB data and LOB index partition or subpartition segments with corresponding LOB data and LOB index segments of table.

All of the segment attributes of the two objects (including tablespace and logging) are also exchanged.

Statistics and histograms on the table or partition are not exchanged. Use the DBMS_STATS package to reaggregate statistics or create a histogram for the table receiving the new partition.

Oracle Database invalidates any global indexes on the objects being exchanged. You can update the global indexes on the table whose partition is being exchanged by using either the update_global_index_clause or the update_all_indexes_clause clause. For the update_all_indexes_clause, you can specify only the keywords UPDATE INDEXES, not the subclause. Global indexes on the table being exchanged remain invalidated. If you specify the parallel_clause with either of these clauses, then the database parallelizes the index update, not the exchange operation.

See Also: "Notes on Exchanging Partitions and Subpartitions" on page 12-71

WITH TABLE table Specify the table with which the partition or subpartition will be exchanged.

INCLUDING | EXCLUDING INDEXES Specify INCLUDING INDEXES if you want local index partitions or subpartitions to be exchanged with the corresponding table index (for a nonpartitioned table) or local indexes (for a hash-partitioned table). Specify EXCLUDING INDEXES if you want all index partitions or subpartitions corresponding to the partition and all the regular indexes and index partitions on the exchanged table to be marked UNUSABLE.
WITH | WITHOUT VALIDATION Specify WITH VALIDATION if you want Oracle Database to return an error if any rows in the exchanged table do not map into partitions or subpartitions being exchanged. Specify WITHOUT VALIDATION if you do not want Oracle Database to check the proper mapping of rows in the exchanged table.

exceptions_clause See “Handling Constraint Exceptions” on page 8-17 for information on this clause. In the context of exchanging partitions, this clause is valid only when if the partitioned table has been defined with a UNIQUE constraint, and that constraint must be in DISABLE VALIDATE state. This clause is valid only for exchanging partition, not subpartitions.

See Also:
- The DBMS_IOT package in Oracle Database PL/SQL Packages and Types Reference for information on the SQL scripts
- Oracle Database Administrator’s Guide for information on eliminating migrated and chained rows
- constraint on page 8-4 for more information on constraint checking and “Creating an Exceptions Table for Index-Organized Tables: Example” on page 12-78

Notes on Exchanging Partitions and Subpartitions The following notes apply when exchanging partitions and subpartitions:

- Both tables involved in the exchange must have the same primary key, and no validated foreign keys can be referencing either of the tables unless the referenced table is empty.
- When exchanging partitioned index-organized tables:
  - The source and target table or partition must have their primary key set on the same columns, in the same order.
  - If key compression is enabled, then it must be enabled for both the source and target, and with the same prefix length.
  - Both the source and target must be index organized.
  - Both the source and target must have overflow segments, or neither can have overflow segments. Also, both the source and target must have mapping tables, or neither can have a mapping table.
  - Both the source and target must have identical storage attributes for any LOB columns.

See Also: “Exchanging Table Partitions: Example” on page 12-81

dependent_tables_clause
This clause is valid only when you are altering the parent table of a reference-partitioned table. The clause lets you specify attributes of partitions that are created by the operation for reference-partitioned child tables of the parent table.

- If the parent table is not composite partitioned, then specify one or more child tables, and for each child table specify one partition_spec for each partition created in the parent table.
If the parent table is composite, then specify one or more child tables, and for each child table specify one partition_spec for each subpartition created in the parent table.

**See Also:** The `CREATE TABLE` clause `reference_partitioning` on page 16-52 for information on creating reference-partitioned tables and *Oracle Database VLDB and Partitioning Guide* for information on partitioning by reference in general

**UNUSABLE LOCAL INDEXES Clauses**

These two clauses modify the attributes of local index partitions and index subpartitions corresponding to `partition`, depending on whether you are modifying a partition or subpartition.

- **UNUSABLE LOCAL INDEXES** marks UNUSABLE the local index partition or index subpartition associated with `partition`.
- **REBUILD UNUSABLE LOCAL INDEXES** rebuilds the unusable local index partition or index subpartition associated with `partition`.

**Restrictions on UNUSABLE LOCAL INDEXES**

This clause is subject to the following restrictions:

- You cannot specify this clause with any other clauses of the `modify_table_partition` clause.
- You cannot specify this clause in the `modify_table_partition` clause for a partition that has subpartitions. However, you can specify this clause in the `modify_range_subpartition`, `modify_hash_subpartition`, or `modify_list_subpartition` clause.

**update_index_clauses**

Use the `update_index_clauses` to update the indexes on `table` as part of the table partitioning operation. When you perform DDL on a table partition, if an index is defined on `table`, then Oracle Database invalidates the entire index, not just the partitions undergoing DDL. This clause lets you update the index partition you are changing during the DDL operation, eliminating the need to rebuild the index after the DDL.

The `update_index_clauses` are not needed, and are not valid, for partitioned index-organized tables. Index-organized tables are primary key based, so Oracle can keep global indexes usable during operations that move data but do not change its value.

**update_global_index_clause**

Use this clause to update global indexes on `table`.

**update_all_indexes_clause**

Use this clause to update all indexes on `table`.

**update_index_partition**

This clause is valid only for operations on table partitions and affects only local indexes.

- The `index_partition_description` lets you specify physical attributes, tablespace storage, and logging for each partition of each local index. If you specify only the `PARTITION` keyword, then Oracle Database updates the index partition as follows:
For operations on a single table partition (such as \texttt{MOVE PARTITION} and \texttt{SPLIT PARTITION}), the corresponding index partition inherits the attributes of the affected index table partition. Oracle Database does not generate names for new index partitions, so any new index partitions resulting from this operation inherit their names from the corresponding new table partition.

For \texttt{MERGE PARTITION} operations, the resulting local index partition inherits its name from the resulting table partition and inherits its attributes from the local index.

For a domain index, you can use the \texttt{PARAMETERS} clause to specify the parameter string that is passed uninterpreted to the appropriate ODCI indextype routine. The \texttt{PARAMETERS} clause is valid only for domain indexes, and is the only part of the \texttt{index_partition_description} you can specify for a domain index.

\textbf{See Also:} Oracle Database Data Cartridge Developer's Guide for more information on domain indexes

For a composite-partitioned index, the \texttt{index_subpartition_clause} lets you specify tablespace storage for each subpartition. Refer to the \texttt{index_subpartition_clause} on page 14-71 (in \texttt{CREATE INDEX}) for more information on this component of the \texttt{update_index_partition} clause.

\texttt{update_index_subpartition} This clause is valid only for operations on subpartitions of composite-partitioned tables and affects only local indexes on composite-partitioned tables. It lets you specify tablespace storage for one or more subpartitions.

\textbf{Restriction on Updating All Indexes} You cannot specify this clause for index-organized tables.

\texttt{update_global_index_clause}

Use this clause to update only global indexes on \textit{table}. Oracle Database marks UNUSABLE all local indexes on \textit{table}.

\texttt{UPDATE GLOBAL INDEXES} Specify \texttt{UPDATE GLOBAL INDEXES} to update the global indexes defined on \textit{table}.

\textbf{Restriction on Updating Global Indexes} If the global index is a global domain index defined on a LOB column, then Oracle Database marks the domain index UNUSABLE instead of updating it.

\texttt{INVALIDATE GLOBAL INDEXES} Specify \texttt{INVALIDATE GLOBAL INDEXES} to invalidate the global indexes defined on \textit{table}.

If you specify neither, then Oracle Database invalidates the global indexes.

\textbf{Restrictions on Invalidating Global Indexes} This clause is supported only for global indexes. It is not supported for index-organized tables. In addition, this clause updates only indexes that are \texttt{USABLE} and \texttt{VALID}. \texttt{UNUSABLE} indexes are left unusable, and \texttt{INVALID} global indexes are ignored.

\textbf{See Also:} "Updating Global Indexes: Example" on page 12-81 and "Updating Partitioned Indexes: Example" on page 12-82
**parallel_clause**

The `parallel_clause` lets you change the default degree of parallelism for queries and DML on the table.

For complete information on this clause, refer to `parallel_clause` on page 16-57 in the documentation on `CREATE TABLE`.

**Restrictions on Changing Table Parallelization**  Changing parallelization is subject to the following restrictions:

- If `table` contains any columns of LOB or user-defined object type, then subsequent `INSERT`, `UPDATE`, and `DELETE` operations on `table` are executed serially without notification. Subsequent queries, however, are executed in parallel.
- If you specify the `parallel_clause` in conjunction with the `move_table_clause`, then the parallelism applies only to the move, not to subsequent DML and query operations on the table.

**See Also:**  “Specifying Parallel Processing: Example” on page 12-77

**move_table_clause**

The `move_table_clause` lets you relocate data of a nonpartitioned table or of a partition of a partitioned table into a new segment, optionally in a different tablespace, and optionally modify any of its storage attributes.

You can also move any LOB data segments associated with the table or partition using the `LOB_storage_clause` and `varray_col_properties` clause. LOB items not specified in this clause are not moved.

If you move the table to a different tablespace and the `COMPATIBLE` parameter is set to 10.0 or higher, then Oracle Database leaves the storage table of any nested table columns in the tablespace in which it was created. If `COMPATIBLE` is set to any value less than 10.0, then the database silently moves the storage table to the new tablespace along with the table.

**ONLINE Clause**  This clause is valid only for top-level index-organized tables and for nested table storage tables that are index organized. Specify `ONLINE` if you want DML operations on the index-organized table to be allowed during rebuilding of the primary key index of the table.

**Restrictions on Moving Tables Online**  Moving tables online is subject to the following restrictions:

- You cannot combine this clause with any other clause in the same statement.
- You cannot specify this clause for a partitioned index-organized table.
- Parallel DML is not supported during online `MOVE`. If you specify `ONLINE` and then issue parallel DML statements, then Oracle Database returns an error.
- You cannot specify this clause if the index-organized table contains any LOB, `VARRAY`, Oracle-supplied type, or user-defined object type columns.

**index_org_table_clause**

For an index-organized table, the `index_org_table_clause` of the `move_table_clause` lets you additionally specify overflow segment attributes. The `move_table_clause` rebuilds the primary key index of the index-organized table. The overflow
data segment is not rebuilt unless the OVERFLOW keyword is explicitly stated, with two exceptions:

- If you alter the values of PCTTHRESHOLD or the INCLUDING column as part of this ALTER TABLE statement, then the overflow data segment is rebuilt.
- If you explicitly move any of out-of-line columns (LOBs, varrays, nested table columns) in the index-organized table, then the overflow data segment is also rebuilt.

The index and data segments of LOB columns are not rebuilt unless you specify the LOB columns explicitly as part of this ALTER TABLE statement.

mapping_table_clause Specify MAPPING TABLE if you want Oracle Database to create a mapping table if one does not already exist. If it does exist, then the database moves the mapping table along with the index-organized table, and marks any bitmapped indexes UNUSABLE. The new mapping table is created in the same tablespace as the parent table.

Specify NOMAPPING to instruct the database to drop an existing mapping table.

Refer to mapping_table_clauses on page 16-35 (in CREATE TABLE) for more information on this clause.

Restriction on Mapping Tables You cannot specify NOMAPPING if any bitmapped indexes have been defined on table.

key_compression Use the key_compression clause to enable or disable key compression in an index-organized table.

- COMPRESS enables key compression, which eliminates repeated occurrence 1of primary key column values in index-organized tables. Use integer to specify the prefix length (number of prefix columns to compress).

  The valid range of prefix length values is from 1 to the number of primary key columns minus 1. The default prefix length is the number of primary key columns minus 1.

- NOCOMPRESS disables key compression in index-organized tables. This is the default.

TABLESPACE tablespace Specify the tablespace into which the rebuilt index-organized table is to be stored.

LOB_storage_clause Use this clause to move a LOB segment to a different tablespace. You cannot use this clause to move a LOB segment if the table contains a LONG column. Instead, you must either convert the LONG column to a LOB, or you must export the table, re-create the table specifying the desired tablespace storage for the LOB column, and re-import the table data.

Restrictions on Moving Tables Moving tables is subject to the following restrictions:

- If you specify MOVE, then it must be the first clause in the ALTER TABLE statement, and the only clauses outside this clause that are allowed are the physical_attributes_clause, the parallel_clause, and the LOB_storage_clause.

- You cannot move a table containing a LONG or LONG RAW column.

- You cannot MOVE an entire partitioned table (either heap or index organized). You must move individual partitions or subpartitions.
Notes Regarding LOBs: For any LOB columns you specify in a `move_table_clause`:

- Oracle Database drops the old LOB data segment and corresponding index segment and creates new segments, even if you do not specify a new tablespace.
- If the LOB index in `table` resided in a different tablespace from the LOB data, then Oracle Database collocates the LOB index in the same tablespace with the LOB data after the move.

See Also: `move_table_partition` on page 12-60 and `move_table_subpartition` on page 12-61

**enable_disable_clause**

The `enable_disable_clause` lets you specify whether and how Oracle Database should apply an integrity constraint. The `DROP` and `KEEP` clauses are valid only when you are disabling a unique or primary key constraint.

See Also:

- The `enable_disable_clause` on page 16-58 (in `CREATE TABLE`) for a complete description of this clause, including notes and restrictions that relate to this statement
- "Using Indexes to Enforce Constraints" on page 8-17 for information on using indexes to enforce constraints

**TABLE LOCK**

Oracle Database permits DDL operations on a table only if the table can be locked during the operation. Such table locks are not required during DML operations.

**Note:** Table locks are not acquired on temporary tables.

**ENABLE TABLE LOCK** Specify `ENABLE TABLE LOCK` to enable table locks, thereby allowing DDL operations on the table. All currently executing transactions must commit or roll back before Oracle Database enables the table lock.

**Caution:** Oracle Database waits until active DML transactions in the database have completed before locking the table. Sometimes the resulting delay is considerable.

**DISABLE TABLE LOCK** Specify `DISABLE TABLE LOCK` to disable table locks, thereby preventing DDL operations on the table.

**ALL TRIGGERS**

Use the `ALL TRIGGERS` clause to enable or disable all triggers associated with the table.

**ENABLE ALL TRIGGERS** Specify `ENABLE ALL TRIGGERS` to enable all triggers associated with the table. Oracle Database fires the triggers whenever their triggering condition is satisfied.
To enable a single trigger, use the enable_clause of ALTER TRIGGER.

**See Also:** CREATE TRIGGER on page 16-91, ALTER TRIGGER on page 13-2, and "Enabling Triggers: Example" on page 12-78

**DISABLE ALL TRIGGERS** Specify DISABLE ALL TRIGGERS to disable all triggers associated with the table. Oracle Database does not fire a disabled trigger even if the triggering condition is satisfied.

**Examples**

**Collection Retrieval: Example** The following statement modifies nested table column ad_textdocs_ntab in the sample table sh.print_media so that when queried it returns actual values instead of locators:

```
ALTER TABLE print_media MODIFY NESTED TABLE ad_textdocs_ntab
    RETURN AS VALUE;
```

**Specifying Parallel Processing: Example** The following statement specifies parallel processing for queries to the sample table oe.customers:

```
ALTER TABLE customers
    PARALLEL;
```

**Changing the State of a Constraint: Examples** The following statement places in ENABLE VALIDATE state an integrity constraint named emp_manager_fk in the employees table:

```
ALTER TABLE employees
    ENABLE VALIDATE CONSTRAINT emp_manager_fk
    EXCEPTIONS INTO exceptions;
```

Each row of the employees table must satisfy the constraint for Oracle Database to enable the constraint. If any row violates the constraint, then the constraint remains disabled. The database lists any exceptions in the table exceptions. You can also identify the exceptions in the employees table with the following statement:

```
SELECT e.*
FROM employees e, exceptions ex
WHERE e.rowid = ex.row_id
    AND ex.table_name = 'EMPLOYEES'
    AND ex.constraint = 'EMP_MANAGER_FK';
```

The following statement tries to place in ENABLE NOVALIDATE state two constraints on the employees table:

```
ALTER TABLE employees
    ENABLE NOVALIDATE PRIMARY KEY
    ENABLE NOVALIDATE CONSTRAINT emp_last_name_nn;
```

This statement has two ENABLE clauses:

- The first places a primary key constraint on the table in ENABLE NOVALIDATE state.
- The second places the constraint named emp_last_name_nn in ENABLE NOVALIDATE state.
In this case, Oracle Database enables the constraints only if both are satisfied by each row in the table. If any row violates either constraint, then the database returns an error and both constraints remain disabled.

Consider the foreign key constraint on the location_id column of the departments table, which references the primary key of the locations table. The following statement disables the primary key of the locations table:

```
ALTER TABLE locations
    MODIFY PRIMARY KEY DISABLE CASCADE;
```

The unique key in the locations table is referenced by the foreign key in the departments table, so you must specify CASCADE to disable the primary key. This clause disables the foreign key as well.

Creating an Exceptions Table for Index-Organized Tables: Example The following example creates the except_table table to hold rows from the index-organized table hr.countries that violate the primary key constraint:

```
EXECUTE DBMS_IOT.BUILD_EXCEPTIONS_TABLE ('hr', 'countries', 'except_table');
```

To specify an exception table, you must have the privileges necessary to insert rows into the table. To examine the identified exceptions, you must have the privileges necessary to query the exceptions table.

**See Also:** INSERT on page 18-54 and SELECT on page 19-4 for information on the privileges necessary to insert rows into tables

Disabling a CHECK Constraint: Example The following statement defines and disables a CHECK constraint on the employees table:

```
ALTER TABLE employees ADD CONSTRAINT check_comp
    CHECK (salary + (commission_pct*salary) <= 5000)
    DISABLE;
```

The constraint check_comp ensures that no employee's total compensation exceeds $5000. The constraint is disabled, so you can increase an employee's compensation above this limit.

Enabling Triggers: Example The following statement enables all triggers associated with the employees table:

```
ALTER TABLE employees
    ENABLE ALL TRIGGERS;
```

Deallocating Unused Space: Example The following statement frees all unused space for reuse in table employees, where the high water mark is above MINEXTENTS:

```
ALTER TABLE employees
    DEALLOCATE UNUSED;
```

Renaming a Column: Example The following example renames the credit_limit column of the sample table oe.customers to credit_amount:

```
ALTER TABLE customers
    RENAME COLUMN credit_limit TO credit_amount;
```
Dropping a Column: Example  This statement illustrates the drop_column_clause with CASCADE CONSTRAINTS. Assume table t1 is created as follows:

```sql
CREATE TABLE t1 {
    pk NUMBER PRIMARY KEY,
    fk NUMBER,
    c1 NUMBER,
    c2 NUMBER,
    CONSTRAINT ri FOREIGN KEY (fk) REFERENCES t1,
    CONSTRAINT ck1 CHECK (pk > 0 and c1 > 0),
    CONSTRAINT ck2 CHECK (c2 > 0)
};
```

An error will be returned for the following statements:

/* The next two statements return errors:
ALTER TABLE t1 DROP (pk);  -- pk is a parent key
ALTER TABLE t1 DROP (c1);  -- c1 is referenced by multicol
-- constraint ck1

Submitting the following statement drops column pk, the primary key constraint, the foreign key constraint, ri, and the check constraint, ck1:

```sql
ALTER TABLE t1 DROP (pk) CASCADE CONSTRAINTS;
```

If all columns referenced by the constraints defined on the dropped columns are also dropped, then CASCADE CONSTRAINTS is not required. For example, assuming that no other referential constraints from other tables refer to column pk, then it is valid to submit the following statement without the CASCADE CONSTRAINTS clause:

```sql
ALTER TABLE t1 DROP (pk, fk, c1);
```

Modifying Index-Organized Tables: Examples  This statement modifies the INITRANS parameter for the index segment of index-organized table countries_demo, which is based on hr.countries:

```sql
ALTER TABLE countries_demo INITRANS 4;
```

The following statement adds an overflow data segment to index-organized table countries:

```sql
ALTER TABLE countries_demo ADD OVERFLOW;
```

This statement modifies the INITRANS parameter for the overflow data segment of index-organized table countries:

```sql
ALTER TABLE countries_demo OVERFLOW INITRANS 4;
```

Splitting Table Partitions: Examples  The following statement splits the old partition sales_q4_2000 in the sample table sh.sales, creating two new partitions, naming one sales_q4_2000b and reusing the name of the old partition for the other:

```sql
ALTER TABLE sales SPLIT PARTITION SALES_Q4_2000
    AT (TO_DATE('15-NOV-2000','DD-MON-YYYY'))
    INTO (PARTITION SALES_Q4_2000, PARTITION SALES_Q4_2000b);
```

Assume that the sample table pm.print_media was range partitioned into partitions p1 and p2. (You would have to convert the LONG column in print_media to LOB before partitioning the table.) The following statement splits partition p2 of that table into partitions p2a and p2b:

```sql
ALTER TABLE print_media_part
```
SPLIT PARTITION p2 AT (150) INTO
(PARTITION p2a TABLESPACE omf_ts1
   LOB ad_photo, ad_composite) STORE AS (TABLESPACE omf_ts2),
PARTITION p2b
   LOB (ad_photo, ad_composite) STORE AS (TABLESPACE omf_ts2));

In both partitions p2a and p2b, Oracle Database creates the LOB segments for columns ad_photo and ad_composite in tablespace omf_ts2. The LOB segments for the remaining columns in partition p2a are stored in tablespace omf_ts1. The LOB segments for the remaining columns in partition p2b remain in the tablespaces in which they resided prior to this ALTER statement. However, the database creates new segments for all the LOB data and LOB index segments, even if they are not moved to a new tablespace.

Adding a Table Partition with a LOB: Examples The following statement adds a partition p3 to the print_media_part table (see preceding example) and specifies storage characteristics for the BLOB and CLOB columns of that table:

```
ALTER TABLE print_media_part ADD PARTITION p3 VALUES LESS THAN (MAXVALUE)
   LOB (ad_photo, ad_composite) STORE AS (TABLESPACE omf_ts2)
   LOB (ad_source_text, ad_finaltext) STORE AS (TABLESPACE omf_ts1);
```

The LOB data and LOB index segments for columns ad_photo and ad_composite in partition p3 will reside in tablespace omf_ts2. The remaining attributes for these LOB columns will be inherited first from the table-level defaults, and then from the tablespace defaults.

The LOB data segments for columns ad_source_text and ad_finaltext will reside in the omf_ts1 tablespace, and will inherit all other attributes from the table-level defaults and then from the tablespace defaults.

Working with Default List Partitions: Example The following statements use the list partitioned table created in “List Partitioning Example” on page 16-71. The first statement splits the existing default partition into a new south partition and a default partition:

```
ALTER TABLE list_customers SPLIT PARTITION rest
   VALUES ('MEXICO', 'COLOMBIA')
   INTO (PARTITION south, PARTITION rest);
```

The next statement merges the resulting default partition with the asia partition:

```
ALTER TABLE list_customers
   MERGE PARTITIONS asia, rest INTO PARTITION rest;
```

The next statement re-creates the asia partition by splitting the default partition:

```
ALTER TABLE list_customers SPLIT PARTITION rest
   VALUES ('CHINA', 'THAILAND')
   INTO (PARTITION asia, partition rest);
```

Merging Two Table Partitions: Example The following statement merges back into one partition the partitions created in “Splitting Table Partitions: Examples” on page 12-79:

```
ALTER TABLE sales
   MERGE PARTITIONS sales_q4_2000, sales_q4_2000b
   INTO PARTITION sales_q4_2000;
```
Dropping a Table Partition: Example  The following statement drops partition p3 created in "Adding a Table Partition with a LOB: Examples" on page 12-80:

```sql
ALTER TABLE print_media_part DROP PARTITION p3;
```

Exchanging Table Partitions: Example  It creates exchange_table with the same structure as the partitions of the list_customers table created in "List Partitioning Example" on page 16-71. It then replaces partition rest with table exchange_table without exchanging local index partitions with corresponding indexes on exchange_table and without verifying that data in exchange_table falls within the bounds of partition rest:

```sql
CREATE TABLE exchange_table (  
customer_id NUMBER(6),  
cust_first_name VARCHAR2(20),  
cust_last_name VARCHAR2(20),  
cust_address CUST_ADDRESS_TYP,  
nls_territory VARCHAR2(30),  
cust_email VARCHAR2(30));

ALTER TABLE list_customers  
EXCHANGE PARTITION feb97 WITH TABLE sales_feb97  
WITHOUT VALIDATION;
```

Modifying Table Partitions: Examples  The following statement marks all the local index partitions corresponding to the asia partition of the list_customers table UNUSABLE:

```sql
ALTER TABLE list_customers MODIFY PARTITION asia  
UNUSABLE LOCAL INDEXES;
```

The following statement rebuilds all the local index partitions that were marked UNUSABLE:

```sql
ALTER TABLE list_customers MODIFY PARTITION asia  
REBUILD UNUSABLE LOCAL INDEXES;
```

Moving Table Partitions: Example  The following statement moves partition p2b (from "Splitting Table Partitions: Examples" on page 12-79) to tablespace omf_ts1:

```sql
ALTER TABLE print_media_part  
MOVE PARTITION p2b TABLESPACE omf_ts1;
```

Renaming Table Partitions: Examples  The following statement renames a partition of the sh.sales table:

```sql
ALTER TABLE sales RENAME PARTITION sales_q4_2003 TO sales_currentq;
```

Truncating Table Partitions: Example  The following statement uses the print_media_demo table created in "Partitioned Table with LOB Columns Example" on page 16-71. It deletes all the data in the p1 partition and deallocates the freed space:

```sql
ALTER TABLE print_media_demo  
TRUNCATE PARTITION p1 DROP STORAGE;
```

Updating Global Indexes: Example  The following statement splits partition sales_q1_2000 of the sample table sh.sales and updates any global indexes defined on it:

```sql
ALTER TABLE sales SPLIT PARTITION sales_q1_2000  
AT (TO_DATE('16-FEB-2000','DD-MON-YYYY'))  
INTO (PARTITION q1a_2000, PARTITION q1b_2000)  
UPDATE GLOBAL INDEXES;
```
Updating Partitioned Indexes: Example  The following statement splits partition costs_Q4_2003 of the sample table sh.costs and updates the local index defined on it. It uses the tablespaces created in "Creating Basic Tablespaces: Examples" on page 16-89.

CREATE INDEX cost_ix ON costs(channel_id) LOCAL;

ALTER TABLE costs
  SPLIT PARTITION costs_q4_2003 at
  (TO_DATE('01-Nov-2003','dd-mon-yyyy'))
  INTO (PARTITION c_p1, PARTITION c_p2)
  UPDATE INDEXES (cost_ix (PARTITION c_p1 tablespace tbs_02,
                     PARTITION c_p2 tablespace tbs_03));

Specifying Object Identifiers: Example  The following statements create an object type, a corresponding object table with a primary-key-based object identifier, and a table having a user-defined REF column:

CREATE TYPE emp_t AS OBJECT (empno NUMBER, address CHAR(30));

CREATE TABLE emp OF emp_t {
  empno PRIMARY KEY
  OBJECT IDENTIFIER IS PRIMARY KEY;
}

CREATE TABLE dept (dno NUMBER, mgr_ref REF emp_t SCOPE is emp);

The next statements add a constraint and a user-defined REF column, both of which reference table emp

ALTER TABLE dept ADD CONSTRAINT mgr_cons FOREIGN KEY (mgr_ref) REFERENCES emp;
ALTER TABLE dept ADD sr_mgr REF emp_t REFERENCES emp;

Adding a Table Column: Example  The following statement adds to the countries table a column named duty_pct of datatype NUMBER and a column named visa_needed of datatype VARCHAR2 with a size of 3 and a CHECK integrity constraint:

ALTER TABLE countries
  ADD (duty_pct     NUMBER(2,2)  CHECK (duty_pct < 10.5),
       visa_needed  VARCHAR2(3));

Adding a Virtual Table Column: Example  The following statement adds to a copy of the hr.employees table a column named income, which is a combination of salary plus commission. Both salary and commission are NUMBER columns, so the database creates the virtual column as a NUMBER column even though the datatype is not specified in the statement:

CREATE TABLE emp2 AS SELECT * FROM employees;

ALTER TABLE emp2 ADD (income AS (salary + (salary*commission_pct)));

Modifying Table Columns: Examples  The following statement increases the size of the duty_pct column:

ALTER TABLE countries
  MODIFY (duty_pct NUMBER(3,2));

Because the MODIFY clause contains only one column definition, the parentheses around the definition are optional.
The following statement changes the values of the PCTFREE and PCTUSED parameters for the employees table to 30 and 60, respectively:

```sql
ALTER TABLE employees
  PCTFREE 30
  PCTUSED 60;
```

**Data Encryption: Examples** The following statement encrypts the salary column of the hr.employees table using the encryption algorithm 3DES168. As described in "Semantics" above, you must first enable transparent data encryption:

```sql
ALTER TABLE employees
  MODIFY (salary ENCRYPT USING '3DES168');
```

The following statement adds a new encrypted column online_acct_pw to the oe.customers table.

```sql
ALTER TABLE customers
  ADD (online_acct_pw VARCHAR2(8) ENCRYPT);
```

The following example decrypts the customer.online_acct_pw column:

```sql
ALTER TABLE customers
  MODIFY (online_acct_pw DECRYPT);
```

**Allocating Extents: Example** The following statement allocates an extent of 5 kilobytes for the employees table and makes it available to instance 4:

```sql
ALTER TABLE employees
  ALLOCATE EXTENT (SIZE 5K INSTANCE 4);
```

Because this statement omits the DATAFILE parameter, Oracle Database allocates the extent in one of the datafiles belonging to the tablespace containing the table.

**Specifying Default Column Value: Examples** This statement modifies the min_price column of the product_information table so that it has a default value of 10:

```sql
ALTER TABLE product_information
  MODIFY (min_price DEFAULT 10);
```

If you subsequently add a new row to the product_information table and do not specify a value for the min_price column, then the value of the min_price column is automatically 0:

```sql
INSERT INTO product_information (product_id, product_name, list_price)
  VALUES (300, 'left-handed mouse', 40.50);
```

```sql
SELECT product_id, product_name, list_price, min_price
  FROM product_information
  WHERE product_id = 300;
```

<table>
<thead>
<tr>
<th>PRODUCT_ID</th>
<th>PRODUCT_NAME</th>
<th>LIST_PRICE</th>
<th>MIN_PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>300</td>
<td>left-handed mouse</td>
<td>40.5</td>
<td>10</td>
</tr>
</tbody>
</table>

To discontinue previously specified default values, so that they are no longer automatically inserted into newly added rows, replace the values with NULL, as shown in this statement:

```sql
ALTER TABLE product_information
```
MODIFY (min_price DEFAULT NULL);

The MODIFY clause need only specify the column name and the modified part of the definition, rather than the entire column definition. This statement has no effect on any existing values in existing rows.

Adding a Constraint to an XMLType Table: Example The following example adds a primary key constraint to the xwarehouses table, created in "XMLType Examples" on page 16-69:

```
ALTER TABLE xwarehouses
  ADD (PRIMARY KEY(XMLDATA."WarehouseID"));
```

Refer to XMLDATA Pseudocolumn on page 3-10 for information about this pseudocolumn.

Renaming Constraints: Example The following statement renames the cust_fname_nn constraint on the sample table oe.customers to cust_firstname_nn:

```
ALTER TABLE customers RENAME CONSTRAINT cust_fname_nn
  TO cust_firstname_nn;
```

Dropping Constraints: Examples The following statement drops the primary key of the departments table:

```
ALTER TABLE departments
  DROP PRIMARY KEY CASCADE;
```

If you know that the name of the PRIMARY KEY constraint is pk_dept, then you could also drop it with the following statement:

```
ALTER TABLE departments
  DROP CONSTRAINT pk_dept CASCADE;
```

The CASCADE clause causes Oracle Database to drop any foreign keys that reference the primary key.

The following statement drops the unique key on the email column of the employees table:

```
ALTER TABLE employees
  DROP UNIQUE (email);
```

The DROP clause in this statement omits the CASCADE clause. Because of this omission, Oracle Database does not drop the unique key if any foreign key references it.

LOB Columns: Examples The following statement adds CLOB column resume to the employee table and specifies LOB storage characteristics for the new column:

```
ALTER TABLE employees ADD (resume CLOB)
  LOB (resume) STORE AS resume_seg (TABLESPACE example);
```

To modify the LOB column resume to use caching, enter the following statement:

```
ALTER TABLE employees MODIFY LOB (resume) (CACHE);
```

The following statement adds a SecureFile CLOB column resume to the employee table and specifies LOB storage characteristics for the new column. SecureFile LOBs must be stored in tablespaces with automatic segment-space management. Therefore, the LOB data in this example is stored in the auto_seg_ts tablespace, which was
created in "Specifying Segment Space Management for a Tablespace: Example" on page 16-90:

```
ALTER TABLE employees ADD (resume CLOB)
LOB (resume) STORE AS SECUREFILE resume_seg (TABLESPACE auto_seg_ts);
```

To modify the LOB column `resume` so that it does not use caching, enter the following statement:

```
ALTER TABLE employees MODIFY LOB (resume) (NOCACHE);
```

**Nested Tables: Examples**  
The following statement adds the nested table column `skills` to the `employee` table:

```
ALTER TABLE employees ADD (skills skill_table_type)
    NESTED TABLE skills STORE AS nested_skill_table;
```

You can also modify nested table storage characteristics. Use the name of the storage table specified in the `nested_table_col_properties` to make the modification. You cannot query or perform DML statements on the storage table. Use the storage table only to modify the nested table column storage characteristics.

The following statement creates table `vet_service` with nested table column `client` and storage table `client_tab`. Nested table `client_tab` is modified to specify constraints:

```
CREATE TYPE pet_t AS OBJECT
    (pet_id NUMBER, pet_name VARCHAR2(10), pet_dob DATE);
/

CREATE TYPE pet AS TABLE OF pet_t;
/

CREATE TABLE vet_service (vet_name VARCHAR2(30),
    client   pet)
    NESTED TABLE client STORE AS client_tab;

ALTER TABLE client_tab ADD UNIQUE (pet_id);
```

The following statement alters the storage table for a nested table of `REF` values to specify that the `REF` is scoped:

```
CREATE TYPE emp_t AS OBJECT (eno number, ename char(31));
CREATE TYPE emps_t AS TABLE OF REF emp_t;
CREATE TABLE emptab OF emp_t;
CREATE TABLE dept (dno NUMBER, employees emps_t)
    NESTED TABLE employees STORE AS deptemps;
ALTER TABLE deptemps ADD (SCOPE FOR (COLUMN_VALUE) IS emptab);
```

Similarly, to specify storing the `REF` with rowid:

```
ALTER TABLE deptemps ADD (REF(column_value) WITH ROWID);
```

In order to execute these `ALTER TABLE` statements successfully, the storage table `deptemps` must be empty. Also, because the nested table is defined as a table of scalar values (`REF` values), Oracle Database implicitly provides the column name `COLUMN_VALUE` for the storage table.
See Also:

- CREATE TABLE on page 16-6 for more information about nested table storage
- Oracle Database Object-Relational Developer’s Guide for more information about nested tables

**REF Columns: Examples**  The following statement creates an object type dept_t and then creates table staff:

```sql
CREATE TYPE dept_t AS OBJECT
   (deptno NUMBER, dname VARCHAR2(20));
/

CREATE TABLE staff
   (name   VARCHAR(100),
    salary NUMBER,
    dept   REF dept_t);
```

An object table offices is created as:

```sql
CREATE TABLE offices OF dept_t;
```

The dept column can store references to objects of dept_t stored in any table. If you would like to restrict the references to point only to objects stored in the departments table, then you could do so by adding a scope constraint on the dept column as follows:

```sql
ALTER TABLE staff
   ADD (SCOPE FOR (dept) IS offices);
```

The preceding ALTER TABLE statement will succeed only if the staff table is empty.

If you want the REF values in the dept column of staff to also store the rowids, then issue the following statement:

```sql
ALTER TABLE staff
   ADD (REF(dept) WITH ROWID);
```

**Additional Examples**  For examples of defining integrity constraints with the ALTER TABLE statement, see the constraint on page 8-4.

For examples of changing the storage parameters of a table, see the **storage_clause** on page 8-45.
ALTER TABLESPACE

Purpose

Use the ALTER TABLESPACE statement to alter an existing tablespace or one or more of its datafiles or tempfiles.

You cannot use this statement to convert a dictionary-managed tablespace to a locally managed tablespace. For that purpose, use the DBMS_SPACE_ADMIN package, which is documented in Oracle Database PL/SQL Packages and Types Reference.

See Also: Oracle Database Administrator’s Guide and CREATE TABLESPACE on page 16-76 for information on creating a tablespace

Prerequisites

To alter the SYSAUX tablespace, you must have the SYSDBA system privilege.

If you have ALTER TABLESPACE system privilege, then you can perform any ALTER TABLESPACE operation. If you have MANAGE TABLESPACE system privilege, then you can only perform the following operations:

- Take the tablespace online or offline
- Begin or end a backup
- Make the tablespace read only or read write

Before you can make a tablespace read only, the following conditions must be met:

- The tablespace must be online.
- The tablespace must not contain any active rollback segments. For this reason, the SYSTEM tablespace can never be made read only, because it contains the SYSTEM rollback segment. Additionally, because the rollback segments of a read-only tablespace are not accessible, Oracle recommends that you drop the rollback segments before you make a tablespace read only.
- The tablespace must not be involved in an open backup, because the end of a backup updates the header file of all datafiles in the tablespace.

Performing this function in restricted mode may help you meet these restrictions, because only users with RESTRICTED SESSION system privilege can be logged on.
Syntax

**alter_tablespace::=**

```
ALTER TABLESPACE tablespace
    DEFAULT table_compression storage_clause
    MINIMUM EXTENT size_clause
    RESIZE size_clause
    COALESCE
    SHRINK SPACE KEEP size_clause
    RENAME TO new_tablespace_name
    BEGIN END
    datafile_tempfile_clauses
    tablespace_logging_clauses
    tablespace_group_clause
    tablespace_state_clauses
    autoextend_clause
    flashback_mode_clause
    tablespace_retention_clause
```

*(table_compression::= on page 12-5—part of ALTER TABLE, storage_clause::= on page 8-48, size_clause::= on page 8-46, datafile_tempfile_clauses::= on page 12-88, tablespace_logging_clauses::= on page 12-89, tablespace_group_clause::= on page 12-89, tablespace_state_clauses::= on page 12-89, autoextend_clause::= on page 12-89, flashback_mode_clause::= on page 12-89, tablespace_retention_clause::= on page 12-90)*

**datafile_tempfile_clauses::=**

```
ADD DATAFILE TEMPFILE file_specification
DROP DATAFILE TEMPFILE filename file_number
SHRINK TEMPFILE filename file_number KEEP size_clause
RENAME DATAFILE filename TO filename
```

12-88  Oracle Database SQL Language Reference
ALTER TABLESPACE

(file_specification::= on page 8-29).

`tablespace Logging clauses::=`

(logging_clause::= on page 8-37)

`tablespace Group clause::=`

`tablespace State clauses::=`

(autoextend_clause::= on page 8-46)

`maxsize clause::=`

`flashback mode clause::=`
**tablespace_retention_clause::=**

- RETENTION
- GUARANTEE
- NOGUARANTEE

**Semantics**

**tablespace**
Specify the name of the tablespace to be altered.

**Restrictions on Altering Tablespaces**  Altering tablespaces is subject to the following restrictions:

- If *tablespace* is an undo tablespace, then the only other clauses you can specify in this statement are ADD DATAFILE, RENAME DATAFILE, RENAME TO (renaming the tablespace), DATAFILE ... ONLINE, DATAFILE ... OFFLINE, BEGIN BACKUP, and END BACKUP.
- You cannot make the SYSTEM tablespace read only or temporary and you cannot take it offline.
- For locally managed temporary tablespaces, the only clause you can specify in this statement is the ADD clause.

**See Also:** *Oracle Database Administrator’s Guide* for information on automatic undo management and undo tablespaces

**DEFAULT storage_clause**

**DEFAULT storage_clause** lets you specify the new default storage parameters for objects subsequently created in the tablespace. For a dictionary-managed temporary table, Oracle Database considers only the NEXT parameter of the **storage_clause**.

Refer to the **storage_clause** on page 8-45 for more information.

**Restriction on Default Tablespace Storage** You cannot specify this clause for a locally managed tablespace.

**MINIMUM EXTENT**

This clause is valid only for permanent dictionary-managed tablespaces. The **MINIMUM EXTENT** clause lets you control free space fragmentation in the tablespace by ensuring that every used or free extent in a tablespace is at least as large as, and is a multiple of, the value specified in the **size_clause**.

**Restriction on MINIMUM EXTENT** You cannot specify this clause for a locally managed tablespace or for a dictionary-managed temporary tablespace.

**See Also:** **size_clause** on page 8-46 for information about that clause, *Oracle Database Administrator’s Guide* for more information about using **MINIMUM EXTENT** to control space fragmentation

**RESIZE Clause**

This clause is valid only for bigfile tablespaces. It lets you increase or decrease the size of the single datafile to an absolute size. Use K, M, G, or T to specify the size in kilobytes, megabytes, gigabytes, or terabytes, respectively.
To change the size of a newly added datafile or tempfile in smallfile tablespaces, use the ALTER DATABASE ... autoextend_clause (see database_file_clauses on page 10-25).

See Also: BIGFILE | SMALLFILE on page 16-79 for information on bigfile tablespaces

COALESCE
For each datafile in the tablespace, this clause combines all contiguous free extents into larger contiguous extents.

SHRINK SPACE Clause
This clause is valid only for temporary tablespaces. It lets you reduce the amount of space the tablespace is taking. In the optional KEEP clause, the size_clause defines the lower bound that a tablespace can be shrunk to. It is the opposite of MAXSIZE for an autoextensible tablespace. If you omit the KEEP clause, then the database will attempt to shrink the tablespace as much as possible as long as other tablespace storage attributes are satisfied.

RENAME Clause
Use this clause to rename tablespace. This clause is valid only if tablespace and all its datafiles are online and the COMPATIBLE parameter is set to 10.0.0 or greater. You can rename both permanent and temporary tablespaces.

If tablespace is read only, then Oracle Database does not update the datafile headers to reflect the new name. The alert log will indicate that the datafile headers have not been updated.

Note: If you re-create the control file, and if the datafiles that Oracle Database uses for this purpose are restored backups whose headers reflect the old tablespace name, then the re-created control file will also reflect the old tablespace name. However, after the database is fully recovered, the control file will reflect the new name.

If tablespace has been designated as the undo tablespace for any instance in an Oracle Real Application Clusters (RAC) environment, and if a server parameter file was used to start up the database, then Oracle Database changes the value of the UNDO_TABLESPACE parameter for that instance in the server parameter file (SPFILE) to reflect the new tablespace name. If a single-instance database is using a parameter file (pfile) instead of an spfile, then the database puts a message in the alert log advising the database administrator to change the value manually in the pfile.

Restriction on Renaming Tablespaces You cannot rename the SYSTEM or SYSAUX tablespaces.

BACKUP Clauses
Use these clauses to move all datafiles in a tablespace into or out of online (sometimes called hot) backup mode.
BEGIN BACKUP
Specify BEGIN BACKUP to indicate that an open backup is to be performed on the datafiles that make up this tablespace. This clause does not prevent users from accessing the tablespace. You must use this clause before beginning an open backup.

Restrictions on Beginning Tablespace Backup  Beginning tablespace backup is subject to the following restrictions:

- You cannot specify this clause for a read-only tablespace or for a temporary locally managed tablespace.
- While the backup is in progress, you cannot take the tablespace offline normally, shut down the instance, or begin another backup of the tablespace.

See Also:  "Backing Up Tablespaces: Examples" on page 12-97

END BACKUP
Specify END BACKUP to indicate that an online backup of the tablespace is complete. Use this clause as soon as possible after completing an online backup. Otherwise, if an instance failure or SHUTDOWN ABORT occurs, then Oracle Database assumes that media recovery (possibly requiring archived redo log) is necessary at the next instance startup.

Restriction on Ending Tablespace Backup  You cannot use this clause on a read-only tablespace.

datafile_tempfile_clauses
The tablespace file clauses let you add or modify a datafile or tempfile.

ADD Clause
Specify ADD to add to the tablespace a datafile or tempfile specified by file_specification. Use the datafile_tempfile_spec form of file_specification (see file_specification on page 8-29) to list regular datafiles and tempfiles in an operating system file system or to list Automatic Storage Management disk group files.

For locally managed temporary tablespaces, this is the only clause you can specify at any time.

If you omit file_specification, then Oracle Database creates an Oracle-managed file of 100M with AUTOEXTEND enabled.

You can add a datafile or tempfile to a locally managed tablespace that is online or to a dictionary managed tablespace that is online or offline. Ensure the file is not in use by another database.
Restriction on Adding Datafiles and Tempfiles  You cannot specify this clause for a bigfile (single-file) tablespace, as such a tablespace has only one datafile or tempfile.

Note:  On some operating systems, Oracle does not allocate space for a tempfile until the tempfile blocks are actually accessed. This delay in space allocation results in faster creation and resizing of tempfiles, but it requires that sufficient disk space is available when the tempfiles are later used. To avoid potential problems, before you create or resize a tempfile, ensure that the available disk space exceeds the size of the new tempfile or the increased size of a resized tempfile. The excess space should allow for anticipated increases in disk space use by unrelated operations as well. Then proceed with the creation or resizing operation.

See Also:  file_specification on page 8-29, "Adding and Dropping Datafiles and Tempfiles: Examples" on page 12-98, and “Adding an Oracle-managed Datafile: Example” on page 12-98

DROP Clause
Specify DROP to drop from the tablespace an empty datafile or tempfile specified by filename or file_number. This clause causes the datafile or tempfile to be removed from the data dictionary and deleted from the operating system. The database must be open at the time this clause is specified.

The ALTER TABLESPACE ... DROP TEMPFILE statement is equivalent to specifying the ALTER DATABASE TEMPFILE ... DROP INCLUDING DATAFILES.

Restrictions on Dropping Files  To drop a datafile or tempfile, the datafile or tempfile:

■ Must be empty.
■ Cannot be the first file that was created in the tablespace. In such cases, drop the tablespace instead.
■ Cannot be in a read-only tablespace.

See Also:

■ ALTER DATABASE alter_tempfile_clause on page 10-27 for additional information on dropping tempfiles
■ Oracle Database Administrator’s Guide for information on datafile numbers and for guidelines on managing datafiles
■ "Adding and Dropping Datafiles and Tempfiles: Examples" on page 12-98

SHRINK TEMPFILE Clause
This clause is valid only when altering a temporary tablespace. It lets you reduce the amount of space the specified tempfile is taking. In the optional KEEP clause, the size_clause defines the lower bound that the tempfile can be shrunk to. It is the opposite of MAXSIZE for an autoextensible tablespace. If you omit the KEEP clause, then the database will attempt to shrink the tempfile as much as possible as long as other storage attributes are satisfied.
**RENAME DATAFILE Clause**

Specify `RENAME DATAFILE` to rename one or more of the tablespace datafiles. The database must be open, and you must take the tablespace offline before renaming it. Each `filename` must fully specify a datafile using the conventions for filenames on your operating system.

This clause merely associates the tablespace with the new file rather than the old one. This clause does not actually change the name of the operating system file. You must change the name of the file through your operating system.

**See Also:**  "Moving and Renaming Tablespaces: Example" on page 12-97

**ONLINE | OFFLINE Clauses**

Use these clauses to take all datafiles or tempfiles in the tablespace offline or put them online. These clauses have no effect on the `ONLINE` or `OFFLINE` status of the tablespace itself.

The database must be mounted. If `tablespace` is `SYSTEM`, or an undo tablespace, or the default temporary tablespace, then the database must not be open.

**tablespace_logging_clauses**

Use these clauses to set or change the logging characteristics of the tablespace.

**logging_clause**

Specify `LOGGING` if you want logging of all tables, indexes, and partitions within the tablespace. The tablespace-level logging attribute can be overridden by logging specifications at the table, index, and partition levels.

When an existing tablespace logging attribute is changed by an `ALTER TABLESPACE` statement, all tables, indexes, and partitions created after the statement will have the new default logging attribute (which you can still subsequently override). The logging attribute of existing objects is not changed.

If the tablespace is in `FORCE LOGGING` mode, then you can specify `NOLOGGING` in this statement to set the default logging mode of the tablespace to `NOLOGGING`, but this will not take the tablespace out of `FORCE LOGGING` mode.

**[NO] FORCE LOGGING**

Use this clause to put the tablespace in force logging mode or take it out of force logging mode. The database must be open and in `READ WRITE` mode. Neither of these settings changes the default `LOGGING` or `NOLOGGING` mode of the tablespace.

**Restriction on Force Logging Mode** You cannot specify `FORCE LOGGING` for an undo or a temporary tablespace.

**See Also:**  *Oracle Database Administrator’s Guide* for information on when to use `FORCE LOGGING` mode and "Changing Tablespace Logging Attributes: Example" on page 12-98

**tablespace_group_clause**

This clause is valid only for locally managed temporary tablespaces. Use this clause to add `tablespace` to or remove it from the `tablespace_group_name` tablespace group.
Specify a group name to indicate that `tablespace` is a member of this tablespace group. If `tablespace_group_name` does not already exist, then Oracle Database implicitly creates it when you alter tablespace to be a member of it.

Specify an empty string (' ') to remove `tablespace` from the `tablespace_group_name` tablespace group.

**Restriction on Tablespace Groups**  You cannot specify a tablespace group for a permanent tablespace or for a dictionary-managed temporary tablespace.

See Also:  *Oracle Database Administrator’s Guide* for more information on tablespace groups and "Assigning a Tablespace Group: Example" on page 13-10

**tablespace_state_clauses**

Use these clauses to set or change the state of the tablespace.

**ONLINE | OFFLINE**

Specify `ONLINE` to bring the tablespace online. Specify `OFFLINE` to take the tablespace offline and prevent further access to its segments. When you take a tablespace offline, all of its datafiles are also offline.

Suggestion:  Before taking a tablespace offline for a long time, consider changing the tablespace allocation of any users who have been assigned the tablespace as either a default or temporary tablespace. While the tablespace is offline, such users cannot allocate space for objects or sort areas in the tablespace. See `ALTER USER` on page 13-5 for more information on allocating tablespace quota to users.

**Restriction on Taking Tablespaces Offline**  You cannot take a temporary tablespace offline.

**OFFLINE NORMAL**  Specify `NORMAL` to flush all blocks in all datafiles in the tablespace out of the system global area (SGA). You need not perform media recovery on this tablespace before bringing it back online. This is the default.

**OFFLINE TEMPORARY**  If you specify `TEMPORARY`, then Oracle Database performs a checkpoint for all online datafiles in the tablespace but does not ensure that all files can be written. Files that are offline when you issue this statement may require media recovery before you bring the tablespace back online.

**OFFLINE IMMEDIATE**  If you specify `IMMEDIATE`, then Oracle Database does not ensure that tablespace files are available and does not perform a checkpoint. You must perform media recovery on the tablespace before bringing it back online.

Note:  The `FOR RECOVER` setting for `ALTER TABLESPACE` has been deprecated. The syntax is supported for backward compatibility. However, Oracle recommends that you use the transportable tablespaces feature for tablespace recovery.
See Also: Oracle Database Backup and Recovery User’s Guide for information on using transportable tablespaces to perform media recovery

READ ONLY | READ WRITE
Specify READ ONLY to place the tablespace in transition read-only mode. In this state, existing transactions can complete (commit or roll back), but no further DML operations are allowed to the tablespace except for rollback of existing transactions that previously modified blocks in the tablespace. You cannot make the SYSAUX tablespace READ ONLY.

When a tablespace is read only, you can copy its files to read-only media. You must then rename the datafiles in the control file to point to the new location by using the SQL statement ALTER DATABASE ... RENAME.

See Also:
- Oracle Database Concepts for more information on read-only tablespaces
- ALTER DATABASE on page 10-9

Specify READ WRITE to indicate that write operations are allowed on a previously read-only tablespace.

PERMANENT | TEMPORARY
Specify PERMANENT to indicate that the tablespace is to be converted from a temporary to a permanent tablespace. A permanent tablespace is one in which permanent database objects can be stored. This is the default when a tablespace is created.

Specify TEMPORARY to indicate that the tablespace is to be converted from a permanent to a temporary tablespace. A temporary tablespace is one in which no permanent database objects can be stored. Objects in a temporary tablespace persist only for the duration of the session.

Restrictions on Temporary Tablespaces Temporary tablespaces are subject to the following restrictions:
- You cannot specify TEMPORARY for the SYSAUX tablespace.
- If tablespace was not created with a standard block size, then you cannot change it from permanent to temporary.
- You cannot specify TEMPORARY for a tablespace in FORCE LOGGING mode.

autoextend clause
This clause is valid only for bigfile (single-file) tablespaces. Use this clause to enable or disable autoextension of the single datafile in the tablespace. To enable or disable autoextension of a newly added datafile or tempfile in smallfile tablespaces, use the autoextend clause of the database_file_clauses on page 10-25 in the ALTER DATABASE statement.

See Also:
- Oracle Database Administrator’s Guide for information about bigfile (single-file) tablespaces
- file_specification on page 8-29 for more information about the autoextend_clause
**flashback_mode_clause**

Use this clause to specify whether this tablespace should participate in any subsequent FLASHBACK DATABASE operation.

- For you to turn FLASHBACK mode on, the database must be mounted, either open or closed.
- For you to turn FLASHBACK mode off, the database must be mounted and closed.

This clause is not valid for temporary tablespaces.

Refer to CREATE TABLESPACE on page 16-76 for more complete information on this clause.

**See Also:** Oracle Database Backup and Recovery User’s Guide for more information about Flashback Database

**tablespace_retention_clause**

This clause has the same semantics in CREATE TABLESPACE and ALTER TABLESPACE statements. Refer to tablespace_retention_clause on page 16-87 in the documentation on CREATE TABLESPACE.

**Examples**

**Backing Up Tablespaces: Examples** The following statement signals to the database that a backup is about to begin:

```sql
ALTER TABLESPACE tbs_01
BEGIN BACKUP;
```

The following statement signals to the database that the backup is finished:

```sql
ALTER TABLESPACE tbs_01
END BACKUP;
```

**Moving and Renaming Tablespaces: Example** This example moves and renames a datafile associated with the tbs_02 tablespace, created in "Enabling Autoextend for a Tablespace: Example" on page 16-89, from diskb:tbs_f5.dat to diska:tbs_f5.dat:

1. Take the tablespace offline using an ALTER TABLESPACE statement with the OFFLINE clause:
   ```sql
   ALTER TABLESPACE tbs_02 OFFLINE NORMAL;
   ```

2. Copy the file from diskb:tbs_f5.dat to diska:tbs_f5.dat using your operating system commands.

3. Rename the datafile using an ALTER TABLESPACE statement with the RENAME DATAFILE clause:
   ```sql
   ALTER TABLESPACE tbs_02
   RENAME DATAFILE 'diskb:tbs_f5.dat'
   TO 'diska:tbs_f5.dat';
   ```

4. Bring the tablespace back online using an ALTER TABLESPACE statement with the ONLINE clause:
   ```sql
   ALTER TABLESPACE tbs_02 ONLINE;
   ```
Adding and Dropping Datafiles and Tempfiles: Examples  The following statement adds a datafile to the tablespace. When more space is needed, new 10-kilobytes extents will be added up to a maximum of 100 kilobytes:

```
ALTER TABLESPACE tbs_03
  ADD DATAFILE 'tbs_f04.dbf'
  SIZE 100K
  AUTOEXTEND ON
  NEXT 10K
  MAXSIZE 100K;
```

The following statement drops the empty datafile:

```
ALTER TABLESPACE tbs_03
  DROP DATAFILE 'tbs_f04.dbf';
```

The following statements add a tempfile to the temporary tablespace created in "Creating a Temporary Tablespace: Example" on page 16-88 and then drops the tempfile:

```
ALTER TABLESPACE temp_demo ADD TEMPFILE 'temp05.dbf' SIZE 5 AUTOEXTEND ON;
```

```
ALTER TABLESPACE temp_demo DROP TEMPFILE 'temp05.dbf';
```

Managing Space in a Temporary Tablespace: Example  The following statement manages the space in the temporary tablespace created in "Creating a Temporary Tablespace: Example" on page 16-88 using the SHRINK SPACE clause. The KEEP clause is omitted, so the database will attempt to shrink the tablespace as much as possible as long as other tablespace storage attributes are satisfied.

```
ALTER TABLESPACE temp_demo SHRINK SPACE;
```

Adding an Oracle-managed Datafile: Example  The following example adds an Oracle-managed datafile to the omf_ts1 tablespace (see "Creating Oracle-managed Files: Examples" on page 16-90 for the creation of this tablespace). The new datafile is 100M and is autoextensible with unlimited maximum size:

```
ALTER TABLESPACE omf_ts1 ADD DATAFILE;
```

Changing Tablespace Logging Attributes: Example  The following example changes the default logging attribute of a tablespace to NOLOGGING:

```
ALTER TABLESPACE tbs_03 NOLOGGING;
```

Altering a tablespace logging attribute has no affect on the logging attributes of the existing schema objects within the tablespace. The tablespace-level logging attribute can be overridden by logging specifications at the table, index, and partition levels.

Changing Undo Data Retention: Examples  The following statement changes the undo data retention for tablespace undots1 to normal undo data behavior:

```
ALTER TABLESPACE undots1
  RETENTION NOGUARANTEE;
```

The following statement changes the undo data retention for tablespace undots1 to behavior that preserves unexpired undo data:

```
ALTER TABLESPACE undots1
  RETENTION GUARANTEE;
```
This chapter contains the following SQL statements:

- ALTER TRIGGER
- ALTER TYPE
- ALTER USER
- ALTER VIEW
- ANALYZE
- ASSOCIATE STATISTICS
- AUDIT
- CALL
- COMMENT
- COMMIT
ALTER TRIGGER

Purpose

Triggers are defined using PL/SQL. Therefore, this section provides some general information but refers to Oracle Database PL/SQL Language Reference for details of syntax and semantics.

Use the ALTER TRIGGER statement to enable, disable, or compile a database trigger.

Note: This statement does not change the declaration or definition of an existing trigger. To redeclare or redefine a trigger, use the CREATE TRIGGER statement with the OR REPLACE keywords.

See Also:
- CREATE TRIGGER on page 16-91 for information on creating a trigger
- DROP TRIGGER on page 18-12 for information on dropping a trigger
- Oracle Database Concepts for general information on triggers

Prerequisites

The trigger must be in your own schema or you must have ALTER ANY TRIGGER system privilege.

In addition, to alter a trigger on DATABASE, you must have the ADMINISTER database events system privilege.

See Also: CREATE TRIGGER on page 16-91 for more information on triggers based on DATABASE triggers

Syntax

```
alter_trigger ::= 
```

```
ALTER TRIGGER [schema] trigger [ENABLE | DISABLE | RENAME TO new_name] trigger_compile_clause;
```

(trigger_compile_clause: See Oracle Database PL/SQL Language Reference for the syntax of this clause.

Semantics

```
schema
```

Specify the schema containing the trigger. If you omit schema, then Oracle Database assumes the trigger is in your own schema.
**trigger**
Specify the name of the trigger to be altered.

**ENABLE | DISABLE**
Specify `ENABLE` to enable the trigger. You can also use the `ENABLE ALL TRIGGERS` clause of `ALTER TABLE` to enable all triggers associated with a table. See `ALTER TABLE` on page 12-2.

Specify `DISABLE` to disable the trigger. You can also use the `DISABLE ALL TRIGGERS` clause of `ALTER TABLE` to disable all triggers associated with a table.

**RENAME Clause**
Specify `RENAME TO new_name` to rename the trigger. Oracle Database renames the trigger and leaves it in the same state it was in before being renamed.

When you rename a trigger, the database rebuilds the remembered source of the trigger in the `USER_SOURCE`, `ALL_SOURCE`, and `DBA_SOURCE` data dictionary views. As a result, comments and formatting may change in the `TEXT` column of those views even though the trigger source did not change.

**trigger_compile_clause**
See Oracle Database PL/SQL Language Reference for the syntax and semantics of this clause and for complete information on creating and compiling triggers.
ALTER TYPE

Purpose

Object types are defined using PL/SQL. Therefore, this section provides some general information but refers to Oracle Database PL/SQL Language Reference for details of syntax and semantics.

Use the ALTER TYPE statement to add or drop member attributes or methods. You can change the existing properties (FINAL or INSTANTIABLE) of an object type, and you can modify the scalar attributes of the type.

You can also use this statement to recompile the specification or body of the type or to change the specification of an object type by adding new object member subprogram specifications.

Prerequisites

The object type must be in your own schema and you must have CREATE TYPE or CREATE ANY TYPE system privilege, or you must have ALTER ANY TYPE system privileges.

Syntax

```
alter_type::=

ALTER TYPE schema.type alter_type_clauses

(alter_type_clauses: See Oracle Database PL/SQL Language Reference for the syntax of this clause.

Semantics

schema

Specify the schema that contains the type. If you omit schema, then Oracle Database assumes the type is in your current schema.

type

Specify the name of an object type, a nested table type, or a varray type.

alter_type_clauses

See Oracle Database PL/SQL Language Reference for the syntax and semantics of this clause and for complete information on creating and compiling object types.
ALTER USER

Purpose

Use the ALTER USER statement:

- To change the authentication or database resource characteristics of a database user
- To permit a proxy server to connect as a client without authentication
- In an Automatic Storage Management cluster, to change the password of a user in the password file that is local to the Automatic Storage Management instance of the current node

See Also: Oracle Database Security Guide for detailed information about user authentication methods

Prerequisites

You must have the ALTER USER system privilege. However, you can change your own password without this privilege.

You must be authenticated AS SYSASM to change the password of a user other than yourself in an Automatic Storage Management instance password file.
Syntax

```
alter_user::=
```

```
(size_clause::= on page 8-46)
```

```
proxy_clause::=
```

13-6 Oracle Database SQL Language Reference
The keywords, parameters, and clauses described in this section are unique to ALTER USER or have different semantics than they have in CREATE USER. Keywords, parameters, and clauses that do not appear here have the same meaning as in the CREATE USER statement.

Note: Oracle recommends that user names and passwords be encoded in ASCII or EBCDIC characters only, depending on your platform.

See Also: CREATE USER on page 17-7 for information on the keywords and parameters and CREATE PROFILE on page 15-48 for information on assigning limits on database resources to a user

IDENTIFIED Clause

BY password Specify BY password to specify a new password for the user. Passwords are case sensitive. Any subsequent CONNECT string used to connect this user to the database must specify the password using the same case (upper, lower, or mixed) that is used in this ALTER USER statement. Passwords can contain single-byte, or multibyte characters, or both from your database character set.

Note: Oracle Database expects a different timestamp for each resetting of a particular password. If you reset one password multiple times within one second (for example, by cycling through a set of passwords using a script), then the database may return an error message that the password cannot be reused. For this reason, Oracle recommends that you avoid using scripts to reset passwords.

You can omit the REPLACE clause if you are setting your own password for the first time or you have the ALTER USER system privilege and you are changing another user's password. However, unless you have the ALTER USER system privilege, you must always specify the REPLACE clause if a password complexity verification function has been enabled, either by running the UTLPWDMG.SQL script or by specifying such a function in the PASSWORD_VERIFY_FUNCTION parameter of a profile that has been assigned to the user.

In an Automatic Storage Management cluster, you can use this clause to change the password of a user in the password file that is local to an Automatic Storage Management instance of the current node. You must be authenticated AS SYSASM to
specify IDENTIFIED BY password without the REPLACE old_password clause. If you are not authenticated AS SYSASM, then you can only change your own password by specifying REPLACE old_password.

Oracle Database does not check the old password, even if you provide it in the REPLACE clause, unless you are changing your own existing password.

See Also: Oracle Database Security Guide for information on the password complexity verification function

GLOBALLY Refer to CREATE USER on page 17-7 for more information on this clause.

You can change a user’s access verification method from IDENTIFIED GLOBALLY to either IDENTIFIED BY password or IDENTIFIED EXTERNALLY. You can change a user’s access verification method to IDENTIFIED GLOBALLY from one of the other methods only if all external roles granted explicitly to the user are revoked.

EXTERNALLY Refer to CREATE USER on page 17-7 for more information on this clause.

See Also: Oracle Database Enterprise User Security Administrator’s Guide for more information on globally and externally identified users, "Changing User Identification: Example" on page 13-10, and "Changing User Authentication: Examples" on page 13-10

DEFAULT TABLESPACE Clause
Use this clause to assign or reassign a tablespace for the user’s permanent segments. This clause overrides any default tablespace that has been specified for the database.

Restriction on Default Tablespaces You cannot specify a locally managed temporary tablespace, including an undo tablespace, or a dictionary-managed temporary tablespace, as a user’s default tablespace.

TEMPORARY TABLESPACE Clause
Use this clause to assign or reassign a tablespace or tablespace group for the user’s temporary segments.

Specify tablespace to indicate the user’s temporary tablespace.

Specify tablespace_group_name to indicate that the user can save temporary segments in any tablespace in the tablespace group specified by tablespace_group_name.

Restriction on User Temporary Tablespace Any individual tablespace you assign or reassign as the user’s temporary tablespace must be a temporary tablespace and must have a standard block size.

See Also: "Assigning a Tablespace Group: Example" on page 13-10

DEFAULT ROLE Clause
Specify the roles granted by default to the user at logon. This clause can contain only roles that have been granted directly to the user with a GRANT statement. You cannot use the DEFAULT ROLE clause to enable:

Roles not granted to the user
- Roles granted through other roles
- Roles managed by an external service (such as the operating system), or by the Oracle Internet Directory

Oracle Database enables default roles at logon without requiring the user to specify their passwords or otherwise be authenticated. If you have granted an application role to the user, then you should use the **DEFAULT ROLE ALL EXCEPT role** clause to ensure that, in subsequent logons by the user, the role will not be enabled except by applications using the authorized package.

**See Also:** [CREATE ROLE](#) on page 15-57

**proxy_clause**
The *proxy_clause* lets you control the ability of an enterprise user (a user outside the database) or a database proxy (another database user) to connect as the database user being altered.

- The **ENTERPRISE USER** clause lets you expose *user* to proxy use by enterprise users. The administrator working in Oracle Internet Directory must then grant privileges for appropriate enterprise users to act on behalf of *user*.
- The **db_user_proxy** clause let you expose *user* to proxy use by database user *db_user_proxy*, activate all, some, or none of the roles of *user*, and specify whether authentication is required. For information on proxy authentication of application users, see [Oracle Database Advanced Application Developer’s Guide](#).

**See Also:** [Oracle Database Security Guide](#) for more information on proxies and their use of the database and "Proxy Users: Examples" on page 13-10

**GRANT | REVOKE**
Specify **GRANT** to allow the connection. Specify **REVOKE** to prohibit the connection.

**CONNECT THROUGH Clause**
Identify the proxy connecting to Oracle Database. Oracle Database expects the proxy to authenticate the user unless you specify the **AUTHENTICATED USING** clause.

**WITH ROLE**  
**WITH ROLE** *role_name* permits the proxy to connect as the specified user and to activate only the roles that are specified by *role_name*.

**WITH ROLE ALL EXCEPT**  
**WITH ROLE ALL EXCEPT** *role_name* permits the proxy to connect as the specified user and to activate all roles associated with that user except those specified for *role_name*.

**WITH NO ROLES**  
**WITH NO ROLES** permits the proxy to connect as the specified user, but prohibits the proxy from activating any of that user's roles after connecting.

If you do not specify any of these **WITH** clauses, then Oracle Database activates all roles granted to the specified user automatically.

**AUTHENTICATION REQUIRED Clause**  
Specify **AUTHENTICATION REQUIRED** to ensure that authentication credentials for the user must be presented when the user is authenticated through the specified proxy. The credential is a password.
**AUTHENTICATED USING** This clause is no longer needed. It has been deprecated and is ignored if you use it in your code. Please specify the proxy_clause either with or without the AUTHENTICATION REQUIRED clause.

**See Also:** Oracle Security Overview for an overview of database security and for information on middle-tier systems and proxy authentication

**Examples**

**Changing User Identification: Example** The following statement changes the password of the user `sidney` (created in "Creating a Database User: Example" on page 17-12) `second_2nd_pwd` and default tablespace to the tablespace `example`:

```
 ALTER USER sidney
  IDENTIFIED BY second_2nd_pwd
  DEFAULT TABLESPACE example;
```

The following statement assigns the `new_profile` profile (created in "Creating a Profile: Example" on page 15-52) to the sample user `sh`:

```
 ALTER USER sh
  PROFILE new_profile;
```

In subsequent sessions, `sh` is restricted by limits in the `new_profile` profile.

The following statement makes all roles granted directly to `sh` default roles, except the `dw_manager` role:

```
 ALTER USER sh
  DEFAULT ROLE ALL EXCEPT dw_manager;
```

At the beginning of `sh`'s next session, Oracle Database enables all roles granted directly to `sh` except the `dw_manager` role.

**Changing User Authentication: Examples** The following statement changes the authentication mechanism of user `app_user1` (created in "Creating a Database User: Example" on page 17-12):

```
 ALTER USER app_user1 IDENTIFIED GLOBALLY AS 'CN=tom,O=oracle,C=US';
```

The following statement causes user `sidney`'s password to expire:

```
 ALTER USER sidney PASSWORD EXPIRE;
```

If you cause a database user's password to expire with PASSWORD EXPIRE, then the user (or the DBA) must change the password before attempting to log in to the database following the expiration. However, tools such as SQL*Plus allow the user to change the password on the first attempted login following the expiration.

**Assigning a Tablespace Group: Example** The following statement assigns `tbs_grp_01` (created in "Adding a Temporary Tablespace to a Tablespace Group: Example" on page 16-88) as the tablespace group for user `sh`:

```
 ALTER USER sh
  TEMPORARY TABLESPACE tbs_grp_01;
```

**Proxy Users: Examples** The following statement alters the user `app_user1`. The example permits the `app_user1` to connect through the proxy user `sh`. The example
also allows `app_user1` to enable its `warehouse_user` role (created in "Creating a Role: Example" on page 15-58) when connected through the proxy `sh`:

```sql
ALTER USER `app_user1`
  GRANT CONNECT THROUGH `sh`
  WITH ROLE `warehouse_user`;
```

To show basic syntax, this example uses the sample database `Sales History` user (`sh`) as the proxy. Normally a proxy user would be an application server or middle-tier entity. For information on creating the interface between an application user and a database by way of an application server, refer to Oracle Call Interface Programmer’s Guide.

**See Also:**
- "Creating External Database Users: Examples" on page 17-12 to see how to create the `app_user` user
- "Creating a Role: Example" on page 15-58 to see how to create the `dw_user` role

The following statement takes away the right of user `app_user1` to connect through the proxy user `sh`:

```sql
ALTER USER `app_user1` REVOKE CONNECT THROUGH `sh`;
```

The following hypothetical examples shows another method of proxy authentication:

```sql
ALTER USER `sully` GRANT CONNECT THROUGH `OAS1` AUTHENTICATED USING PASSWORD;
```

The following example exposes the user `app_user1` to proxy use by enterprise users. The enterprise users cannot act on behalf of `app_user1` until the Oracle Internet Directory administrator has granted them appropriate privileges:

```sql
ALTER USER `app_user1`
  GRANT CONNECT THROUGH ENTERPRISE USERS;
```
ALTER VIEW

Purpose

Use the `ALTER VIEW` statement to explicitly recompile a view that is invalid or to modify view constraints. Explicit recompilation lets you locate recompilation errors before run time. You may want to recompile a view explicitly after altering one of its base tables to ensure that the alteration does not affect the view or other objects that depend on it.

You can also use `ALTER VIEW` to define, modify, or drop view constraints.

You cannot use this statement to change the definition of an existing view. Further, if DDL changes to the view’s base tables invalidate the view, then you cannot use this statement to compile the invalid view. In these cases, you must redefine the view using `CREATE VIEW` with the `OR REPLACE` keywords.

When you issue an `ALTER VIEW` statement, Oracle Database recompiles the view regardless of whether it is valid or invalid. The database also invalidates any local objects that depend on the view.

If you alter a view that is referenced by one or more materialized views, then those materialized views are invalidated. Invalid materialized views cannot be used by query rewrite and cannot be refreshed.

See Also:

- `CREATE VIEW` on page 17-14 for information on redefining a view and `ALTER MATERIALIZED VIEW` on page 11-2 for information on revalidating an invalid materialized view
- `Oracle Database Data Warehousing Guide` for general information on data warehouses
- `Oracle Database Concepts` for more about dependencies among schema objects

Prerequisites

The view must be in your own schema or you must have `ALTER ANY TABLE` system privilege.

Syntax

```
alter_view::=
```

---

**ALTER VIEW**

**Purpose**

Use the `ALTER VIEW` statement to explicitly recompile a view that is invalid or to modify view constraints. Explicit recompilation lets you locate recompilation errors before run time. You may want to recompile a view explicitly after altering one of its base tables to ensure that the alteration does not affect the view or other objects that depend on it.

You can also use `ALTER VIEW` to define, modify, or drop view constraints.

You cannot use this statement to change the definition of an existing view. Further, if DDL changes to the view’s base tables invalidate the view, then you cannot use this statement to compile the invalid view. In these cases, you must redefine the view using `CREATE VIEW` with the `OR REPLACE` keywords.

When you issue an `ALTER VIEW` statement, Oracle Database recompiles the view regardless of whether it is valid or invalid. The database also invalidates any local objects that depend on the view.

If you alter a view that is referenced by one or more materialized views, then those materialized views are invalidated. Invalid materialized views cannot be used by query rewrite and cannot be refreshed.

See Also:

- `CREATE VIEW` on page 17-14 for information on redefining a view and `ALTER MATERIALIZED VIEW` on page 11-2 for information on revalidating an invalid materialized view
- `Oracle Database Data Warehousing Guide` for general information on data warehouses
- `Oracle Database Concepts` for more about dependencies among schema objects

**Prerequisites**

The view must be in your own schema or you must have `ALTER ANY TABLE` system privilege.

**Syntax**

```
alter_view::=
```
Semantics

**schema**
Specify the schema containing the view. If you omit `schema`, then Oracle Database assumes the view is in your own schema.

**view**
Specify the name of the view to be recompiled.

**ADD Clause**
Use the `ADD` clause to add a constraint to `view`. Refer to `constraint` on page 8-4 for information on view constraints and their restrictions.

**MODIFY CONSTRAINT Clause**
Use the `MODIFY CONSTRAINT` clause to change the `RELY` or `NORELY` setting of an existing view constraint. Refer to "RELY Clause" on page 8-16 for information on the uses of these settings and to "Notes on View Constraints" on page 8-18 for general information on view constraints.

**Restriction on Modifying Constraints**
You cannot change the setting of a unique or primary key constraint if it is part of a referential integrity constraint without dropping the foreign key or changing its setting to match that of `view`.

**DROP Clause**
Use the `DROP` clause to drop an existing view constraint.

**Restriction on Dropping Constraints**
You cannot drop a unique or primary key constraint if it is part of a referential integrity constraint on a view.

**COMPILE**
The `COMPILE` keyword directs Oracle Database to recompile the view.

Example

**Altering a View: Example**
To recompile the view `customer_ro` (created in "Creating a Read-Only View: Example" on page 17-23), issue the following statement:

```
ALTER VIEW customer_ro
    COMPILE;
```

If Oracle Database encounters no compilation errors while recompiling `customer_ro`, then `customer_ro` becomes valid. If recompiling results in compilation errors, then the database returns an error and `customer_ro` remains invalid.

Oracle Database also invalidates all dependent objects. These objects include any procedures, functions, package bodies, and views that reference `customer_ro`. If you subsequently reference one of these objects without first explicitly recompiling it, then the database recompiles it implicitly at run time.
ANALYZE

Purpose

Use the `ANALYZE` statement to collect statistics, for example, to:

- Collect or delete statistics about an index or index partition, table or table partition, index-organized table, cluster, or scalar object attribute.
- Validate the structure of an index or index partition, table or table partition, index-organized table, cluster, or object reference (`REF`).
- Identify migrated and chained rows of a table or cluster.

**Note:** For the collection of most statistics, use the `DBMS_STATS` package, which lets you collect statistics in parallel, collect global statistics for partitioned objects, and fine tune your statistics collection in other ways. See Oracle Database PL/SQL Packages and Types Reference for more information on the `DBMS_STATS` package.

Use the `ANALYZE` statement (rather than `DBMS_STATS`) for statistics collection not related to the cost-based optimizer:

- To use the `VALIDATE` or `LIST CHAINED ROWS` clauses
- To collect information on freelist blocks

Prerequisites

The schema object to be analyzed must be local, and it must be in your own schema or you must have the `ANALYZE ANY` system privilege.

If you want to list chained rows of a table or cluster into a list table, then the list table must be in your own schema, or you must have `INSERT` privilege on the list table, or you must have `INSERT ANY TABLE` system privilege.

If you want to validate a partitioned table, then you must have the `INSERT` object privilege on the table into which you list analyzed rowids, or you must have the `INSERT ANY TABLE` system privilege.
Syntax

\[
\text{analyze} ::= \\
\text{ANALYZE} \rightarrow \text{TABLE} \rightarrow \text{partition_extension_clause} \\
\text{INDEX} \rightarrow \text{INDEX} \rightarrow \text{partition_extension_clause} \\
\text{CLUSTER} \rightarrow \text{CLUSTER} \rightarrow \text{partition_extension_clause} \\
\text{validation_clauses} ::= \\
\text{LIST} \rightarrow \text{LIST} \rightarrow \text{partition_extension_clause} \\
\text{CHAINED} \rightarrow \text{CHAINED} \rightarrow \text{partition_extension_clause} \\
\text{ROWS} \rightarrow \text{ROWS} \rightarrow \text{partition_extension_clause} \\
\text{SYSTEM} \rightarrow \text{SYSTEM} \rightarrow \text{partition_extension_clause} \\
\text{DELETE} \rightarrow \text{DELETE} \rightarrow \text{partition_extension_clause} \\
\text{STATISTICS} \rightarrow \text{STATISTICS} \rightarrow \text{partition_extension_clause} \\
\text{into_clause} ::= \\
\text{PARTITION} \rightarrow \text{partition} \rightarrow \text{into_clause} \\
\text{FOR} \rightarrow \text{partition_key_value} \rightarrow \text{into_clause} \\
\text{SUBPARTITION} \rightarrow \text{subpartition} \rightarrow \text{into_clause} \\
\text{FOR} \rightarrow \text{subpartition_key_value} \rightarrow \text{into_clause} \\
\text{validation_clauses} ::= \\
\text{VALIDATE} \rightarrow \text{SET} \rightarrow \text{Dangling} \rightarrow \text{TO} \rightarrow \text{NULL} \\
\text{REF} \rightarrow \text{CASCADE} \rightarrow \text{FAST} \rightarrow \text{COMPLETE} \\
\text{UPDATE} \rightarrow \text{into_clause} \rightarrow \text{OFFLINE} \\
\text{STRUCTURE} \rightarrow \text{into_clause} \rightarrow \text{ONLINE} \\
\text{into_clause} ::= \\
\text{INTO} \rightarrow \text{schema} \rightarrow \text{table} \\
\]

Semantics

\text{schema}
Specify the schema containing the table, index, or cluster. If you omit \text{schema}, then Oracle Database assumes the table, index, or cluster is in your own schema.
**TABLE table**

Specify a table to be analyzed. When you analyze a table, the database collects statistics about expressions occurring in any function-based indexes as well. Therefore, be sure to create function-based indexes on the table before analyzing the table. Refer to `CREATE INDEX` on page 14-55 for more information about function-based indexes.

When analyzing a table, the database skips all domain indexes marked `LOADING` or `FAILED`.

For an index-organized table, the database also analyzes any mapping table and calculates its `PCT_ACCESSS_DIRECT` statistics. These statistics estimate the accuracy of guess data block addresses stored as part of the local rowids in the mapping table.

Oracle Database collects the following statistics for a table. Statistics marked with an asterisk are always computed exactly. Table statistics, including the status of domain indexes, appear in the data dictionary views `USER_TABLES`, `ALL_TABLES`, and `DBA_TABLES` in the columns shown in parentheses.

- Number of rows (`NUM_ROWS`)
- * Number of data blocks below the high water mark—the number of data blocks that have been formatted to receive data, regardless whether they currently contain data or are empty (`BLOCKS`)
- * Number of data blocks allocated to the table that have never been used (`EMPTY_BLOCKS`)
- Average available free space in each data block in bytes (`AVG_SPACE`)
- Number of chained rows (`CHAIN_COUNT`)
- Average row length, including the row overhead, in bytes (`AVG_ROW_LEN`)

**Restrictions on Analyzing Tables**

Analyzing tables is subject to the following restrictions:

- You cannot use `ANALYZE` to collect statistics on data dictionary tables.
- You cannot use `ANALYZE` to collect statistics on an external table. Instead, you must use the `DBMS_STATS` package.
- You cannot use `ANALYZE` to collect default statistics on a temporary table. However, if you have already created an association between one or more columns of a temporary table and a user-defined statistics type, then you can use `ANALYZE` to collect the user-defined statistics on the temporary table.
- You cannot compute or estimate statistics for the following column types: `REF` column types, varrays, nested tables, LOB column types (LOB column types are not analyzed, they are skipped), `LONG` column types, or object types. However, if a statistics type is associated with such a column, then Oracle Database collects user-defined statistics.

**See Also:**

- `ASSOCIATE STATISTICS` on page 13-22
- `Oracle Database Reference` for information on the data dictionary views

**partition_extension_clause**

Specify the partition or subpartition, or the partition or subpartition value, on which you want statistics to be gathered. You cannot use this clause when analyzing clusters.
If you specify PARTITION and table is composite-partitioned, then Oracle Database analyzes all the subpartitions within the specified partition.

**INDEX index**
Specify an index to be analyzed.

Oracle Database collects the following statistics for an index. Statistics marked with an asterisk are always computed exactly. For conventional indexes, when you compute or estimate statistics, the statistics appear in the data dictionary views USER_INDEXES, ALL_INDEXES, and DBA_INDEXES in the columns shown in parentheses.

- * Depth of the index from its root block to its leaf blocks (BLEVEL)
- Number of leaf blocks (LEAF_BLOCKS)
- Number of distinct index values (DISTINCT_KEYS)
- Average number of leaf blocks for each index value (AVG_LEAF_BLOCKS_PER_KEY)
- Average number of data blocks for each index value (for an index on a table) (AVG_DATA_BLOCKS_PER_KEY)
- Clustering factor (how well ordered the rows are about the indexed values) (CLUSTERING_FACTOR)

For domain indexes, this statement invokes the user-defined statistics collection function specified in the statistics type associated with the index (see ASSOCIATE STATISTICS on page 13-22). If no statistics type is associated with the domain index, then the statistics type associated with its indextype is used. If no statistics type exists for either the index or its indextype, then no user-defined statistics are collected.

User-defined index statistics appear in the STATISTICS column of the data dictionary views USER_USTATS, ALL_USTATS, and DBA_USTATS.

---

**Note:** When you analyze an index from which a substantial number of rows has been deleted, Oracle Database sometimes executes a COMPUTE statistics operation (which can entail a full table scan) even if you request anESTIMATE statistics operation. Such an operation can be quite time consuming.

**Restriction on Analyzing Indexes** You cannot analyze a domain index that is marked IN_PROGRESS or FAILED.

**See Also:**
- CREATE INDEX on page 14-55 for more information on domain indexes
- Oracle Database Reference for information on the data dictionary views
- "Analyzing an Index: Example" on page 13-20

**CLUSTER cluster**
Specify a cluster to be analyzed. When you collect statistics for a cluster, Oracle Database also automatically collects the statistics for all the tables in the cluster and all their indexes, including the cluster index.
For both indexed and hash clusters, the database collects the average number of data blocks taken up by a single cluster key (AVG_BLOCKS_PER_KEY). These statistics appear in the data dictionary views ALL_CLUSTERS, USER_CLUSTERS, and DBA_CLUSTERS.

**See Also:** *Oracle Database Reference* for information on the data dictionary views and "Analyzing a Cluster: Example" on page 13-21

### VALIDATE REF UPDATE Clause

Specify `VALIDATE REF UPDATE` to validate the REF values in the specified table, check the rowid portion in each REF, compare it with the true rowid, and correct it, if necessary. You can use this clause only when analyzing a table.

If the owner of the table does not have `SELECT` object privilege on the referenced objects, then Oracle Database will consider them invalid and set them to null. Subsequently these REF values will not be available in a query, even if it is issued by a user with appropriate privileges on the objects.

### SET DANGLING TO NULL

`SET DANGLING TO NULL` sets to null any REF values (whether or not scoped) in the specified table that are found to point to an invalid or nonexistent object.

### VALIDATE STRUCTURE

Specify `VALIDATE STRUCTURE` to validate the structure of the analyzed object. The statistics collected by this clause are not used by the Oracle Database optimizer.

**See Also:** "Validating a Table: Example" on page 13-20

- For a table, Oracle Database verifies the integrity of each of the data blocks and rows. For an index-organized table, the database also generates compression statistics (optimal prefix compression count) for the primary key index on the table.
- For a cluster, Oracle Database automatically validates the structure of the cluster tables.
- For a partitioned table, Oracle Database also verifies that each row belongs to the correct partition. If a row does not collate correctly, then its rowid is inserted into the INVALID_ROWS table.
- For a temporary table, Oracle Database validates the structure of the table and its indexes during the current session.
- For an index, Oracle Database verifies the integrity of each data block in the index and checks for block corruption. This clause does not confirm that each row in the table has an index entry or that each index entry points to a row in the table. You can perform these operations by validating the structure of the table with the CASCADE clause.

Oracle Database also computes compression statistics (optimal prefix compression count) for all normal indexes.

Oracle Database stores statistics about the index in the data dictionary views INDEX_STATS and INDEX_HISTOGRAM.

**See Also:** *Oracle Database Reference* for information on these views
If Oracle Database encounters corruption in the structure of the object, then an error message is returned. In this case, drop and re-create the object.

**INTO** The INTO clause of VALIDATE STRUCTURE is valid only for partitioned tables. Specify a table into which Oracle Database lists the rowids of the partitions whose rows do not collate correctly. If you omit schema, then the database assumes the list is in your own schema. If you omit this clause altogether, then the database assumes that the table is named INVALID_ROWS. The SQL script used to create this table is UTLVALID.SQL.

**CASCADE** Specify CASCADE if you want Oracle Database to validate the structure of the indexes associated with the table or cluster. If you use this clause when validating a table, then the database also validates the indexes defined on the table. If you use this clause when validating a cluster, then the database also validates all the cluster tables indexes, including the cluster index.

If you use this clause to validate an enabled (but previously disabled) function-based index, then validation errors may result. In this case, you must rebuild the index.

**ONLINE | OFFLINE** Specify ONLINE to enable Oracle Database to run the validation while DML operations are ongoing within the object. The database reduces the amount of validation performed to allow for concurrency.

---

**Note:** When you validate the structure of an object ONLINE, Oracle Database does not collect any statistics, as it does when you validate the structure of the object OFFLINE.

---

Specify OFFLINE, to maximize the amount of validation performed. This setting prevents INSERT, UPDATE, and DELETE statements from concurrently accessing the object during validation but allows queries. This is the default.

**Restriction on ONLINE** You cannot specify ONLINE when analyzing a cluster.

**LIST CHAINED ROWS**

LIST CHAINED ROWS lets you identify migrated and chained rows of the analyzed table or cluster. You cannot use this clause when analyzing an index.

In the INTO clause, specify a table into which Oracle Database lists the migrated and chained rows. If you omit schema, then the database assumes the chained-rows table is in your own schema. If you omit this clause altogether, then the database assumes that the table is named CHAINED_ROWS. The chained-rows table must be on your local database.

You can create the CHAINED_ROWS table using one of these scripts:

- UTLCHAIN.SQL uses physical rowids. Therefore it can accommodate rows from conventional tables but not from index-organized tables. (See the Note that follows.)
- UTLCHN1.SQL uses universal rowids, so it can accommodate rows from both conventional and index-organized tables.

If you create your own chained-rows table, then it must follow the format prescribed by one of these two scripts.

If you are analyzing index-organized tables based on primary keys (rather than universal rowids), then you must create a separate chained-rows table for each...
index-organized table to accommodate its primary-key storage. Use the SQL scripts DBMSIOTC.SQL and PRVTIOTC.PLB to define the BUILD_CHAIN_ROWS_TABLE procedure, and then execute this procedure to create an IOT_CHAINED_ROWS table for each such index-organized table.

See Also:
- Oracle Database Performance Tuning Guide information about these scripts and about eliminating chained rows
- The DBMS_IOT package in Oracle Database PL/SQL Packages and Types Reference for information on the packaged SQL scripts
- "Listing Chained Rows: Example" on page 13-21

DELETE STATISTICS
Specify DELETE STATISTICS to delete any statistics about the analyzed object that are currently stored in the data dictionary. Use this statement when you no longer want Oracle Database to use the statistics.

When you use this clause on a table, the database also automatically removes statistics for all the indexes defined on the table. When you use this clause on a cluster, the database also automatically removes statistics for all the cluster tables and all their indexes, including the cluster index.

Specify SYSTEM if you want Oracle Database to delete only system (not user-defined) statistics. If you omit SYSTEM, and if user-defined column or index statistics were collected for an object, then the database also removes the user-defined statistics by invoking the statistics deletion function specified in the statistics type that was used to collect the statistics.

See Also: "Deleting Statistics: Example" on page 13-20

validation clauses
The validation clauses let you validate REF values and the structure of the analyzed object.

See Also: Oracle Database Administrator’s Guide for more information about validating tables, indexes, clusters, and materialized views

Examples

Deleting Statistics: Example  The following statement deletes statistics about the sample table oe.orders and all its indexes from the data dictionary:

```
ANALYZE TABLE orders DELETE STATISTICS;
```

Analyzing an Index: Example  The following statement validates the structure of the sample index oe.inv_product_ix:

```
ANALYZE INDEX inv_product_ix VALIDATE STRUCTURE;
```

Validating a Table: Example  The following statement analyzes the sample table hr.employees and all of its indexes:

```
ANALYZE TABLE employees VALIDATE STRUCTURE CASCADE;
```

For a table, the VALIDATE REF UPDATE clause verifies the REF values in the specified table, checks the rowid portion of each REF, and then compares it with the true rowid.
If the result is an incorrect rowid, then the REF is updated so that the rowid portion is correct.

The following statement validates the REF values in the sample table oe.customers:

```
ANALYZE TABLE customers VALIDATE REF UPDATE;
```

The following statement validates the structure of the sample table oe.customers while allowing simultaneous DML:

```
ANALYZE TABLE customers VALIDATE STRUCTURE ONLINE;
```

**Analyzing a Cluster: Example**  The following statement analyzes the personnel cluster (created in “Creating a Cluster: Example” on page 14-7), all of its tables, and all of their indexes, including the cluster index:

```
ANALYZE CLUSTER personnel
  VALIDATE STRUCTURE CASCADE;
```

**Listing Chained Rows: Example**  The following statement collects information about all the chained rows in the table orders:

```
ANALYZE TABLE orders
  LIST CHAINED ROWS INTO chained_rows;
```

The preceding statement places the information into the table chained_rows. You can then examine the rows with this query (no rows will be returned if the table contains no chained rows):

```
SELECT owner_name, table_name, head_rowid, analyze_timestamp
FROM chained_rows
ORDER BY owner_name, table_name, head_rowid, analyze_timestamp;
```

```
OWNER_NAME  TABLE_NAME  HEAD_ROWID         ANALYZE_TIMESTAMP
----------  ----------  ------------------ -----------------
OE          ORDERS      AAAAzAABAAABrXAAA 25-SEP-2000
```
ASSOCIATE STATISTICS

Purpose

Use the ASSOCIATE STATISTICS statement to associate a statistics type (or default statistics) containing functions relevant to statistics collection, selectivity, or cost with one or more columns, standalone functions, packages, types, domain indexes, or indextypes.

For a listing of all current statistics type associations, query the USER_ASSOCIATIONS data dictionary view. If you analyze the object with which you are associating statistics, then you can also query the associations in the USER_USTATS view.

See Also: ANALYZE on page 13-14 for information on the order of precedence with which ANALYZE uses associations

Prerequisites

To issue this statement, you must have the appropriate privileges to alter the base object (table, function, package, type, domain index, or indextype). In addition, unless you are associating only default statistics, you must have execute privilege on the statistics type. The statistics type must already have been defined.

See Also: CREATE TYPE on page 17-3 for information on defining types

Syntax

```plaintext
associate_statistics ::= 

ASSOCIATE STATISTICS WITH column_association function_association storage_table_clause ;

column_association ::= 

COLUMNS schema . table . column using_statistics_type ;
```
**function_association ::=**

**using_statistics_type ::=**

**default_cost_clause ::=**

**default_selectivity_clause ::=**

**storage_table_clause ::=**

**Semantics**

**column_association**
Specify one or more table columns. If you do not specify `schema`, then Oracle Database assumes the table is in your own schema.

**function_association**
Specify one or more standalone functions, packages, user-defined datatypes, domain indexes, or indextypes. If you do not specify `schema`, then Oracle Database assumes the object is in your own schema.
FUNCTIONS refers only to standalone functions, not to method types or to built-in functions.

TYPES refers only to user-defined types, not to built-in SQL datatypes.

Restriction on function_association You cannot specify an object for which you have already defined an association. You must first disassociate the statistics from this object.

See Also: DISASSOCIATE STATISTICS on page 17-33 "Associating Statistics: Example" on page 13-25

using_statistics_type
Specify the statistics type (or a synonym for the type) being associated with column, function, package, type, domain index, or indextype. The statistics_type must already have been created.

The NULL keyword is valid only when you are associating statistics with a column or an index. When you associate a statistics type with an object type, columns of that object type inherit the statistics type. Likewise, when you associate a statistics type with an indextype, index instances of the indextype inherit the statistics type. You can override this inheritance by associating a different statistics type for the column or index. Alternatively, if you do not want to associate any statistics type for the column or index, then you can specify NULL in the using_statistics_type clause.

Restriction on Specifying Statistics Type You cannot specify NULL for functions, packages, types, or indextypes.

See Also: Oracle Database Data Cartridge Developer’s Guide for information on creating statistics collection functions

default_cost_clause
Specify default costs for standalone functions, packages, types, domain indexes, or indextypes. If you specify this clause, then you must include one number each for CPU cost, I/O cost, and network cost, in that order. Each cost is for a single execution of the function or method or for a single domain index access. Accepted values are integers of zero or greater.

default_selectivity_clause
Specify as a percent the default selectivity for predicates with standalone functions, types, packages, or user-defined operators. The default_selectivity_clause must be a number between 0 and 100. Values outside this range are ignored.

Restriction on the default_selectivity_clause You cannot specify DEFAULT SELECTIVITY for domain indexes or indextypes.

See Also: "Specifying Default Cost: Example" on page 13-25

storage_table_clause
This clause is relevant only for statistics on INDEXTYPE.

Specify WITH SYSTEM MANAGED STORAGE TABLES to indicate that the storage of statistics data is to be managed by the system. The type you specify in statistics_type should be storing the statistics related information in tables that are maintained by the system. Also, the indextype you specify must already...
have been created or altered to support the \texttt{WITH SYSTEM MANAGED STORAGE TABLES} clause.

- Specify \texttt{WITH USER MANAGED STORAGE TABLES} to indicate that the tables that store the user-defined statistics will be managed by the user. This is the default behavior.

\section*{Examples}

\textbf{Associating Statistics: Example} This statement creates an association for the standalone package \texttt{emp_mgmt}. See \textit{Oracle Database PL/SQL Language Reference} for the example that creates this package.

\begin{verbatim}
ASSOCIATE STATISTICS WITH PACKAGES emp_mgmt DEFAULT SELECTIVITY 10;
\end{verbatim}

\textbf{Specifying Default Cost: Example} This statement specifies that using the domain index \texttt{salary_index}, created in "Using Extensible Indexing" on page E-1, to implement a given predicate always has a CPU cost of 100, I/O cost of 5, and network cost of 0.

\begin{verbatim}
ASSOCIATE STATISTICS WITH INDEXES salary_index DEFAULT COST (100,5,0);
\end{verbatim}

The optimizer will use these default costs instead of calling a cost function.
AUDIT

Purpose

Use the AUDIT statement to:

- Track the issuance of SQL statements in subsequent user sessions. You can track the issuance of a specific SQL statement or of all SQL statements authorized by a particular system privilege. Auditing operations on SQL statements apply only to subsequent sessions, not to current sessions.

- Track operations on a specific schema object. Auditing operations on schema objects apply to current sessions as well as to subsequent sessions.

See Also:

- Oracle Database PL/SQL Packages and Types Reference for information on the DBMS_FGA package, which lets you create and administer value-based auditing policies
- NOAUDIT on page 18-80 for information on disabling auditing

Prerequisites

To audit issuances of a SQL statement, you must have AUDIT SYSTEM system privilege.

To collect auditing results, you must enable auditing by setting the initialization parameter AUDIT_TRAIL to a value other than the default setting of NONE. You can specify auditing options regardless of whether auditing is enabled. However, Oracle Database does not generate audit records until you enable auditing.

To audit operations on a schema object, the object you choose for auditing must be in your own schema or you must have AUDIT ANY system privilege. In addition, if the object you choose for auditing is a directory object, even if you created it, then you must have AUDIT ANY system privilege.

Note: The AUDIT ANY system privileges allows the grantee to audit any object in any schema except the SYS schema. You can allow such a grantee to audit objects in the SYS schema by setting the O7_DICTIONARY_ACCESSIBILITY initialization parameter to TRUE. For security reasons, Oracle recommends that you use this setting only with great caution.

See Also: Oracle Database Reference for information on the AUDIT_TRAIL parameter
Syntax

\[ \text{audit} ::= \]

\[ \text{audit\_operation\_clause} \]

\[ \text{audit\_schema\_object\_clause} \]

\[ \text{NETWORK} \]

\[ \text{BY} \]

\[ \text{SESSION} \]

\[ \text{ACCESS} \]

\[ \text{WHENEVER} \]

\[ \text{NOT} \]

\[ \text{SUCCESSFUL} \]

\[ \text{audit\_operation\_clause} ::= \]

\[ \text{sql\_statement\_shortcut} \]

\[ \text{ALL} \]

\[ \text{system\_privilege} \]

\[ \text{ALL} \]

\[ \text{PRIVILEGES} \]

\[ \text{auditing\_by\_clause} ::= \]

\[ \text{BY} \]

\[ \text{proxy} \]

\[ \text{user} \]

\[ \text{audit\_schema\_object\_clause} ::= \]

\[ \text{sql\_operation} \]

\[ \text{ALL} \]

\[ \text{auditing\_on\_clause} \]

\[ \text{audit\_on\_clause} ::= \]

\[ \text{schema} \]

\[ \text{object} \]

\[ \text{DIRECTORY} \]

\[ \text{directory\_name} \]

\[ \text{MINING} \]

\[ \text{MODEL} \]

\[ \text{DEFAULT} \]
Semantics

**audit_operation_clause**

Use the audit_operation_clause to audit specified operations, regardless of the schema objects affected by the operations.

**sql_statementShortcut**

Specify a shortcut to audit the use of specific SQL statements. Table 13–1 on page 13-32 and Table 13–2 on page 13-34 list the shortcuts and the SQL statements they audit.

**Note:** Do not confuse SQL statement shortcuts with system privileges. For example:

- An AUDIT USER statement specifies the USER shortcut for auditing of all CREATE USER, ALTER USER, and DROP USER SQL statements. Auditing in this case includes an operation in which a user changes his or her own password with an ALTER USER statement.

- An AUDIT ALTER USER statement specifies the ALTER USER system privilege for auditing of all operations that make use of that system privilege. Auditing in this case does *not* include an operation in which a user changes his or her own password, because that operation does not require the ALTER USER system privilege.

For each audited operation, Oracle Database produces an audit record containing this information:

- The user performing the operation
- The type of operation
- The object involved in the operation
- The date and time of the operation

Oracle Database writes audit records to the audit trail, which is a database table containing audit records. You can review database activity by examining the audit trail through data dictionary views.

**See Also:**

- Oracle Database Security Guide for a listing of the audit trail data dictionary views
- Oracle Database Reference for detailed descriptions of the data dictionary views
- "Auditing SQL Statements Relating to Roles: Example" on page 13-36

**system_privilege**

Specify a system privilege to audit SQL statements and other operations that are authorized by the specified system privilege.
Rather than specifying many individual system privileges, you can specify the roles CONNECT, RESOURCE, and DBA. Doing so is equivalent to auditing all of the system privileges granted to those roles.

Oracle Database also provides two shortcuts for specifying groups of system privileges and statement options at once:

**ALL** Specify **ALL** to audit all statements options shown in Table 13–1 but not the additional statement options shown in Table 13–2.

**ALL PRIVILEGES** Specify **ALL PRIVILEGES** to audit system privileges.

**Note:** Oracle recommends that you specify individual system privileges and statement options for auditing rather than roles or shortcuts. The specific system privileges and statement options encompassed by roles and shortcuts change from one release to the next and may not be supported in future versions of Oracle Database.

**See Also:**

- Table 18–1, "System Privileges" on page 18-39 for a list of all system privileges and the SQL statements that they authorize
- GRANT on page 18-33 for more information on the CONNECT, RESOURCE, and DBA roles

**auditing_by_clause**

Specify the **auditing_by_clause** to audit only those SQL statements issued by particular users. If you omit this clause, then Oracle Database audits all users’ statements.

**BY user** Use this clause to restrict auditing to only SQL statements issued by the specified users.

**BY proxy** Use this clause to restrict auditing to only SQL statements issued by the specified proxies.
See Also: Oracle Database Security Guide for more information on proxies and their use of the database

**audit_schema_object_clause**

Use the **audit_schema_object_clause** to audit operations on specific schema objects.

**sql_operation**

Specify the SQL operation to be audited. Table 13-3 on page 13-35 shows the types of objects that can be audited, and for each object the SQL statements that can be audited. For example, if you choose to audit a table with the **ALTER** operation, then Oracle Database audits all **ALTER TABLE** statements issued against the table. If you choose to audit a sequence with the **SELECT** operation, then the database audits all statements that use any values of the sequence.

**ALL**

Specify **ALL** as a shortcut equivalent to specifying all SQL operations applicable for the type of object.

**auditing_on_clause**

The **auditing_on_clause** lets you specify the particular schema object to be audited.

See Also: "Auditing Queries on a Table: Example" on page 13-37, "Auditing Inserts and Updates on a Table: Example" on page 13-37, and "Auditing Operations on a Sequence: Example" on page 13-37

**schema**

Specify the schema containing the object chosen for auditing. If you omit **schema**, then Oracle Database assumes the object is in your own schema.

**object**

Specify the name of the object to be audited. The object must be a table, view, sequence, stored procedure, function, package, materialized view, mining model, or library.

You can also specify a synonym for a table, view, sequence, procedure, stored function, package, materialized view, or user-defined type.

**ON DEFAULT**

Specify **ON DEFAULT** to establish the specified object options as default object options for subsequently created objects. After you have established these default auditing options, any subsequently created object is automatically audited with those options. The default auditing options for a view are always the union of the auditing options for the base tables of the view. You can see the current default auditing options by querying the **ALL_DEF_AUDIT_OPTS** data dictionary view.

When you change the default auditing options, the auditing options for previously created objects remain the same. You can change the auditing options for an existing object only by specifying the object in the **ON** clause of the **AUDIT** statement.

See Also: "Setting Default Auditing Options: Example" on page 13-37

**ON DIRECTORY**

The **ON DIRECTORY** clause lets you specify the name of a directory chosen for auditing.
ON MINING MODEL  The ON MINING MODEL clause lets you specify the name of a mining model to be audited.

NETWORK
Use this clause to detect internal failures in the network layer.

See Also:  Oracle Database Security Guide for information on network auditing

BY SESSION
In earlier releases, BY SESSION caused the database to write a single record for all SQL statements or operations of the same type executed on the same schema objects in the same session. Beginning with this release of Oracle Database, both BY SESSION and BY ACCESS cause Oracle Database to write one audit record for each audited statement and operation. BY SESSION continues to populate different values to the audit trail compared with BY ACCESS. If you specify neither clause, then BY SESSION is the default.

Note:  This change applies only to statement options and system privileges that audit SQL statements other than data definition language (DDL) statements. The database has always audited BY ACCESS all SQL statements and system privileges that audit a DDL statement.

BY ACCESS
Specify BY ACCESS if you want Oracle Database to write one record for each audited statement and operation.

Note:  If you specify either a SQL statement shortcut or a system privilege that audits a data definition language (DDL) statement, then the database always audits by access. In all other cases, the database honors the BY SESSION or BY ACCESS specification.

For statement options and system privileges that audit SQL statements other than DDL, you can specify either BY SESSION or BY ACCESS. BY SESSION is the default.

WHENEVER [NOT] SUCCESSFUL
Specify WHENEVER SUCCESSFUL to audit only SQL statements and operations that succeed.

Specify WHENEVER NOT SUCCESSFUL to audit only statements and operations that fail or result in errors.

If you omit this clause, then Oracle Database performs the audit regardless of success or failure.
## Tables of Auditing Options

<table>
<thead>
<tr>
<th>SQL Statement Shortcut</th>
<th>SQL Statements and Operations Audited</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALTER SYSTEM</td>
<td>ALTER SYSTEM</td>
</tr>
<tr>
<td>CLUSTER</td>
<td>CREATE CLUSTER</td>
</tr>
<tr>
<td></td>
<td>ALTER CLUSTER</td>
</tr>
<tr>
<td></td>
<td>DROP CLUSTER</td>
</tr>
<tr>
<td></td>
<td>TRUNCATE CLUSTER</td>
</tr>
<tr>
<td>CONTEXT</td>
<td>CREATE CONTEXT</td>
</tr>
<tr>
<td></td>
<td>DROP CONTEXT</td>
</tr>
<tr>
<td>DATABASE LINK</td>
<td>CREATE DATABASE LINK</td>
</tr>
<tr>
<td></td>
<td>DROP DATABASE LINK</td>
</tr>
<tr>
<td>DIMENSION</td>
<td>CREATE DIMENSION</td>
</tr>
<tr>
<td></td>
<td>ALTER DIMENSION</td>
</tr>
<tr>
<td></td>
<td>DROP DIMENSION</td>
</tr>
<tr>
<td>DIRECTORY</td>
<td>CREATE DIRECTORY</td>
</tr>
<tr>
<td></td>
<td>DROP DIRECTORY</td>
</tr>
<tr>
<td>INDEX</td>
<td>CREATE INDEX</td>
</tr>
<tr>
<td></td>
<td>ALTER INDEX</td>
</tr>
<tr>
<td></td>
<td>ANALYZE INDEX</td>
</tr>
<tr>
<td></td>
<td>DROP INDEX</td>
</tr>
<tr>
<td>MATERIALIZED VIEW</td>
<td>CREATE MATERIALIZED VIEW</td>
</tr>
<tr>
<td></td>
<td>ALTER MATERIALIZED VIEW</td>
</tr>
<tr>
<td></td>
<td>DROP MATERIALIZED VIEW</td>
</tr>
<tr>
<td>NOT EXISTS</td>
<td>All SQL statements that fail because a specified object does not exist.</td>
</tr>
<tr>
<td>OUTLINE</td>
<td>CREATE OUTLINE</td>
</tr>
<tr>
<td></td>
<td>ALTER OUTLINE</td>
</tr>
<tr>
<td></td>
<td>DROP OUTLINE</td>
</tr>
<tr>
<td>PROCEDURE (See note at end of table)</td>
<td>CREATE FUNCTION</td>
</tr>
<tr>
<td></td>
<td>CREATE LIBRARY</td>
</tr>
<tr>
<td></td>
<td>CREATE PACKAGE</td>
</tr>
<tr>
<td></td>
<td>CREATE PACKAGE BODY</td>
</tr>
<tr>
<td></td>
<td>CREATE PROCEDURE</td>
</tr>
<tr>
<td></td>
<td>DROP FUNCTION</td>
</tr>
<tr>
<td></td>
<td>DROP LIBRARY</td>
</tr>
<tr>
<td></td>
<td>DROP PACKAGE</td>
</tr>
<tr>
<td></td>
<td>DROP PROCEDURE</td>
</tr>
<tr>
<td>PROFILE</td>
<td>CREATE PROFILE</td>
</tr>
<tr>
<td></td>
<td>ALTER PROFILE</td>
</tr>
<tr>
<td></td>
<td>DROP PROFILE</td>
</tr>
</tbody>
</table>
### Table 13–1 (Cont.) SQL Statement Shortcuts for Auditing

<table>
<thead>
<tr>
<th>SQL Statement Shortcut</th>
<th>SQL Statements and Operations Audited</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUBLIC DATABASE LINK</td>
<td>CREATE PUBLIC DATABASE LINK</td>
</tr>
<tr>
<td></td>
<td>DROP PUBLIC DATABASE LINK</td>
</tr>
<tr>
<td>PUBLIC SYNONYM</td>
<td>CREATE PUBLIC SYNONYM</td>
</tr>
<tr>
<td></td>
<td>DROP PUBLIC SYNONYM</td>
</tr>
<tr>
<td>ROLE</td>
<td>CREATE ROLE</td>
</tr>
<tr>
<td></td>
<td>ALTER ROLE</td>
</tr>
<tr>
<td></td>
<td>DROP ROLE</td>
</tr>
<tr>
<td></td>
<td>SET ROLE</td>
</tr>
<tr>
<td>ROLLBACK SEGMENT</td>
<td>CREATE ROLLBACK SEGMENT</td>
</tr>
<tr>
<td></td>
<td>ALTER ROLLBACK SEGMENT</td>
</tr>
<tr>
<td></td>
<td>DROP ROLLBACK SEGMENT</td>
</tr>
<tr>
<td>SEQUENCE</td>
<td>CREATE SEQUENCE</td>
</tr>
<tr>
<td></td>
<td>DROP SEQUENCE</td>
</tr>
<tr>
<td>SESSION</td>
<td>Logons</td>
</tr>
<tr>
<td>SYNONYM</td>
<td>CREATE SYNONYM</td>
</tr>
<tr>
<td></td>
<td>DROP SYNONYM</td>
</tr>
<tr>
<td>SYSTEM AUDIT</td>
<td>AUDIT sql_statements</td>
</tr>
<tr>
<td></td>
<td>NOAUDIT sql_statements</td>
</tr>
<tr>
<td>SYSTEM GRANT</td>
<td>GRANT system_privileges_and_roles</td>
</tr>
<tr>
<td></td>
<td>REVOKE system_privileges_and_roles</td>
</tr>
<tr>
<td>TABLE</td>
<td>CREATE TABLE</td>
</tr>
<tr>
<td></td>
<td>DROP TABLE</td>
</tr>
<tr>
<td></td>
<td>TRUNCATE TABLE</td>
</tr>
<tr>
<td>TABLESPACE</td>
<td>CREATE TABLESPACE</td>
</tr>
<tr>
<td></td>
<td>ALTER TABLESPACE</td>
</tr>
<tr>
<td></td>
<td>DROP TABLESPACE</td>
</tr>
<tr>
<td>TRIGGER</td>
<td>CREATE TRIGGER</td>
</tr>
<tr>
<td></td>
<td>ALTER TRIGGER</td>
</tr>
<tr>
<td></td>
<td>with ENABLE and DISABLE clauses</td>
</tr>
<tr>
<td></td>
<td>DROP TRIGGER</td>
</tr>
<tr>
<td></td>
<td>ALTER TABLE</td>
</tr>
<tr>
<td></td>
<td>with ENABLE ALL TRIGGERS clause</td>
</tr>
<tr>
<td></td>
<td>and DISABLE ALL TRIGGERS clause</td>
</tr>
<tr>
<td>TYPE</td>
<td>CREATE TYPE</td>
</tr>
<tr>
<td></td>
<td>CREATE TYPE BODY</td>
</tr>
<tr>
<td></td>
<td>ALTER TYPE</td>
</tr>
<tr>
<td></td>
<td>DROP TYPE</td>
</tr>
<tr>
<td></td>
<td>DROP TYPE BODY</td>
</tr>
</tbody>
</table>
Table 13–1  (Cont.) SQL Statement Shortcuts for Auditing

<table>
<thead>
<tr>
<th>SQL Statement Shortcut</th>
<th>SQL Statements and Operations Audited</th>
</tr>
</thead>
<tbody>
<tr>
<td>USER</td>
<td>CREATE USER</td>
</tr>
<tr>
<td></td>
<td>ALTER USER</td>
</tr>
<tr>
<td></td>
<td>DROP USER</td>
</tr>
<tr>
<td>Notes:</td>
<td></td>
</tr>
<tr>
<td>■ AUDIT USER audits these three SQL statements. Use AUDIT ALTER USER to audit statements that require the ALTER USER system privilege.</td>
<td></td>
</tr>
<tr>
<td>■ An AUDIT ALTER USER statement does not audit a user changing his or her own password, as this activity does not require the ALTER USER system privilege.</td>
<td></td>
</tr>
<tr>
<td>VIEW</td>
<td>CREATE VIEW</td>
</tr>
<tr>
<td></td>
<td>DROP VIEW</td>
</tr>
</tbody>
</table>

**Note:** Java schema objects (sources, classes, and resources) are considered the same as procedures for purposes of auditing SQL statements.

Table 13–2 Additional SQL Statement Shortcuts for Auditing

<table>
<thead>
<tr>
<th>SQL Statement Shortcut</th>
<th>SQL Statements and Operations Audited</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALTER SEQUENCE</td>
<td>ALTER SEQUENCE</td>
</tr>
<tr>
<td>ALTER TABLE</td>
<td>ALTER TABLE</td>
</tr>
<tr>
<td>COMMENT TABLE</td>
<td>COMMENT ON TABLE table, view, materialized view</td>
</tr>
<tr>
<td></td>
<td>COMMENT ON COLUMN table.column, view.column, materialized view.column</td>
</tr>
<tr>
<td>DELETE TABLE</td>
<td>DELETE FROM table, view</td>
</tr>
<tr>
<td>EXECUTE PROCEDURE</td>
<td>CALL</td>
</tr>
<tr>
<td></td>
<td>Execution of any procedure or function or access to any variable, library, or cursor inside a package.</td>
</tr>
<tr>
<td>GRANT DIRECTORY</td>
<td>GRANT privilege ON directory</td>
</tr>
<tr>
<td></td>
<td>REVOKE privilege ON directory</td>
</tr>
<tr>
<td>GRANT PROCEDURE</td>
<td>GRANT privilege ON procedure, function, package</td>
</tr>
<tr>
<td></td>
<td>REVOKE privilege ON procedure, function, package</td>
</tr>
<tr>
<td>GRANT SEQUENCE</td>
<td>GRANT privilege ON sequence</td>
</tr>
<tr>
<td></td>
<td>REVOKE privilege ON sequence</td>
</tr>
<tr>
<td>GRANT TABLE</td>
<td>GRANT privilege ON table, view, materialized view</td>
</tr>
<tr>
<td></td>
<td>REVOKE privilege ON table, view, materialized view</td>
</tr>
<tr>
<td>GRANT TYPE</td>
<td>GRANT privilege ON TYPE</td>
</tr>
<tr>
<td></td>
<td>REVOKE privilege ON TYPE</td>
</tr>
<tr>
<td>INSERT TABLE</td>
<td>INSERT INTO table, view</td>
</tr>
<tr>
<td>LOCK TABLE</td>
<td>LOCK TABLE table, view</td>
</tr>
</tbody>
</table>
Table 13–2  Additional SQL Statement Shortcuts for Auditing

<table>
<thead>
<tr>
<th>SQL Statement Shortcut</th>
<th>SQL Statements and Operations Audited</th>
</tr>
</thead>
<tbody>
<tr>
<td>SELECT SEQUENCE</td>
<td>Any statement containing sequence.CURRVAL or sequence.NEXTVAL</td>
</tr>
<tr>
<td>SELECT TABLE</td>
<td>SELECT FROM table, view, materialized view</td>
</tr>
<tr>
<td>UPDATE TABLE</td>
<td>UPDATE table, view</td>
</tr>
</tbody>
</table>

Table 13–3  Schema Object Auditing Options

<table>
<thead>
<tr>
<th>Object</th>
<th>SQL Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table</td>
<td>ALTER&lt;br&gt;AUDIT&lt;br&gt;COMMENT&lt;br&gt;DELETE&lt;br&gt;FLASHBACK (Note 3)&lt;br&gt;GRANT&lt;br&gt;INDEX&lt;br&gt;INSERT&lt;br&gt;LOCK&lt;br&gt;RENAME&lt;br&gt;SELECT&lt;br&gt;UPDATE</td>
</tr>
<tr>
<td>View</td>
<td>AUDIT&lt;br&gt;COMMENT&lt;br&gt;DELETE&lt;br&gt;FLASHBACK (Note 3)&lt;br&gt;GRANT&lt;br&gt;INSERT&lt;br&gt;LOCK&lt;br&gt;RENAME&lt;br&gt;SELECT&lt;br&gt;UPDATE</td>
</tr>
<tr>
<td>Sequence</td>
<td>ALTER&lt;br&gt;AUDIT&lt;br&gt;GRANT&lt;br&gt;SELECT</td>
</tr>
<tr>
<td>Procedure, Function, Package (Note 1)</td>
<td>AUDIT&lt;br&gt;EXECUTE&lt;br&gt;GRANT</td>
</tr>
<tr>
<td>Materialized View (Note 2)</td>
<td>ALTER&lt;br&gt;AUDIT&lt;br&gt;COMMENT&lt;br&gt;DELETE&lt;br&gt;INDEX&lt;br&gt;INSERT&lt;br&gt;LOCK&lt;br&gt;SELECT&lt;br&gt;UPDATE</td>
</tr>
<tr>
<td>Mining Model</td>
<td>AUDIT&lt;br&gt;COMMENT&lt;br&gt;GRANT&lt;br&gt;RENAME&lt;br&gt;SELECT</td>
</tr>
<tr>
<td>Directory</td>
<td>AUDIT&lt;br&gt;GRANT&lt;br&gt;READ</td>
</tr>
</tbody>
</table>
Note 1: Java schema objects (sources, classes, and resources) are considered the same as procedures, functions, and packages for purposes of auditing options.

Note 2: You can audit INSERT, UPDATE, and DELETE operations only on updatable materialized views.

Note 3: The FLASHBACK audit object option applies only to flashback queries.

Examples

Auditing SQL Statements Relating to Roles: Example To choose auditing for every SQL statement that creates, alters, drops, or sets a role, regardless of whether the statement completes successfully, issue the following statement:

```
AUDIT ROLE;
```

To choose auditing for every statement that successfully creates, alters, drops, or sets a role, issue the following statement:

```
AUDIT ROLE
WHENEVER SUCCESSFUL;
```

To choose auditing for every CREATE ROLE, ALTER ROLE, DROP ROLE, or SET ROLE statement that results in an Oracle Database error, issue the following statement:

```
AUDIT ROLE
WHENEVER NOT SUCCESSFUL;
```

Auditing Query and Update SQL Statements: Example To choose auditing for any statement that queries or updates any table, issue the following statement:

```
AUDIT SELECT TABLE, UPDATE TABLE;
```

To choose auditing for statements issued by the users hr and oe that query or update a table or view, issue the following statement:

```
AUDIT SELECT TABLE, UPDATE TABLE
BY hr, oe;
```

Auditing Deletions: Example To choose auditing for statements issued using the DELETE ANY TABLE system privilege, issue the following statement:

```
AUDIT DELETE ANY TABLE;
```

Auditing Statements Relating to Directories: Examples To choose auditing for statements issued using the CREATE ANY DIRECTORY system privilege, issue the following statement:

```
AUDIT CREATE ANY DIRECTORY;
```
To choose auditing for `CREATE DIRECTORY` (and `DROP DIRECTORY`) statements that do not use the `CREATE ANY DIRECTORY` system privilege, issue the following statement:

```
AUDIT DIRECTORY;
```

To choose auditing for every statement that reads files from the `bfile_dir` directory, issue the following statement:

```
AUDIT READ ON DIRECTORY bfile_dir;
```

**Auditing Queries on a Table: Example** To choose auditing for every SQL statement that queries the `employees` table in the schema `hr`, issue the following statement:

```
AUDIT SELECT
   ON hr.employees;
```

To choose auditing for every statement that successfully queries the `employees` table in the schema `hr`, issue the following statement:

```
AUDIT SELECT
   ON hr.employees
   WHENEVER SUCCESSFUL;
```

To choose auditing for every statement that queries the `employees` table in the schema `hr` and results in an Oracle Database error, issue the following statement:

```
AUDIT SELECT
   ON hr.employees
   WHENEVER NOT SUCCESSFUL;
```

**Auditing Inserts and Updates on a Table: Example** To choose auditing for every statement that inserts or updates a row in the `customers` table in the schema `oe`, issue the following statement:

```
AUDIT INSERT, UPDATE
   ON oe.customers;
```

**Auditing Operations on a Sequence: Example** To choose auditing for every statement that performs any operation on the `employees_seq` sequence in the schema `hr`, issue the following statement:

```
AUDIT ALL
   ON hr.employees_seq;
```

The preceding statement uses the `ALL` shortcut to choose auditing for the following statements that operate on the sequence:

- `ALTER SEQUENCE`
- `AUDIT`
- `GRANT`
- any statement that accesses the values of the sequence using the pseudocolumns `CURRVAL` or `NEXTVAL`

**Setting Default Auditing Options: Example** The following statement specifies default auditing options for objects created in the future:

```
AUDIT ALTER, GRANT, INSERT, UPDATE, DELETE
   ON DEFAULT;
```
Any objects created later are automatically audited with the specified options that apply to them, if auditing has been enabled:

- If you create a table, then Oracle Database automatically audits any ALTER, GRANT, INSERT, UPDATE, or DELETE statements issued against the table.
- If you create a view, then Oracle Database automatically audits any GRANT, INSERT, UPDATE, or DELETE statements issued against the view.
- If you create a sequence, then Oracle Database automatically audits any ALTER or GRANT statements issued against the sequence.
- If you create a procedure, package, or function, then Oracle Database automatically audits any ALTER or GRANT statements issued against it.
CALL

Purpose

Use the CALL statement to execute a routine (a standalone procedure or function, or a procedure or function defined within a type or package) from within SQL.

Note: The restrictions on user-defined function expressions specified in "Function Expressions" on page 6-10 apply to the CALL statement as well.

See Also: Oracle Database PL/SQL Language Reference for information on creating such routine

Prerequisites

You must have EXECUTE privilege on the standalone routine or on the type or package in which the routine is defined.

Syntax

call ::= 

CALL object_access_expression

INTO : host_variable : indicator_variable

routine_clause ::= 

schema . type . package . function . procedure . method

@ dblink_name (argument)
You can execute a routine in two ways. You can issue a call to the routine itself by name, by using the **routine_clause**, or you can invoke a routine inside the type of an expression, by using an **object_access_expression**.

**schema**
Specify the schema in which the standalone routine, or the package or type containing the routine, resides. If you do not specify **schema**, then Oracle Database assumes the routine is in your own schema.

**type or package**
Specify the type or package in which the routine is defined.

**routine_clause**
Specify the name of the function or procedure being called, or a synonym that resolves to a function or procedure.

When you call a member function or procedure of a type, if the first argument (**SELF**) is a null **IN OUT** argument, then Oracle Database returns an error. If **SELF** is a null **IN** argument, then the database returns null. In both cases, the function or procedure is not invoked.

**Restriction on Functions**  If the routine is a function, then the **INTO** clause is required.

**@dblink**
In a distributed database system, specify the name of the database containing the standalone routine, or the package or function containing the routine. If you omit **dblink**, then Oracle Database looks in your local database.

**See Also:**  "Calling a Procedure: Example" on page 13-41 for an example of calling a routine directly

**object_access_expression**
If you have an expression of an object type, such as a type constructor or a bind variable, then you can use this form of expression to call a routine defined within the type. In this context, the **object_access_expression** is limited to method invocations.
argument
Specify one or more arguments to the routine, if the routine takes arguments. You can use positional, named, or mixed notation for argument. For example, all of the following notations are correct:

CALL my_procedure(arg1 => 3, arg2 => 4)
CALL my_procedure(3, 4)
CALL my_procedure(3, arg2 => 4)

Restrictions on Applying Arguments to Routines The argument is subject to the following restrictions:

- The datatypes of the parameters passed by the CALL statement must be SQL datatypes. They cannot be PL/SQL-only datatypes such as BOOLEAN.
- An argument cannot be a pseudocolumn or either of the object reference functions VALUE or REF.
- Any argument that is an IN OUT or OUT argument of the routine must correspond to a host variable expression.
- The number of arguments, including any return argument, is limited to 1000.
- You cannot bind arguments of character and raw datatypes (CHAR, VARCHAR2, NCHAR, NVARCHAR2, RAW, LONG RAW) that are larger than 4K.

INTO :host_variable
The INTO clause applies only to calls to functions. Specify which host variable will store the return value of the function.

:indicator_variable
Specify the value or condition of the host variable.

See Also:  Pro*C/C++ Programmer's Guide for more information on host variables and indicator variables

Example

Calling a Procedure: Example The following statement removes the Entertainment department (created in "Inserting Sequence Values: Example" on page 18-67) using uses the remove_dept procedure. See Oracle Database PL/SQL Language Reference for the example that creates this procedure.

CALL emp_mgmt.remove_dept(162);

Calling a Procedure Using an Expression of an Object Type: Example The following examples show how call a procedure by using an expression of an object type in the CALL statement. The example uses the warehouse_typ object type in the order entry sample schema OE:

ALTER TYPE warehouse_typ
ADD MEMBER FUNCTION ret_name
RETURN VARCHAR2
CASCADE;

CREATE OR REPLACE TYPE BODY warehouse_typ
AS MEMBER FUNCTION ret_name
RETURN VARCHAR2
IS
    BEGIN
        RETURN self.warehouse_name;
    END;
END;
/

VARIABLE x VARCHAR2(25);

CALL warehouse_typ(456, 'Warehouse 456', 2236).ret_name()
    INTO :x;

PRINT x;
X
-----------------------------
Warehouse 456

The next example shows how to use an external function to achieve the same thing:

CREATE OR REPLACE FUNCTION ret_warehouse_typ(x warehouse_typ)
RETURN warehouse_typ
IS
    BEGIN
        RETURN x;
    END;
/

CALL ret_warehouse_typ(warehouse_typ(234, 'Warehouse 234', 2235)).ret_name()
    INTO :x;

PRINT x;
X
-----------------------------
Warehouse 234
COMMENT

Purpose

Use the COMMENT statement to add to the data dictionary a comment about a table or table column, view, materialized view, operator, indextype, or mining model.

To drop a comment from the database, set it to the empty string ' ':

See Also:

- "Comments" on page 2-71 for more information on associating comments with SQL statements and schema objects
- Oracle Database Reference for information on the data dictionary views that display comments

Prerequisites

The object about which you are adding a comment must be in your own schema or:

- To add a comment to a table, view, or materialized view, you must have COMMENT ANY TABLE system privilege.
- To add a comment to an indextype, you must have the CREATE ANY INDEXTYPE system privilege.
- To add a comment to an operator, you must have the CREATE ANY OPERATOR system privilege.

Syntax

\texttt{comment::=}

\texttt{COMMENT ON TABLE} \texttt{schema}.\texttt{table}\texttt{view} IS \texttt{string};

\texttt{COMMENT ON COLUMN} \texttt{schema}.\texttt{table}\texttt{view} \texttt{column} IS \texttt{string};

\texttt{COMMENT ON OPERATOR} \texttt{schema}.\texttt{operator} IS \texttt{string};

\texttt{COMMENT ON INDEXTYPE} \texttt{schema}.\texttt{indextype} IS \texttt{string};

\texttt{COMMENT ON MATERIALIZED VIEW} \texttt{schema}.\texttt{materialized_view} IS \texttt{string};

\texttt{COMMENT ON MINING MODEL} \texttt{schema}.\texttt{model} IS \texttt{string};
Semantics

**TABLE Clause**
Specify the schema and name of the table or materialized view to be commented. If you omit `schema`, then Oracle Database assumes the table or materialized view is in your own schema.

---

**COLUMN Clause**
Specify the name of the column of a table, view, or materialized view to be commented. If you omit `schema`, then Oracle Database assumes the table, view, or materialized view is in your own schema.

You can view the comments on a particular table or column by querying the data dictionary views `USER_TAB_COMMENTS`, `DBA_TAB_COMMENTS`, or `ALL_TAB_COMMENTS` or `USER_COL_COMMENTS`, `DBA_COL_COMMENTS`, or `ALL_COL_COMMENTS`.

**OPERATOR Clause**
Specify the name of the operator to be commented. If you omit `schema`, then Oracle Database assumes the operator is in your own schema.

You can view the comments on a particular operator by querying the data dictionary views `USER_OPERATOR_COMMENTS`, `DBA_OPERATOR_COMMENTS`, or `ALL_OPERATOR_COMMENTS`.

**INDEXTYPE Clause**
Specify the name of the indextype to be commented. If you omit `schema`, then Oracle Database assumes the indextype is in your own schema.

You can view the comments on a particular indextype by querying the data dictionary views `USER_INDEXTYPE_COMMENTS`, `DBA_INDEXTYPE_COMMENTS`, or `ALL_INDEXTYPE_COMMENTS`.

**MATERIALIZED VIEW Clause**
Specify the name of the materialized view to be commented. If you omit `schema`, then Oracle Database assumes the materialized view is in your own schema.

You can view the comments on a particular materialized view by querying the data dictionary views `USER_MVIEW_COMMENTS`, `DBA_MVIEW_COMMENTS`, or `ALL_MVIEW_COMMENTS`.

**MINING MODEL**
Specify the name of the mining model to be commented. You must have the COMMENT ANY MINING MODEL system privilege to specify this clause.

**IS 'string'**
Specify the text of the comment. Refer to "Text Literals" on page 2-45 for a syntax description of `string`.

---

*Note:* In earlier releases, you could use this clause to create a comment on a materialized view. You should now use the `COMMENT ON MATERIALIZED VIEW` clause for materialized views.
Example

Creating Comments: Example To insert an explanatory remark on the job_id column of the employees table, you might issue the following statement:

COMMENT ON COLUMN employees.job_id
  IS 'abbreviated job title';

To drop this comment from the database, issue the following statement:

COMMENT ON COLUMN employees.job_id IS '';
Use the COMMIT statement to end your current transaction and make permanent all changes performed in the transaction. A transaction is a sequence of SQL statements that Oracle Database treats as a single unit. This statement also erases all savepoints in the transaction and releases transaction locks.

Until you commit a transaction:

- You can see any changes you have made during the transaction by querying the modified tables, but other users cannot see the changes. After you commit the transaction, the changes are visible to other users' statements that execute after the commit.
- You can roll back (undo) any changes made during the transaction with the ROLLBACK statement (see ROLLBACK on page 18-96).

Oracle Database issues an implicit COMMIT before and after any data definition language (DDL) statement.

You can also use this statement to:

- Commit an in-doubt distributed transaction manually
- Terminate a read-only transaction begun by a SET TRANSACTION statement

Oracle recommends that you explicitly end every transaction in your application programs with a COMMIT or ROLLBACK statement, including the last transaction, before disconnecting from Oracle Database. If you do not explicitly commit the transaction and the program terminates abnormally, then the last uncommitted transaction is automatically rolled back.

A normal exit from most Oracle utilities and tools causes the current transaction to be committed. A normal exit from an Oracle precompiler program does not commit the transaction and relies on Oracle Database to roll back the current transaction.

**See Also:**

- Oracle Database Concepts for more information on transactions
- SET TRANSACTION on page 19-57 for more information on specifying characteristics of a transaction

**Prerequisites**

You need no privileges to commit your current transaction.

To manually commit a distributed in-doubt transaction that you originally committed, you must have FORCE TRANSACTION system privilege. To manually commit a distributed in-doubt transaction that was originally committed by another user, you must have FORCE ANY TRANSACTION system privilege.
Syntax

commit::=

Semantics

**COMMIT**
All clauses after the **COMMIT** keyword are optional. If you specify only **COMMIT**, then the default is **COMMIT WORK WRITE IMMEDIATE WAIT**.

**WORK**
The **WORK** keyword is supported for compliance with standard SQL. The statements **COMMIT** and **COMMIT WORK** are equivalent.

**COMMENT Clause**
This clause is supported for backward compatibility. Oracle recommends that you used named transactions instead of commit comments.

*See Also:* **SET TRANSACTION** on page 19-57 and *Oracle Database Concepts* for more information on named transactions

Specify a comment to be associated with the current transaction. The `text` is a quoted literal of up to 255 bytes that Oracle Database stores in the data dictionary view `DBA_2PC_PENDING` along with the transaction ID if a distributed transaction becomes in doubt. This comment can help you diagnose the failure of a distributed transaction.

*See Also:* **COMMENT** on page 13-43 for more information on adding comments to SQL statements

**WRITE Clause**
Use this clause to specify the priority with which the redo information generated by the commit operation is written to the redo log. This clause can improve performance by reducing latency, thus eliminating the wait for an I/O to the redo log. Use this clause to improve response time in environments with stringent response time requirements where the following conditions apply:

- The volume of update transactions is large, requiring that the redo log be written to disk frequently.
The application can tolerate the loss of an asynchronously committed transaction.

The latency contributed by waiting for the redo log write to occur contributes significantly to overall response time.

You can specify the `WAIT | NOWAIT` and `IMMEDIATE | BATCH` clauses in any order.

---

**Note:** if you omit this clause, then the behavior of the commit operation is controlled by the `COMMIT_WRITE` initialization parameter, if it as been set. The default value of the parameter is the same as the default for this clause. Therefore, if the parameter has not been set and you omit this clause, then commit records are written to disk before control is returned to the user.

---

**WAIT | NOWAIT** Use these clauses to specify when control returns to the user.

- The `WAIT` parameter ensures that the commit will return only after the corresponding redo is persistent in the online redo log. Whether in `BATCH` or `IMMEDIATE` mode, when the client receives a successful return from this `COMMIT` statement, the transaction has been committed to durable media. A crash occurring after a successful write to the log can prevent the success message from returning to the client. In this case the client cannot tell whether or not the transaction committed.

- The `NOWAIT` parameter causes the commit to return to the client whether or not the write to the redo log has completed. This behavior can increase transaction throughput. With the `WAIT` parameter, if the commit message is received, then you can be sure that no data has been lost.

**Caution:** With `NOWAIT`, a crash occurring after the commit message is received, but before the redo log record(s) are written, can falsely indicate to a transaction that its changes are persistent.

---

If you omit this clause, then the transaction commits with the `WAIT` behavior.

**IMMEDIATE | BATCH** Use these clauses to specify when the redo is written to the log.

- The `IMMEDIATE` parameter causes the log writer process (LGWR) to write the transaction’s redo information to the log. This operation option forces a disk I/O, so it can reduce transaction throughput.

- The `BATCH` parameter causes the redo to be buffered to the redo log, along with other concurrently executing transactions. When sufficient redo information is collected, a disk write of the redo log is initiated. This behavior is called “group commit”, as redo for multiple transactions is written to the log in a single I/O operation.

If you omit this clause, then the transaction commits with the `IMMEDIATE` behavior.

**See Also:** Oracle Database Advanced Application Developer’s Guide for more information on asynchronous commit

---

**FORCE Clause**

Use this clause to manually commit an in-doubt distributed transaction or a corrupt transaction.
In a distributed database system, the `FORCE string[, integer]` clause lets you manually commit an in-doubt distributed transaction. The transaction is identified by the `string` containing its local or global transaction ID. To find the IDs of such transactions, query the data dictionary view `DBA_2PC_PENDING`. You can use `integer` to specifically assign the transaction a system change number (SCN). If you omit `integer`, then the transaction is committed using the current SCN.

The `FORCE CORRUPT_XID 'string'` clause lets you manually commit a single corrupt transaction, where `string` is the ID of the corrupt transaction. Query the `V$CORRUPT_XID_LIST` data dictionary view to find the transaction IDs of corrupt transactions. You must have DBA privileges to view the `V$CORRUPT_XID_LIST` and to specify this clause.

Specify `FORCE CORRUPT_XID_ALL` to manually commit all corrupt transactions. You must have DBA privileges to specify this clause.

---

**Note:** A `COMMIT` statement with a `FORCE` clause commits only the specified transactions. Such a statement does not affect your current transaction.

---

**See Also:** `Oracle Database Administrator’s Guide` for more information on these topics

---

### Examples

**Committing an Insert: Example** This statement inserts a row into the `hr.regions` table and commits this change:

```
INSERT INTO regions VALUES (5, 'Antarctica');
COMMIT WORK;
```

To commit the same insert operation and instruct the database to buffer the change to the redo log, without initiating disk I/O, use the following `COMMIT` statement:

```
COMMIT WRITE BATCH;
```

**Commenting on COMMIT: Example** The following statement commits the current transaction and associates a comment with it:

```
COMMIT

    COMMENT 'In-doubt transaction Code 36, Call (415) 555-2637';
```

If a network or machine failure prevents this distributed transaction from committing properly, then Oracle Database stores the comment in the data dictionary along with the transaction ID. The comment indicates the part of the application in which the failure occurred and provides information for contacting the administrator of the database where the transaction was committed.

**Forcing an In-Doubt Transaction: Example** The following statement manually commits a hypothetical in-doubt distributed transaction. Query the `V$CORRUPT_XID_LIST` data dictionary view to find the transaction IDs of corrupt transactions. You must have DBA privileges to view the `V$CORRUPT_XID_LIST` and to issue this statement.

```
COMMIT FORCE '22.57.53';
```
This chapter contains the following SQL statements:

- CREATE CLUSTER
- CREATE CONTEXT
- CREATE CONTROLFILE
- CREATE DATABASE
- CREATE DATABASE LINK
- CREATE DIMENSION
- CREATE DIRECTORY
- CREATE DISKGROUP
- CREATE FLASHBACK ARCHIVE
- CREATE FUNCTION
- CREATE INDEX
- CREATE INDEXTYPE
- CREATE JAVA
CREATE CLUSTER

Purpose

Use the CREATE CLUSTER statement to create a cluster. A cluster is a schema object that contains data from one or more tables.

- An index cluster must contain more than one cluster, and all of the tables in the cluster have one or more columns in common. Oracle Database stores together all the rows from all the tables that share the same cluster key.

- In a hash cluster, which can contain one or more tables, Oracle Database stores together rows that have the same hash key value.

For information on existing clusters, query the USER_CLUSTERS, ALL_CLUSTERS, and DBA_CLUSTERS data dictionary views.

See Also:

- Oracle Database Concepts for general information on clusters
- Oracle Database Performance Tuning Guide for suggestions on when to use clusters
- Oracle Database Reference for information on the data dictionary views

Prerequisites

To create a cluster in your own schema, you must have CREATE CLUSTER system privilege. To create a cluster in another user’s schema, you must have CREATE ANY CLUSTER system privilege. Also, the owner of the schema to contain the cluster must have either space quota on the tablespace containing the cluster or the UNLIMITED TABLESPACE system privilege.

Oracle Database does not automatically create an index for a cluster when the cluster is initially created. Data manipulation language (DML) statements cannot be issued against cluster tables in an indexed cluster until you create a cluster index with a CREATE INDEX statement.
Syntax

create_cluster::=

(create Cluster (schema.cluster.column.datatype.SORT)

physical_attributes_clause::=

(SIZE.size_clause.TABLESPACE.tablespace

INDEX)

parallel_clause::=

(NOROWDEPENDENCIES

ROWDEPENDENCIES

CACHE

NOCACHE)

(physical_attributes_clause::= on page 14-3, size_clause::= on page 8-46)

physical_attributes_clause::=

(PCTFREE

PCTUSED

INITRANS

storage_clause)

(storage_clause::= on page 8-48)

parallel_clause::=

(NOPARALLEL

PARALLEL integer)

Semantics

schema

Specify the schema to contain the cluster. If you omit schema, then Oracle Database creates the cluster in your current schema.

cluster

Specify is the name of the cluster to be created.
After you create a cluster, you add tables to it. A cluster can contain a maximum of 32 tables. After you create a cluster and add tables to it, the cluster is transparent. You can access clustered tables with SQL statements just as you can access nonclustered tables.

See Also: CREATE TABLE on page 16-6 for information on adding tables to a cluster; "Creating a Cluster: Example" on page 14-7, and "Adding Tables to a Cluster: Example" on page 14-7

column
Specify one or more names of columns in the cluster key. You can specify up to 16 cluster key columns. These columns must correspond in both datatype and size to columns in each of the clustered tables, although they need not correspond in name.

You cannot specify integrity constraints as part of the definition of a cluster key column. Instead, you can associate integrity constraints with the tables that belong to the cluster.

See Also: "Cluster Keys: Example" on page 14-7

datatype
Specify the datatype of each cluster key column.

Restrictions on Cluster Datatypes Cluster datatypes are subject to the following restrictions:

- You cannot specify a cluster key column of datatype LONG, LONG RAW, REF, nested table, varray, BLOB, CLOB, BFILE, the Any* Oracle-supplied types, or user-defined object type.
- You can specify a column of type ROWID, but Oracle Database does not guarantee that the values in such columns are valid rowids.

See Also: "Datatypes" on page 2-1 for information on datatypes

SORT
The SORT keyword is valid only if you are creating a hash cluster. This clause instructs Oracle Database to sort the rows of the cluster on this column before applying the hash function. Doing so may improve response time during subsequent operations on the clustered data. See 'HASHKEYS Clause' on page 14-5 for information on creating a hash cluster.

physical_attributes_clause
The physical_attributes_clause lets you specify the storage characteristics of the cluster. Each table in the cluster uses these storage characteristics as well. If you do not specify values for these parameters, then Oracle Database uses the following defaults:

- PCTFREE: 10
- PCTUSED: 40
- INITTRANS: 2 or the default value of the tablespace to contain the cluster, whichever is greater

See Also: physical_attributes_clause on page 8-43 and storage_clause on page 8-45 for a complete description of these clauses
SIZE
Specify the amount of space in bytes reserved to store all rows with the same cluster key value or the same hash value. This space determines the maximum number of cluster or hash values stored in a data block. If SIZE is not a divisor of the data block size, then Oracle Database uses the next largest divisor. If SIZE is larger than the data block size, then the database uses the operating system block size, reserving at least one data block for each cluster or hash value.

The database also considers the length of the cluster key when determining how much space to reserve for the rows having a cluster key value. Larger cluster keys require larger sizes. To see the actual size, query the KEY_SIZE column of the USER_CLUSTERS data dictionary view. (This value does not apply to hash clusters, because hash values are not actually stored in the cluster.)

If you omit this parameter, then the database reserves one data block for each cluster key value or hash value.

TABLESPACE
Specify the tablespace in which the cluster is to be created.

INDEX Clause
Specify INDEX to create an indexed cluster. In an indexed cluster, Oracle Database stores together rows having the same cluster key value. Each distinct cluster key value is stored only once in each data block, regardless of the number of tables and rows in which it occurs. If you specify neither INDEX nor HASHKEYS, then Oracle Database creates an indexed cluster by default.

After you create an indexed cluster, you must create an index on the cluster key before you can issue any data manipulation language (DML) statements against a table in the cluster. This index is called the cluster index.

You cannot create a cluster index for a hash cluster, and you need not create an index on a hash cluster key.

See Also: CREATE INDEX on page 14-55 for information on creating a cluster index and Oracle Database Concepts for general information in indexed clusters

HASHKEYS Clause
Specify the HASHKEYS clause to create a hash cluster and specify the number of hash values for the hash cluster. In a hash cluster, Oracle Database stores together rows that have the same hash key value. The hash value for a row is the value returned by the hash function of the cluster.

Oracle Database rounds up the HASHKEYS value to the nearest prime number to obtain the actual number of hash values. The minimum value for this parameter is 2. If you omit both the INDEX clause and the HASHKEYS parameter, then the database creates an indexed cluster by default.

When you create a hash cluster, the database immediately allocates space for the cluster based on the values of the SIZE and HASHKEYS parameters.

See Also: Oracle Database Concepts for more information on how Oracle Database allocates space for clusters and "Hash Clusters: Examples" on page 14-7
**SINGLE TABLE**  
*SINGLE TABLE* indicates that the cluster is a type of hash cluster containing only one table. This clause can provide faster access to rows than would result if the table were not part of a cluster.

**Restriction on Single-table Clusters**  
Only one table can be present in the cluster at a time. However, you can drop the table and create a different table in the same cluster.

**See Also:** "Single-Table Hash Clusters: Example" on page 14-8

**HASH IS expr**  
Specify an expression to be used as the hash function for the hash cluster. The expression:

- Must evaluate to a positive value
- Must contain at least one column, with referenced columns of any datatype as long as the entire expression evaluates to a number of scale 0. For example: 
  \[ \text{number}\_\text{column} \times \text{LENGTH} (\text{varchar2}\_\text{column}) \]
- Cannot reference user-defined PL/SQL functions
- Cannot reference the pseudocolumns `LEVEL` or `ROWNUM`
- Cannot reference the user-related functions `USERENV`, `UID`, or `USER` or the datetime functions `CURRENT_DATE`, `CURRENT_TIMESTAMP`, `DBTIMEZONE`, `EXTRACT` (datetime), `FROM_TZ`, `LOCALTIMESTAMP`, `NUMTODSINTERVAL`, `NUMTOYMINTERVAL`, `SESSIONTIMEZONE`, `SYSDATE`, `SYSTIMESTAMP`, `TO_DSINTERVAL`, `TO_TIMESTAMP`, `TO_DATE`, `TO_TIMESTAMP_TZ`, `TO_YMINTERVAL`, and `TZ_OFFSET`.
- Cannot evaluate to a constant
- Cannot be a scalar subquery expression
- Cannot contain columns qualified with a schema or object name (other than the cluster name)

If you omit the `HASH IS` clause, then Oracle Database uses an internal hash function for the hash cluster.

For information on existing hash functions, query the `USER_`, `ALL_`, and `DBA_CLUSTER_HASH_EXPRESSIONS` data dictionary tables.

The cluster key of a hash column can have one or more columns of any datatype. Hash clusters with composite cluster keys or cluster keys made up of noninteger columns must use the internal hash function.

**See Also:** Oracle Database Reference for information on the data dictionary views

**parallel_clause**  
The `parallel_clause` lets you parallelize the creation of the cluster.

For complete information on this clause, refer to `parallel_clause` on page 16-57 in the documentation on CREATE TABLE.

**NOROWDEPENDENCIES | ROWDEPENDENCIES**  
This clause has the same behavior for a cluster that it has for a table. Refer to "NOROWDEPENDENCIES | ROWDEPENDENCIES" in CREATE TABLE on page 16-58 for information.
**CACHE | NOCACHE**

**CACHE**  Specify `CACHE` if you want the blocks retrieved for this cluster to be placed at the most recently used end of the least recently used (LRU) list in the buffer cache when a full table scan is performed. This clause is useful for small lookup tables.

**NOCACHE**  Specify `NOCACHE` if you want the blocks retrieved for this cluster to be placed at the least recently used end of the LRU list in the buffer cache when a full table scan is performed. This is the default behavior.

`NOCACHE` has no effect on clusters for which you specify `KEEP` in the `storage_clause`.

**Examples**

**Creating a Cluster: Example**  The following statement creates a cluster named personnel with the cluster key column department, a cluster size of 512 bytes, and storage parameter values:

```
CREATE CLUSTER personnel
  (department NUMBER(4))
SIZE 512
STORAGE (initial 100K next 50K);
```

**Cluster Keys: Example**  The following statement creates the cluster index on the cluster key of personnel:

```
CREATE INDEX idx_personnel ON CLUSTER personnel;
```

After creating the cluster index, you can add tables to the index and perform DML operations on those tables.

**Adding Tables to a Cluster: Example**  The following statements create some departmental tables from the sample `hr.employees` table and add them to the personnel cluster created in the earlier example:

```
CREATE TABLE dept_10
  CLUSTER personnel (department_id)
AS SELECT * FROM employees WHERE department_id = 10;
```

```
CREATE TABLE dept_20
  CLUSTER personnel (department_id)
AS SELECT * FROM employees WHERE department_id = 20;
```

**Hash Clusters: Examples**  The following statement creates a hash cluster named language with the cluster key column cust_language, a maximum of 10 hash key values, each of which is allocated 512 bytes, and storage parameter values:

```
CREATE CLUSTER language (cust_language VARCHAR2(3))
SIZE 512 HASHKEYS 10
STORAGE (INITIAL 100K next 50K);
```

Because the preceding statement omits the `HASH IS` clause, Oracle Database uses the internal hash function for the cluster.

The following statement creates a hash cluster named address with the cluster key made up of the columns `postal_code` and `country_id`, and uses a SQL expression containing these columns for the hash function:

```
CREATE CLUSTER address
```
(postal_code NUMBER, country_id CHAR(2))
HASHKEYS 20
HASH IS MOD(postal_code + country_id, 101);

**Single-Table Hash Clusters: Example**  The following statement creates a single-table hash cluster named `cust_orders` with the cluster key `customer_id` and a maximum of 100 hash key values, each of which is allocated 512 bytes.

```
CREATE CLUSTER cust_orders (customer_id NUMBER(6))
  SIZE 512 SINGLE TABLE HASHKEYS 100;
```
CREATE CONTEXT

Purpose

Use the CREATE CONTEXT statement to:

- Create a namespace for a context (a set of application-defined attributes that validates and secures an application)
- Associate the namespace with the externally created package that sets the context

You can use the DBMS_SESSION.SET_CONTEXT procedure in your designated package to set or reset the attributes of the context.

See Also:
- Oracle Database Security Guide for a discussion of contexts
- Oracle Database PL/SQL Packages and Types Reference for information on the DBMS_SESSION.SET_CONTEXT procedure

Prerequisites

To create a context namespace, you must have CREATE ANY CONTEXT system privilege.

Syntax

create_context ::= 

Semantics

OR REPLACE

Specify OR REPLACE to redefine an existing context namespace using a different package.

namespace

Specify the name of the context namespace to create or modify. Context namespaces are always stored in the schema SYS.

See Also: "Schema Object Naming Rules" on page 2-102 for guidelines on naming a context namespace
**schema**
Specify the schema owning **package**. If you omit **schema**, then Oracle Database uses the current schema.

**package**
Specify the PL/SQL package that sets or resets the context attributes under the namespace for a user session.

To provide some design flexibility, Oracle Database does not verify the existence of the schema or the validity of the package at the time you create the context.

**INITIALIZED Clause**
The **INITIALIZED** clause lets you specify an entity other than Oracle Database that can initialize the context namespace.

**EXTERNALLY**  EXTERNALLY indicates that the namespace can be initialized using an OCI interface when establishing a session.

**GLOBALLY**  GLOBALLY indicates that the namespace can be initialized by the LDAP directory when a global user connects to the database.

After the session is established, only the designated PL/SQL package can issue commands to write to any attributes inside the namespace.

**See Also:**  *Oracle Call Interface Programmer’s Guide* for information on using OCI to establish a session

**ACCESSSED GLOBALLY**
This clause indicates that any application context set in **namespace** is accessible throughout the entire instance. This setting lets multiple sessions share application attributes.

**Examples**

**Creating an Application Context: Example**  This example uses a PL/SQL package `empno_ctx`, which validates and secures the hr application. See *Oracle Database Security Guide* for the example that creates this application context. The following statement creates the context namespace `hr_context` and associates it with the package `empno_ctx`:

```
CREATE CONTEXT hr_context USING empno_ctx;
```

You can control data access based on this context using the **SYS_CONTEXT** function. For example, suppose the `empno_ctx` package has defined an attribute `employee_id` as a particular employee identifier. You can secure the base table `employees` by creating a view that restricts access based on the value of `employee_id`, as follows:

```
CREATE VIEW hr_org_secure_view AS
    SELECT * FROM employees
```

**See Also:**
-  *Oracle Database Security Guide* for information on establishing globally initialized contexts
-  *Oracle Internet Directory Administrator’s Guide* for information on the connecting to the database through the LDAP directory
WHERE employee_id = SYS_CONTEXT('empno_ctx', 'employee_id');

See Also:  SYS_CONTEXT on page 5-191
CREATE CONTROLFILE

**Purpose**

The `CREATE CONTROLFILE` statement should be used in only a few cases. Use this statement to re-create a control file if all control files being used by the database are lost and no backup control file exists. You can also use this statement to change the maximum number of redo log file groups, redo log file members, archived redo log files, datafiles, or instances that can concurrently have the database mounted and open.

To change the name of the database, Oracle recommends that you use the `DBNEWID` utility rather than the `CREATE CONTROLFILE` statement. `DBNEWID` is preferable because no `OPEN RESETLOGS` operation is required after changing the database name.

**See Also:**
- Oracle Database Utilities for more information about the `DBNEWID` utility
- `ALTER DATABASE"BACKUP CONTROLFILE Clause"` on page 10-32 for information creating a script based on an existing database control file

**Prerequisites**

To create a control file, you must have the `SYSDBA` system privilege.

The database must not be mounted by any instance. After successfully creating the control file, Oracle mounts the database in the mode specified by the `CLUSTER_DATABASE` parameter. The DBA must then perform media recovery before opening the database. If you are using the database with Oracle Real Application Clusters (RAC), then you must then shut down and remount the database in `SHARED` mode (by setting the value of the `CLUSTER_DATABASE` initialization parameter to `TRUE`) before other instances can start up.

**Caution:** Oracle recommends that you perform a full backup of all files in the database before using this statement. For more information, see Oracle Database Backup and Recovery User’s Guide.
Syntax

`create_controlfile::=`

```
CREATE CONTROLFILE REUSE SET DATABASE database

logfile_clause

RESETLOGS DATAFILE file_specification

(MAXLOGFILES integer
 MAXLOGMEMBERS integer
 MAXLOGHISTORY integer
 MAXDATAFILES integer
 MAXINSTANCES integer
 ARCHIVELOG
 NOARCHIVELOG
 FORCE LOGGING
)

(character_set_clause)
```

(storage_clause::= on page 8-48)

`logfile_clause::=`

```
LOGFILE GROUP integer file_specification
```

(file_specification::= on page 8-29)

`character_set_clause::=`

```
CHARACTER SET character_set
```

Semantics

When you issue a CREATE CONTROLFILE statement, Oracle Database creates a new control file based on the information you specify in the statement. The control file resides in the location specified in the CONTROL_FILES initialization parameter. If that parameter does not have a value, then the database creates an Oracle-managed control file in the default control file destination, which is one of the following (in order of precedence):

1. One or more control files as specified in the DB_CREATE_ONLINE_LOG_DEST_n initialization parameter. The file in the first directory is the primary control file. When DB_CREATE_ONLINE_LOG_DEST_n is specified, the database does not
create a control file in DB_CREATE_FILE_DEST or in DB_RECOVERY_FILE_DEST (the flash recovery area).

2. If no value is specified for DB_CREATE_ONLINE_LOG_DEST_n, but values are set for both the DB_CREATE_FILE_DEST and DB_RECOVERY_FILE_DEST, then the database creates one control file in each location. The location specified in DB_CREATE_FILE_DEST is the primary control file.

3. If a value is specified only for DB_CREATE_FILE_DEST, then the database creates one control file in that location.

4. If a value is specified only for DB_RECOVERY_FILE_DEST, then the database creates one control file in that location.

If no values are set for any of these parameters, then the database creates a control file in the default location for the operating system on which the database is running. This control file is not an Oracle-managed file.

If you omit any clauses, then Oracle Database uses the default values rather than the values for the previous control file. After successfully creating the control file, Oracle Database mounts the database in the mode specified by the initialization parameter CLUSTER_DATABASE. If that parameter is not set, then the default value is FALSE, and the database is mounted in EXCLUSIVE mode. Oracle recommends that you then shut down the instance and take a full backup of all files in the database.

See Also: Oracle Database Backup and Recovery User’s Guide

REUSE
Specify REUSE to indicate that existing control files identified by the initialization parameter CONTROL_FILES can be reused, overwriting any information they may currently contain. If you omit this clause and any of these control files already exists, then Oracle Database returns an error.

DATABASE Clause
Specify the name of the database. The value of this parameter must be the existing database name established by the previous CREATE DATABASE statement or CREATE CONTROLFILE statement.

SET DATABASE Clause
Use SET DATABASE to change the name of the database. The name of a database can be as long as eight bytes.

When you specify this clause, you must also specify RESETLOGS. If you want to rename the database and retain your existing log files, then after issuing this CREATE CONTROLFILE statement you must complete a full database recovery using an ALTER DATABASE RECOVER USING BACKUP CONTROLFILE statement.

logfile_clause
Use the logfile_clause to specify the redo log files for your database. You must list all members of all redo log file groups.

Use the redo_log_file_spec form of file_specification (see file_specification on page 8-29) to list regular redo log files in an operating system file system or to list Automatic Storage Management disk group redo log files. When using a form of ASM_filename, you cannot specify the autoextend_clause of the redo_log_file_spec.
If you specify `RESETLOGS` in this clause, then you must use one of the file creation forms of `ASM_filename`. If you specify `NORESETLOGS`, then you must specify one of the reference forms of `ASM_filename`.

**See Also:** `ASM_filename` on page 8-31 for information on the different forms of syntax and Oracle Database Storage Administrator’s Guide for general information about using Automatic Storage Management

**GROUP integer** Specify the logfile group number. If you specify `GROUP` values, then Oracle Database verifies these values with the `GROUP` values when the database was last open.

If you omit this clause, then the database creates logfiles using system default values. In addition, if either the `DB_CREATE_ONLINE_LOG_DEST_n` or `DB_CREATE_FILE_DEST` initialization parameter has been set, and if you have specified `RESETLOGS`, then the database creates two logs in the default logfile destination specified in the `DB_CREATE_ONLINE_LOG_DEST_n` parameter, and if it is not set, then in the `DB_CREATE_FILE_DEST` parameter.

**See Also:** `file_specification` on page 8-29 for a full description of this clause

**RESETLOGS** Specify `RESETLOGS` if you want Oracle Database to ignore the contents of the files listed in the `LOGFILE` clause. These files do not have to exist. You must specify this clause if you have specified the `SET DATABASE` clause.

Each ` redo_log_file_spec` in the `LOGFILE` clause must specify the `SIZE` parameter. The database assigns all online redo log file groups to thread 1 and enables this thread for public use by any instance. After using this clause, you must open the database using the `RESETLOGS` clause of the `ALTER DATABASE` statement.

**NORESETLOGS** Specify `NORESETLOGS` if you want Oracle Database to use all files in the `LOGFILE` clause as they were when the database was last open. These files must exist and must be the current online redo log files rather than restored backups. The database reassigns the redo log file groups to the threads to which they were previously assigned and reenables the threads as they were previously enabled.

You cannot specify `RESETLOGS` if you have specified the `SET DATABASE` clause to change the name of the database. Refer to "SET DATABASE Clause" on page 14-14 for more information.

**DATAFILE Clause**

Specify the datafiles of the database. You must list all datafiles. These files must all exist, although they may be restored backups that require media recovery.

Do not include in the `DATAFILE` clause any datafiles in read-only tablespaces. You can add these types of files to the database later. Also, do not include in this clause any temporary datafiles (tempfiles).

Use the `datafile_tempfile_spec` form of `file_specification` (see `file_specification` on page 8-29) to list regular datafiles and tempfiles in an operating system file system or to list Automatic Storage Management disk group files. When using a form of `ASM_filename`, you must use one of the reference forms of `ASM_filename`. Refer to `ASM_filename` on page 8-31 for information on the different forms of syntax.
Restriction on DATAFILE
You cannot specify the `autoextend_clause` of `file_specification` in this `DATAFILE` clause.

**MAXLOGFILES Clause**
Specify the maximum number of online redo log file groups that can ever be created for the database. Oracle Database uses this value to determine how much space to allocate in the control file for the names of redo log files. The default and maximum values depend on your operating system. The value that you specify should not be less than the greatest `GROUP` value for any redo log file group.

**MAXLOGMEMBERS Clause**
Specify the maximum number of members, or identical copies, for a redo log file group. Oracle Database uses this value to determine how much space to allocate in the control file for the names of redo log files. The minimum value is 1. The maximum and default values depend on your operating system.

**MAXLOGHISTORY Clause**
This parameter is useful only if you are using Oracle Database in `ARCHIVELOG` mode. Specify your current estimate of the maximum number of archived redo log file groups needed for automatic media recovery of the database. The database uses this value to determine how much space to allocate in the control file for the names of archived redo log files.

The minimum value is 0. The default value is a multiple of the `MAXINSTANCES` value and depends on your operating system. The maximum value is limited only by the maximum size of the control file. The database will continue to add additional space to the appropriate section of the control file as needed, so that you do not need to re-create the control file if your your original configuration is no longer adequate. As a result, the actual value of this parameter can eventually exceed the value you specify.

**MAXDATAFILES Clause**
Specify the initial sizing of the datafiles section of the control file at `CREATE DATABASE` or `CREATE CONTROLFILE` time. An attempt to add a file whose number is greater than `MAXDATAFILES`, but less than or equal to `DB_FILES`, causes the control file to expand automatically so that the datafiles section can accommodate more files.

The number of datafiles accessible to your instance is also limited by the initialization parameter `DB_FILES`.

**MAXINSTANCES Clause**
Specify the maximum number of instances that can simultaneously have the database mounted and open. This value takes precedence over the value of the initialization parameter `INSTANCES`. The minimum value is 1. The maximum and default values depend on your operating system.

**ARCHIVELOG | NOARCHIVELOG**
Specify `ARCHIVELOG` to archive the contents of redo log files before reusing them. This clause prepares for the possibility of media recovery as well as instance or system failure recovery.

See Also: *Oracle Database Storage Administrator’s Guide* for general information about using Automatic Storage Management.
If you omit both the ARCHIVELOG clause and NOARCHIVELOG clause, then Oracle Database chooses NOARCHIVELOG mode by default. After creating the control file, you can change between ARCHIVELOG mode and NOARCHIVELOG mode with the ALTER DATABASE statement.

**FORCE LOGGING**

Use this clause to put the database into FORCE LOGGING mode after control file creation. When the database is in this mode, Oracle Database logs all changes in the database except changes to temporary tablespaces and temporary segments. This setting takes precedence over and is independent of any NOLOGGING or FORCE LOGGING settings you specify for individual tablespaces and any NOLOGGING settings you specify for individual database objects. If you omit this clause, then the database will not be in FORCE LOGGING mode after the control file is created.

---

**Note:** FORCE LOGGING mode can have performance effects. Please refer to Oracle Database Administrator’s Guide for information on when to use this setting.

---

**character_set_clause**

If you specify a character set, then Oracle Database reconstructs character set information in the control file. If media recovery of the database is subsequently required, then this information will be available before the database is open, so that tablespace names can be correctly interpreted during recovery. This clause is required only if you are using a character set other than the default, which depends on your operating system. Oracle Database prints the current database character set to the alert log in $ORACLE_HOME/log during startup.

If you are re-creating your control file and you are using Recovery Manager for tablespace recovery, and if you specify a different character set from the one stored in the data dictionary, then tablespace recovery will not succeed. However, at database open, the control file character set will be updated with the correct character set from the data dictionary.

You cannot modify the character set of the database with this clause.

**See Also:** Oracle Database Backup and Recovery User’s Guide for more information on tablespace recovery

---

**Example**

**Creating a Controlfile: Example** This statement re-creates a control file. In this statement, database demo was created with the WE8DEC character set. The example uses the word *path* where you would normally insert the path on your system to the appropriate Oracle Database directories.

```
STARTUP NOMOUNT
CREATE CONTROLFILE REUSE DATABASE "demo" NORESETLOGS NOARCHIVELOG
  MAXLOGFILES 32
  MAXLOGMEMBERS 2
  MAXDATAFILES 32
  MAXINSTANCES 1
  MAXLOGHISTORY 449
LOGFILE
  GROUP 1 '/path/oracle/dbs/t_log1.f' SIZE 500K,
```
GROUP 2 '/path/oracle/dbs/t_log2.f'  SIZE 500K
# STANDBY LOGFILE
DATAFILE
' '/path/oracle/dbs/t_db1.f',
' '/path/oracle/dbs/dbu19i.dbf',
' '/path/oracle/dbs/tbs_11.f',
' '/path/oracle/dbs/smundo.dbf',
' '/path/oracle/dbs/demo.dbf'
CHARACTER SET WE8DEC
;

CREATE DATABASE

**Caution:** This statement prepares a database for initial use and erases any data currently in the specified files. Use this statement only when you understand its ramifications.

**Note Regarding Security Enhancements:** In this release of Oracle Database and in subsequent releases, several enhancements are being made to ensure the security of default database user accounts. You can find a security checklist for this release in Oracle Database Security Guide. Oracle recommends that you read this checklist and configure your database accordingly.

**Purpose**

Use the CREATE DATABASE statement to create a database, making it available for general use.

This statement erases all data in any specified datafiles that already exist in order to prepare them for initial database use. If you use the statement on an existing database, then all data in the datafiles is lost.

After creating the database, this statement mounts it in either exclusive or parallel mode, depending on the value of the CLUSTER_DATABASE initialization parameter and opens it, making it available for normal use. You can then create tablespaces for the database.

**See Also:**

- ALTER DATABASE on page 10-9 for information on modifying a database
- Oracle Database Java Developer’s Guide for information on creating an Oracle Java virtual machine
- CREATE TABLESPACE on page 16-76 for information on creating tablespaces

**Prerequisites**

To create a database, you must have the SYSDBA system privilege. An initialization parameter file with the name of the database to be created must be available, and you must be in STARTUP NOMOUNT mode.
Syntax

create_database::=

(database_logging_clauses::= on page 14-20, tablespace_clauses::= on page 14-21, set_time_zone_clause::= on page 14-22)

database_logging_clauses::=

(file_specification::= on page 8-29)
CREATE DATABASE SQL Statements: CREATE CLUSTER to CREATE JAVA
CREATE DATABASE

(file_specification::= on page 8-29)

set_time_zone_clause::=

Set TIME_ZONE = ±hh:mm
time_zone_region

Semantics

database

Specify the name of the database to be created. The name must match the value of the DB_NAME initialization parameter. The name can be up to 8 bytes long and can contain only ASCII characters. Oracle Database writes this name into the control file. If you subsequently issue an ALTER DATABASE statement that explicitly specifies a database name, then Oracle Database verifies that name with the name in the control file.

The database name is case insensitive and is stored in uppercase ASCII characters. If you specify the database name as a quoted identifier, then the quotation marks are silently ignored.

Note: You cannot use special characters from European or Asian character sets in a database name. For example, characters with umlauts are not allowed.

If you omit the database name from a CREATE DATABASE statement, then Oracle Database uses the name specified by the initialization parameter DB_NAME. The DB_NAME initialization parameter must be set in the database initialization parameter file, and if you specify a different name from the value of that parameter, then the database returns an error. Refer to “Schema Object Naming Guidelines” on page 2-105 for additional rules to which database names should adhere.

USER SYS ..., USER SYSTEM ...

Use these clauses to establish passwords for the SYS and SYSTEM users. These clauses are not mandatory in this release. However, if you specify either clause, then you must specify both clauses.

If you do not specify these clauses, then Oracle Database creates default passwords change_on_install for user SYS and manager for user SYSTEM. You can subsequently change these passwords using the ALTER USER statement. You can also use ALTER USER to add password management attributes after database creation.

See Also: ALTER USER on page 13-5

CONTROLFILE REUSE Clause

Specify CONTROLFILE REUSE to reuse existing control files identified by the initialization parameter CONTROL_FILES, overwriting any information they currently contain. Normally you use this clause only when you are re-creating a database, rather than creating one for the first time. When you create a database for the first time, Oracle Database creates a control file in the default destination, which is dependent on the value or several initialization parameters. See CREATE CONTROLFILE, "Semantics" on page 14-13.
You cannot use this clause if you also specify a parameter value that requires that the control file be larger than the existing files. These parameters are MAXLOGFILES, MAXLOGMEMBERS, MAXLOGHISTORY, MAXDATAFILES, and MAXINSTANCES.

If you omit this clause and any of the files specified by CONTROL_FILES already exist, then the database returns an error.

**MAXDATAFILES Clause**

Specify the initial sizing of the datafiles section of the control file at CREATE DATABASE or CREATE CONTROLFILE time. An attempt to add a file whose number is greater than MAXDATAFILES, but less than or equal to DB_FILES, causes the Oracle Database control file to expand automatically so that the datafiles section can accommodate more files.

The number of datafiles accessible to your instance is also limited by the initialization parameter DB_FILES.

**MAXINSTANCES Clause**

Specify the maximum number of instances that can simultaneously have this database mounted and open. This value takes precedence over the value of initialization parameter INSTANCES. The minimum value is 1. The maximum value is 1055. The default depends on your operating system.

**CHARACTER SET Clause**

Specify the character set the database uses to store data. The supported character sets and default value of this parameter depend on your operating system.

**Restriction on CHARACTER SET**

You cannot specify the AL16UTF16 character set as the database character set.

See Also: Oracle Database Globalization Support Guide for more information about choosing a character set

**NATIONAL CHARACTER SET Clause**

Specify the national character set used to store data in columns specifically defined as NCHAR, NLOB, or NVARCHAR2. Valid values are AL16UTF16 and UTF8. The default is AL16UTF16.

See Also: Oracle Database Globalization Support Guide for information on Unicode datatype support

**database_logging_clauses**

Use the database_logging_clauses to determine how Oracle Database will handle redo log files for this database.

**LOGFILE Clause**

Specify one or more files to be used as redo log files. Use the redo_log_file_spec form of file_specification to create regular redo log files in an operating system file system or to create Automatic Storage Management disk group redo log files. When using a form of ASM_filename, you cannot specify the autoextend_clause of redo_log_file_spec.

The redo_log_file_spec clause specifies a redo log file group containing one or more redo log file members (copies). All redo log files specified in a CREATE DATABASE statement are added to redo log thread number 1.
See Also:  *file Specification* on page 8-29 for a full description of this clause

If you omit the **LOGFILE** clause, then Oracle Database creates an Oracle-managed log file member in the default destination, which is one of the following locations (in order of precedence):

- If **DB_CREATE_ONLINE_LOG_DEST_n** is set, then the database creates a log file member in each directory specified, up to the value of the **MAXLOGMEMBERS** initialization parameter.
- If the **DB_CREATE_ONLINE_LOG_DEST_n** parameter is not set, but both the **DB_CREATE_FILE_DEST** and **DB_RECOVERY_FILE_DEST** initialization parameters are set, then the database creates one Oracle-managed log file member in each of those locations. The log file in the **DB_CREATE_FILE_DEST** destination is the first member.
- If only the **DB_CREATE_FILE_DEST** initialization parameter is specified, then Oracle Database creates a log file member in that location.
- If only the **DB_RECOVERY_FILE_DEST** initialization parameter is specified, then Oracle Database creates a log file member in that location.

In all these cases, the parameter settings must correctly specify operating system filenames or creation form Automatic Storage Management filenames, as appropriate.

If no values are set for any of these parameters, then the database creates a log file in the default location for the operating system on which the database is running. This log file is not an Oracle-managed file.

**GROUP integer** Specify the number that identifies the redo log file group. The value of *integer* can range from 1 to the value of the **MAXLOGFILES** parameter. A database must have at least two redo log file groups. You cannot specify multiple redo log file groups having the same **GROUP** value. If you omit this parameter, then Oracle Database generates its value automatically. You can examine the **GROUP** value for a redo log file group through the dynamic performance view **V$LOG**.

**MAXLOGFILES Clause**
Specify the maximum number of redo log file groups that can ever be created for the database. Oracle Database uses this value to determine how much space to allocate in the control file for the names of redo log files. The default, minimum, and maximum values depend on your operating system.

**MAXLOGMEMBERS Clause**
Specify the maximum number of members, or copies, for a redo log file group. Oracle Database uses this value to determine how much space to allocate in the control file for the names of redo log files. The minimum value is 1. The maximum and default values depend on your operating system.

**MAXLOGHISTORY Clause**
This parameter is useful only if you are using Oracle Database in **ARCHIVELOG** mode with Oracle Real Application Clusters (RAC). Specify the maximum number of archived redo log files for automatic media recovery of Oracle RAC. The database uses this value to determine how much space to allocate in the control file for the names of archived redo log files. The minimum value is 0. The default value is a multiple of the **MAXINSTANCES** value and depends on your operating system. The maximum value is limited only by the maximum size of the control file.
ARCHIVELOG
Specify ARCHIVELOG if you want the contents of a redo log file group to be archived before the group can be reused. This clause prepares for the possibility of media recovery.

NOARCHIVELOG
Specify NOARCHIVELOG if the contents of a redo log file group need not be archived before the group can be reused. This clause does not allow for the possibility of media recovery.

The default is NOARCHIVELOG mode. After creating the database, you can change between ARCHIVELOG mode and NOARCHIVELOG mode with the ALTER DATABASE statement.

FORCE LOGGING
Use this clause to put the database into FORCE LOGGING mode. Oracle Database will log all changes in the database except for changes in temporary tablespaces and temporary segments. This setting takes precedence over and is independent of any NOLOGGING or FORCE LOGGING settings you specify for individual tablespaces and any NOLOGGING settings you specify for individual database objects.

FORCE LOGGING mode is persistent across instances of the database. If you shut down and restart the database, then the database is still in FORCE LOGGING mode. However, if you re-create the control file, then Oracle Database will take the database out of FORCE LOGGING mode unless you specify FORCE LOGGING in the CREATE CONTROLFILE statement.

---

**Note:** FORCE LOGGING mode can have performance effects. Please refer to Oracle Database Administrator’s Guide for information on when to use this setting.

---

See Also: CREATE CONTROLFILE on page 14-12

tablespace_clauses
Use the tablespace clauses to configure the SYSTEM and SYSAUX tablespaces and to specify a default temporary tablespace and an undo tablespace.

extent_management_clause
Use this clause to create a locally managed SYSTEM tablespace. If you omit this clause, then the SYSTEM tablespace will be dictionary managed.

---

**Caution:** When you create a locally managed SYSTEM tablespace, you cannot change it to be dictionary managed, nor can you create any other dictionary-managed tablespaces in this database.

---

If you specify this clause, then the database must have a default temporary tablespace, because a locally managed SYSTEM tablespace cannot store temporary segments.

- If you specify EXTENT MANAGEMENT LOCAL but you do not specify the DATAFILE clause, then you can omit the default_temp_tablespace clause. Oracle Database will create a default temporary tablespace called TEMP with one datafile of size 10M with autoextend disabled.
If you specify both EXTENT MANAGEMENT LOCAL and the DATAFILE clause, then you must also specify the default_temp_tablespace clause and explicitly specify a datafile for that tablespace.

If you have opened the instance in automatic undo mode, similar requirements exist for the database undo tablespace:

- If you specify EXTENT MANAGEMENT LOCAL but you do not specify the DATAFILE clause, then you can omit the undo_tablespace clause. Oracle Database will create an undo tablespace named SYS_UNDOTBS.
- If you specify both EXTENT MANAGEMENT LOCAL and the DATAFILE clause, then you must also specify the undo_tablespace clause and explicitly specify a datafile for that tablespace.

See Also: Oracle Database Administrator’s Guide for more information on locally managed and dictionary-managed tablespaces

SET DEFAULT TABLESPACE Clause
Use this clause to determine the default type of subsequently created tablespaces and of the SYSTEM and SYSAUX tablespaces. Specify either BIGFILE or SMALLFILE to set the default type of subsequently created tablespaces as a bigfile or smallfile tablespace, respectively.

- A bigfile tablespace contains only one datafile or tempfile, which can contain up to approximately 4 billion \((2^{32})\) blocks. The maximum size of the single datafile or tempfile is 128 terabytes (TB) for a tablespace with 32K blocks and 32TB for a tablespace with 8K blocks.
- A smallfile tablespace is a traditional Oracle tablespace, which can contain 1022 datafiles or tempfiles, each of which can contain up to approximately 4 million \((2^{22})\) blocks.

If you omit this clause, then Oracle Database creates smallfile tablespaces by default.

See Also:
- Oracle Database Administrator’s Guide for more information about bigfile tablespaces
- "Setting the Default Type of Tablespaces: Example" on page 10-42 for an example using this syntax

SYSAUX Clause
Oracle Database creates both the SYSTEM and SYSAUX tablespaces as part of every database. Use this clause if you are not using Oracle-managed files and you want to specify one or more datafiles for the SYSAUX tablespace.

You must specify this clause if you have specified one or more datafiles for the SYSTEM tablespace using the DATAFILE clause. If you are using Oracle-managed files and you omit this clause, then the database creates the SYSAUX datafiles in the default location set up for Oracle-managed files.

If you have enabled Oracle-managed files and you omit the SYSAUX clause, then the database creates the SYSAUX tablespace as an online, permanent, locally managed tablespace with one datafile of 100 MB, with logging enabled and automatic segment-space management.

The syntax for specifying datafiles for the SYSAUX tablespace is the same as that for specifying datafiles during tablespace creation using the CREATE TABLESPACE.
statement, whether you are storing files using Automatic Storage Management or in a file system or raw device.

See Also:
- CREATE TABLESPACE on page 16-76 for information on creating the SYSAUX tablespace during database upgrade and for information on specifying datafiles in a tablespace
- Oracle Database Administrator’s Guide for more information on creating the SYSAUX tablespace

default_tablespace
Specify this clause to create a default permanent tablespace for the database. Oracle Database creates a smallfile tablespace and subsequently will assign to this tablespace any non-SYSTEM users for whom you do not specify a different permanent tablespace. If you do not specify this clause, then the SYSTEM tablespace is the default permanent tablespace for non-SYSTEM users.

The DATAFILE clause and extent_management_clause have the same semantics they have in a CREATE TABLESPACE statement. Refer to "DATAFILE | TEMPFILE Clause" on page 16-80 and extent_management_clause on page 16-83 for information on these clauses.

default_temp_tablespace
Specify this clause to create a default temporary tablespace for the database. Oracle Database will assign to this temporary tablespace any users for whom you do not specify a different temporary tablespace. If you do not specify this clause, and if the database does not create a default temporary tablespace automatically in the process of creating a locally managed SYSTEM tablespace, then the SYSTEM tablespace is the default temporary tablespace.

Specify BIGFILE or SMALLFILE to determine whether the default temporary tablespace is a bigfile or smallfile tablespace. These clauses have the same semantics as in the "SET DEFAULT TABLESPACE Clause" on page 14-26.

The TEMPFILE clause part of this clause is optional if you have enabled Oracle-managed files by setting the DB_CREATE_FILE_DEST initialization parameter. If you have not specified a value for this parameter, then the TEMPFILE clause is required. If you have specified BIGFILE, then you can specify only one tempfile in this clause.

The syntax for specifying tempfiles for the default temporary tablespace is the same as that for specifying tempfiles during temporary tablespace creation using the CREATE TABLESPACE statement, whether you are storing files using Automatic Storage Management or in a file system or raw device.

See Also: CREATE TABLESPACE on page 16-76 for information on specifying tempfiles
Restrictions on Default Temporary Tablespaces

Default temporary tablespaces are subject to the following restrictions:

- You cannot specify the SYSTEM tablespace in this clause.
- The default temporary tablespace must have a standard block size.

The `extent_management_clause` clause has the same semantics in `CREATE DATABASE` and `CREATE TABLESPACE` statements. For complete information, refer to the `CREATE TABLESPACE` on page 16-83.

undo_tablespace

If you have opened the instance in automatic undo mode (the `UNDO_MANAGEMENT` initialization parameter is set to `AUTO`, which is the default), then you can specify the `undo_tablespace` to create a tablespace to be used for undo data. Oracle strongly recommends that you use automatic undo mode. However, if you want undo space management to be handled by way of rollback segments, then you must omit this clause. You can also omit this clause if you have set a value for the `UNDOTABLESPACE` initialization parameter. If that parameter has been set, and if you specify this clause, then `tablespace` must be the same as that parameter value.

- Specify `BIGFILE` if you want the undo tablespace to be a bigfile tablespace. A `bigfile tablespace` contains only one datafile, which can be up to 8 exabytes (8 million terabytes) in size.
- Specify `SMALLFILE` if you want the undo tablespace to be a smallfile tablespace. A `smallfile tablespace` is a traditional Oracle Database tablespace, which can contain up to approximately 4 million (`2^{22}`) blocks.
- The `DATAFILE` clause part of this clause is optional if you have enabled Oracle-managed files by setting the `DB_CREATE_FILE_DEST` initialization parameter. If you have not specified a value for this parameter, then the `DATAFILE` clause is required. If you have specified `BIGFILE`, then you can specify only one datafile in this clause.

The syntax for specifying datafiles for the undo tablespace is the same as that for specifying datafiles during tablespace creation using the `CREATE TABLESPACE` statement, whether you are storing files using Automatic Storage Management or in a file system or raw device.

See Also: `CREATE TABLESPACE` on page 16-76 for information on specifying datafiles.

If you specify this clause, then Oracle Database creates an undo tablespace named `tablespace`, creates the specified datafile(s) as part of the undo tablespace, and
assigns this tablespace as the undo tablespace of the instance. Oracle Database will manage undo data using this undo tablespace. The DATAFILE clause of this clause has the same behavior as described in "DATAFILE Clause" on page 14-29.

If you have specified a value for the UNDO_TABLESPACE initialization parameter in your initialization parameter file before mounting the database, then you must specify the same name in this clause. If these names differ, then Oracle Database will return an error when you open the database.

If you omit this clause, then Oracle Database creates a default database with a default smallfile undo tablespace named SYS_UNDOTBS and assigns this default tablespace as the undo tablespace of the instance. This undo tablespace allocates disk space from the default files used by the CREATE DATABASE statement, and it has an initial extent of 10M. Oracle Database handles the system-generated datafile as described in "DATAFILE Clause" on page 14-29. If Oracle Database is unable to create the undo tablespace, then the entire CREATE DATABASE operation fails.

See Also:

- Oracle Database Administrator’s Guide for information on automatic undo management and undo tablespaces
- CREATE TABLESPACE on page 16-76 for information on creating an undo tablespace after database creation

**DATAFILE Clause**

Specify one or more files to be used as datafiles. All these files become part of the SYSTEM tablespace. Use the datafile_tempfile_spec form of file_specification to create regular datafiles and tempfiles in an operating system file system or to create Automatic Storage Management disk group files.

Caution: This clause is optional, as is the DATAFILE clause of the undo_tablespace clause. Therefore, to avoid ambiguity, if your intention is to specify a datafile for the SYSTEM tablespace with this clause, then do not specify it immediately after an undo_tablespace clause that does not include the optional DATAFILE clause. If you do so, then Oracle Database will interpret the DATAFILE clause to be part of the undo_tablespace clause.

The syntax for specifying datafiles for the SYSTEM tablespace is the same as that for specifying datafiles during tablespace creation using the CREATE TABLESPACE statement, whether you are storing files using Automatic Storage Management or in a file system or raw device.

See Also: CREATE TABLESPACE on page 16-76 for information on specifying datafiles

If you are running the database in automatic undo mode and you specify a datafile name for the SYSTEM tablespace, then Oracle Database expects to generate datafiles for all tablespaces. Oracle Database does this automatically if you are using Oracle-managed files—you have set a value for the DB_CREATE_FILE_DEST initialization parameter. However, if you are not using Oracle-managed files and you specify this clause, then you must also specify the undo_tablespace clause and the default_temp_tablespace clause.

If you omit this clause, then:
If the DB_CREATE_FILE_DEST initialization parameter is set, then Oracle Database creates a 100 MB Oracle-managed datafile with a system-generated name in the default file destination specified in the parameter.

If the DB_CREATE_FILE_DEST initialization parameter is not set, then Oracle Database creates one datafile whose name and size depend on your operating system.

See Also: file specification on page 8-29 for syntax

set_time_zone_clause
Use the SET TIME_ZONE clause to set the time zone of the database. You can specify the time zone in two ways:

- By specifying a displacement from UTC (Coordinated Universal Time—formerly Greenwich Mean Time). The valid range of $hh:mm$ is -12:00 to +14:00.
- By specifying a time zone region. To see a listing of valid region names, query the TZNAME column of the V$TIMEZONE_NAMES dynamic performance view.

Note: Oracle recommends that you set the database time zone to UTC (0:00). Doing so can improve performance, especially across databases, as no conversion of time zones will be required.

See Also: Oracle Database Reference for information on the dynamic performance views

Oracle Database normalizes all TIMESTAMP WITH LOCAL TIME ZONE data to the time zone of the database when the data is stored on disk. If you do not specify the SET TIME_ZONE clause, then the database uses the operating system time zone of the server. If the operating system time zone is not a valid Oracle Database time zone, then the database time zone defaults to UTC.

Examples

Creating a Database: Example The following statement creates a database and fully specifies each argument:

```sql
CREATE DATABASE sample
    CONTROLFILE REUSE
    LOGFILE
        GROUP 1 ('diskx:log1.log', 'disky:log1.log') SIZE 50K,
        GROUP 2 ('diskx:log2.log', 'disky:log2.log') SIZE 50K
    MAXLOGFILES 5
    MAXLOGHISTORY 100
    MAXDATAFILES 10
    MAXINSTANCES 2
    ARCHIVELOG
    CHARACTER SET AL32UTF8
    NATIONAL CHARACTER SET AL16UTF16
    DATAFILE
        'disk1:df1.dbf' AUTOEXTEND ON,
        'disk2:df2.dbf' AUTOEXTEND ON NEXT 10M MAXSIZE UNLIMITED
    DEFAULT TEMPORARY TABLESPACE temp_ts
    UNDO TABLESPACE undo_ts
    SET TIME_ZONE = '+02:00';
```
This example assumes that you have enabled Oracle-managed files by specifying a value for the `DB_CREATE_FILE_DEST` parameter in your initialization parameter file. Therefore no file specification is needed for the `DEFAULT TEMPORARY TABLESPACE` and `UNDO TABLESPACE` clauses.
CREATE DATABASE LINK

Purpose

Use the CREATE DATABASE LINK statement to create a database link. A database link is a schema object in one database that enables you to access objects on another database. The other database need not be an Oracle Database system. However, to access non-Oracle systems you must use Oracle Heterogeneous Services.

After you have created a database link, you can use it in SQL statements to refer to tables and views on the other database by appending @dblink to the table or view name. You can query a table or view on the other database with the SELECT statement. You can also access remote tables and views using any INSERT, UPDATE, DELETE, or LOCK TABLE statement.

See Also:

- Oracle Database Advanced Application Developer's Guide for information about accessing remote tables or views with PL/SQL functions, procedures, packages, and data types
- Oracle Database Administrator's Guide for information on distributed database systems
- Oracle Database Reference for descriptions of existing database links in the ALL_DB_LINKS, DBA_DB_LINKS, and USER_DB_LINKS data dictionary views and for information on monitoring the performance of existing links through the V$DBLINK dynamic performance view
- DROP DATABASE LINK on page 17-42 for information on dropping existing database links
- INSERT on page 18-56, UPDATE on page 19-69, DELETE on page 17-28, and LOCK TABLE on page 18-74 for using links in DML operations

Prerequisites

To create a private database link, you must have the CREATE DATABASE LINK system privilege. To create a public database link, you must have the CREATE PUBLIC DATABASE LINK system privilege. Also, you must have the CREATE SESSION system privilege on the remote Oracle database.

Oracle Net must be installed on both the local and remote Oracle databases.
Syntax

```
create_database_link::=  
  CREATE | SHARED | PUBLIC | DATABASE | LINK | dblink |  
  CONNECT | TO | CURRENT_USER | user | IDENTIFIED | BY | password |  
  USING | connect_string |  
```  

`dblink_authentication ::=`  

```
AUTHENTICATED | BY | user | IDENTIFIED | BY | password |  
```  

Keyword and Parameters

**PUBLIC**
Specify **PUBLIC** to create a public database link visible to all users. If you omit this clause, then the database link is private and is available only to you.

The data accessible on the remote database depends on the identity the database link uses when connecting to the remote database:

- If you specify `CONNECT TO user IDENTIFIED BY password`, then the database link connects with the specified user and password.
- If you specify `CONNECT TO CURRENT_USER`, then the database link connects with the user in effect based on the scope in which the link is used.
- If you omit both of those clauses, then the database link connects to the remote database as the locally connected user.

**See Also:** "Defining a Public Database Link: Example" on page 14-35

**SHARED**
Specify **SHARED** to create a database link that can be shared by multiple sessions using a single network connection from the source database to the target database. In a shared server configuration, shared database links can keep the number of connections into the remote database from becoming too large. Shared links are typically also public database links. However, a shared private database link can be useful when many clients access the same local schema, and therefore use the same private database link.

In a shared database link, multiple sessions in the source database share the same connection to the target database. Once a session is established on the target database, that session is disassociated from the connection, to make the connection available to another session on the source database. To prevent an unauthorized session from attempting to connect through the database link, when you specify **SHARED** you must...
also specify the `dblink_authentication` clause for the users authorized to use the database link.

**See Also:** Oracle Database Administrator’s Guide for more information about shared database links

### `dblink`
Specify the complete or partial name of the database link. If you specify only the database name, then Oracle Database implicitly appends the database domain of the local database.

Use only ASCII characters for `dblink`. Multibyte characters are not supported. The database link name is case insensitive and is stored in uppercase ASCII characters. If you specify the database name as a quoted identifier, then the quotation marks are silently ignored.

If the value of the `GLOBAL_NAMES` initialization parameter is `TRUE`, then the database link must have the same name as the database to which it connects. If the value of `GLOBAL_NAMES` is `FALSE`, and if you have changed the global name of the database, then you can specify the global name.

The maximum number of database links that can be open in one session or one instance of an Oracle RAC configuration depends on the value of the `OPEN_LINKS` and `OPEN_LINKS_PER_INSTANCE` initialization parameters.

**Restriction on Creating Database Links** You cannot create a database link in another user’s schema, and you cannot qualify `dblink` with the name of a schema. Periods are permitted in names of database links, so Oracle Database interprets the entire name, such as `ralph.linktosales`, as the name of a database link in your schema rather than as a database link named `linktosales` in the schema `ralph`.

See Also:
- "References to Objects in Remote Databases" on page 2-108 for guidelines for naming database links
- Oracle Database Reference for information on the `GLOBAL_NAMES`, `OPEN_LINKS`, and `OPEN_LINKS_PER_INSTANCE` initialization parameters
- "RENAME GLOBAL_NAME Clause" on page 10-41 (an ALTER DATABASE clause) for information on changing the database global name

### CONNECT TO Clause
The `CONNECT TO` clause lets you specify the user and credentials, if any, to be used to connect to the remote database.

### CURRENT_USER Clause
Specify `CURRENT_USER` to create a current user database link. The current user must be a global user with a valid account on the remote database.

If the database link is used directly rather than from within a stored object, then the current user is the same as the connected user.

When executing a stored object (such as a procedure, view, or trigger) that initiates a database link, `CURRENT_USER` is the name of the user that owns the stored object, and not the name of the user that called the object. For example, if the database link
appears inside procedure scott.p (created by scott), and user jane calls procedure scott.p, then the current user is scott.

However, if the stored object is an invoker-rights function, procedure, or package, then the invoker's authorization ID is used to connect as a remote user. For example, if the privileged database link appears inside procedure scott.p (an invoker-rights procedure created by scott), and user Jane calls procedure scott.p, then CURRENT_USER is jane and the procedure executes with Jane's privileges.

**See Also:**
- CREATE FUNCTION on page 14-53 for more information on invoker-rights functions
- "Defining a CURRENT_USER Database Link: Example" on page 14-36

**user IDENTIFIED BY password**

Specify the user name and password used to connect to the remote database using a fixed user database link. If you omit this clause, then the database link uses the user name and password of each user who is connected to the database. This is called a connected user database link.

**See Also:** "Defining a Fixed-User Database Link: Example" on page 14-36

**dblink_authentication**

You can specify this clause only if you are creating a shared database link—that is, you have specified the SHARED clause. Specify the username and password on the target instance. This clause authenticates the user to the remote server and is required for security. The specified username and password must be a valid username and password on the remote instance. The username and password are used only for authentication. No other operations are performed on behalf of this user.

**USING 'connect string'**

Specify the service name of a remote database. If you specify only the database name, then Oracle Database implicitly appends the database domain to the connect string to create a complete service name. Therefore, if the database domain of the remote database is different from that of the current database, then you must specify the complete service name.

**See Also:** Oracle Database Administrator’s Guide for information on specifying remote databases

**Examples**

The examples that follow assume two databases, one with the database name local and the other with the database name remote. The examples use the Oracle Database domain. Your database domain will be different.

**Defining a Public Database Link: Example**  The following statement defines a shared public database link named remote that refers to the database specified by the service name remote:

```
CREATE PUBLIC DATABASE LINK remote
  USING 'remote';
```
This database link allows user hr on the local database to update a table on the remote database (assuming hr has appropriate privileges):

```
UPDATE employees@remote
    SET salary=salary*1.1
    WHERE last_name = 'Baer';
```

**Defining a Fixed-User Database Link: Example**  In the following statement, user hr on the remote database defines a fixed-user database link named local to the hr schema on the local database:

```
CREATE DATABASE LINK local
    CONNECT TO hr IDENTIFIED BY password
    USING 'local';
```

After this database link is created, hr can query tables in the schema hr on the local database in this manner:

```
SELECT * FROM employees@local;
```

User hr can also use DML statements to modify data on the local database:

```
INSERT INTO employees@local
    (employee_id, last_name, email, hire_date, job_id)
VALUES (999, 'Claus', 'sclaus@example.com', SYSDATE, 'SH_CLERK');
```

```
UPDATE jobs@local SET min_salary = 3000
    WHERE job_id = 'SH_CLERK';
```

```
DELETE FROM employees@local
    WHERE employee_id = 999;
```

Using this fixed database link, user hr on the remote database can also access tables owned by other users on the same database. This statement assumes that user hr has SELECT privileges on the oe.customers table. The statement connects to the user hr on the local database and then queries the oe.customers table:

```
SELECT * FROM oe.customers@local;
```

**Defining a CURRENT_USER Database Link: Example**  The following statement defines a current-user database link to the remote database, using the entire service name as the link name:

```
CREATE DATABASE LINK remote.us.example.com
    CONNECT TO CURRENT_USER
    USING 'remote';
```

The user who issues this statement must be a global user registered with the LDAP directory service.

You can create a synonym to hide the fact that a particular table is on the remote database. The following statement causes all future references to emp_table to access the employees table owned by hr on the remote database:

```
CREATE SYNONYM emp_table
    FOR oe.employees@remote.us.example.com;
```
CREATE DIMENSION

Purpose
Use the CREATE DIMENSION statement to create a dimension. A dimension defines a parent-child relationship between pairs of column sets, where all the columns of a column set must come from the same table. However, columns in one column set (called a level) can come from a different table than columns in another set. The optimizer uses these relationships with materialized views to perform query rewrite. The SQL Access Advisor uses these relationships to recommend creation of specific materialized views.

Note: Oracle Database does not automatically validate the relationships you declare when creating a dimension. To validate the relationships specified in the hierarchy_clause and the dimension_join_clause of CREATE DIMENSION, you must run the DBMS_OLAP.VALIDATE_DIMENSION procedure.

See Also:
- CREATE MATERIALIZED VIEW on page 15-4 for more information on materialized views
- Oracle Database Performance Tuning Guide for more information on query rewrite, the optimizer and the SQL Access Advisor

Prerequisites
To create a dimension in your own schema, you must have the CREATE DIMENSION system privilege. To create a dimension in another user’s schema, you must have the CREATE ANY DIMENSION system privilege. In either case, you must have the SELECT object privilege on any objects referenced in the dimension.

Syntax
create_dimension ::=  

level_clause ::=  

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CREATE DIMENSION

**hierarchy_clause**::=

```
 HIERARCHY hierarchy (child_level CHILD OF parent_level)
```

**dimension_join_clause**::=

```
 JOIN KEY child_key_column REFERENCES parent_level
```

**attribute_clause**::=

```
 ATTRIBUTE level DETERMINES dependent_column
```

**extended_attribute_clause**::=

```
 ATTRIBUTE attribute LEVEL level DETERMINES dependent_column
```

**Semantics**

**schema**
Specify the schema in which the dimension will be created. If you do not specify `schema`, then Oracle Database creates the dimension in your own schema.

**dimension**
Specify the name of the dimension. The name must be unique within its schema.

**level_clause**
The `level_clause` defines a level in the dimension. A level defines dimension hierarchies and attributes.

**level** Specify the name of the level.

**level_table . level_column** Specify the columns in the level. You can specify up to 32 columns. The tables you specify in this clause must already exist.

**SKIP WHEN NULL** Specify this clause to indicate that if the specified level is NULL, then the level is to be skipped. This clause lets you preserve the hierarchical chain of parent-child relationship by an alternative path that skips over the specified level. See `hierarchy_clause` on page 14-39.
Restrictions on Dimension Level Columns  
Dimension level columns are subject to the following restrictions:

- All of the columns in a level must come from the same table.
- If columns in different levels come from different tables, then you must specify the `dimension_join_clause`.
- The set of columns you specify must be unique to this level.
- The columns you specify cannot be specified in any other dimension.
- Each `level_column` must be non-null unless the level is specified with `SKIP WHEN NULL`. The non-null columns need not have `NOT NULL` constraints. The column for which you specify `SKIP WHEN NULL` cannot have a `NOT NULL` constraint.

**hierarchy_clause**

The `hierarchy_clause` defines a linear hierarchy of levels in the dimension. Each hierarchy forms a chain of parent-child relationships among the levels in the dimension. Hierarchies in a dimension are independent of each other. They may, but need not, have columns in common.

Each level in the dimension should be specified at most once in this clause, and each level must already have been named in the `level_clause`.

**hierarchy**  Specify the name of the hierarchy. This name must be unique in the dimension.

**child_level**  Specify the name of a level that has an n:1 relationship with a parent level. The `level_columns` of `child_level` cannot be null, and each `child_level` value uniquely determines the value of the next named `parent_level`.

If the child `level_table` is different from the parent `level_table`, then you must specify a join relationship between them in the `dimension_join_clause`.

**parent_level**  Specify the name of a level.

**dimension_join_clause**

The `dimension_join_clause` lets you specify an inner equijoin relationship for a dimension whose columns are contained in multiple tables. This clause is required and permitted only when the columns specified in the hierarchy are not all in the same table.

**child_key_column**

Specify one or more columns that are join-compatible with columns in the parent level.

If you do not specify the schema and table of each `child_column`, then the schema and table are inferred from the `CHILD OF` relationship in the `hierarchy_clause`. If you do specify the schema and column of a `child_key_column`, then the schema and table must match the schema and table of columns in the child of `parent_level` in the `hierarchy_clause`.

**parent_level**

Specify the name of a level.

Restrictions on Join Dimensions  
Join dimensions are subject to the following restrictions:
You can specify only one `dimension_join_clause` for a given pair of levels in the same hierarchy.

- The `child_key_columns` must be non-null, and the parent key must be unique and non-null. You need not define constraints to enforce these conditions, but queries may return incorrect results if these conditions are not true.
- Each child key must join with a key in the `parent_level` table.
- Self-joins are not permitted. The `child_key_columns` cannot be in the same table as `parent_level`.
- All of the child key columns must come from the same table.
- The number of child key columns must match the number of columns in `parent_level`, and the columns must be joinable.
- You cannot specify multiple child key columns unless the parent level consists of multiple columns.

**attribute_clause**
The `attribute_clause` lets you specify the columns that are uniquely determined by a hierarchy level. The columns in `level` must all come from the same table as the `dependent_columns`. The `dependent_columns` need not have been specified in the `level_clause`.

For example, if the hierarchy levels are `city`, `state`, and `country`, then `city` might determine `mayor`, `state` might determine `governor`, and `country` might determine `president`.

**extended_attribute_clause**
This clause lets you specify an attribute name for one or more level-to-column relations. The type of attribute you create with this clause is not different from the type of attribute created using the `attribute_clause`. The only difference is that this clause lets you assign a name to the attribute that is different from the level name.

**Examples**

**Creating a Dimension: Examples**  This statement was used to create the `customers_dim` dimension in the sample schema `sh`:

```
CREATE DIMENSION customers_dim
  LEVEL customer IS (customers.cust_id)
  LEVEL city IS (customers.cust_city)
  LEVEL state IS (customers.cust_state_province)
  LEVEL country IS (countries.country_id)
  LEVEL subregion IS (countries.country_subregion)
  LEVEL region IS (countries.country_region)
  HIERARCHY geog_rollup {
    customer CHILD OF
    city CHILD OF
    state CHILD OF
    country CHILD OF
    subregion CHILD OF
    region
    JOIN KEY (customers.country_id) REFERENCES country
  }
  ATTRIBUTE customer DETERMINES
    (cust_first_name, cust_last_name, cust_gender,
     cust_marital_status, cust_year_of_birth,
```
CREATE DIMENSION customers_dim
    LEVEL customer IS (customers.cust_id)
    LEVEL status IS (customers.cust_marital_status) SKIP WHEN NULL
    LEVEL city IS (customers.cust_city)
    LEVEL state IS (customers.cust_state_province)
    LEVEL country IS (countries.country_id)
    LEVEL subregion IS (countries.country_subregion) SKIP WHEN NULL
    LEVEL region IS (countries.country_region)
HIERARCHY geog_rollup {
    customer CHILD OF
    city CHILD OF
    state CHILD OF
    country CHILD OF
    subregion CHILD OF
    region
    JOIN KEY (customers.country_id) REFERENCES country
}
ATTRIBUTE customer_info LEVEL customer DETERMINES
    (cust_first_name, cust_last_name, cust_gender,
    cust_marital_status, cust_year_of_birth,
    cust_income_level, cust_credit_limit)
ATTRIBUTE country DETERMINES (countries.country_name)
;
CREATE DIRECTORY

Purpose

Use the CREATE DIRECTORY statement to create a directory object. A directory object specifies an alias for a directory on the server file system where external binary file LOBs (BFILES) and external table data are located. You can use directory names when referring to BFILES in your PL/SQL code and OCI calls, rather than hard coding the operating system path name, for management flexibility.

All directories are created in a single namespace and are not owned by an individual schema. You can secure access to the BFILES stored within the directory structure by granting object privileges on the directories to specific users.

See Also:
- "Large Object (LOB) Datatypes" on page 2-24 for more information on BFILE objects
- GRANT on page 18-33 for more information on granting object privileges
- external_table_clause::= of CREATE TABLE on page 16-16

Prerequisites

You must have CREATE ANY DIRECTORY system privilege to create directories.

When you create a directory, you are automatically granted the READ and WRITE object privileges on the directory, and you can grant these privileges to other users and roles. The DBA can also grant these privileges to other users and roles.

WRITE privileges on a directory are useful in connection with external tables. They let the grantee determine whether the external table agent can write a log file or a bad file to the directory.

For file storage, you must also create a corresponding operating system directory, an ASM disk group, or a directory within an ASM disk group. Your system or database administrator must ensure that the operating system directory has the correct read and write permissions for Oracle Database processes.

Privileges granted for the directory are created independently of the permissions defined for the operating system directory, and the two may or may not correspond exactly. For example, an error occurs if sample user hr is granted READ privilege on the directory object but the corresponding operating system directory does not have READ permission defined for Oracle Database processes.

Syntax

create_directory::=

CREATE [OR REPLACE] DIRECTORY directory AS 'path_name';
CREATE DIRECTORY

**Semantics**

**OR REPLACE**
Specify **OR REPLACE** to re-create the directory database object if it already exists. You can use this clause to change the definition of an existing directory without dropping, re-creating, and regranting database object privileges previously granted on the directory.

Users who had previously been granted privileges on a redefined directory can still access the directory without being regranted the privileges.

**See Also:** [DROP DIRECTORY on page 17-41](#) for information on removing a directory from the database

**directory**
Specify the name of the directory object to be created. The maximum length of directory is 30 bytes. You cannot qualify a directory object with a schema name.

Oracle Database does not verify that the directory you specify actually exists. Therefore, take care that you specify a valid directory in your operating system. In addition, if your operating system uses case-sensitive path names, then be sure you specify the directory in the correct format. You need not include a trailing slash at the end of the path name.

Do not refer to a parent directory in the directory name. For example, the following syntax is valid:

```sql
CREATE DIRECTORY mydir AS '/scratch/file_data';
```

However, the following syntax is not valid:

```sql
CREATE DIRECTORY mydir AS '/scratch/data/../file_data';
```

**path_name**
Specify the full path name of the operating system directory of the server where the files are located. The single quotation marks are required, with the result that the path name is case sensitive.

**Example**

**Creating a Directory: Examples**

The following statement creates a directory database object that points to a directory on the server:

```sql
CREATE DIRECTORY admin AS 'oracle/admin';
```

The following statement redefines directory database object bfile_dir to enable access to BFILES stored in the operating system directory `/usr/bin/`:

```sql
CREATE OR REPLACE DIRECTORY bfile_dir AS '/usr/bin/bfile_dir';
```
CREATE DISKGROUP

Note: This SQL statement is valid only if you are using Automatic Storage Management and you have started an Automatic Storage Management instance. You must issue this statement from within the Automatic Storage Management instance, not from a normal database instance. For information on starting an Automatic Storage Management instance, refer to Oracle Database Storage Administrator’s Guide.

Purpose

Use the CREATE DISKGROUP clause to name a group of disks and specify that Oracle Database should manage the group for you. Oracle Database manages a disk group as a logical unit and evenly spreads each file across the disks to balance I/O. Oracle Database also automatically distributes database files across all available disks in disk groups and rebalances storage automatically whenever the storage configuration changes.

This statement creates a disk group, assigns one or more disks to the disk group, and mounts the disk group for the first time. If you want Automatic Storage Management to mount the disk group automatically in subsequent instances, then you must add the disk group name to the value of the ASM_DISKGROUPS initialization parameter in the initialization parameter file. If you use an SPFILE, then the disk group is added to the initialization parameter automatically.

See Also:

- ALTER DISKGROUP on page 10-47 for information on modifying disk groups
- Oracle Database Storage Administrator’s Guide for information on Automatic Storage Management and using disk groups to simplify database administration
- ASM_DISKGROUPS for more information about adding disk group names to the initialization parameter file
- V$ASM_OPERATION for information on monitoring Automatic Storage Management operations
- DROP DISKGROUP on page 17-42 for information on dropping a disk group

Prerequisites

You must have the SYSDBA system privilege to issue this statement.

Before issuing this statement, you must format the disks using an operating system format utility. Also ensure that the Oracle Database user has read/write permission and the disks can be discovered using the ASM_DISKSTRING.

When you store your database files in Automatic Storage Management disk groups, rather than in a file system or on raw devices, before the database instance can access your files in the disk groups, you must configure and start up an Automatic Storage Management instance to manage the disk groups.
Each database instance communicates with a single Automatic Storage Management instance on the same node as the database. Multiple database instances on the same node can communicate with a single Automatic Storage Management instance.

Syntax

```
create_diskgroup ::= 
```

```
CREATE DISKGROUP diskgroup_name
```

```
FAILGROUP failgroup_name
```

```
DISK qualified_disk_clause
```

```
ATTRIBUTE attribute_name = attribute_value
```

```
NAME disk_name
```

```
SIZE size_clause
```

```
FORCE
```

```
NOFORCE
```

```
(size_clause ::= on page 8-46)
```

Semantics

**diskgroup_name**
Specify the name of the disk group. Disk groups are subject to the same naming conventions and restrictions as database schema objects. Refer to "Schema Object Naming Rules" on page 2-102 for information on database object names.

**REDUNDANCY Clause**
The REDUNDANCY clause lets you specify the redundancy level of the disk group.

- **NORMAL REDUNDANCY** requires the existence of at least two failure groups (see the FAILGROUP clause that follows). Automatic Storage Management provides redundancy for all files in the disk group according to the attributes specified in the disk group templates. NORMAL REDUNDANCY disk groups can tolerate the loss of one group. Refer to `ALTER DISKGROUP ... diskgroup_template_clauses` on page 10-55 for more information on disk group templates.

- **HIGH REDUNDANCY** requires the existence of at least three failure groups. Automatic Storage Management fixes mirroring at 3-way mirroring, with each extent getting two mirrored copies. HIGH REDUNDANCY disk groups can tolerate the loss of two failure groups.
EXTERNAL REDUNDANCY indicates that Automatic Storage Management does not provide any redundancy for the disk group. The disks within the disk group must provide redundancy (for example, using a storage array), or you must be willing to tolerate loss of the disk group if a disk fails (for example, in a test environment). You cannot specify the FAILGROUP clause if you specify EXTERNAL REDUNDANCY.

FAILGROUP Clause
Use this clause to specify a name for one or more failure groups. If you omit this clause, and you have specified NORMAL or HIGH REDUNDANCY, then Oracle Database automatically adds each disk in the disk group to its own failure group. The implicit name of the failure group is the same as the operating system independent disk name (see "NAME Clause" on page 14-47).

You cannot specify this clause if you are creating an EXTERNAL REDUNDANCY disk group.

qualified_disk_clause
Specify DISK qualified_disk_clause to add a disk to a disk group.

search_string
For each disk you are adding to the disk group, specify the operating system dependent search string that Automatic Storage Management will use to find the disk. The search_string must point to a subset of the disks returned by discovery using the strings in the ASM_DISKSTRING initialization parameter. If search_string does not point to any disks the Oracle Database user has read/write access to, then Automatic Storage Management returns an error. If it points to one or more disks that have already been assigned to a different disk group, then Oracle Database returns an error unless you also specify FORCE.

For each valid candidate disk, Automatic Storage Management formats the disk header to indicate that it is a member of the new disk group.

See Also: The ASM_DISKSTRING initialization parameter for more information on specifying the search string

NAME Clause
The NAME clause is valid only if the search_string points to a single disk. This clause lets you specify an operating system independent name for the disk. The name can be up to 30 alphanumeric characters. The first character must be alphabetic. If you omit this clause and you assigned a label to a disk through ASMLIB, then that label is used as the disk name. If you omit this clause and you did not assign a label through ASMLIB, then Automatic Storage Management creates a default name of the form diskgroup_name_####, where #### is the disk number. You use this name to refer to the disk in subsequent Automatic Storage Management operations.

SIZE Clause
Use this clause to specify in bytes the size of the disk. If you specify a size greater than the capacity of the disk, then Automatic Storage Management returns an error. If you specify a size less than the capacity of the disk, then you limit the disk space Automatic Storage Management will use. If you omit this clause, then Automatic Storage Management attempts programmatically to determine the size of the disk.

FORCE
Specify FORCE if you want Automatic Storage Management to add the disk to the disk group even if the disk is already a member of a different disk group.

Caution: Using FORCE in this way may destroy existing disk groups.
For this clause to be valid, the disk must already be a member of a disk group and the disk cannot be part of a mounted disk group.

**NOFORCE**  Specify **NOFORCE** if you want Automatic Storage Management to return an error if the disk is already a member of a different disk group. **NOFORCE** is the default.

**ATTRIBUTE Clause**

Use this clause to set attribute values for the disk group. You can view the current attribute values by querying the `V$ASM_ATTRIBUTE` view. Table 14–1 lists the attributes you can set with this clause. All attribute values are strings.

### Table 14–1  Disk Group Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Valid Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AU_SIZE</td>
<td>Size in bytes. Valid values are powers of 2 from 1M to 64M. Examples ‘4M’, ‘4194304’.</td>
<td>Specifies the allocation unit size. This attribute can be set only during disk group creation; it cannot be modified with an <code>ALTER DISKGROUP</code> statement.</td>
</tr>
<tr>
<td>COMPATIBLE.RDBMS</td>
<td>Valid Oracle Database version number (Note 1)</td>
<td>This setting is not reversible. It dictates the format of messages that are exchanged between the Automatic Storage Management instance and the database instance. You can set different values of this parameter for different database clients running at different compatibility settings. However, the compatibility settings for all disk groups must be equal to or less than the value of the <code>COMPATIBLE</code> initialization parameter of the database using the disk groups.</td>
</tr>
<tr>
<td>COMPATIBLE.ASM</td>
<td>Valid Oracle Database version number (Note 1)</td>
<td>This setting is not reversible. It controls the format of data structures for ASM metadata on disk. <code>COMPATIBLE.ASM</code> must always be greater than or equal to <code>COMPATIBLE.RDBMS</code> for the same disk group. For example, you can set <code>COMPATIBLE.ASM</code> for the disk group to 11.0 and <code>COMPATIBLE.RDBMS</code> for the disk group to 10.1. In this case, the disk group can be managed only by Automatic Storage Management software of version is 11.0 or higher, while any database client of version 10.1 or higher can use that disk group.</td>
</tr>
<tr>
<td>DISK_REPAIR_TIME</td>
<td>0 to 136 years</td>
<td>When disks are taken offline, ASM drops them after a default period of time. If both the <code>compatible.rdbms</code> and <code>compatible.asm</code> attributes are set to at least 11.1, you can use set the <code>disk_repair_time</code> attribute in an <code>ALTER DISKGROUP ... SET ATTRIBUTE</code> statement to change that default period of time so that the disk can be repaired and brought back online. You cannot set this attribute when creating a disk group. The time can be specified in units of minute (M) or hour (H). The specified time elapses only when the disk group is mounted. If you omit the unit, then the default is H. If you omit this attribute, and both <code>compatible.rdbms</code> and <code>compatible.asm</code> are set to at least 11.1, then the default is 3.6 H. Otherwise the disk is dropped immediately. You can override this attribute with an <code>ALTER DISKGROUP ... DISK OFFLINE</code> statement and the DROP AFTER clause. Note: If a disk is taken offline using the current value of <code>disk_repair_time</code>, and the value of this attribute is subsequently changed, then the changed value is used by ASM in the disk offline logic.</td>
</tr>
</tbody>
</table>

**Note:** If a disk is taken offline using the current value of `disk_repair_time`, and the value of this attribute is subsequently changed, then the changed value is used by ASM in the disk offline logic.

**See Also:** The `ALTER DISKGROUP ... disk_offline_clause` on page 10-53 and *Oracle Database Storage Administrator’s Guide* for more information on managing these attribute settings.

**Note 1:** Specify at least the first two digits of a valid Oracle Database release number. Refer to *Oracle Database Administrator’s Guide* for information on specifying valid version numbers. For example, you can specify `compatibility` as ‘10.2’ or ‘11.1’.

**See Also:**  *Oracle Database Storage Administrator’s Guide* for more information on managing these attribute settings.
Examples

The following example assumes that the ASM_DISKSTRING parameter is a superset of $ORACLE_HOME/disks/c*, $ORACLE_HOME/disks/c* points to at least one device to be used as an Automatic Storage Management disk, and the Oracle Database user has read/write permission to the disks.

**See Also:** Oracle Database Storage Administrator’s Guide for information on Automatic Storage Management and using disk groups to simplify database administration

**Creating a Diskgroup: Example** The following statement creates an Automatic Storage Management disk group *dgroup_01* where no redundancy for the disk group is provided by Automatic Storage Management and includes all disks that match the *search_string*:

```sql
CREATE DISKGROUP dgroup_01
  EXTERNAL REDUNDANCY
  DISK '$ORACLE_HOME/disks/c*';
```
CREATE FLASHBACK ARCHIVE

Purpose

Use the CREATE FLASHBACK ARCHIVE statement to create a flashback data archive, which provides the ability to automatically track and archive transactional data changes to specified database objects. A flashback data archive consists of multiple tablespaces and stores historic data from all transactions against tracked tables.

Flashback data archives retain historical data for the time duration specified using the RETENTION parameter. Historical data can be queried using the Flashback Query AS OF clause. Archived historic data that has aged beyond the specified retention period is automatically purged.

Flashback data archives retain historical data across data definition language (DDL) changes to the database as long as the DDL change does not affect the structure of the table. The one exception to this rule is that flashback data archives do retain historical data when a column is added to the table.

See Also:

- Oracle Database Advanced Application Developer’s Guide for general information on using flashback data archives
- The CREATE TABLE flashback_archive_clause on page 16-60 for information on designating a table as a tracked table
- ALTER FLASHBACK ARCHIVE on page 10-62 for information on changing the quota and retention attributes of the flashback data archive, as well as adding or changing tablespace storage for the flashback data archive

Prerequisites

You must have the FLASHBACK ARCHIVE ADMINISTER system privilege to create a flashback data archive. In addition, you must have the CREATE TABLESPACE system privilege to create a flashback data archive, as well as sufficient quota on the tablespace in which the historical information will reside. To designate a flashback data archive as the system default flashback data archive, you must be logged in as SYSDBA.

Syntax

create_flashback_archive ::= 

```
CREATE  FLASHBACK ARCHIVE  DEFAULT  flashback_archive

TABLESPACE  tablespace  flashback_archive_quota  flashback_archive_retention
```
CREATE FLASHBACK ARCHIVE

**flashback_archive_quota**: :=

```plaintext
QUOTA <integer>
```

**flashback_archive_retention**: :=

```plaintext
RETENTION <integer>
```

**Semantics**

**DEFAULT**
You must be logged in as SYSDBA to specify DEFAULT. Use this clause to designate this flashback data archive as the default flashback data archive for the database. When a CREATE TABLE or ALTER TABLE statement specifies the `flashback_archive_clause` without specifying a flashback data archive name, the database uses the default flashback data archive to store data from that table.

You cannot specify this clause if a default flashback data archive already exists. However, you can replace an existing default flashback data archive using the `ALTER FLASHBACK ARCHIVE ... SET DEFAULT` clause.

**See Also:** The CREATE TABLE `flashback_archive_clause` on page 16-60 for more information

**flashback_archive**
Specify the name of the flashback data archive. The name must satisfy the requirements specified in "Schema Object Naming Rules" on page 2-102.

**TABLESPACE Clause**
Specify the tablespace where the archived data for this flashback data archive is to be stored. You can specify only one tablespace with this clause. However, you can subsequently add tablespaces to the flashback data archive with an `ALTER FLASHBACK ARCHIVE` statement.

**flashback_archive_quota**
Specify the amount of space in the initial tablespace to be reserved for the archived data. If the space for archiving in a flashback data archive becomes full, then DML operations on tracked tables that use this flashback data archive will fail. The database issues an out-of-space alert when the content of the flashback data archive is 90% of the specified quota, to allow time to purge old data or add additional quota. If you omit this clause, then the flashback data archive has unlimited quota on the specified tablespace.
**flashback_archive_retention**

Specify the length of time in months, days, or years that the archived data should be retained in the flashback data archive. If the length of time causes the flashback data archive to become full, then the database responds as described in *flashback_archive_quota* on page 14-51.

**Examples**

The following statement creates two flashback data archives for testing purposes. The first is designated as the default for the database. For both of them, the space quota is 1 megabyte, and the archive retention is one day.

```
CREATE FLASHBACK ARCHIVE DEFAULT test_archive1
    TABLESPACE example
    QUOTA 1 M
    RETENTION 1 DAY;

CREATE FLASHBACK ARCHIVE test_archive2
    TABLESPACE example
    QUOTA 1 M
    RETENTION 1 DAY;
```

The next statement alters the default flashback data archive to extend the retention period to 1 month:

```
ALTER FLASHBACK ARCHIVE test_archive1
    MODIFY RETENTION 1 MONTH;
```

The next statement specifies tracking for the `oe.customers` table. The flashback data archive is not specified, so data will be archived in the default flashback data archive, `test_archive1`:

```
ALTER TABLE oe.customers
    FLASHBACK ARCHIVE;
```

The next statement specifies tracking for the `oe.orders` table. In this case, data will be archived in the specified flashback data archive, `test_archive2`:

```
ALTER TABLE oe.orders
    FLASHBACK ARCHIVE test_archive2;
```

The next statement drops `test_archive2` flashback data archive:

```
DROP FLASHBACK ARCHIVE test_archive2;
```
CREATE FUNCTION

Purpose

Functions are defined using PL/SQL. Therefore, this section provides some general information but refers to Oracle Database PL/SQL Language Reference for details of syntax and semantics.

Use the CREATE FUNCTION statement to create a standalone stored function or a call specification.

- A stored function (also called a user function or user-defined function) is a set of PL/SQL statements you can call by name. Stored functions are very similar to procedures, except that a function returns a value to the environment in which it is called. User functions can be used as part of a SQL expression.

- A call specification declares a Java method or a third-generation language (3GL) routine so that it can be called from PL/SQL. You can also use the CALL SQL statement to call such a method or routine. The call specification tells Oracle Database which Java method, or which named function in which shared library, to invoke when a call is made. It also tells the database what type conversions to make for the arguments and return value.

Note: You can also create a function as part of a package using the CREATE PACKAGE statement.

See Also:

- CREATE PROCEDURE on page 15-46 for a general discussion of procedures and functions, CREATE PACKAGE on page 15-40 for information on creating packages, ALTER FUNCTION on page 10-65 and DROP FUNCTION on page 17-45 for information on modifying and dropping a function

- CREATE LIBRARY on page 15-2 for information on shared libraries

- Oracle Database Advanced Application Developer’s Guide for more information about registering external functions

Prerequisites

To create or replace a function in your own schema, you must have the CREATE PROCEDURE system privilege. To create or replace a function in another user's schema, you must have the CREATE ANY PROCEDURE system privilege.

Syntax

Functions are defined using PL/SQL. Therefore, the syntax diagram in this book shows only the SQL keywords. Please refer to Oracle Database PL/SQL Language Reference for the PL/SQL syntax, semantics, and examples.

create_function::=

CREATE OR REPLACE FUNCTION plsql_source
CREATE FUNCTION

(plsql_source: See Oracle Database PL/SQL Language Reference.)

Semantics

OR REPLACE

Specify OR REPLACE to re-create the function if it already exists. Use this clause to change the definition of an existing function without dropping, re-creating, and regranting object privileges previously granted on the function. If you redefine a function, then Oracle Database recompiles it.

Users who had previously been granted privileges on a redefined function can still access the function without being regranted the privileges.

If any function-based indexes depend on the function, then Oracle Database marks the indexes DISABLED.

See Also: ALTER FUNCTION for information on recompiling functions using SQL.

plsql_source

See Oracle Database PL/SQL Language Reference for the syntax and semantics of the plsql_source, including examples.
CREATE INDEX

Purpose

Use the CREATE INDEX statement to create an index on:

- One or more columns of a table, a partitioned table, an index-organized table, or a cluster
- One or more scalar typed object attributes of a table or a cluster
- A nested table storage table for indexing a nested table column

An index is a schema object that contains an entry for each value that appears in the indexed column(s) of the table or cluster and provides direct, fast access to rows. Oracle Database supports several types of index:

- Normal indexes. (By default, Oracle Database creates B-tree indexes.)
- Bitmap indexes, which store rowids associated with a key value as a bitmap.
- Partitioned indexes, which consist of partitions containing an entry for each value that appears in the indexed column(s) of the table.
- Function-based indexes, which are based on expressions. They enable you to construct queries that evaluate the value returned by an expression, which in turn may include built-in or user-defined functions.
- Domain indexes, which are instances of an application-specific index of type `indextype`.

See Also:

- Oracle Database Concepts for a discussion of indexes
- ALTER INDEX on page 10-66 and DROP INDEX on page 17-47

Prerequisites

To create an index in your own schema, one of the following conditions must be true:

- The table or cluster to be indexed must be in your own schema.
- You must have the INDEX object privilege on the table to be indexed.
- You must have the CREATE ANY INDEX system privilege.

To create an index in another schema, you must have the CREATE ANY INDEX system privilege. Also, the owner of the schema to contain the index must have either the UNLIMITED TABLESPACE system privilege or space quota on the tablespaces to contain the index or index partitions.

To create a domain index in your own schema, in addition to the prerequisites for creating a conventional index, you must also have the EXECUTE object privilege on the indextype. If you are creating a domain index in another user's schema, then the index owner also must have the EXECUTE object privilege on the indextype and its underlying implementation type. Before creating a domain index, you should first define the indextype.

To create a function-based index, in addition to the prerequisites for creating a conventional index, if the index is based on user-defined functions, then those functions must be marked DETERMINISTIC. Also, you must have the EXECUTE object
privilege on any user-defined function(s) used in the function-based index if those functions are owned by another user.

See Also: CREATE INDEXTYPE on page 14-80

Syntax

create_index ::= 

cluster_index_clause ::=  

table_index_clause ::=  

bitmap_join_index_clause ::=  

See Also: CREATE INDEXTYPE on page 14-80

Syntax

create_index ::= 

cluster_index_clause ::=  

table_index_clause ::=  

bitmap_join_index_clause ::=  

See Also: CREATE INDEXTYPE on page 14-80

Syntax

create_index ::= 

cluster_index_clause ::=  

table_index_clause ::=  

bitmap_join_index_clause ::=  

See Also: CREATE INDEXTYPE on page 14-80

Syntax

create_index ::= 

cluster_index_clause ::=  

table_index_clause ::=  

bitmap_join_index_clause ::=  

See Also: CREATE INDEXTYPE on page 14-80
CREATE INDEX

(column

(column_expression)

index_properties::=

(index_attributes::=

(local_partitioned_index::= on page 14-60, index_attributes::= on page 14-57)

INDEXTYPE IS XMLIndex_clause

(global_partitioned_index::= on page 14-59, local_partitioned_index::= on page 14-60, index_attributes::= on page 14-57, domain_index_clause::= on page 14-58, XMLIndex_clause::= on page 14-58)

index_attributes::=

(physical_attributes_clause::= on page 14-58, logging_clause::= on page 14-58, key_compression::= on page 14-58, parallel_clause::= on page 14-61)

(domain_index_clause::= on page 14-58, XMLIndex_clause::= on page 14-58)
CREATE INDEX

**physical_attributes_clause**:=

- `PCTFREE` : integer
- `PCTUSED` : integer
- `INITRANS` : integer
- `storage_clause`

( *storage_clause* := on page 8-48)

**logging_clause**:=

- `LOGGING`
- `NOMLOGGING`
- `FILESYSTEM_LIKE_LOGGING`

**key_compression**:=

- `COMPRESS` : integer
- `NOCOMPRESS`

**domain_index_clause**:=

- `indextype`
- `local_domain_index_clause`
- `parallel_clause`
- `PARAMETERS`
- `ODCI_parameters`

( *parallel_clause* := on page 14-61)

**local_domain_index_clause**:=

- `LOCAL`
- `PARTITION`
- `partition`
- `PARAMETERS`
- `ODCI_parameters`

**XMLIndex_clause**:=

- `XMLINDEX`
- `local_XMLIndex_clause`
- `parallel_clause`
- `PARAMETERS`
- `XMLIndex_parameters`

( The XMLIndex_parameters are documented in Oracle XML DB Developer’s Guide.)
**local_XMLIndex_clause ::=**

- LOCAL
  - PARTITION
  - PARAMETERS
  - XMLIndex_parameters

**global_partitioned_index ::=**

- GLOBAL
  - PARTITION
  - BY
    - RANGE
      - column_list
    - HASH
      - column_list
  - index_partitioning_clause
  - individual_hash_partitions
  - hash_partitions_by_quantity

(index_partitioning_clause ::= on page 14-60, individual_hash_partitions ::= on page 14-59, hash_partitions_by_quantity ::= on page 14-60)

**individual_hash_partitions ::=**

- PARTITION
  - partitioning_storage_clause

(partitioning_storage_clause ::= on page 14-59)

**partitioning_storage_clause ::=**

- TABLESPACE
- OVERFLOW
- table_compression
- key_compression
- LOB_partitioning_storage
- VARRAY
  - varray_item
  - STORE
  - AS
  - BASICFILE
  - SECUREFILE
  - LOB
  - LOB_segname

**LOB_partitioning_storage ::=**

- LOB
  - LOB_item

- STORE
  - AS
  - BASICFILE
  - SECUREFILE
  - TABLESPACE
  - LOB_segname
  - TABLESPACE
**hash_partitions_by_quantity**:=

```
hash_partitions_by_quantity ::= PARTITIONS hash_partition_quantity
                              STORE IN tablespace
                              key_compression
                              table_compression
                              OVERFLOW STORE IN tablespace
```

**index_partitioning_clause**:=

```
index_partitioning_clause ::= PARTITION partition VALUES LESS THAN literal
                            segment_attributes_clause
```

(segment_attributes_clause ::= on page 14-61)

**local_partitioned_index**:=

```
local_partitioned_index ::= LOCAL on_range_partitioned_table
                          on_list_partitioned_table
                          on_hash_partitioned_table
                          on_comp_partitioned_table
```

(on_range_partitioned_table ::= on page 14-60, on_list_partitioned_table ::= on page 14-60, on_hash_partitioned_table ::= on page 14-61, on_comp_partitioned_table ::= on page 14-61)

**on_range_partitioned_table**:=

```
on_range_partitioned_table ::= PARTITION partition
                            segment_attributes_clause
                            key_compression
```

(segment_attributes_clause ::= on page 14-61)

**on_list_partitioned_table**:=

```
on_list_partitioned_table ::= PARTITION partition
                            segment_attributes_clause
                            key_compression
```

(segment_attributes_clause ::= on page 14-61)
**segment_attributes_clause**:=

- `physical_attributes_clause`
- `TABLSPACE` `tablespace`
- `logging_clause`

*(physical_attributes_clause):= on page 14-58, logging_clause):= on page 14-58*

**on_hash_partitioned_table**:=

- `STORE` `IN`
- `tablespace`
- `PARTITION` `partition`
- `TABLESPACE` `tablespace`
- `key_compression`
- `index_subpartition_clause`

*(segment_attributes_clause):= on page 14-61, index_subpartition_clause):= on page 14-61)*

**index_subpartition_clause**:=

- `STORE` `IN`
- `tablespace`
- `SUBPARTITION` `subpartition`
- `TABLESPACE` `tablespace`
- `key_compression`

**parallel_clause**:=

- `NOPARALLEL`
- `PARALLEL` `integer`

*(storage_clause):= on page 8-48)*
Semantics

UNIQUE
Specify UNIQUE to indicate that the value of the column (or columns) upon which the index is based must be unique.

Restrictions on Unique Indexes  Unique indexes are subject to the following restrictions:

■ You cannot specify both UNIQUE and BITMAP.
■ You cannot specify UNIQUE for a domain index.

See Also:  "Unique Constraints" on page 8-9 for information on the conditions that satisfy a unique constraint

BITMAP
Specify BITMAP to indicate that index is to be created with a bitmap for each distinct key, rather than indexing each row separately. Bitmap indexes store the rowids associated with a key value as a bitmap. Each bit in the bitmap corresponds to a possible rowid. If the bit is set, then it means that the row with the corresponding rowid contains the key value. The internal representation of bitmaps is best suited for applications with low levels of concurrent transactions, such as data warehousing.

Note:  Oracle does not index table rows in which all key columns are null except in the case of bitmap indexes. Therefore, if you want an index on all rows of a table, then you must either specify NOT NULL constraints for the index key columns or create a bitmap index.

Restrictions on Bitmap Indexes  Bitmap indexes are subject to the following restrictions:

■ You cannot specify BITMAP when creating a global partitioned index.
■ You cannot create a bitmap secondary index on an index-organized table unless the index-organized table has a mapping table associated with it.
■ You cannot specify both UNIQUE and BITMAP.
■ You cannot specify BITMAP for a domain index.

See Also:
■ Oracle Database Concepts and Oracle Database Performance Tuning Guide for more information about using bitmap indexes
■ CREATE TABLE on page 16-6 for information on mapping tables
■ "Bitmap Index Example" on page 14-78

schema
Specify the schema to contain the index. If you omit schema, then Oracle Database creates the index in your own schema.

index
Specify the name of the index to be created.
cluster_index_clause
Use the `cluster_index_clause` to identify the cluster for which a cluster index is to be created. If you do not qualify cluster with `schema`, then Oracle Database assumes the cluster is in your current schema. You cannot create a cluster index for a hash cluster.

See Also:  `CREATE CLUSTER` on page 14-2 and "Creating a Cluster Index: Example" on page 14-75

table_index_clause
Specify the table on which you are defining the index. If you do not qualify `table` with `schema`, then Oracle Database assumes the table is contained in your own schema.

You create an index on a nested table column by creating the index on the nested table storage table. Include the `NESTED_TABLE_ID` pseudocolumn of the storage table to create a `UNIQUE` index, which effectively ensures that the rows of a nested table value are distinct.

See Also:  "Indexes on Nested Tables: Example" on page 14-78

You can perform DDL operations (such as `ALTER TABLE`, `DROP TABLE`, `CREATE INDEX`) on a temporary table only when no session is bound to it. A session becomes bound to a temporary table by performing an `INSERT` operation on the table. A session becomes unbound to the temporary table by issuing a `TRUNCATE` statement or at session termination, or, for a transaction-specific temporary table, by issuing a `COMMIT` or `ROLLBACK` statement.

Restrictions on the `table_index_clause`  This clause is subject to the following restrictions:

- If `index` is locally partitioned, then `table` must be partitioned.
- If `table` is index-organized, then this statement creates a secondary index. The index contains the index key and the logical rowid of the index-organized table. The logical rowid excludes columns that are also part of the index key. You cannot specify `REVERSE` for this secondary index, and the combined size of the index key and the logical rowid should be less than the block size.
- If `table` is a temporary table, then `index` will also be temporary with the same scope (session or transaction) as `table`. The following restrictions apply to indexes on temporary tables:
  - The only part of `index_properties` you can specify is `index_attributes`.
  - Within `index_attributes`, you cannot specify the `physical_attributes_clause`, `the parallel_clause`, `the logging_clause`, or `TABLESPACE`.
  - You cannot create a domain index on a temporary table.

See Also:  `CREATE TABLE` on page 16-6 and *Oracle Database Concepts* for more information on temporary tables.
**t_alias**
Specify a correlation name (alias) for the table upon which you are building the index.

**Note:** This alias is required if the index_expr references any object type attributes or object type methods. See "Creating a Function-based Index on a Type Method: Example" on page 14-76 and "Indexing on Substitutable Columns: Examples" on page 14-78.

**index_expr**
For index_expr, specify the column or column expression upon which the index is based.

**column** Specify the name of one or more columns in the table. A bitmap index can have a maximum of 30 columns. Other indexes can have as many as 32 columns. These columns define the index key.

If the index is local nonprefixed (see local_partitioned_index), then the index key must contain the partitioning key.

You can create an index on a scalar object attribute column or on the system-defined NESTED_TABLE_ID column of the nested table storage table. If you specify an object attribute column, then the column name must be qualified with the table name. If you specify a nested table column attribute, then it must be qualified with the outermost table name, the containing column name, and all intermediate attribute names leading to the nested table column attribute.

**Restriction on Index Columns** You cannot create an index on columns or attributes whose type is user-defined, LONG, LONG RAW, LOB, or REF, except that Oracle Database supports an index on REF type columns or attributes that have been defined with a SCOPE clause.

**column_expression** Specify an expression built from columns of table, constants, SQL functions, and user-defined functions. When you specify column_expression, you create a function-based index.

**See Also:** "Column Expressions" on page 6-6, "Notes on Function-based Indexes" on page 14-65, "Restrictions on Function-based Indexes" on page 14-65, and "Function-Based Index Examples" on page 14-75

Name resolution of the function is based on the schema of the index creator. User-defined functions used in column_expression are fully name resolved during the CREATE INDEX operation.

After creating a function-based index, collect statistics on both the index and its base table using the DBMS_STATS package. Such statistics will enable Oracle Database to correctly decide when to use the index.

Function-based unique indexes can be useful in defining a conditional unique constraint on a column or combination of columns. Refer to "Using a Function-based Index to Define Conditional Uniqueness: Example" on page 14-76 for an example.

**See Also:** Oracle Database PL/SQL Packages and Types Reference for more information on the DBMS_STATS package
Notes on Function-based Indexes  The following notes apply to function-based indexes:

■ When you subsequently query a table that uses a function-based index, Oracle Database will not use the index unless the query filters out nulls. However, Oracle Database will use a function-based index in a query even if the columns specified in the WHERE clause are in a different order than their order in the column_expression that defined the function-based index.

See Also:  "Function-Based Index Examples" on page 14-75

■ If the function on which the index is based becomes invalid or is dropped, then Oracle Database marks the index DISABLED. Queries on a DISABLED index fail if the optimizer chooses to use the index. DML operations on a DISABLED index fail unless the index is also marked UNUSABLE and the parameter SKIP_UNUSABLE_INDEXES is set to true. Refer to ALTER SESSION on page 11-42 for more information on this parameter.

■ If a public synonym for a function, package, or type is used in column_expression, and later an actual object with the same name is created in the table owner's schema, then Oracle Database disables the function-based index. When you subsequently enable the function-based index using ALTER INDEX ... ENABLE or ALTER INDEX ... REBUILD, the function, package, or type used in the column_expression continues to resolve to the function, package, or type to which the public synonym originally pointed. It will not resolve to the new function, package, or type.

■ If the definition of a function-based index generates internal conversion to character data, then use caution when changing NLS parameter settings. Function-based indexes use the current database settings for NLS parameters. If you reset these parameters at the session level, then queries using the function-based index may return incorrect results. Two exceptions are the collation parameters (NLS_SORT and NLS_COMP). Oracle Database handles the conversions correctly even if these have been reset at the session level.

■ Oracle Database cannot convert data in all cases, even when conversion is explicitly requested. For example, an attempt to convert the string '105 lbs' from VARCHAR2 to NUMBER using the TO_NUMBER function fails with an error. Therefore, if column_expression contains a data conversion function such as TO_NUMBER or TO_DATE, and if a subsequent INSERT or UPDATE statement includes data that the conversion function cannot convert, then the index will cause the INSERT or UPDATE statement to fail.

Restrictions on Function-based Indexes  Function-based indexes are subject to the following restrictions:

■ The value returned by the function referenced in column_expression is subject to the same restrictions as are the index columns of a B-tree index. Refer to "Restriction on Index Columns" on page 14-64.

■ Any user-defined function referenced in column_expression must be declared as DETERMINISTIC.

■ For a function-based globally partitioned index, the column_expression cannot be the partitioning key.

■ The column_expression can be any of the forms of expression described in Column Expressions on page 6-6.
All functions must be specified with parentheses, even if they have no parameters. Otherwise Oracle Database interprets them as column names.

Any function you specify in `column_expression` must return a repeatable value. For example, you cannot specify the `SYSDATE` or `USER` function or the `ROWNUM` pseudocolumn.

See Also: CREATE FUNCTION on page 14-53 and Oracle Database PL/SQL Language Reference

**ASC | DESC**

Use `ASC` or `DESC` to indicate whether the index should be created in ascending or descending order. Indexes on character data are created in ascending or descending order of the character values in the database character set.

Oracle Database treats descending indexes as if they were function-based indexes. As with other function-based indexes, the database does not use descending indexes until you first analyze the index and the table on which the index is defined. See the `column_expression` clause of this statement.

Ascending unique indexes allow multiple NULL values. However, in descending unique indexes, multiple NULL values are treated as duplicate values and therefore are not permitted.

**Restriction on Ascending and Descending Indexes** You cannot specify either of these clauses for a domain index. You cannot specify `DESC` for a reverse index. Oracle Database ignores `DESC` if `index` is bitmapped or if the COMPATIBLE initialization parameter is set to a value less than 8.1.0.

**index_attributes**

Specify the optional index attributes.

**physical_attributes_clause** Use the `physical_attributes_clause` to establish values for physical and storage characteristics for the index.

If you omit this clause, then Oracle Database sets `PCTFREE` to 10 and `INITRANS` to 2.

**Restriction on Index Physical Attributes** You cannot specify the `PCTUSED` parameter for an index.

See Also: `physical_attributes_clause` on page 8-43 and `storage_clause` on page 8-45 for a complete description of these clauses

**TABLESPACE** For `tablespace`, specify the name of the tablespace to hold the index, index partition, or index subpartition. If you omit this clause, then Oracle Database creates the index in the default tablespace of the owner of the schema containing the index.

For a local index, you can specify the keyword `DEFAULT` in place of `tablespace`. New partitions or subpartitions added to the local index will be created in the same tablespace(s) as the corresponding partitions or subpartitions of the underlying table.

**key_compression** Specify `COMPRESS` to enable key compression, which eliminates repeated occurrence of key column values and may substantially reduce storage. Use `integer` to specify the prefix length (number of prefix columns to compress).

Oracle Database compresses indexes that are nonunique or unique indexes of at least two columns. If you want to use compression for a partitioned index, then you must
create the index with compression enabled at the index level. You can subsequently enable and disable the compression setting for individual partitions of such a partitioned index. You can also enable and disable compression when rebuilding individual partitions. You can modify an existing non-partitioned index to enable or disable compression only when rebuilding the index.

- For unique indexes, the valid range of prefix length values is from 1 to the number of key columns minus 1. The default prefix length is the number of key columns minus 1.
- For nonunique indexes, the valid range of prefix length values is from 1 to the number of key columns. The default prefix length is the number of key columns.

**Restriction on Key Compression** You cannot specify `COMPRESS` for a bitmap index.

**See Also:** "Compressing an Index: Example" on page 14-74

**NOCOMPRESS** Specify `NOCOMPRESS` to disable key compression. This is the default.

**SORT | NOSORT** By default, Oracle Database sorts indexes in ascending order when it creates the index. You can specify `NOSORT` to indicate to the database that the rows are already stored in the database in ascending order, so that Oracle Database does not have to sort the rows when creating the index. If the rows of the indexed column or columns are not stored in ascending order, then the database returns an error. For greatest savings of sort time and space, use this clause immediately after the initial load of rows into a table. If you specify neither of these keywords, then `SORT` is the default.

**Restrictions on NOSORT** This parameter is subject to the following restrictions:

- You cannot specify `REVERSE` with this clause.
- You cannot use this clause to create a cluster index partitioned or bitmap index.
- You cannot specify this clause for a secondary index on an index-organized table.

**REVERSE** Specify `REVERSE` to store the bytes of the index block in reverse order, excluding the rowid.

**Restrictions on Reverse Indexes** Reverse indexes are subject to the following restrictions:

- You cannot specify `NOSORT` with this clause.
- You cannot reverse a bitmap index or an index on an index-organized table.

**VISIBLE | INVISIBLE** Use this clause to specify whether the index is visible or invisible to the optimizer. An invisible index is maintained by DML operations, but it is not be used by the optimizer during queries unless you explicitly set the parameter `OPTIMIZER_USE_INVISIBLE_INDEXES` to `TRUE` at the session or system level.

To determine whether an existing index is visible or invisible to the optimizer, you can query the `VISIBILITY` column of the `USER_INDEXES`, `DBA_INDEXES`, `ALL_INDEXES` data dictionary views.

**See Also:** Oracle Database Administrator’s Guide for more information on this feature
**logging_clause** Specify whether the creation of the index will be logged (LOGGING) or not logged (Nologging) in the redo log file. This setting also determines whether subsequent direct loader (SQL*Loader) and direct-path INSERT operations against the index are logged or not logged. LOGGING is the default.

If `index` is nonpartitioned, then this clause specifies the logging attribute of the index.

If `index` is partitioned, then this clause determines:

- The default value of all partitions specified in the CREATE statement, unless you specify the `logging_clause` in the PARTITION description clause
- The default value for the segments associated with the index partitions
- The default value for local index partitions or subpartitions added implicitly during subsequent ALTER TABLE ... ADD PARTITION operations

The logging attribute of the index is independent of that of its base table.

If you omit this clause, then the logging attribute is that of the tablespace in which it resides.

**See Also:**
- `logging_clause` on page 8-37 for a full description of this clause
- Oracle Database Data Warehousing Guide for more information about logging and parallel DML
- "Creating an Index in NOLOGGING Mode: Example" on page 14-74

**ONLINE** Specify ONLINE to indicate that DML operations on the table will be allowed during creation of the index.

**Restrictions on Online Index Building** Online index building is subject to the following restrictions:

- Parallel DML is not supported during online index building. If you specify ONLINE and then issue parallel DML statements, then Oracle Database returns an error.
- You cannot specify ONLINE for a bitmap index or a cluster index.
- You cannot specify ONLINE for a conventional index on a UROWID column.
- For a nonunique secondary index on an index-organized table, the number of index key columns plus the number of primary key columns that are included in the logical rowid in the index-organized table cannot exceed 32. The logical rowid excludes columns that are part of the index key.

**See Also:** Oracle Database Concepts for a description of online index building and rebuilding

**parallel_clause**

Specify the `parallel_clause` if you want creation of the index to be parallelized.

For complete information on this clause, refer to `parallel_clause` on page 16-57 in the documentation on CREATE TABLE.
Index Partitioning Clauses

Use the global_partitioned_index clause and the local_partitioned_index clauses to partition index.

The storage of partitioned database entities in tablespaces of different block sizes is subject to several restrictions. Please refer to Oracle Database VLDB and Partitioning Guide for a discussion of these restrictions.

See Also: "Partitioned Index Examples" on page 14-77

global_partitioned_index

The global_partitioned_index clause lets you specify that the partitioning of the index is user defined and is not equipartitioned with the underlying table. By default, nonpartitioned indexes are global indexes.

You can partition a global index by range or by hash. In both cases, you can specify up to 32 columns as partitioning key columns. The partitioning column list must specify a left prefix of the index column list. If the index is defined on columns a, b, and c, then for the columns you can specify (a, b, c), or (a, b), or (a, c), but you cannot specify (b, c) or (c) or (b, a). If you omit the partition names, then Oracle Database assigns names of the form SYS_Pn.

GLOBAL PARTITION BY RANGE

Use this clause to create a range-partitioned global index. Oracle Database will partition the global index on the ranges of values from the table columns you specify in the column list.

See Also: "Creating a Range-Partitioned Global Index: Example" on page 14-77

GLOBAL PARTITION BY HASH

Use this clause to create a hash-partitioned global index. Oracle Database assigns rows to the partitions using a hash function on values in the partitioning key columns.

See Also: The CREATE TABLE clause hash_partitions on page 16-50 for information on the two methods of hash partitioning and "Creating a Hash-Partitioned Global Index: Example" on page 14-77

Restrictions on Global Partitioned Indexes

Global partitioned indexes are subject to the following restrictions:

- The partitioning key column list cannot contain the ROWID pseudocolumn or a column of type ROWID.
- The only property you can specify for hash partitions is tablespace storage. Therefore, you cannot specify LOB or varray storage clauses in the partitioning_storage_clause of individual_hash_partitions.
- You cannot specify the OVERFLOW clause of hash_partitions_by_quantity, as that clause is valid only for index-organized table partitions.
- In the partitioning_storage_clause, you cannot specify table_compression, but you can specify key_compression.

Note: If your enterprise has or will have databases using different character sets, then use caution when partitioning on character columns. The sort sequence of characters is not identical in all character sets.
**index_partitioning_clause**  Use this clause to describe the individual index partitions. The number of repetitions of this clause determines the number of partitions. If you omit `partition`, then Oracle Database generates a name with the form `SYS_Pn`.

For `VALUES LESS THAN (value_list)`, specify the noninclusive upper bound for the current partition in a global index. The value list is a comma-delimited, ordered list of literal values corresponding to the column list in the `global_partitioned_index` clause. Always specify `MAXVALUE` as the value of the last partition.

---

**Note:** If the index is partitioned on a `DATE` column, and if the date format does not specify the first two digits of the year, then you must use the `TO_DATE` function with a 4-character format mask for the year. The date format is determined implicitly by `NLS_TERRITORY` or explicitly by `NLS_DATE_FORMAT`. Refer to *Oracle Database Globalization Support Guide* for more information on these initialization parameters.

---

**See Also:** "Range Partitioning Example" on page 16-70

**local_partitioned_index**

The `local_partitioned_index` clauses let you specify that the index is partitioned on the same columns, with the same number of partitions and the same partition bounds as `table`. Oracle Database automatically maintains local index partitioning as the underlying table is repartitioned.

**on_range_partitioned_table**  This clause lets you specify the names and attributes of index partitions on a range-partitioned table. If you specify this clause, then the number of `PARTITION` clauses must be equal to the number of table partitions, and in the same order. If you omit `partition`, then Oracle Database generates a name that is consistent with the corresponding table partition. If the name conflicts with an existing index partition name, then the database uses the form `SYS_Pn`.

You cannot specify key compression for an index partition unless you have specified key compression for the index.

**on_list_partitioned_table**  The `on_list_partitioned_table` clause is identical to `on_range_partitioned_table` on page 14-70.

**on_hash_partitioned_table**  This clause lets you specify names and tablespace storage for index partitions on a hash-partitioned table.

If you specify any `PARTITION` clauses, then the number of these clauses must be equal to the number of table partitions. If you omit `partition`, then Oracle Database generates a name that is consistent with the corresponding table partition. If the name conflicts with an existing index partition name, then the database uses the form `SYS_Pn`. You can optionally specify tablespace storage for one or more individual partitions. If you do not specify tablespace storage either here or in the `STORE IN` clause, then the database stores each index partition in the same tablespace as the corresponding table partition.

The `STORE IN` clause lets you specify one or more tablespaces across which Oracle Database will distribute all the index hash partitions. The number of tablespaces need not equal the number of index partitions. If the number of index partitions is greater...
than the number of tablespaces, then the database cycles through the names of the tablespaces.

**on_comp_partitioned_table**  This clause lets you specify the name and attributes of index partitions on a composite-partitioned table.

The STORE IN clause is valid only for range-hash or list-hash composite-partitioned tables. It lets you specify one or more default tablespaces across which Oracle Database will distribute all index hash subpartitions for all partitions. You can override this storage by specifying different default tablespace storage for the subpartitions of an individual partition in the second STORE IN clause in the **index_subpartition_clause**.

For range_range, range-list, and list-list composite-partitioned tables, you can specify default attributes for the range or list subpartitions in the PARTITION clause. You can override this storage by specifying different attributes for the range or list subpartitions of an individual partition in the SUBPARTITION clause of the **index_subpartition_clause**.

You cannot specify key compression for an index partition unless you have specified key compression for the index.

**index_subpartition_clause**  This clause lets you specify names and tablespace storage for index subpartitions in a composite-partitioned table.

The STORE IN clause is valid only for hash subpartitions of a range-hash and list-hash composite-partitioned table. It lets you specify one or more tablespaces across which Oracle Database will distribute all the index hash subpartitions. The SUBPARTITION clause is valid for all subpartition types.

If you specify any SUBPARTITION clauses, then the number of those clauses must be equal to the number of table subpartitions. If you omit subpartition, then the database generates a name that is consistent with the corresponding table subpartition. If the name conflicts with an existing index subpartition name, then the database uses the form SYS_SUBPn.

The number of tablespaces need not equal the number of index subpartitions. If the number of index subpartitions is greater than the number of tablespaces, then the database cycles through the names of the tablespaces.

If you do not specify tablespace storage for subpartitions either in the on_comp_partitioned_table clause or in the **index_subpartition_clause**, then Oracle Database uses the tablespace specified for index. If you also do not specify tablespace storage for index, then the database stores the subpartition in the same tablespace as the corresponding table subpartition.

**domain_index_clause**

Use the **domain_index_clause** to indicate that index is a domain index, which is an instance of an application-specific index of type indextype.

Creating a domain index requires a number of preceding operations. You must first create an implementation type for an indextype. You must also create a functional implementation and then create an operator that uses the function. Next you create an indextype, which associates the implementation type with the operator. Finally, you create the domain index using this clause. Refer to Appendix E, "Extended Examples", which contains an example of creating a simple domain index, including all of these operations.
**index_expr**  In the `index_expr` (in `table_index_clause`), specify the table columns or object attributes on which the index is defined. You can define multiple domain indexes on a single column only if the underlying indextypes are different and the indextypes support a disjoint set of user-defined operators.

**Restrictions on Domain Indexes**  Domain indexes are subject to the following restrictions:

- The `index_expr` (in `table_index_clause`) can specify only a single column, and the column cannot be of datatype `REF`, `varray`, `nested table`, `LONG`, or `LONG RAW`.
- You cannot create a bitmap or unique domain index.
- You cannot create a domain index on a temporary table.

**indextype**  For `indextype`, specify the name of the indextype. This name should be a valid schema object that has already been created.

If you have installed Oracle Text, then you can use various built-in indextypes to create Oracle Text domain indexes. For more information on Oracle Text and the indexes it uses, refer to `Oracle Text Reference`.

See Also:  `CREATE INDEXTYPE` on page 14-80

**local_domain_index_clause**  Use this clause to specify that the index is a local index on a partitioned table.

- The `PARTITIONS` clause lets you specify names for the index partitions. The number of partitions you specify must match the number of partitions in the base table. If you omit this clause, then the database creates the partitions with system-generated names of the form `SYS_Pn`.
- The `PARAMETERS` clause lets you specify the parameter string specific to an individual partition. If you omit this clause, then the parameter string associated with the index is also associated with the partition.

**parallel_clause**  Use the `parallel_clause` to parallelize creation of the domain index. For a nonpartitioned domain index, Oracle Database passes the explicit or default degree of parallelism to the `ODCIIIndexCreate` cartridge routine, which in turn establishes parallelism for the index. For local domain indexes, this clause causes the index partitions to be created in parallel.

See Also:  `Oracle Database Data Cartridge Developer’s Guide` for complete information on the Oracle Data Cartridge Interface (ODCI) routines

**PARAMETERS**  In the `PARAMETERS` clause, specify the parameter string that is passed uninterpreted to the appropriate ODCI indextype routine. The maximum length of the parameter string is 1000 characters.

When you specify this clause at the top level of the syntax, the parameters become the default parameters for the index partitions. If you specify this clause as part of the `local_domain_index_clause`, then you override any default parameters with parameters for the individual partition.

After the domain index is created, Oracle Database invokes the appropriate ODCI routine. If the routine does not return successfully, then the domain index is marked
FAILED. The only operations supported on an failed domain index are DROP INDEX and (for non-local indexes) REBUILD INDEX.

See Also: Oracle Database Data Cartridge Developer’s Guide for information on the Oracle Data Cartridge Interface (ODCI) routines

**XMLIndex_clause**

The XMLIndex_clause lets you define an XMLIndex index, typically on a column contain XML data. An XMLIndex index is a type of domain index designed specifically for the domain of XML data.

**PARAMETERS** The PARAMETERS clause lets you specify information about the path table and about the secondary indexes corresponding to the components of XMLIndex. The maximum length of the parameter string is 1000 characters.

When you specify this clause at the top level of the syntax, the parameters become the parameters of the index and the default parameters for the index partitions. If you specify this clause as part of the local_xmlindex_clause clause, then you override any default parameters with parameters for the individual partition.

See Also: Oracle XML DB Developer’s Guide for the syntax and semantics of the PARAMETERS clause, as well as detailed information about the use of XMLIndex

**bitmap_join_index_clause**

Use the bitmap_join_index_clause to define a bitmap join index. A bitmap join index is defined on a single table. For an index key made up of dimension table columns, it stores the fact table rowids corresponding to that key. In a data warehousing environment, the table on which the index is defined is commonly referred to as a fact table, and the tables with which this table is joined are commonly referred to as dimension tables. However, a star schema is not a requirement for creating a join index.

**ON** In the ON clause, first specify the fact table, and then inside the parentheses specify the columns of the dimension tables on which the index is defined.

**FROM** In the FROM clause, specify the joined tables.

**WHERE** In the WHERE clause, specify the join condition.

If the underlying fact table is partitioned, then you must also specify one of the local_partitioned_index clauses (see local_partitioned_index on page 14-70).

**Restrictions on Bitmap Join Indexes** In addition to the restrictions on bitmap indexes in general (see BITMAP on page 14-62), the following restrictions apply to bitmap join indexes:

- You cannot create a bitmap join index on a temporary table.
- No table may appear twice in the FROM clause.
- You cannot create a function-based join index.
- The dimension table columns must be either primary key columns or have unique constraints.
- If a dimension table has a composite primary key, then each column in the primary key must be part of the join.

See Also: Oracle Database Data Cartridge Developer’s Guide for information on the Oracle Data Cartridge Interface (ODCI) routines

See Also: Oracle XML DB Developer’s Guide for the syntax and semantics of the PARAMETERS clause, as well as detailed information about the use of XMLIndex

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You cannot specify the `local_index_clauses` unless the fact table is partitioned.

**See Also:** *Oracle Database Data Warehousing Guide* for information on fact and dimension tables and on using bitmap indexes in a data warehousing environment

### UNUSABLE

Specify **UNUSABLE** to create an index in an **UNUSABLE** state. An unusable index must be rebuilt, or dropped and re-created, before it can be used.

If the index is partitioned, then all index partitions are marked **UNUSABLE**. You can then subsequently choose to rebuild only some of the index partitions to make them **USABLE**. Doing so can be useful if you want to maintain indexes only on some index partitions—for example, if you want to enable index access for new partitions but not for old partitions.

If an index, or some partitions or subpartitions of the index, are marked **UNUSABLE**, then the index will be considered as an access path by the optimizer only under the following circumstances: the optimizer must know at compile time which partitions are to be accessed, and all of those partitions to be accessed must be marked **USABLE**. Therefore, the query cannot contain any bind variables.

**Restriction on Marking Indexes Unusable** You cannot specify this clause for an index on a temporary table.

### Examples

#### General Index Examples

**Creating an Index: Example** The following statement shows how the sample index `ord_customer_ix` on the `customer_id` column of the sample table `oe.orders` was created:

```
CREATE INDEX ord_customer_ix
  ON orders (customer_id);
```

**Compressing an Index: Example** To create the `ord_customer_ix_demo` index with the `COMPRESS` clause, you might issue the following statement:

```
CREATE INDEX ord_customer_ix_demo
  ON orders (customer_id, sales_rep_id)
  COMPRESS 1;
```

The index will compress repeated occurrences of `customer_id` column values.

**Creating an Index in NOLOGGING Mode: Example** If the sample table `orders` had been created using a fast parallel load (so all rows were already sorted), then you could issue the following statement to quickly create an index.

```
/* Unless you first sort the table oe.orders, this example fails because you cannot specify NOSORT unless the base table is already sorted. */
CREATE INDEX ord_customer_ix_demo
  ON orders (order_mode)
  NOSORT
  NOLOGGING;
```
Creating a Cluster Index: Example  To create an index for the personnel cluster, which was created in "Creating a Cluster: Example" on page 14-7, issue the following statement:

CREATE INDEX idx_personnel ON CLUSTER personnel;

No index columns are specified, because cluster indexes are automatically built on all the columns of the cluster key. For cluster indexes, all rows are indexed.

Creating an Index on an XMLType Table: Example  The following example creates an index on the area element of the xwarehouses table (created in "XMLType Table Examples" on page 16-69):

CREATE INDEX area_index ON xwarehouses e
       (EXTRACTVALUE(VALUE(e),'/Warehouse/Area'));

Such an index would greatly improve the performance of queries that select from the table based on, for example, the square footage of a warehouse, as shown in this statement:

SELECT e.getClobVal() AS warehouse
       FROM xwarehouses e
       WHERE EXISTSNODE(VALUE(e), '/Warehouse/Area>50000') = 1;

See Also:  EXISTSNODE on page 5-63 and VALUE on page 5-231

Function-Based Index Examples
The following examples show how to create and use function-based indexes.

Creating a Function-Based Index: Example  The following statement creates a function-based index on the employees table based on an uppercase evaluation of the last_name column:

CREATE INDEX upper_ix ON employees (UPPER(last_name));

See the "Prerequisites" on page 14-55 for the privileges and parameter settings required when creating function-based indexes.

To ensure that Oracle Database will use the index rather than performing a full table scan, be sure that the value returned by the function is not null in subsequent queries. For example, this statement is guaranteed to use the index:

SELECT first_name, last_name
       FROM employees WHERE UPPER(last_name) IS NOT NULL
       ORDER BY UPPER(last_name);

Without the WHERE clause, Oracle Database may perform a full table scan.

In the next statements showing index creation and subsequent query, Oracle Database will use index income_ix even though the columns are in reverse order in the query:

CREATE INDEX income_ix
       ON employees(salary + (salary*commission_pct));

SELECT first_name || ' ' || last_name "Name"
       FROM employees
       WHERE (salary*commission_pct) + salary > 15000
       ORDER BY employee_id;

Creating a Function-Based Index on a LOB Column: Example  The following statement uses the text_length function to create a function-based index on a LOB
column in the sample pm schema. See Oracle Database PL/SQL Language Reference for the example that creates this function. The example selects rows from the sample table print_media where that CLOB column has fewer than 1000 characters.

```
CREATE INDEX src_idx ON print_media(text_length(ad_sourcetext));
```

```
SELECT product_id FROM print_media
    WHERE text_length(ad_sourcetext) < 1000
    ORDER BY product_id;
```

<table>
<thead>
<tr>
<th>PRODUCT_ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>2056</td>
</tr>
<tr>
<td>2268</td>
</tr>
<tr>
<td>3060</td>
</tr>
<tr>
<td>3106</td>
</tr>
</tbody>
</table>

**Creating a Function-based Index on a Type Method: Example**  
This example entails an object type rectangle containing two number attributes: length and width. The area() method computes the area of the rectangle.

```
CREATE TYPE rectangle AS OBJECT
    ( length NUMBER,
      width NUMBER,
      MEMBER FUNCTION area RETURN NUMBER DETERMINISTIC);
```

```
CREATE OR REPLACE TYPE BODY rectangle AS
    MEMBER FUNCTION area RETURN NUMBER IS
        BEGIN
        RETURN (length*width);
        END;
    END;
```

Now, if you create a table rect_tab of type rectangle, you can create a function-based index on the area() method as follows:

```
CREATE TABLE rect_tab OF rectangle;
CREATE INDEX area_idx ON rect_tab x (x.area());
```

You can use this index efficiently to evaluate a query of the form:

```
SELECT * FROM rect_tab x WHERE x.area() > 100;
```

**Using a Function-based Index to Define Conditional Uniqueness: Example**  
The following statement creates a unique function-based index on the oe.orders table that prevents a customer from taking advantage of promotion ID 2 ("blowout sale") more than once:

```
CREATE UNIQUE INDEX promo_ix ON orders
    (CASE WHEN promotion_id = 2 THEN customer_id ELSE NULL END,
     CASE WHEN promotion_id = 2 THEN promotion_id ELSE NULL END);
```

```
INSERT INTO orders (order_id, order_date, customer_id, order_total, promotion_id)
    VALUES (2459, systimestamp, 106, 251, 2);
1 row created.
```

```
INSERT INTO orders (order_id, order_date, customer_id, order_total, promotion_id)
    VALUES (2460, systimestamp+1, 106, 110, 2);
```

```
*insert into orders (order_id, order_date, customer_id, order_total, promotion_id) *
ERROR at line 1:
ORA-00001: unique constraint (OE.PROMO_IX) violated

The objective is to remove from the index any rows where the promotion_id is not equal to 2. Oracle Database does not store in the index any rows where all the keys are NULL. Therefore, in this example, both customer_id and promotion_id are mapped to NULL unless promotion_id is equal to 2. The result is that the index constraint is violated only if promotion_id is equal to 2 for two rows with the same customer_id value.

Partitioned Index Examples

Creating a Range-Partitioned Global Index: Example  The following statement creates a global prefixed index cost_ix on the sample table sh.sales with three partitions that divide the range of costs into three groups:

```sql
CREATE INDEX cost_ix ON sales (amount_sold)
    GLOBAL PARTITION BY RANGE (amount_sold)
    (PARTITION p1 VALUES LESS THAN (1000),
     PARTITION p2 VALUES LESS THAN (2500),
     PARTITION p3 VALUES LESS THAN (MAXVALUE));
```

Creating a Hash-Partitioned Global Index: Example  The following statement creates a hash-partitioned global index cust_last_name_ix on the sample table sh.customers with four partitions:

```sql
CREATE INDEX cust_last_name_ix ON customers (cust_last_name)
    GLOBAL PARTITION BY HASH (cust_last_name)
    PARTITIONS 4;
```

Creating an Index on a Hash-Partitioned Table: Example  The following statement creates a local index on the product_id column of the hash_products partitioned table (which was created in "Hash Partitioning Example" on page 16-72). The STORE IN clause immediately following LOCAL indicates that hash_products is hash partitioned. Oracle Database will distribute the hash partitions between the tbs1 and tbs2 tablespaces:

```sql
CREATE INDEX prod_idx ON hash_products(category_id) LOCAL
    STORE IN (tbs_01, tbs_02);
```

The creator of the index must have quota on the tablespaces specified. See CREATE TABLESPACE on page 16-76 for examples that create tablespaces tbs_1 and tbs_2.

Creating an Index on a Composite-Partitioned Table: Example  The following statement creates a local index on the composite_sales table, which was created in "Composite-Partitioned Table Examples" on page 16-73. The STORAGE clause specifies default storage attributes for the index. However, this default is overridden for the five subpartitions of partitions q3_2000 and q4_2000, because separate TABLESPACE storage is specified.

The creator of the index must have quota on the tablespaces specified. See CREATE TABLESPACE on page 16-76 for examples that create tablespaces tbs_1 and tbs_2.

```sql
CREATE INDEX sales_ix ON composite_sales(time_id, prod_id)
    STORAGE (INITIAL 1M MAXEXTENTS UNLIMITED)
    LOCAL
    (PARTITION q1_1998,
     PARTITION q2_1998,
     PARTITION q3_1998,
     PARTITION q4_2000,
     PARTITION q5_2000);
CREATE INDEX
PARTITION q4_1998,
PARTITION q1_1999,
PARTITION q2_1999,
PARTITION q3_1999,
PARTITION q4_1999,
PARTITION q1_2000,
PARTITION q2_2000
(SUBPARTITION pq2001, SUBPARTITION pq2002,
SUBPARTITION pq2003, SUBPARTITION pq2004,
SUBPARTITION pq2005, SUBPARTITION pq2006,
SUBPARTITION pq2007, SUBPARTITION pq2008),
PARTITION q3_2000
(SUBPARTITION c1 TABLESPACE tbs_02,
SUBPARTITION c2 TABLESPACE tbs_02,
SUBPARTITION c3 TABLESPACE tbs_02,
SUBPARTITION c4 TABLESPACE tbs_02,
SUBPARTITION c5 TABLESPACE tbs_02),
PARTITION q4_2000
(SUBPARTITION pq4001 TABLESPACE tbs_03,
SUBPARTITION pq4002 TABLESPACE tbs_03,
SUBPARTITION pq4003 TABLESPACE tbs_03,
SUBPARTITION pq4004 TABLESPACE tbs_03)
);

Bitmap Index Example
The following creates a bitmap join index on the table oe.hash_products, which was created in "Hash Partitioning Example" on page 16-72:

CREATE BITMAP INDEX product_bm_ix
ON hash_products(list_price)
TABLESPACE tbs_1
LOCAL (PARTITION ix_p1 TABLESPACE tbs_02,
PARTITION ix_p2,
PARTITION ix_p3 TABLESPACE tbs_03,
PARTITION ix_p4,
PARTITION ix_p5 TABLESPACE tbs_04 );

Because hash_products is a partitioned table, the bitmap join index must be locally partitioned. In this example, the user must have quota on tablespaces specified. See CREATE TABLESPACE on page 16-76 for examples that create tablespaces tbs_2, tbs_3, and tbs_4.

Indexes on Nested Tables: Example
The sample table pm.print_media contains a nested table column ad_textdocs_ntab, which is stored in storage table textdocs_nestedtab. The following example creates a unique index on storage table textdocs_nestedtab:

CREATE UNIQUE INDEX nested_tab_ix
ON textdocs_nestedtab(NESTED_TABLE_ID, document_typ);

Including pseudocolumn NESTED_TABLE_ID ensures distinct rows in nested table column ad_textdocs_ntab.

Indexing on Substitutable Columns: Examples
You can build an index on attributes of the declared type of a substitutable column. In addition, you can reference the subtype attributes by using the appropriate TREAT function. The following example uses the table books, which is created in
"Substitutable Table and Column Examples" on page 16-65. The statement creates an index on the salary attribute of all employee authors in the `books` table:

```
CREATE INDEX salary_i
ON books (TREAT(author AS employee_t).salary);
```

The target type in the argument of the `TREAT` function must be the type that added the attribute being referenced. In the example, the target of `TREAT` is `employee_t`, which is the type that added the `salary` attribute.

If this condition is not satisfied, then Oracle Database interprets the `TREAT` function as any functional expression and creates the index as a function-based index. For example, the following statement creates a function-based index on the `salary` attribute of part-time employees, assigning nulls to instances of all other types in the type hierarchy.

```
CREATE INDEX salary_func_i ON persons p
  (TREAT(VALUE(p) AS part_time_emp_t).salary);
```

You can also build an index on the type-discriminant column underlying a substitutable column by using the `SYS_TYPEID` function.

```
CREATE BITMAP INDEX typeid_i ON books (SYS_TYPEID(author));
```

Note: Oracle Database uses the type-discriminant column to evaluate queries that involve the `IS OF type` condition. The cardinality of the typeid column is normally low, so Oracle recommends that you build a bitmap index in this situation.

The following statement creates a bitmap index on the typeid of the author column of the `books` table:

```
CREATE BITMAP INDEX typeid_i ON books (SYS_TYPEID(author));
```

See Also:

- `Oracle Database PL/SQL Language Reference` to see the creation of the type hierarchy underlying the `books` table
- the functions `TREAT` on page 5-223 and `SYS_TYPEID` on page 5-198 and the condition "IS OF type Condition" on page 7-25
CREATE INDEXTYPE

Purpose

Use the CREATE INDEXTYPE statement to create an indextype, which is an object that specifies the routines that manage a domain (application-specific) index. Indextypes reside in the same namespace as tables, views, and other schema objects. This statement binds the indextype name to an implementation type, which in turn specifies and refers to user-defined index functions and procedures that implement the indextype.

See Also: Oracle Database Data Cartridge Developer’s Guide for more information on implementing indextypes

Prerequisites

To create an indextype in your own schema, you must have the CREATE INDEXTYPE system privilege. To create an indextype in another schema, you must have the CREATE ANY INDEXTYPE system privilege. In either case, you must have the EXECUTE object privilege on the implementation type and the supported operators.

An indextype supports one or more operators, so before creating an indextype, you must first design the operator or operators to be supported and provide functional implementation for those operators.

See Also: CREATE OPERATOR on page 15-33

Syntax

create_indextype::= 

CREATE OR REPLACE INDEXTYPE schema . indextype FOR schema . operator ( parameter_type ) USING_TYPE_CLAUSE WITH LOCAL RANGE PARTITION STORAGE_TABLE_CLAUSE

using_type_clause::= 

USING schema . implementation_type ARRAY_DML_CLAUSE
CREATE INDEXTYPE

array_DML_clause ::= 

WITH | WITHOUT

ARRAY DML

storage_table_clause ::= 

WITH

SYSTEM USER

MANAGED STORAGE TABLES

Semantics

**schema**
Specify the name of the schema in which the indextype resides. If you omit `schema`, then Oracle Database creates the indextype in your own schema.

**indextype**
Specify the name of the indextype to be created.

**FOR Clause**
Use the `FOR` clause to specify the list of operators supported by the indextype.
- For `schema`, specify the schema containing the operator. If you omit `schema`, then Oracle assumes the operator is in your own schema.
- For `operator`, specify the name of the operator supported by the indextype. All the operators listed in this clause must be valid operators.
- For `parameter_type`, list the types of parameters to the operator.

**using_type_clause**
The `USING` clause lets you specify the type that provides the implementation for the new indextype.

For `implementation_type`, specify the name of the type that implements the appropriate Oracle Data Cartridge Interface (ODCI).
- You must specify a valid type that implements the routines in the ODCI.
- The implementation type must reside in the same schema as the indextype.

**See Also:** *Oracle Database Data Cartridge Developer’s Guide* for additional information on this interface.
WITH LOCAL RANGE PARTITION

Use this clause to indicate that the indextype can be used to create local domain indexes on range-partitioned tables. If you omit this clause, then you cannot subsequently use this indextype to create a local domain index on a partitioned table.

storage_table_clause

Use this clause to specify how storage tables and partition maintenance operations for indexes built on this indextype are managed:

- Specify WITH SYSTEM MANAGED STORAGE TABLES to indicate that the storage of statistics data is to be managed by the system. The type you specify in statistics_type should be storing the statistics related information in tables that are maintained by the system. Also, the indextype you specify must already have been created or altered to support the WITH SYSTEM MANAGED STORAGE TABLES clause.

- Specify WITH USER MANAGED STORAGE TABLES to indicate that the tables that store the user-defined statistics will be managed by the user. This is the default behavior.

See Also: Oracle Database Data Cartridge Developer’s Guide for more information about storage tables for domain indexes

array_DML_clause

Use this clause to let the indextype support the array interface for the ODCIIndexInsert method.

type and varray_type  If the datatype of the column to be indexed is a user-defined object type, then you must specify this clause to identify the varray varray_type that Oracle should use to hold column values of type. If the indextype supports a list of types, then you can specify a corresponding list of varray types. If you omit schema for either type or varray_type, then Oracle assumes the type is in your own schema.

If the datatype of the column to be indexed is a built-in system type, then any varray type specified for the indextype takes precedence over the ODCI types defined by the system.

See Also: Oracle Database Data Cartridge Developer’s Guide for more information on the ODCI array interface

Example

Creating an Indextype: Example  The following statement creates an indextype named position_indextype and specifies the position_between operator that is supported by the indextype and the position_im type that implements the index interface. Refer to “Using Extensible Indexing” on page E-1 for an extensible indexing scenario that uses this indextype:

```
CREATE INDEXTYPE position_indextype  
  FOR position_between(NUMBER, NUMBER, NUMBER) 
  USING position_im;
```
CREATE JAVA

Purpose

Use the CREATE JAVA statement to create a schema object containing a Java source, class, or resource.

See Also:

- Oracle Database Java Developer’s Guide for Java concepts and information about Java stored procedures
- Oracle Database JDBC Developer’s Guide and Reference for information on JDBC

Prerequisites

To create or replace a schema object containing a Java source, class, or resource in your own schema, you must have CREATE PROCEDURE system privilege. To create or replace such a schema object in another user’s schema, you must have CREATE ANY PROCEDURE system privilege.

Syntax

create_java::=
**invoker_rights_clause :=**

- **AUTHID**
- **CURRENT_USER**
- **DEFINER**

### Semantics

**OR REPLACE**
Specify **OR REPLACE** to re-create the schema object containing the Java class, source, or resource if it already exists. Use this clause to change the definition of an existing object without dropping, re-creating, and regranting object privileges previously granted.

If you redefine a Java schema object and specify **RESOLVE** or **COMPILE**, then Oracle Database recompiles or resolves the object. Whether or not the resolution or compilation is successful, the database invalidates classes that reference the Java schema object.

Users who had previously been granted privileges on a redefined function can still access the function without being regranted the privileges.

**See Also:** [ALTER JAVA](#) on page 10-88 for additional information

**RESOLVE | COMPILE**
**RESOLVE** and **COMPILE** are synonymous keywords. They specify that Oracle Database should attempt to resolve the Java schema object that is created if this statement succeeds.

- When applied to a class, resolution of referenced names to other class schema objects occurs.
- When applied to a source, source compilation occurs.

**Restriction on RESOLVE and COMPILE** You cannot specify these keywords for a Java resource.

**NOFORCE**
Specify **NOFORCE** to roll back the results of this **CREATE** command if you have specified either **RESOLVE** or **COMPILE** and the resolution or compilation fails. If you do not specify this option, then Oracle Database takes no action if the resolution or compilation fails, and the created schema object remains.

**JAVA SOURCE Clause**
Specify **JAVA SOURCE** to load a Java source file.

**JAVA CLASS Clause**
Specify **JAVA CLASS** to load a Java class file.

**JAVA RESOURCE Clause**
Specify **JAVA RESOURCE** to load a Java resource file.
NAMED Clause

The NAMED clause is required for a Java source or resource. The `primary_name` must be enclosed in double quotation marks.

- For a Java source, this clause specifies the name of the schema object in which the source code is held. A successful `CREATE JAVA SOURCE` statement will also create additional schema objects to hold each of the Java classes defined by the source.
- For a Java resource, this clause specifies the name of the schema object to hold the Java resource.

Use double quotation marks to preserve a lower- or mixed-case primary_name.

If you do not specify `schema`, then Oracle Database creates the object in your own schema.

Restrictions on NAMED Java Classes  
The NAMED clause is subject to the following restrictions:

- You cannot specify NAMED for a Java class.
- The primary_name cannot contain a database link.

SCHEMA Clause

The SCHEMA clause applies only to a Java class. This optional clause specifies the schema in which the object containing the Java file will reside. If you do not specify this clause, then Oracle Database creates the object in your own schema.

invoker_rights_clause

Use the invoker_rights_clause to indicate whether the methods of the class execute with the privileges and in the schema of the user who owns the class or with the privileges and in the schema of CURRENT_USER.

This clause also determines how Oracle Database resolves external names in queries, DML operations, and dynamic SQL statements in the member functions and procedures of the type.

AUTHID CURRENT_USER

CURRENT_USER indicates that the methods of the class execute with the privileges of CURRENT_USER. This clause is the default and creates an invoker-rights class.

This clause also specifies that external names in queries, DML operations, and dynamic SQL statements resolve in the schema of CURRENT_USER. External names in all other statements resolve in the schema in which the methods reside.

AUTHID DEFINER

DEFINER indicates that the methods of the class execute with the privileges of the owner of the schema in which the class resides, and that external names resolve in the schema where the class resides. This clause creates a definer-rights class.

See Also:

- Oracle Database Java Developer’s Guide
- Oracle Database PL/SQL Language Reference for information on how CURRENT_USER is determined
RESOLVER Clause
The RESOLVER clause lets you specify a mapping of the fully qualified Java name to a Java schema object, where:

- `match_string` is either a fully qualified Java name, a wildcard that can match such a Java name, or a wildcard that can match any name.
- `schema_name` designates a schema to be searched for the corresponding Java schema object.
- A dash (-) as an alternative to `schema_name` indicates that if `match_string` matches a valid Java name, Oracle Database can leave the name unresolved. The resolution succeeds, but the name cannot be used at run time by the class.

This mapping is stored with the definition of the schema objects created in this command for use in later resolutions (either implicit or in explicit `ALTER JAVA` ... `RESOLVE` statements).

USING Clause
The USING clause determines a sequence of character data (CLOB or BFILE) or binary data (BLOB or BFILE) for the Java class or resource. Oracle Database uses the sequence of characters to define one file for a Java class or resource, or one source file and one or more derived classes for a Java source.

BFILE Clause
Specify the directory and filename of a previously created file on the operating system (`directory_object_name`) and server file (`server_file_name`) containing the sequence. BFILE is usually interpreted as a character sequence by `CREATE JAVA SOURCE` and as a binary sequence by `CREATE JAVA CLASS` or `CREATE JAVA RESOURCE`.

CLOB | BLOB | BFILE subquery
Specify a subquery that selects a single row and column of the type specified (CLOB, BLOB, or BFILE). The value of the column makes up the sequence of characters.

Note: In earlier releases, the USING clause implicitly supplied the keyword SELECT. This is no longer the case. However, the subquery without the keyword SELECT is still supported for backward compatibility.

`key_for_BLOB`
The `key_for_BLOB` clause supplies the following implicit query:

```sql
SELECT LOB FROM CREATE$JAVA$LOB$TABLE
  WHERE NAME = 'key_for_BLOB';
```

Restriction on the `key_for_BLOB` Clause For you to use this case, the table `CREATE$JAVA$LOB$TABLE` must exist in the current schema and must have a column LOB of type BLOB and a column NAME of type VARCHAR2.

AS source_char
Specify a sequence of characters for a Java source.
Examples

**Creating a Java Class Object: Example**  The following statement creates a schema object containing a Java class using the name found in a Java binary file:

```sql
CREATE JAVA CLASS USING BFILE (java_dir, 'Agent.class') /
```

This example assumes the directory object `java_dir`, which points to the operating system directory containing the Java class `Agent.class`, already exists. In this example, the name of the class determines the name of the Java class schema object.

**Creating a Java Source Object: Example**  The following statement creates a Java source schema object:

```sql
CREATE JAVA SOURCE NAMED 'Welcome' AS
    public class Welcome {
        public static String welcome() {
            return 'Welcome World';
        }
    }
/
```

**Creating a Java Resource Object: Example**  The following statement creates a Java resource schema object named `appText` from a `bfile`:

```sql
CREATE JAVA RESOURCE NAMED "appText"
    USING BFILE (java_dir, 'textBundle.dat') /
```
This chapter contains the following SQL statements:

- `CREATE LIBRARY`
- `CREATE MATERIALIZED VIEW`
- `CREATE MATERIALIZED VIEW LOG`
- `CREATE OPERATOR`
- `CREATE OUTLINE`
- `CREATE PACKAGE`
- `CREATE PACKAGE BODY`
- `CREATE PFILE`
- `CREATE PROCEDURE`
- `CREATE PROFILE`
- `CREATE RESTORE POINT`
- `CREATE ROLE`
- `CREATE ROLLBACK SEGMENT`
- `CREATE SCHEMA`
- `CREATE SEQUENCE`
- `CREATE SPFILE`
CREATE LIBRARY

Purpose

Use the CREATE LIBRARY statement to create a schema object associated with an operating-system shared library. The name of this schema object can then be used in the call_spec of CREATE FUNCTION or CREATE PROCEDURE statements, or when declaring a function or procedure in a package or type, so that SQL and PL/SQL can call to third-generation-language (3GL) functions and procedures.

See Also: CREATE FUNCTION on page 14-53 and Oracle Database PL/SQL Language Reference for more information on functions and procedures

Prerequisites

To create a library in your own schema, you must have the CREATE LIBRARY system privilege. To create a library in another user's schema, you must have the CREATE ANY LIBRARY system privilege. To use the procedures and functions stored in the library, you must have the EXECUTE object privilege on the library.

The CREATE LIBRARY statement is valid only on platforms that support shared libraries and dynamic linking.

Syntax

create_library ::=  

Semantic

OR REPLACE

Specify OR REPLACE to re-create the library if it already exists. Use this clause to change the definition of an existing library without dropping, re-creating, and regranting schema object privileges granted on it.

Users who had previously been granted privileges on a redefined library can still access the library without being regranted the privileges.

libname

Specify the name that will represent this library when a user declares a function or procedure with a call_spec.

filename

Specify a string literal, enclosed in single quotation marks. This string should be the path or filename your operating system recognizes as naming the shared library.
The filename is not interpreted during execution of the CREATE LIBRARY statement. The existence of the library file is not checked until an attempt is made to execute a routine from it.

AGENT Clause

Specify the AGENT clause if you want external procedures to be run from a database link other than the server. Oracle Database will use the database link specified by agent_dblink to run external procedures. If you omit this clause, then the default agent on the server (extproc) will run external procedures.

Examples

Creating a Library: Examples

The following statement creates library ext_lib:

```
CREATE LIBRARY ext_lib AS '/OR/lib/ext_lib.so';
/
```

The following statement re-creates library ext_lib:

```
CREATE OR REPLACE LIBRARY ext_lib IS '/OR/newlib/ext_lib.so';
/
```

Specifying an External Procedure Agent: Example

The following example creates a library app_lib and specifies that external procedures will be run from the public database sales.hq.acme.com:

```
CREATE LIBRARY app_lib as '${ORACLE_HOME}/lib/app_lib.so'
    AGENT 'sales.hq.acme.example.com';
/
```

See Also:  "Defining a Public Database Link: Example" on page 14-35 for information on creating database links
CREATE MATERIALIZED VIEW

Purpose

Use the CREATE MATERIALIZED VIEW statement to create a materialized view. A materialized view is a database object that contains the results of a query. The FROM clause of the query can name tables, views, and other materialized views. Collectively these objects are called master tables (a replication term) or detail tables (a data warehousing term). This reference uses "master tables" for consistency. The databases containing the master tables are called the master databases.

Note: The keyword SNAPSHOT is supported in place of MATERIALIZED VIEW for backward compatibility.

For replication purposes, materialized views allow you to maintain copies of remote data on your local node. The copies can be updatable with the Advanced Replication feature and are read-only without this feature. You can select data from a materialized view as you would from a table or view. In replication environments, the materialized views commonly created are primary key, rowid, object, and subquery materialized views.

See Also: Oracle Database Advanced Replication for information on the types of materialized views used to support replication

For data warehousing purposes, the materialized views commonly created are materialized aggregate views, single-table materialized aggregate views, and materialized join views. All three types of materialized views can be used by query rewrite, an optimization technique that transforms a user request written in terms of master tables into a semantically equivalent request that includes one or more materialized views.

See Also:
- ALTER MATERIALIZED VIEW on page 11-2
- Oracle Database Data Warehousing Guide for information on the types of materialized views used to support data warehousing

Prerequisites

The privileges required to create a materialized view should be granted directly rather than through a role.

To create a materialized view in your own schema:
- You must have been granted the CREATE MATERIALIZED VIEW system privilege and either the CREATE TABLE or CREATE ANY TABLE system privilege.
- You must also have access to any master tables of the materialized view that you do not own, either through a SELECT object privilege on each of the tables or through the SELECT ANY TABLE system privilege.

To create a materialized view in another user’s schema:
- You must have the CREATE ANY MATERIALIZED VIEW system privilege.
The owner of the materialized view must have the `CREATE TABLE` system privilege. The owner must also have access to any master tables of the materialized view that the schema owner does not own (for example, if the master tables are on a remote database) and to any materialized view logs defined on those master tables, either through a `SELECT` object privilege on each of the tables or through the `SELECT ANY TABLE` system privilege.

To create a refresh-on-commit materialized view (`ON COMMIT REFRESH` clause), in addition to the preceding privileges, you must have the `ON COMMIT REFRESH` object privilege on any master tables that you do not own or you must have the `ON COMMIT REFRESH` system privilege.

To create the materialized view **with query rewrite enabled**, in addition to the preceding privileges:

- If the schema owner does not own the master tables, then the schema owner must have the `GLOBAL QUERY REWRITE` privilege or the `QUERY REWRITE` object privilege on each table outside the schema.
- If you are defining the materialized view on a prebuilt container (`ON PREBUILT TABLE` clause), then you must have the `SELECT` privilege with `GRANT OPTION` on the container table.

The user whose schema contains the materialized view must have sufficient quota in the target tablespace to store the master table and index of the materialized view or must have the `UNLIMITED TABLESPACE` system privilege.

When you create a materialized view, Oracle Database creates one internal table and at least one index, and may create one view, all in the schema of the materialized view. Oracle Database uses these objects to maintain the materialized view data. You must have the privileges necessary to create these objects.

**See Also:**

- `CREATE TABLE` on page 16-6, `CREATE VIEW` on page 17-14, and `CREATE INDEX` on page 14-55 for information on these privileges
- *Oracle Database Advanced Replication* for information about the prerequisites that apply to creating replication materialized views
- *Oracle Database Data Warehousing Guide* for information about the prerequisites that apply to creating data warehousing materialized views
Syntax

create_materialized_view ::= 

physical_properties ::= 

segment_attributes_clause

(physical_properties ::= on page 15-6, scoped_table_ref_constraint ::= on page 15-7, 
materialized_view_props ::= on page 15-7, physical_attributes_clause ::= on page 15-8, 
create_mv_refresh ::= on page 15-8, subquery ::= on page 19-5)

physical_properties ::= 

(segment_attributes_clause ::= on page 15-8, table_compression ::= on page 15-9, index_org_table_clause ::= on page 15-7)
**CREATE MATERIALIZED VIEW**

**materialized_view_props::=**

```
column_properties | table_partitioning_clauses | parallel_clause
                \|                    \|                     \|  
                \|                    \|                     \|    
                \|                    \|                     \|      
                \|                    \|                     \|        
                \|                    \|                     \|          
                \|                    \|                     \|            
                \|                    \|                     \|             
                \|                    \|                     \|               
                \|                    \|                     \|                
```

*(column_properties::= on page 15-9, table_partitioning_clauses::= on page 16-17—part of CREATE TABLE syntax, parallel_clause::= on page 15-11, build_clause::= on page 15-12)*

**scoped_table_ref_constraint::=**

```
SCOPE          IS               c_alias
                \|                    \|                     \|      
                \|                    \|                     \|    
                \|                    \|                     \|      
```

*(mapping_table_clause: not supported with materialized views, key_compression::= on page 15-7, index_org_overflow_clause::= on page 15-7)*

**key_compression::=**

```
COMPRESS                  NOCOMPRESS
```

**index_org_overflow_clause::=**

```
INCLUDING        OVERFLOW
                    \|                    \|                     \|      
                    \|                    \|                     \|    
                    \|                    \|                     \|      
```

*(segment_attributes_clause::= on page 15-8)*
CREATE MATERIALIZED VIEW

create_mv_refresh::=

segment_attributes_clause::=

physical_attributes_clause::=

(logging_clause::= on page 15-9, physical_attributes_clause::= on page 15-8)

NEVER REFRESH

FAST COMPLETE FORCE
ON DEMAND ON COMMIT
START NEXT
WITH date

REFRESH

WITH

PRIMARY KEY ROWID

USING

MASTER LOCAL ROLLBACK SEGMENT
DEFAULT MASTER LOCAL ROLLBACK SEGMENT rollback_segment

USING

ENFORCED TRUSTED CONSTRAINTS

USING

TABLESPACE tablespace

(logging_clause::= on page 8-37)

PCTFREE integer
PCTUSED integer
INITRANS integer
storage_clause

(storage_clause::= on page 8-37)
**logging_clause ::=**

- **LOGGING**
- **NOLOGGING**
- **FILESYSTEM_LIKE_LOGGING**

**table_compression ::=**

- **COMPRESS**
- **NOCOMPRESS**

- **FOR**
  - **ALL**
  - **DIRECT_LOAD**
  - **OPERATIONS**

**column_properties ::=**

- **object_type_col_properties**
- **nested_table_col_properties**

- **varray_col_properties**
- **LOB_partition_storage**
- **LOB_storage_clause**
- **XMLType_column_properties**

(object_type_col_properties ::= on page 15-9, nested_table_col_properties ::= on page 15-10, varyarr_col_properties ::= on page 15-10, LOB_partition_storage ::= on page 15-11, LOB_storage_clause ::= on page 15-10, XMLType_column_properties: not supported for materialized views)

**object_type_col_properties ::=**

- **COLUMN**
  - **column**
  - **substitutable_column_clause**

(substitutable_column_clause ::= on page 15-9)

**substitutable_column_clause ::=**

- **ELEMENT**
  - **IS**
  - **OF**
  - **TYPE**
  - **ONLY**
    - **type**

- **NOT**
  - **SUBSTITUTABLE**
  - **AT**
  - **ALL**
  - **LEVELS**
CREATE MATERIALIZED VIEW

---

### nested_table_col_properties ::= 

- `NESTED TABLE`  
- `COLUMN_VALUE`  
- `substitutable_column_clause`  
- `STORE AS`  
- `storage_table`  
- `object_properties`  
- `physical_properties`  
- `column_properties`  
- `RETURN AS`  
- `LOCATOR VALUE`  

*(substitutable_column_clause ::= on page 15-9, object_properties ::= on page 16-9, physical_properties ::= on page 16-9—part of CREATE TABLE syntax, column_properties ::= on page 15-9)*

---

### varray_col_properties ::= 

- `VARRAY`  
- `varray_item`  
- `substitutable_column_clause`  
- `varray_storage_clause`  

*(substitutable_column_clause ::= on page 15-9, varray_storage_clause ::= on page 15-10)*

---

### varray_storage_clause ::= 

- `STORE AS`  
- `BASICFILE`  
- `LOB`  
- `LOB_segname`  
- `LOB_storage_parameters`  

*(LOB_parameters ::= on page 15-11)*

---

### LOB_storage_clause ::= 

- `LOB`  
- `LOB_item`  
- `STORE AS`  
- `LOB_storage_parameters`  
- `LOB_segname`  

*(LOB_storage_parameters ::= on page 15-11)*
CREATE MATERIALIZED VIEW

LOB_storage_parameters ::= 

LOB_parameters ::= 

LOB_partition_storage ::= 

parallel_clause ::= 

SQL Statements: CREATE LIBRARY to CREATE SPFILE 15-11
CREATE MATERIALIZED VIEW

\[\text{build\_clause}::=\]

\[\rightarrow\text{BUILD}\{\text{IMMEDIATE} \mid \text{DEFERRED}\}\]

Semantics

\textit{schema}
Specify the schema to contain the materialized view. If you omit \textit{schema}, then Oracle Database creates the materialized view in your schema.

\textit{materialized\_view}
Specify the name of the materialized view to be created. Oracle Database generates names for the table and indexes used to maintain the materialized view by adding a prefix or suffix to the materialized view name.

\textit{column\_alias}
You can specify a column alias for each column of the materialized view. The column alias list explicitly resolves any column name conflict, eliminating the need to specify aliases in the \textit{SELECT} clause of the materialized view. If you specify any column alias in this clause, then you must specify an alias for each data source referenced in the \textit{SELECT} clause.

\textit{OF object\_type}
The \textit{OF object\_type} clause lets you explicitly create an \textit{object materialized view} of type \textit{object\_type}.

\textit{scoped\_table\_ref\_constraint}
Use the \textit{SCOPE FOR \_table\_name} clause to restrict the scope of references to a single object table. You can refer either to the table name with \textit{scope\_table\_name} or to a column alias. The values in the \textit{REF} column or attribute point to objects in \textit{scope\_table\_name} or \textit{c\_alias}, in which object instances of the same type as the \textit{REF} column are stored. If you specify aliases, then they must have a one-to-one correspondence with the columns in the \textit{SELECT} list of the defining query of the materialized view.

\textit{ON PREBUILT TABLE Clause}
The \textit{ON PREBUILT TABLE} clause lets you register an existing table as a preinitialized materialized view. This clause is particularly useful for registering large materialized views in a data warehousing environment. The table must have the same name and be in the same schema as the resulting materialized view.

If the materialized view is dropped, then the preexisting table reverts to its identity as a table.
WITH REDUCED PRECISION Specify WITH REDUCED PRECISION to authorize the loss of precision that will result if the precision of the table or materialized view columns do not exactly match the precision returned by subquery.

WITHOUT REDUCED PRECISION Specify WITHOUT REDUCED PRECISION to require that the precision of the table or materialized view columns match exactly the precision returned by subquery, or the create operation will fail. This is the default.

Restrictions on Using Prebuilt Tables Prebuilt tables are subject to the following restrictions:

- Each column alias in subquery must correspond to a column in the prebuilt table, and corresponding columns must have matching datatypes.
- If you specify this clause, then you cannot specify a NOT NULL constraint for any column that is not referenced in subquery unless you also specify a default value for that column.

See Also: "Creating Prebuilt Materialized Views: Example" on page 15-23

physical_properties_clause
The components of the physical_properties_clause have the same semantics for materialized views that they have for tables, with exceptions and additions described in the sections that follow.

Restriction on the physical_properties_clause You cannot specify ORGANIZATION EXTERNAL for a materialized view.

segment_attributes_clause
Use the segment_attributes_clause to establish values for the PCTFREE, PCTUSED, and INITRANS parameters, the storage characteristics for the materialized view, to assign a tablespace, and to specify whether logging is to occur. In the USING INDEX clause, you cannot specify PCTFREE or PCTUSED.

TABLESPACE Clause Specify the tablespace in which the materialized view is to be created. If you omit this clause, then Oracle Database creates the materialized view in the default tablespace of the schema containing the materialized view.

See Also: physical_attributes_clause on page 8-43 and storage_clause on page 8-45 for a complete description of these clauses, including default values

logging_clause Specify LOGGING or NOLOGGING to establish the logging characteristics for the materialized view. The logging characteristic affects the creation of the materialized view and any nonatomic refresh that is initiated by way of the DBMS_REFRESH package. The default is the logging characteristic of the tablespace in which the materialized view resides.
CREATE MATERIALIZED VIEW

**table_compression**
Use the `table_compression` clause to instruct the database whether to compress data segments to reduce disk and memory use.

**See Also:** Refer to the CREATE TABLE `table_compression` on page 16-32 for the full semantics of this clause

**index_org_table_clause**
The `ORGANIZATION INDEX` clause lets you create an index-organized materialized view. In such a materialized view, data rows are stored in an index defined on the primary key of the materialized view. You can specify index organization for the following types of materialized views:

- Read-only and updatable object materialized views. You must ensure that the master table has a primary key.
- Read-only and updatable primary key materialized views.
- Read-only rowid materialized views.

The keywords and parameters of the `index_org_table_clause` have the same semantics as described in `CREATE TABLE`, with the restrictions that follow.

**See Also:** The `index_org_table_clause` of `CREATE TABLE` on page 16-34

**Restrictions on Index-Organized Materialized Views**
Index-organized materialized views are subject to the following restrictions:

- You cannot specify the following `CREATE MATERIALIZED VIEW` clauses: `CACHE` or NOCACHE, CLUSTER, or `ON PREBUILT TABLE`.
- In the `index_org_table_clause`:
  - You cannot specify the `mapping_table_clause`.
  - You can specify `COMPRESS` only for a materialized view based on a composite primary key. You can specify `NOCOMPRESS` for a materialized view based on either a simple or composite primary key.

**CLUSTER Clause**
The `CLUSTER` clause lets you create the materialized view as part of the specified cluster. A cluster materialized view uses the space allocation of the cluster. Therefore, you do not specify physical attributes or the `TABLESPACE` clause with the `CLUSTER` clause.

**Restriction on Cluster Materialized Views**
If you specify `CLUSTER`, then you cannot specify the `table_partitioning_clauses in materialized_view_props`.

**materialized_view_props**
Use these property clauses to describe a materialized view that is not based on an existing table. To create a materialized view that is based on an existing table, use the `ON PREBUILT TABLE` clause.
**column_properties**
The `column_properties` clause lets you specify the storage characteristics of a LOB, nested table, varray, or XMLType column. The `object_type_col_properties` are not relevant for a materialized view.

**See Also:** `CREATE TABLE` on page 16-6 for detailed information about specifying the parameters of this clause

**table_partitioning_clauses**
The `table_partitioning_clauses` let you specify that the materialized view is partitioned on specified ranges of values or on a hash function. Partitioning of materialized views is the same as partitioning of tables.

**See Also:** `table_partitioning_clauses` on page 16-47 in the `CREATE TABLE` documentation

**CACHE | NOCACHE**
For data that will be accessed frequently, `CACHE` specifies that the blocks retrieved for this table are placed at the most recently used end of the least recently used (LRU) list in the buffer cache when a full table scan is performed. This attribute is useful for small lookup tables. `NOCACHE` specifies that the blocks are placed at the least recently used end of the LRU list.

**Note:** `NOCACHE` has no effect on materialized views for which you specify `KEEP` in the `storage_clause`.

**See Also:** `CREATE TABLE` on page 16-6 for information about specifying `CACHE` or `NOCACHE`

**parallel_clause**
The `parallel_clause` lets you indicate whether parallel operations will be supported for the materialized view and sets the default degree of parallelism for queries and DML on the materialized view after creation.

For complete information on this clause, refer to `parallel_clause` on page 16-57 in the documentation on `CREATE TABLE`.

**build_clause**
The `build_clause` lets you specify when to populate the materialized view.

**IMMEDIATE** Specify `IMMEDIATE` to indicate that the materialized view is to be populated immediately. This is the default.

**DEFERRED** Specify `DEFERRED` to indicate that the materialized view is to be populated by the next `REFRESH` operation. The first (deferred) refresh must always be a complete refresh. Until then, the materialized view has a staleness value of `UNUSABLE`, so it cannot be used for query rewrite.

**USING INDEX Clause**
The `USING INDEX` clause lets you establish the value of the `INITRANS` and `STORAGE` parameters for the default index Oracle Database uses to maintain the materialized view data. If `USING INDEX` is not specified, then default values are used for the index.
Oracle Database uses the default index to speed up incremental (FAST) refresh of the materialized view.

**Restriction on USING INDEX clause** You cannot specify the PCTUSED parameter in this clause.

**USING NO INDEX Clause**
Specify **USING NO INDEX** to suppress the creation of the default index. You can create an alternative index explicitly by using the CREATE INDEX statement. You should create such an index if you specify **USING NO INDEX** and you are creating the materialized view with the incremental refresh method (REFRESH FAST).

**create_mv_refresh**
Use the `create_mv_refresh` clause to specify the default methods, modes, and times for the database to refresh the materialized view. If the master tables of a materialized view are modified, then the data in the materialized view must be updated to make the materialized view accurately reflect the data currently in its master tables. This clause lets you schedule the times and specify the method and mode for the database to refresh the materialized view.

---

**Note:** This clause only sets the default refresh options. For instructions on actually implementing the refresh, refer to *Oracle Database Advanced Replication* and *Oracle Database Data Warehousing Guide*.

---

**See Also:**
- *Oracle Database PL/SQL Packages and Types Reference* for more information on refresh methods

**FAST Clause**
Specify **FAST** to indicate the incremental refresh method, which performs the refresh according to the changes that have occurred to the master tables. The changes for conventional DML changes are stored in the materialized view log associated with the master table. The changes for direct-path INSERT operations are stored in the direct loader log.

If you specify **REFRESH FAST**, then the `CREATE` statement will fail unless materialized view logs already exist for the materialized view master tables. Oracle Database creates the direct loader log automatically when a direct-path INSERT takes place. No user intervention is needed.

For both conventional DML changes and for direct-path INSERT operations, other conditions may restrict the eligibility of a materialized view for fast refresh.

Materialized views are not eligible for fast refresh if the defining query contains an analytic function.
See Also:

- Oracle Database Advanced Replication for restrictions on fast refresh in replication environments
- Oracle Database Data Warehousing Guide for restrictions on fast refresh in data warehousing environments
- The EXPLAIN_MVIEW procedure of the DBMS_MVIEW package for help diagnosing problems with fast refresh and the TUNE_MVIEW procedure of the DBMS_MVIEW package correction of fast refresh problems
- "Analytic Functions" on page 5-10
- "Creating a Fast Refreshable Materialized View: Example" on page 15-25

COMPLETE Clause
Specify COMPLETE to indicate the complete refresh method, which is implemented by executing the defining query of the materialized view. If you request a complete refresh, then Oracle Database performs a complete refresh even if a fast refresh is possible.

FORCE Clause
Specify FORCE to indicate that when a refresh occurs, Oracle Database will perform a fast refresh if one is possible or a complete refresh if fast refresh is not possible. If you do not specify a refresh method (FAST, COMPLETE, or FORCE), then FORCE is the default.

ON COMMIT Clause
Specify ON COMMIT to indicate that a fast refresh is to occur whenever the database commits a transaction that operates on a master table of the materialized view. This clause may increase the time taken to complete the commit, because the database performs the refresh operation as part of the commit process.

You cannot specify both ON COMMIT and ON DEMAND. If you specify ON COMMIT, then you cannot also specify START WITH or NEXT.

Restrictions on Refreshing ON COMMIT
- This clause is not supported for materialized views containing object types or Oracle-supplied types.
- If you specify this clause, then you cannot subsequently execute a distributed transaction on any master table of this materialized view. For example, you cannot insert into the master by selecting from a remote table. The ON DEMAND clause does not impose this restriction on subsequent distributed transactions on master tables.

ON DEMAND Clause
Specify ON DEMAND to indicate that database will not refresh the materialized view unless the user manually launches a refresh through one of the three DBMS_MVIEW refresh procedures.

If you omit both ON COMMIT and ON DEMAND, then ON DEMAND is the default. You can override this default setting by specifying the START WITH or NEXT clauses, either in
the same CREATE MATERIALIZED VIEW statement or a subsequent ALTER MATERIALIZED VIEW statement.

You cannot specify both ON COMMIT and ON DEMAND. START WITH and NEXT take precedence over ON DEMAND. Therefore, in most circumstances it is not meaningful to specify ON DEMAND when you have specified START WITH or NEXT.

See Also:
- Oracle Database PL/SQL Packages and Types Reference for information on these procedures
- Oracle Database Data Warehousing Guide on the types of materialized views you can create by specifying REFRESH ON DEMAND

START WITH Clause
Specify a datetime expression for the first automatic refresh time.

NEXT Clause
Specify a datetime expression for calculating the interval between automatic refreshes.

Both the START WITH and NEXT values must evaluate to a time in the future. If you omit the START WITH value, then the database determines the first automatic refresh time by evaluating the NEXT expression with respect to the creation time of the materialized view. If you specify a START WITH value but omit the NEXT value, then the database refreshes the materialized view only once. If you omit both the START WITH and NEXT values, or if you omit the create_mv_refresh entirely, then the database does not automatically refresh the materialized view.

WITH PRIMARY KEY Clause
Specify WITH PRIMARY KEY to create a primary key materialized view. This is the default and should be used in all cases except those described for WITH ROWID. Primary key materialized views allow materialized view master tables to be reorganized without affecting the eligibility of the materialized view for fast refresh. The master table must contain an enabled primary key constraint, and the defining query of the materialized view must specify all of the primary key columns directly. In the defining query, the primary key columns cannot be specified as the argument to a function such as UPPER.

Restriction on Primary Key Materialized Views You cannot specify this clause for an object materialized view. Oracle Database implicitly refreshes objects materialized WITH OBJECT ID.

See Also: Oracle Database Advanced Replication for detailed information about primary key materialized views and "Creating Primary Key Materialized Views: Example" on page 15-24

WITH ROWID Clause
Specify WITH ROWID to create a rowid materialized view. Rowid materialized views are useful if the materialized view does not include all primary key columns of the master tables. Rowid materialized views must be based on a single table and cannot contain any of the following:
- Distinct or aggregate functions
- GROUP BY or CONNECT BY clauses
CREATE MATERIALIZED VIEW

- Subqueries
- Joins
- Set operations

Rowid materialized views are not eligible for fast refresh after a master table reorganization until a complete refresh has been performed.

**Restriction on Rowid Materialized Views** You cannot specify this clause for an object materialized view. Oracle Database implicitly refreshes objects materialized with `OBJECT ID`.

**See Also:** "Creating Materialized Aggregate Views: Example" on page 15-23 and "Creating Rowid Materialized Views: Example" on page 15-24

**USING ROLLBACK SEGMENT Clause**

This clause is not valid if your database is in automatic undo mode, because in that mode Oracle Database uses undo tablespaces instead of rollback segments. Oracle strongly recommends that you use automatic undo mode. This clause is supported for backward compatibility with replication environments containing older versions of Oracle Database that still use rollback segments.

For `rollback_segment`, specify the remote rollback segment to be used during materialized view refresh.

**DEFAULT**  
DEFAULT specifies that Oracle Database will choose automatically which rollback segment to use. If you specify DEFAULT, then you cannot specify `rollback_segment`. DEFAULT is most useful when modifying, rather than creating, a materialized view.

**See Also:** ALTER MATERIALIZED VIEW on page 11-2

**MASTER**  
MASTER specifies the remote rollback segment to be used at the remote master site for the individual materialized view.

**LOCAL**  
LOCAL specifies the remote rollback segment to be used for the local refresh group that contains the materialized view. This is the default.

**See Also:** Oracle Database Advanced Replication for information on specifying the local materialized view rollback segment using the DBMS_REFRESH package

If you omit `rollback_segment`, then the database automatically chooses the rollback segment to be used. One master rollback segment is stored for each materialized view and is validated during materialized view creation and refresh. If the materialized view is complex, then the database ignores any master rollback segment you specify.

**USING ... CONSTRAINTS Clause**

The `USING ... CONSTRAINTS` clause lets Oracle Database choose more rewrite options during the refresh operation, resulting in more efficient refresh execution. The clause lets Oracle Database use unenforced constraints, such as dimension relationships or constraints in the RELY state, rather than relying only on enforced constraints during the refresh operation.
CREATE MATERIALIZED VIEW

---

Caution: The USING TRUSTED CONSTRAINTS clause lets Oracle Database use dimension and constraint information that has been declared trustworthy by the database administrator but that has not been validated by the database. If the dimension and constraint information is valid, then performance may improve. However, if this information is invalid, then the refresh procedure may corrupt the materialized view even though it returns a success status.

---

If you omit this clause, then the default is USING ENFORCED CONSTRAINTS.

NEVER REFRESH Clause
Specify NEVER REFRESH to prevent the materialized view from being refreshed with any Oracle Database refresh mechanism or packaged procedure. Oracle Database will ignore any REFRESH statement on the materialized view issued from such a procedure. To reverse this clause, you must issue an ALTER MATERIALIZED VIEW ...

REFRESH statement.

FOR UPDATE Clause
Specify FOR UPDATE to allow a subquery, primary key, object, or rowid materialized view to be updated. When used in conjunction with Advanced Replication, these updates will be propagated to the master.

QUERY REWRITE Clause
The QUERY REWRITE clause lets you specify whether the materialized view is eligible to be used for query rewrite.

ENABLE Clause Specify ENABLE to enable the materialized view for query rewrite.

Restrictions on Enabling Query Rewrite Enabling of query rewrite is subject to the following restrictions:

- You can enable query rewrite only if all user-defined functions in the materialized view are DETERMINISTIC.
- You can enable query rewrite only if expressions in the statement are repeatable. For example, you cannot include CURRENT_TIME or USER, sequence values (such as the CURRVAL or NEXTVAL pseudocolumns), or the SAMPLE clause (which may sample different rows as the contents of the materialized view change).

Notes:
- Query rewrite is disabled by default, so you must specify this clause to make materialized views eligible for query rewrite.
- After you create the materialized view, you must collect statistics on it using the DBMS_STATS package. Oracle Database needs the statistics generated by this package to optimize query rewrite.
DISABLE Clause  Specify DISABLE to indicate that the materialized view is not eligible for use by query rewrite. A disabled materialized view can be refreshed.

AS subquery
Specify the defining query of the materialized view. When you create the materialized view, Oracle Database executes this subquery and places the results in the materialized view. This subquery is any valid SQL subquery. However, not all subqueries are fast refreshable, nor are all subqueries eligible for query rewrite.

Notes on the Defining Query of a Materialized View  The following notes apply to materialized views:

- Oracle Database does not execute the defining query immediately if you specify BUILD DEFERRED.
- Oracle recommends that you qualify each table and view in the FROM clause of the defining query of the materialized view with the schema containing it.
- Columns in the select list that are encrypted in the table are not encrypted in the materialized view.

See Also:  AS subquery on page 16-60 in the CREATE TABLE documentation for some additional caveats

Restrictions on the Defining Query of a Materialized View  The materialized view query is subject to the following restrictions:

- The defining query of a materialized view can select from tables, views, or materialized views owned by the user SYS, but you cannot enable QUERY REWRITE on such a materialized view.
- You cannot define a materialized view with a subquery in the select list of the defining query. You can, however, include subqueries elsewhere in the defining query, such as in the WHERE clause.
- Materialized join views and materialized aggregate views with a GROUP BY clause cannot select from an index-organized table.
- Materialized views cannot contain columns of datatype LONG.
- You cannot create a materialized view log on a temporary table. Therefore, if the defining query references a temporary table, then this materialized view will not be eligible for FAST refresh, nor can you specify the QUERY REWRITE clause in this statement.
CREATE MATERIALIZED VIEW

- If the `FROM` clause of the defining query references another materialized view, then you must always refresh the materialized view referenced in the defining query before refreshing the materialized view you are creating in this statement.

- Materialized views with join expressions in the defining query cannot have XML datatype columns. The XML datatypes include `XMLType` and `URI` datatype columns.

If you are creating a materialized view enabled for query rewrite, then:

- The defining query cannot contain, either directly or through a view, references to `ROWNUM`, `USER`, `SYSDATE`, remote tables, sequences, or PL/SQL functions that write or read database or package state.

- Neither the materialized view nor the master tables of the materialized view can be remote.

If you want the materialized view to be eligible for fast refresh using a materialized view log, then some additional restrictions may apply.

**See Also:**

- Oracle Database Data Warehousing Guide for more information on restrictions relating to data warehousing
- Oracle Database Advanced Replication for more information on restrictions relating to replication

**Examples**

The following examples require the materialized logs that are created in the "Examples" section of CREATE MATERIALIZED VIEW LOG on page 15-26.

**Creating a Simple Materialized View: Example**  The following statement creates a very simple materialized view based on the `employees` and `table` in the `hr` schema:

```
CREATE MATERIALIZED VIEW mv1 AS SELECT * FROM hr.employees;
```

By default, Oracle Database creates a primary key materialized view with refresh on demand only. If a materialized view log exists on `employees`, then `mv1` can be altered to be capable of fast refresh. If no such log exists, then only full refresh of `mv1` is possible. Oracle Database uses default storage properties for `mv1`. The only privileges required for this operation are the CREATE MATERIALIZED VIEW system privilege, and the SELECT object privilege on `hr.employees`.

**Creating Subquery Materialized Views: Example**  The following statement creates a subquery materialized view based on the `customers` and `countries` tables in the `sh` schema at the remote database:

```
CREATE MATERIALIZED VIEW foreign_customers FOR UPDATE
   AS SELECT * FROM sh.customers@remote cu
   WHERE EXISTS
     (SELECT * FROM sh.countries@remote co
      WHERE co.country_id = cu.country_id);
```
Creating Materialized Aggregate Views: Example  The following statement creates and populates a materialized aggregate view on the sample sh.sales table and specifies the default refresh method, mode, and time. It uses the materialized view log created in "Creating a Materialized View Log: Examples” on page 15-31, as well as the two additional logs shown here:

CREATE MATERIALIZED VIEW LOG ON times
  WITH ROWID, SEQUENCE (time_id, calendar_year)
  INCLUDING NEW VALUES;

CREATE MATERIALIZED VIEW LOG ON products
  WITH ROWID, SEQUENCE (prod_id)
  INCLUDING NEW VALUES;

CREATE MATERIALIZED VIEW sales_mv
  BUILD IMMEDIATE
  REFRESH FAST ON COMMIT
  AS SELECT t.calendar_year, p.prod_id,
          SUM(s.amount_sold) AS sum_sales
  FROM times t, products p, sales s
  WHERE t.time_id = s.time_id AND p.prod_id = s.prod_id
  GROUP BY t.calendar_year, p.prod_id;

Creating Materialized Join Views: Example  The following statement creates and populates the materialized aggregate view sales_by_month_by_state using tables in the sample sh schema. The materialized view will be populated with data as soon as the statement executes successfully. By default, subsequent refreshes will be accomplished by reexecuting the defining query of the materialized view:

CREATE MATERIALIZED VIEW sales_by_month_by_state
  TABLESPACE example
  PARALLEL 4
  BUILD IMMEDIATE
  REFRESH COMPLETE
  ENABLE QUERY REWRITE
  AS SELECT t.calendar_month_desc, c.cust_state_province,
          SUM(s.amount_sold) AS sum_sales
  FROM times t, sales s, customers c
  WHERE s.time_id = t.time_id AND s.cust_id = c.cust_id
  GROUP BY t.calendar_month_desc, c.cust_state_province;

Creating Prebuilt Materialized Views: Example  The following statement creates a materialized aggregate view for the preexisting summary table, sales_sum_table:

CREATE TABLE sales_sum_table
  (month VARCHAR2(8), state VARCHAR2(40), sales NUMBER(10,2));

CREATE MATERIALIZED VIEW sales_sum_table
  ON PREBUILT TABLE WITH REDUCED PRECISION
  ENABLE QUERY REWRITE
  AS SELECT t.calendar_month_desc AS month,
          c.cust_state_province AS state,
          SUM(s.amount_sold) AS sales
  FROM times t, customers c, sales s
  WHERE s.time_id = t.time_id AND s.cust_id = c.cust_id
  GROUP BY t.calendar_month_desc, c.cust_state_province;

In the preceding example, the materialized view has the same name and also has the same number of columns with the same datatypes as the prebuilt table. The WITH
REDUCED PRECISION clause allows for differences between the precision of the materialized view columns and the precision of the values returned by the subquery.

**Creating Primary Key Materialized Views: Example**  The following statement creates the primary key materialized view `catalog` on the sample table `oe.product_information`:

```sql
CREATE MATERIALIZED VIEW catalog
    REFRESH FAST START WITH SYSDATE NEXT SYSDATE + 1/4096
    WITH PRIMARY KEY
AS SELECT * FROM product_information;
```

**Creating Rowid Materialized Views: Example**  The following statement creates a rowid materialized view on the sample table `oe.orders`:

```sql
CREATE MATERIALIZED VIEW order_data REFRESH WITH ROWID
AS SELECT * FROM orders;
```

**Periodic Refresh of Materialized Views: Example**  The following statement creates the primary key materialized view `emp_data` and populates it with data from the sample table `hr.employees`:

```sql
CREATE MATERIALIZED VIEW LOG ON employees
    WITH PRIMARY KEY
    INCLUDING NEW VALUES;

CREATE MATERIALIZED VIEW emp_data
    PCTFREE 5 PCTUSED 60
    TABLESPACE example
    STORAGE (INITIAL 50K NEXT 50K)
    REFRESH FAST NEXT sysdate + 7
AS SELECT * FROM employees;
```

The preceding statement does not include a START WITH parameter, so Oracle Database determines the first automatic refresh time by evaluating the NEXT value using the current SYSDATE. A materialized view log was created for the employee table, so Oracle Database performs a fast refresh of the materialized view every 7 days, beginning 7 days after the materialized view is created.

Because the materialized view conforms to the conditions for fast refresh, the database will perform a fast refresh. The preceding statement also establishes storage characteristics that the database uses to maintain the materialized view.

**Automatic Refresh Times for Materialized Views: Example**  The following statement creates the complex materialized view `all_customers` that queries the employee tables on the remote and local databases:

```sql
CREATE MATERIALIZED VIEW all_customers
    PCTFREE 5 PCTUSED 60
    TABLESPACE example
    STORAGE (INITIAL 50K NEXT 50K)
    USING INDEX STORAGE (INITIAL 25K NEXT 25K)
    REFRESH START WITH ROUND(SYSDATE + 1) + 11/24
    NEXT NEXT_DAY(TRUNC(SYSDATE), 'MONDAY') + 15/24
AS SELECT * FROM sh.customers@remote
    UNION
    SELECT * FROM sh.customers@local;
```

Oracle Database automatically refreshes this materialized view tomorrow at 11:00 a.m. and subsequently every Monday at 3:00 p.m. The default refresh method is FORCE.
The defining query contains a `UNION` operator, which is not supported for fast refresh, so the database will automatically perform a complete refresh.

The preceding statement also establishes storage characteristics for both the materialized view and the index that the database uses to maintain it:

- The first `STORAGE` clause establishes the sizes of the first and second extents of the materialized view as 50 kilobytes each.
- The second `STORAGE` clause, appearing with the `USING INDEX` clause, establishes the sizes of the first and second extents of the index as 25 kilobytes each.

**Creating a Fast Refreshable Materialized View: Example**  The following statement creates a fast-refreshable materialized view that selects columns from the `order_items` table in the sample `oe` schema, using the `UNION` set operator to restrict the rows returned from the `product_information` and `inventories` tables using `WHERE` conditions. The materialized view logs for `order_items` and `product_information` were created in the "Examples" section of `CREATE MATERIALIZED VIEW LOG` on page 15-31. This example also requires a materialized view log on `oe.inventories`.

```sql
CREATE MATERIALIZED VIEW LOG ON inventories
   WITH (quantity_on_hand);

CREATE MATERIALIZED VIEW warranty_orders
   REFRESH FAST AS
   SELECT order_id, line_item_id, product_id FROM order_items o
   WHERE EXISTS
     (SELECT * FROM inventories i WHERE o.product_id = i.product_id
      AND i.quantity_on_hand IS NOT NULL)
   UNION
   SELECT order_id, line_item_id, product_id FROM order_items
   WHERE quantity > 5;
```

The materialized view `warranty_orders` requires that materialized view logs be defined on `order_items` (with `product_id` as a join column) and on `inventories` (with `quantity_on_hand` as a filter column). See "Specifying Filter Columns for Materialized View Logs: Example" and "Specifying Join Columns for Materialized View Logs: Example" on page 15-31.

**Creating a Nested Materialized View: Example**  The following example uses the materialized view from the preceding example as a master table to create a materialized view tailored for a particular sales representative in the sample `oe` schema:

```sql
CREATE MATERIALIZED VIEW my_warranty_orders
   AS SELECT w.order_id, w.line_item_id, o.order_date
               FROM warranty_orders w, orders o
               WHERE o.order_id = o.order_id
               AND o.sales_rep_id = 165;
```
CREATE MATERIALIZED VIEW LOG

Purpose

Use the CREATE MATERIALIZED VIEW LOG statement to create a materialized view log, which is a table associated with the master table of a materialized view.

---

Note: The keyword SNAPSHOT is supported in place of MATERIALIZED VIEW for backward compatibility.

---

When DML changes are made to master table data, Oracle Database stores rows describing those changes in the materialized view log and then uses the materialized view log to refresh materialized views based on the master table. This process is called incremental or fast refresh. Without a materialized view log, Oracle Database must reexecute the materialized view query to refresh the materialized view. This process is called a complete refresh. Usually, a fast refresh takes less time than a complete refresh.

A materialized view log is located in the master database in the same schema as the master table. A master table can have only one materialized view log defined on it. Oracle Database can use this materialized view log to perform fast refreshes for all fast-refreshable materialized views based on the master table.

To fast refresh a materialized join view, you must create a materialized view log for each of the tables referenced by the materialized view.

See Also:

- CREATE MATERIALIZED VIEW on page 15-4, ALTER MATERIALIZED VIEW on page 11-2, Oracle Database Concepts, Oracle Database Data Warehousing Guide, and Oracle Database Advanced Replication for information on materialized views in general
- ALTER MATERIALIZED VIEW LOG on page 11-16 for information on modifying a materialized view log
- DROP MATERIALIZED VIEW LOG on page 17-54 for information on dropping a materialized view log
- Oracle Database Utilities for information on using direct loader logs

Prerequisites

The privileges required to create a materialized view log directly relate to the privileges necessary to create the underlying objects associated with a materialized view log.

- If you own the master table, then you can create an associated materialized view log if you have the CREATE TABLE privilege.
- If you are creating a materialized view log for a table in another user’s schema, then you must have the CREATE ANY TABLE and COMMENT ANY TABLE system privileges, as well as either the SELECT object privilege on the master table or the SELECT ANY TABLE system privilege.
In either case, the owner of the materialized view log must have sufficient quota in the tablespace intended to hold the materialized view log or must have the \texttt{UNLIMITED TABLESPACE} system privilege.

\textbf{See Also:} \textit{Oracle Database Data Warehousing Guide} for more information about the prerequisites for creating a materialized view log.

\textbf{Syntax}

\texttt{create\_materialized\_vw\_log::=}

\begin{verbatim}
CREATE MATERIALIZED VIEW LOG ON schema.
physical\_attributes\_clause

physical\_attributes\_clause::= (storage\_clause::= on page 8-48)

storage\_clause

NEW VALUES clause::= (new\_values\_clause::= on page 15-28, table\_partitioning\_clauses::= on page 16-17 (in CREATE TABLE))

See Also: see page 15-8, logging\_clause::= on page 15-28, parallel\_ clause::= on page 15-28, table\_partitioning\_clauses::= on page 16-17 (in CREATE TABLE), new\_values\_clause::= on page 15-28)
**logging_clause::=**

- **LOGGING**
- **NOLOGGING**
- **FILESYSTEM_LIKE_LOGGING**

**parallel_clause::=**

- **NOPARALLEL**
- **PARALLEL** integer

**new_values_clause::=**

- **INCLUDING**
- **EXCLUDING**
- **NEW**
- **VALUES**

**Semantics**

**schema**

Specify the schema containing the materialized view log master table. If you omit `schema`, then Oracle Database assumes the master table is contained in your own schema. Oracle Database creates the materialized view log in the schema of its master table. You cannot create a materialized view log for a table in the schema of the user `SYS`.

**table**

Specify the name of the master table for which the materialized view log is to be created.

**Restriction on Master Tables of Materialized View Logs** You cannot create a materialized view log for a temporary table or for a view.

- **See Also:** "Creating a Materialized View Log: Examples" on page 15-31

**physical_attributes_clause**

Use the `physical_attributes_clause` to define physical and storage characteristics for the materialized view log.

- **See Also:** `physical_attributes_clause` on page 8-43 and `storage_clause` on page 8-45 for a complete description these clauses, including default values

**TABLESPACE Clause**

Specify the tablespace in which the materialized view log is to be created. If you omit this clause, then the database creates the materialized view log in the default tablespace of the schema of the materialized view log.
**logging_clause**

Specify either LOGGING or NOLOGGING to establish the logging characteristics for the materialized view log. The default is the logging characteristic of the tablespace in which the materialized view log resides.

See Also: `logging_clause` on page 8-37 for a full description of this clause

**CACHE | NOCACHE**

For data that will be accessed frequently, CACHE specifies that the blocks retrieved for this log are placed at the most recently used end of the least recently used (LRU) list in the buffer cache when a full table scan is performed. This attribute is useful for small lookup tables.

NOCACHE specifies that the blocks are placed at the least recently used end of the LRU list. The default is NOCACHE.

---

**Note:** NOCACHE has no effect on materialized view logs for which you specify KEEP in the storage_clause.

---

See Also: CREATE TABLE on page 16-6 for information about specifying CACHE or NOCACHE

**parallel_clause**

The `parallel_clause` lets you indicate whether parallel operations will be supported for the materialized view log.

For complete information on this clause, refer to `parallel_clause` on page 16-57 in the documentation on CREATE TABLE.

**table_partitioning_clauses**

Use the `table_partitioning_clauses` to indicate that the materialized view log is partitioned on specified ranges of values or on a hash function. Partitioning of materialized view logs is the same as partitioning of tables.

See Also: `table_partitioning_clauses` on page 16-47 in the CREATE TABLE documentation

**WITH Clause**

Use the `WITH` clause to indicate whether the materialized view log should record the primary key, rowid, object ID, or a combination of these row identifiers when rows in the master are changed. You can also use this clause to add a sequence to the materialized view log to provide additional ordering information for its records.

This clause also specifies whether the materialized view log records additional columns that might be referenced as filter columns, which are non-primary-key columns referenced by subquery materialized views, or join columns, which are non-primary-key columns that define a join in the subquery WHERE clause.

If you omit this clause, or if you specify the clause without PRIMARY KEY, ROWID, or OBJECT ID, then the database stores primary key values by default. However, the database does not store primary key values implicitly if you specify only OBJECT ID or ROWID at create time. A primary key log, created either explicitly or by default, performs additional checking on the primary key constraint.

---

SQL Statements: CREATE LIBRARY to CREATE SPFILE 15-29
OBJECT ID Specify OBJECT ID to indicate that the system-generated or user-defined object identifier of every modified row should be recorded in the materialized view log.

Restriction on OBJECT ID You can specify OBJECT ID only when creating a log on an object table, and you cannot specify it for storage tables.

PRIMARY KEY Specify PRIMARY KEY to indicate that the primary key of all rows changed should be recorded in the materialized view log.

ROWID Specify ROWID to indicate that the rowid of all rows changed should be recorded in the materialized view log.

SEQUENCE Specify SEQUENCE to indicate that a sequence value providing additional ordering information should be recorded in the materialized view log. Sequence numbers are necessary to support fast refresh after some update scenarios.

See Also: Oracle Database Data Warehousing Guide for more information on the use of sequence numbers in materialized view logs and for examples that use this clause

column Specify the columns whose values you want to be recorded in the materialized view log for all rows that are changed. Typically these columns are filter columns and join columns.

Restrictions on the WITH Clause This clause is subject to the following restrictions:

- You can specify only one PRIMARY KEY, one ROWID, one OBJECT ID, one SEQUENCE, and one column list for each materialized view log.
- Primary key columns are implicitly recorded in the materialized view log. Therefore, you cannot specify either of the following combinations if column contains one of the primary key columns:

  ```sql
  WITH ... PRIMARY KEY ... (column)
  WITH ... (column) ... PRIMARY KEY
  WITH (column)
  ```

See Also:
- CREATE MATERIALIZED VIEW on page 15-4 for information on explicit and implicit inclusion of materialized view log values
- Oracle Database Advanced Replication for more information about filter columns and join columns

NEW VALUES Clause

The NEW VALUES clause lets you determine whether Oracle Database saves both old and new values for update DML operations in the materialized view log.

See Also: "Including New Values in Materialized View Logs: Example" on page 15-31
**INCLUDING**  Specify **INCLUDING** to save both new and old values in the log. If this log is for a table on which you have a single-table materialized aggregate view, and if you want the materialized view to be eligible for fast refresh, then you must specify **INCLUDING**.

**EXCLUDING**  Specify **EXCLUDING** to disable the recording of new values in the log. This is the default. You can use this clause to avoid the overhead of recording new values. Do not use this clause if you have a fast-refreshable single-table materialized aggregate view defined on the master table.

**Examples**

**Creating a Materialized View Log: Examples**  The following statement creates a materialized view log on the **oe.customers** table that specifies physical and storage characteristics:

```
CREATE MATERIALIZED VIEW LOG ON customers
  PCTFREE 5
  TABLESPACE example
  STORAGE (INITIAL 10K NEXT 10K);
```

The materialized view log on **customers** supports fast refresh for primary key materialized views only.

The following statement creates another version of the materialized view log with the **ROWID** clause, which enables fast refresh for more types of materialized views:

```
CREATE MATERIALIZED VIEW LOG ON customers WITH PRIMARY KEY, ROWID;
```

This materialized view log on **customers** makes fast refresh possible for rowid materialized views and for materialized join views. To provide for fast refresh of materialized aggregate views, you must also specify the **SEQUENCE** and **INCLUDING NEW VALUES** clauses, as shown in the example that follows.

**Specifying Filter Columns for Materialized View Logs: Example**  The following statement creates a materialized view log on the **sh.sales** table and is used in "Creating Materialized Aggregate Views: Example" on page 15-23. It specifies as filter columns all of the columns of the table referenced in that materialized view.

```
CREATE MATERIALIZED VIEW LOG ON sales
  WITH ROWID, SEQUENCE(amount_sold, time_id, prod_id)
  INCLUDING NEW VALUES;
```

**Specifying Join Columns for Materialized View Logs: Example**  The following statement creates a materialized view log on the **order_items** table of the sample **oe** schema. The log records primary keys and **product_id**, which is used as a join column in "Creating a Fast Refreshable Materialized View: Example" on page 15-25.

```
CREATE MATERIALIZED VIEW LOG ON order_items WITH (product_id);
```

**Including New Values in Materialized View Logs: Example**  The following example creates a materialized view log on the **oe.product_information** table that specifies **INCLUDING NEW VALUES**:

```
CREATE MATERIALIZED VIEW LOG ON product_information
  WITH ROWID, SEQUENCE (list_price, min_price, category_id), PRIMARY KEY
  INCLUDING NEW VALUES;
```
You could create the following materialized aggregate view to use the `product_information` log:

```sql
CREATE MATERIALIZED VIEW products_mv
  REFRESH FAST ON COMMIT
  AS SELECT SUM(list_price - min_price), category_id
          FROM product_information
          GROUP BY category_id;
```

This materialized view is eligible for fast refresh because the log defined on its master table includes both old and new values.
CREATE OPERATOR

Purpose

Use the CREATE OPERATOR statement to create a new operator and define its bindings. Operators can be referenced by indextypes and by SQL queries and DML statements. The operators, in turn, reference functions, packages, types, and other user-defined objects.

See Also: Oracle Database Data Cartridge Developer’s Guide and Oracle Database Concepts for a discussion of these dependencies and of operators in general.

Prerequisites

To create an operator in your own schema, you must have the CREATE OPERATOR system privilege. To create an operator in another schema, you must have the CREATE ANY OPERATOR system privilege. In either case, you must also have the EXECUTE object privilege on the functions and operators referenced.

Syntax

```
create_operator ::= CREATE OPERATOR (schema) operator binding_clause ;

binding_clause ::= BINDING (parameter_type) RETURN return_type implementation_clause

implementation_clause ::= USING_FUNCTION Clause

context_clause ::= WITH INDEX CONTEXT

```

SQL Statements: CREATE LIBRARY to CREATE SPFILE  15-33
CREATE OPERATOR

using_function_clause ::= 

Semantics

OR REPLACE
Specify OR REPLACE to replace the definition of the operator schema object.

Restriction on Replacing an Operator You can replace the definition only if the operator has no dependent objects, such as indextypes supporting the operator.

schema
Specify the schema containing the operator. If you omit schema, then the database creates the operator in your own schema.

operator
Specify the name of the operator to be created.

binding_clause
Use the binding_clause to specify one or more parameter datatypes (parameter_type) for binding the operator to a function. The signature of each binding—the sequence of the datatypes of the arguments to the corresponding function—must be unique according to the rules of overloading.

The parameter_type can itself be an object type. If it is, then you can optionally qualify it with its schema.

Restriction on Binding Operators You cannot specify a parameter_type of REF, LONG, or LONG RAW.

See Also: Oracle Database PL/SQL Language Reference for more information about overloading

RETURN Clause
Specify the return datatype for the binding.

The return_type can itself be an object type. If so, then you can optionally qualify it with its schema.

Restriction on Binding Return Datatype You cannot specify a return_type of REF, LONG, or LONG RAW.

implementation_clause
Use this clause to describe the implementation of the binding.

ANCILLARY TO Clause
Use the ANCILLARY TO clause to indicate that the operator binding is ancillary to the specified primary operator binding (primary_operator). If you specify this clause, then do not specify a previous binding with just one number parameter.
CREATE OPERATOR

**context_clause**
Use the `context_clause` to describe the functional implementation of a binding that is not ancillary to a primary operator binding.

**WITH INDEX CONTEXT, SCAN CONTEXT**  Use this clause to indicate that the functional evaluation of the operator uses the index and a scan context that is specified by the implementation type.

**COMPUTE ANCILLARY DATA**  Specify `COMPUTE ANCILLARY DATA` to indicate that the operator binding computes ancillary data.

**WITH COLUMN CONTEXT**  Specify `WITH COLUMN CONTEXT` to indicate that Oracle Database should pass the column information to the functional implementation for the operator.

If you specify this clause, then the signature of the function implemented must include one extra `ODCIFuncCallInfo` structure.

**See Also:** *Oracle Database Data Cartridge Developer’s Guide* for instructions on using the `ODCIFuncCallInfo` routine

**using_function_clause**
The `using_function_clause` lets you specify the function that provides the implementation for the binding. The `function_name` can be a standalone function, packaged function, type method, or a synonym for any of these.

If the function is subsequently dropped, then the database marks all dependent objects invalid, including the operator. However, if you then subsequently issue an `ALTER OPERATOR ... DROP BINDING` statement to drop the binding, then subsequent queries and DML will revalidate the dependent objects.

**Example**

**Creating User-Defined Operators: Example**  This example creates a very simple functional implementation of equality and then creates an operator that uses the function. For a more complete set of examples, see *Oracle Database Data Cartridge Developer’s Guide*.

```sql
CREATE FUNCTION eq_f(a VARCHAR2, b VARCHAR2) RETURN NUMBER AS
    BEGIN
        IF a = b THEN RETURN 1;
        ELSE RETURN 0;
    END IF;
END;
/

CREATE OPERATOR eq_op
    BINDING (VARCHAR2, VARCHAR2)
    RETURN NUMBER
    USING eq_f;
```
CREATE OUTLINE

Purpose

---

**Note:** Stored outlines will be desupported in a future release in favor of SQL plan management. In Oracle Database 11g Release 1 (11.1), stored outlines continue to function as in past releases. However, Oracle strongly recommends that you use SQL plan management for new applications. SQL plan management creates SQL plan baselines, which offer superior SQL performance and stability compared with stored outlines.

If you have existing stored outlines, please consider migrating them to SQL plan baselines by using the `LOAD_PLANS_FROM_CURSOR_CACHE` or `LOAD_PLANS_FROM_SQLSET` procedure of the `DBMS_SPM` package. When the migration is complete, you should disable or remove the stored outlines.

**See Also:** *Oracle Database Performance Tuning Guide* for more information about SQL plan management and *Oracle Database PL/SQL Packages and Types Reference* for information about the `DBMS_SPM` package.

---

Use the `CREATE OUTLINE` statement to create a **stored outline**, which is a set of attributes used by the optimizer to generate an execution plan. You can then instruct the optimizer to use a set of outlines to influence the generation of execution plans whenever a particular SQL statement is issued, regardless of changes in factors that can affect optimization. You can also modify an outline so that it takes into account changes in these factors.

---

**Note:** The SQL statement you want to affect must be an exact string match of the statement specified when creating the outline.

---

**See Also:**
- *Oracle Database Performance Tuning Guide* for information on execution plans
- `ALTER OUTLINE` on page 11-25 for information on modifying an outline
- `ALTER SESSION` on page 11-42 and `ALTER SYSTEM` on page 11-55 for information on the `USE_STORED_OUTLINES` and `USE_PRIVATE_OUTLINES` parameters

---

**Prerequisites**

To create a public or private outline, you must have the `CREATE ANY OUTLINE` system privilege.

If you are creating a clone outline from a source outline, then you must also have the `SELECT_CATALOG_ROLE` role.

You can enable or disable the use of stored outlines dynamically for an individual session or for the system:
- Enable the `USE_STORED_OUTLINES` parameter to use public outlines.
- Enable the `USE_PRIVATE_OUTLINES` parameter to use private stored outlines.

**See Also:**
- *Oracle Database Performance Tuning Guide* for information on using outlines for performance tuning
- *Oracle Database PL/SQL Packages and Types Reference* for information on the `DBMS_OUTLN_EDIT` package

**Syntax**

```sql
create_outline ::= 
```

**Semantics**

**OR REPLACE**

Specify `OR REPLACE` to replace an existing outline with a new outline of the same name.

**PUBLIC | PRIVATE**

Specify `PUBLIC` if you are creating an outline for use by *PUBLIC*. This is the default.

Specify `PRIVATE` to create an outline for private use by the current session only. The data of this outline is stored in the current schema.

**Note:** None of the clauses after `outline` are required. However, you must specify at least one clause after `outline`, and it must be either the `FROM` clause or the `ON` clause.

**Note:** To create a private outline, you must provide an outline editing table to hold the outline data in your schema by executing the `DBMS_OUTLN_EDIT.CREATE_EDIT_TABLES` procedure. You must have the `EXECUTE` object privilege on the `DBMS_OUTLN_EDIT` package to execute this procedure.
Outline
Specify the unique name to be assigned to the stored outline. If you do not specify outline, then the database generates an outline name.

See Also: "Creating an Outline: Example" on page 15-38

FROM source_outline Clause
Use the FROM clause to create a new outline by copying an existing one. By default, Oracle Database looks for source_category in the public area. If you specify PRIVATE, then the database looks for the outline in the current schema.

Restriction on Copying an Outline If you specify the FROM clause, then you cannot specify the ON clause.

See Also: "Creating a Private Clone Outline: Example" on page 15-39 and "Publicizing a Private Outline to the Public Area: Example" on page 15-39

FOR CATEGORY Clause
Specify an optional name used to group stored outlines. For example, you could specify a category of outlines for end-of-week use and another for end-of-quarter use. If you do not specify category, then the outline is stored in the DEFAULT category.

ON Clause
Specify the SQL statement for which the database will create an outline when the statement is compiled. This clause is optional only if you are creating a copy of an existing outline using the FROM clause.

You can specify any one of the following statements: SELECT, DELETE, UPDATE, INSERT ... SELECT, CREATE TABLE ... AS SELECT.

Restrictions on the ON Clause This clause is subject to the following restrictions:

■ If you specify the ON clause, then you cannot specify the FROM clause.
■ You cannot create an outline on a multitable INSERT statement.
■ The SQL statement in the ON clause cannot include any DML operation on a remote object.

Note: In subsequent statements, you can specify additional outlines for the same SQL statement, but each outline for the same statement must specify a different category in the CATEGORY clause.

Example
Creating an Outline: Example The following statement creates a stored outline by compiling the ON statement. The outline is called salaries and is stored in the category special.

CREATE OUTLINE salaries FOR CATEGORY special
   ON SELECT last_name, salary FROM employees;
When this same SELECT statement is subsequently compiled, if the `USE_STORED_OUTLINES` parameter is set to `special`, the database generates the same execution plan as was generated when the outline `salaries` was created.

**Creating a Private Clone Outline: Example** The following statement creates a stored private outline `my_salaries` based on the public category `salaries` created in the preceding example. In order to create a private outline, the user creating the private outline must have the `EXECUTE` object privilege on the `DBMS_OUTLN_EDIT` package and must execute the `CREATE_EDIT_TABLES` procedure of that package.

```sql
EXECUTE DBMS_OUTLN_EDIT.CREATE_EDIT_TABLES;

CREATE OR REPLACE PRIVATE OUTLINE my_salaries
    FROM salaries;
```

**Publicizing a Private Outline to the Public Area: Example** The following statement copies back (publicizes) a private outline to the public area after private editing:

```sql
CREATE OR REPLACE OUTLINE public_salaries
    FROM PRIVATE my_salaries;
```
CREATE PACKAGE

Purpose

Packages are defined using PL/SQL. Therefore, this section provides some general information but refers to Oracle Database PL/SQL Language Reference for details of syntax and semantics.

Use the CREATE PACKAGE statement to create the specification for a stored package, which is an encapsulated collection of related procedures, functions, and other program objects stored together in the database. The package specification declares these objects. The package body, specified subsequently, defines these objects.

See Also:
- CREATE PACKAGE BODY on page 15-42 for information on specifying the implementation of the package
- CREATE FUNCTION on page 14-53 and CREATE PROCEDURE on page 15-46 for information on creating standalone functions and procedures
- ALTER PACKAGE on page 11-27 and DROP PACKAGE on page 17-59 for information on modifying and dropping a package
- Oracle Database Advanced Application Developer's Guide and Oracle Database PL/SQL Packages and Types Reference for detailed discussions of packages and how to use them

Prerequisites

To create or replace a package in your own schema, you must have the CREATE PROCEDURE system privilege. To create or replace a package in another user's schema, you must have the CREATE ANY PROCEDURE system privilege.

To embed a CREATE PACKAGE statement inside an Oracle Database precompiler program, you must terminate the statement with the keyword END-EXEC followed by the embedded SQL statement terminator for the specific language.

See Also: Oracle Database PL/SQL Language Reference for more information

Syntax

Packages are defined using PL/SQL. Therefore, the syntax diagram in this book shows only the SQL keywords. Please refer to Oracle Database PL/SQL Language Reference for the PL/SQL syntax, semantics, and examples.

create_package ::= CREATE OR REPLACE PACKAGE plsql_source

(plsql_source: See Oracle Database PL/SQL Language Reference.)
Semantics

**OR REPLACE**
Specify **OR REPLACE** to re-create the package specification if it already exists. Use this clause to change the specification of an existing package without dropping, re-creating, and regranting object privileges previously granted on the package. If you change a package specification, then Oracle Database recompiles it.

Users who had previously been granted privileges on a redefined package can still access the package without being regranted the privileges.

If any function-based indexes depend on the package, then the database marks the indexes **DISABLED**.

**See Also:**  
**ALTER PACKAGE** for information on recompiling package specifications

**plsql_source**
See Oracle Database PL/SQL Language Reference for the syntax and semantics of the **plsql_source**, including examples.
CREATE PACKAGE BODY

Purpose

Package bodies are defined using PL/SQL. Therefore, this section provides some general information but refers to *Oracle Database PL/SQL Language Reference* for details of syntax and semantics.

Use the `CREATE PACKAGE BODY` statement to create the body of a stored package, which is an encapsulated collection of related procedures, stored functions, and other program objects stored together in the database. The package body defines these objects. The package specification, defined in an earlier `CREATE PACKAGE` statement, declares these objects.

Packages are an alternative to creating procedures and functions as standalone schema objects.

See Also:

- CREATE FUNCTION on page 14-53 and CREATE PROCEDURE on page 15-46 for information on creating standalone functions and procedures
- CREATE PACKAGE on page 15-40 for a discussion of packages, including how to create packages
- ALTER PACKAGE on page 11-27 for information on modifying a package
- DROP PACKAGE on page 17-59 for information on removing a package from the database

Prerequisites

To create or replace a package in your own schema, you must have the CREATE PROCEDURE system privilege. To create or replace a package in another user’s schema, you must have the CREATE ANY PROCEDURE system privilege. In both cases, the package body must be created in the same schema as the package.

To embed a `CREATE PACKAGE BODY` statement inside an Oracle Database precompiler program, you must terminate the statement with the keyword **END-EXEC** followed by the embedded SQL statement terminator for the specific language.

See Also:  *Oracle Database PL/SQL Language Reference*

Syntax

Package bodies are defined using PL/SQL. Therefore, the syntax diagram in this book shows only the SQL keywords. Please refer to *Oracle Database PL/SQL Language Reference* for the PL/SQL syntax, semantics, and examples.

```
create_package_body ::= CREATE [OR REPLACE] PACKAGE BODY plsql_source
```

(p1sql_source: See Oracle Database PL/SQL Language Reference.)
Semantics

**OR REPLACE**
Specify **OR REPLACE** to re-create the package body if it already exists. Use this clause to change the body of an existing package without dropping, re-creating, and regranting object privileges previously granted on it. If you change a package body, then Oracle Database recompiles it.

Users who had previously been granted privileges on a redefined package can still access the package without being regranted the privileges.

**See Also:**  [ALTER PACKAGE](#) on page 11-27 for information on recompiling package bodies

**plsql_source**
See [Oracle Database PL/SQL Language Reference](#) for the syntax and semantics of the `plsql_source`.

SQL Statements: CREATE LIBRARY to CREATE SPFILE  15-43
CREATE PFILE

Purpose

Use the CREATE PFILE statement to export either a binary server parameter file or the
current in-memory parameter settings into a text initialization parameter file. Creating
a text parameter file is a convenient way to get a listing of the current parameter
settings being used by the database, and it lets you edit the file easily in a text editor
and then convert it back into a server parameter file using the CREATE SPFILE
statement.

Upon successful execution of this statement, Oracle Database creates a text parameter
file on the server. In an Oracle Real Application Clusters environment, it will contain
all parameter settings of all instances. It will also contain any comments that appeared
on the same line with a parameter setting in the server parameter file.

See Also:
- CREATE SPFILE on page 15-69 for information on server
  parameter files
- Oracle Database Administrator’s Guide for additional information on
text initialization parameter files and binary server parameter files
- Oracle Real Application Clusters Administration and Deployment
  Guide for information on using server parameter files in an Oracle
  Real Application Clusters environment

Prerequisites

You must have the SYSDBA or the SYSOPER role to execute this statement. You can
execute this statement either before or after instance startup.

Syntax

create_pfile::=

Semantics

pfile_name

Specify the name of the text parameter file you want to create. If you do not specify
pfile_name, then Oracle Database uses the platform-specific default initialization
parameter file name. pfile_name can include a path prefix. If you do not specify
such a path prefix, then the database adds the path prefix for the default storage
location, which is platform dependent.

spfile_name

Specify the name of the binary server parameter from which you want to create a text
file.
If you specify `spfile_name`, then the file must exist on the server. If the file does not reside in the default directory for server parameter files on your operating system, then you must specify the full path.

If you do not specify `spfile_name`, then the database uses the spfile that is currently associated with the instance, usually the one that was used a startup. If no spfile is associated with the instance, then the database looks for the platform-specific default server parameter file name. If that file does not exist, then the database returns an error.

See Also: the appropriate operating-system-specific documentation for default parameter file names

MEMORY
Specify `MEMORY` to create a pfile using the current system-wide parameter settings. In a RAC environment, the created file will contain the parameter settings from each instance.

Examples

Creating a Parameter File: Example The following example creates a text parameter file `my_init.ora` from a binary server parameter file `s_params.ora`:

```
CREATE PFILE = 'my_init.ora' FROM SPFILE = 's_params.ora';
```

Note: Typically you will need to specify the full path and filename for parameter files on your operating system. Refer to your Oracle operating system documentation for path information.
CREATE PROCEDURE

Purpose

Packages are defined using PL/SQL. Therefore, this section provides some general information but refers to Oracle Database PL/SQL Language Reference for details of syntax and semantics.

Use the CREATE PROCEDURE statement to create a standalone stored procedure or a call specification.

A procedure is a group of PL/SQL statements that you can call by name. A call specification (sometimes called call spec) declares a Java method or a third-generation language (3GL) routine so that it can be called from SQL and PL/SQL. The call spec tells Oracle Database which Java method to invoke when a call is made. It also tells the database what type conversions to make for the arguments and return value.

Stored procedures offer advantages in the areas of development, integrity, security, performance, and memory allocation.

See Also:

- Oracle Database Advanced Application Developer’s Guide for more information on stored procedures, including how to call stored procedures and for information about registering external procedures.
- CREATE FUNCTION on page 14-53 for information specific to functions, which are similar to procedures in many ways.
- CREATE PACKAGE on page 15-40 for information on creating packages. The CREATE PROCEDURE statement creates a procedure as a standalone schema object. You can also create a procedure as part of a package.
- ALTER PROCEDURE on page 11-28 and DROP PROCEDURE on page 17-61 for information on modifying and dropping a standalone procedure.
- CREATE LIBRARY on page 15-2 for more information about shared libraries.

Prerequisites

To create or replace a procedure in your own schema, you must have the CREATE PROCEDURE system privilege. To create or replace a procedure in another user’s schema, you must have the CREATE ANY PROCEDURE system privilege.

To invoke a call spec, you may need additional privileges, for example, the EXECUTE object privilege on the C library for a C call spec.

To embed a CREATE PROCEDURE statement inside an Oracle precompiler program, you must terminate the statement with the keyword END–EXEC followed by the embedded SQL statement terminator for the specific language.

See Also: Oracle Database PL/SQL Language Reference or Oracle Database Java Developer’s Guide for more information
Syntax

Package bodies are defined using PL/SQL. Therefore, the syntax diagram in this book shows only the SQL keywords. Please refer to Oracle Database PL/SQL Language Reference for the PL/SQL syntax, semantics, and examples.

\[
\text{CREATE Procedure} ::= \\
\text{OR} \rightarrow \text{REPLACE} \rightarrow \text{PROCEDURE} \rightarrow \text{plsql_source} \\
\]

(plsql_source: See Oracle Database PL/SQL Language Reference.)

Semantics

**OR REPLACE**
Specify OR REPLACE to re-create the procedure if it already exists. Use this clause to change the definition of an existing procedure without dropping, re-creating, and re-granting object privileges previously granted on it. If you redefine a procedure, then Oracle Database recompiles it.

Users who had previously been granted privileges on a redefined procedure can still access the procedure without being re-granted the privileges.

If any function-based indexes depend on the package, then Oracle Database marks the indexes DISABLED.

See Also: ALTERT Procedure on page 11-28 for information on recompiling procedures

**plsql_source**
See Oracle Database PL/SQL Language Reference for the syntax and semantics of the plsql_source.
CREATE PROFILE

**Purpose**

Use the `CREATE PROFILE` statement to create a profile, which is a set of limits on database resources. If you assign the profile to a user, then that user cannot exceed these limits.

**See Also:** *Oracle Database Security Guide* for a detailed description and explanation of how to use password management and protection.

**Prerequisites**

To create a profile, you must have the `CREATE PROFILE` system privilege.

To specify resource limits for a user, you must:

- Enable resource limits dynamically with the `ALTER SYSTEM` statement or with the initialization parameter `RESOURCE_LIMIT`. This parameter does not apply to password resources. Password resources are always enabled.
- Create a profile that defines the limits using the `CREATE PROFILE` statement
- Assign the profile to the user using the `CREATE USER` or `ALTER USER` statement

**See Also:**

- `ALTER SYSTEM` on page 11-55 for information on enabling resource limits dynamically
- *Oracle Database Reference* for information on the `RESOURCE_LIMIT` parameter
- `CREATE USER` on page 17-7 and `ALTER USER` on page 13-5 for information on profiles

**Syntax**

```
create_profile ::= 
```

![Diagram of CREATE PROFILE syntax]
resource_parameters::=

password_parameters::=

Semantics

profile

Specify the name of the profile to be created. Use profiles to limit the database resources available to a user for a single call or a single session.

Oracle Database enforces resource limits in the following ways:

- If a user exceeds the CONNECT_TIME or IDLE_TIME session resource limit, then the database rolls back the current transaction and ends the session. When the user process next issues a call, the database returns an error.

- If a user attempts to perform an operation that exceeds the limit for other session resources, then the database aborts the operation, rolls back the current statement, and immediately returns an error. The user can then commit or roll back the current transaction, and must then end the session.
- If a user attempts to perform an operation that exceeds the limit for a single call, then the database aborts the operation, rolls back the current statement, and returns an error, leaving the current transaction intact.

---

Notes:

- You can use fractions of days for all parameters that limit time, with days as units. For example, 1 hour is 1/24 and 1 minute is 1/1440.
- You can specify resource limits for users regardless of whether the resource limits are enabled. However, Oracle Database does not enforce the limits until you enable them.

---

See Also:  "Creating a Profile: Example" on page 15-52

UNLIMITED

When specified with a resource parameter, UNLIMITED indicates that a user assigned this profile can use an unlimited amount of this resource. When specified with a password parameter, UNLIMITED indicates that no limit has been set for the parameter.

DEFAULT

Specify DEFAULT if you want to omit a limit for this resource in this profile. A user assigned this profile is subject to the limit for this resource specified in the DEFAULT profile. The DEFAULT profile initially defines unlimited resources. You can change those limits with the ALTER PROFILE statement.

Any user who is not explicitly assigned a profile is subject to the limits defined in the DEFAULT profile. Also, if the profile that is explicitly assigned to a user omits limits for some resources or specifies DEFAULT for some limits, then the user is subject to the limits on those resources defined by the DEFAULT profile.

resource parameters

SESSIONS_PER_USER Specify the number of concurrent sessions to which you want to limit the user.

CPU_PER_SESSION Specify the CPU time limit for a session, expressed in hundredths of seconds.

CPU_PER_CALL Specify the CPU time limit for a call (a parse, execute, or fetch), expressed in hundredths of seconds.

CONNECT_TIME Specify the total elapsed time limit for a session, expressed in minutes.

IDLE_TIME Specify the permitted periods of continuous inactive time during a session, expressed in minutes. Long-running queries and other operations are not subject to this limit.

LOGICAL_READS_PER_SESSION Specify the permitted number of data blocks read in a session, including blocks read from memory and disk.
LOGICAL_READS_PER_CALL Specify the permitted number of data blocks read for a call to process a SQL statement (a parse, execute, or fetch).

PRIVATE_SGA Specify the amount of private space a session can allocate in the shared pool of the system global area (SGA). Refer to size_clause on page 8-46 for information on that clause.

Note: This limit applies only if you are using shared server architecture. The private space for a session in the SGA includes private SQL and PL/SQL areas, but not shared SQL and PL/SQL areas.

COMPOSITE_LIMIT Specify the total resource cost for a session, expressed in service units. Oracle Database calculates the total service units as a weighted sum of CPU_PER_SESSION, CONNECT_TIME, LOGICAL_READS_PER_SESSION, and PRIVATE_SGA.

See Also:
- ALTER RESOURCE COST on page 11-32 for information on how to specify the weight for each session resource
- "Setting Profile Resource Limits: Example" on page 15-52

password_parameters
Use the following clauses to set password parameters. Parameters that set lengths of time are interpreted in number of days. For testing purposes you can specify minutes (n/1440) or even seconds (n/86400).

FAILED_LOGIN_ATTEMPTS Specify the number of failed attempts to log in to the user account before the account is locked. If you omit this clause, then the default is 10 days.

PASSWORD_LIFE_TIME Specify the number of days the same password can be used for authentication. If you also set a value for PASSWORD_GRACE_TIME, then the password expires if it is not changed within the grace period, and further connections are rejected. If you omit this clause, then the default is 180 days.

PASSWORD_REUSE_TIME and PASSWORD_REUSE_MAX These two parameters must be set in conjunction with each other. PASSWORD_REUSE_TIME specifies the number of days before which a password cannot be reused. PASSWORD_REUSE_MAX specifies the number of password changes required before the current password can be reused. For these parameter to have any effect, you must specify an integer for both of them.

- If you specify an integer for both of these parameters, then the user cannot reuse a password until the password has been changed the number of times specified for PASSWORD_REUSE_MAX during the number of days specified for PASSWORD_REUSE_TIME.

  For example, if you specify PASSWORD_REUSE_TIME to 30 and PASSWORD_REUSE_MAX to 10, then the user can reuse the password after 30 days if the password has already been changed 10 times.

- If you specify an integer for either of these parameters and specify UNLIMITED for the other, then the user can never reuse a password.

Note: This limit applies only if you are using shared server architecture. The private space for a session in the SGA includes private SQL and PL/SQL areas, but not shared SQL and PL/SQL areas.

See Also:
- ALTER RESOURCE COST on page 11-32 for information on how to specify the weight for each session resource
- "Setting Profile Resource Limits: Example" on page 15-52
If you specify `DEFAULT` for either parameter, then Oracle Database uses the value defined in the `DEFAULT` profile. By default, all parameters are set to `UNLIMITED` in the `DEFAULT` profile. If you have not changed the default setting of `UNLIMITED` in the `DEFAULT` profile, then the database treats the value for that parameter as `UNLIMITED`.

If you set both of these parameters to `UNLIMITED`, then the database ignores both of them. This is the default if you omit both parameters.

**PASSWORD_LOCK_TIME** Specify the number of days an account will be locked after the specified number of consecutive failed login attempts. If you omit this clause, then the default is 1 day.

**PASSWORD_GRACE_TIME** Specify the number of days after the grace period begins during which a warning is issued and login is allowed. If you omit this clause, then the default is 7 days.

**PASSWORD_VERIFY_FUNCTION** The `PASSWORD_VERIFY_FUNCTION` clause lets a PL/SQL password complexity verification script be passed as an argument to the `CREATE PROFILE` statement. Oracle Database provides a default script, but you can create your own routine or use third-party software instead.

- For `function`, specify the name of the password complexity verification routine.
- Specify `NULL` to indicate that no password verification is performed.

If you specify `expr` for any of the password parameters, then the expression can be of any form except scalar subquery expression.

**Examples**

**Creating a Profile: Example** The following statement creates the profile `new_profile`:

```
CREATE PROFILE new_profile
  LIMIT PASSWORD_REUSE_MAX 10
  PASSWORD_REUSE_TIME 30;
```

**Setting Profile Resource Limits: Example** The following statement creates the profile `app_user`:

```
CREATE PROFILE app_user LIMIT
  SESSIONS_PER_USER UNLIMITED
  CPU_PER_SESSION UNLIMITED
  CPU_PER_CALL 3000
  CONNECT_TIME 45
  LOGICAL_READS_PER_SESSION DEFAULT
  LOGICAL_READS_PER_CALL 1000
  PRIVATE_SGA 15K
  COMPOSITE_LIMIT 5000000;
```

If you assign the `app_user` profile to a user, then the user is subject to the following limits in subsequent sessions:

- The user can have any number of concurrent sessions.
- In a single session, the user can consume an unlimited amount of CPU time.
- A single call made by the user cannot consume more than 30 seconds of CPU time.
- A single session cannot last for more than 45 minutes.
- In a single session, the number of data blocks read from memory and disk is subject to the limit specified in the DEFAULT profile.
- A single call made by the user cannot read more than 1000 data blocks from memory and disk.
- A single session cannot allocate more than 15 kilobytes of memory in the SGA.
- In a single session, the total resource cost cannot exceed 5 million service units. The formula for calculating the total resource cost is specified by the ALTER RESOURCE COST statement.
- Since the app_user profile omits a limit for IDLE_TIME and for password limits, the user is subject to the limits on these resources specified in the DEFAULT profile.

**Setting Profile Password Limits: Example**  
The following statement creates the app_user2 profile with password limits values set:

```sql
CREATE PROFILE app_user2 LIMIT
    FAILED_LOGIN_ATTEMPTS 5
    PASSWORD_LIFE_TIME 60
    PASSWORD_REUSE_TIME 60
    PASSWORD_REUSE_MAX 5
    PASSWORD_VERIFY_FUNCTION verify_function
    PASSWORD_LOCK_TIME 1/24
    PASSWORD_GRACE_TIME 10;
```

This example uses the default Oracle Database password verification function, verify_function. Refer to *Oracle Database Security Guide* for information on using this verification function provided or designing your own verification function.
CREATE RESTORE POINT

Purpose

Use the CREATE RESTORE POINT statement to create a restore point, which is a name associated with a timestamp or an SCN of the database. A restore point can be used to flash back a table or the database to the time specified by the restore point without the need to determine the SCN or timestamp. Restore points are also useful in various RMAN operations, including backups and database duplication. You can use RMAN to create restore points in the process of implementing an archival backup.

See Also:

- Oracle Database Backup and Recovery User’s Guide for more information on creating and using restore points and guaranteed restore points, for information on database duplication, and for information on archival backups
- FLASHBACK DATABASE on page 18-24, FLASHBACK TABLE on page 18-27, and DROP RESTORE POINT on page 17-63 for information on using and dropping restore points

Prerequisites

To create a normal restore point, you must have either SELECT ANY DICTIONARY or FLASHBACK ANY TABLE privilege. To create a guaranteed restore point, you must have the SYSDBA system privileges.

To view or use a restore point, you must have the SELECT ANY DICTIONARY or FLASHBACK ANY TABLE system privilege or the SELECT_CATALOG_ROLE role.

You can create a restore point on a primary or standby database. The database can be open or mounted but not open. If the database is mounted, then it must have been shut down consistently before being mounted unless it is a physical standby database.

You must have created a flash recovery area before creating a guaranteed restore point. You need not enable flashback database before you create the restore point. However, if flashback database is not enabled, then the first guaranteed restore point you create on this database must be created when the database is mounted. The database must be in ARCHIVELOG mode if you are creating a guaranteed restore point.

Syntax

```
create_restore_point ::= CREATE RESTORE POINT restore_point AS OF TIMESTAMP SCN expr PRESERVE GUARANTEE FLASHBACK DATABASE;
```
Semantics

restore_point
Specify the name of the restore point. The name is a character value of up to 128 characters.

The database can retain up to 2048 restore points. Restore points are retained in the database for at least the number of days specified for the \texttt{CONTROL\_FILE\_RECORD\_KEEP\_TIME} initialization parameter. The default value of that parameter is 7 days. Guaranteed and preserved restore points are retained in the database until explicitly dropped by the user.

If you specify neither \texttt{PRESERVE} nor \texttt{GUARANTEE FLASHBACK DATABASE}, then the resulting restore point enables you to flash the database back to a restore point within the time period determined by the \texttt{DB\_FLASHBACK\_RETENTION\_TARGET} initialization parameter. The database automatically manages such restore points. When the maximum number of restore points is reached, according to the rules described in \texttt{restore_point} above, the database automatically drops the oldest restore point. Under some circumstances the restore points will be retained in the RMAN recovery catalog for use in restoring long-term backups. You can explicitly drop a restore point using the \texttt{DROP RESTORE POINT} statement.

AS OF Clause
Use this clause to create a restore point at a specified datetime or SCN in the past. If you specify \texttt{TIMESTAMP}, then \texttt{expr} must be a valid datetime expression resolving to a time in the past. If you specify SCN, then \texttt{expr} must be a valid SCN in the database in the past. In either case, \texttt{expr} must refer to a datetime or SCN in the current incarnation of the database.

PRESERVE
Specify \texttt{PRESERVE} to indicate that the restore point must be explicitly deleted. Such restore points are useful when created for use with the flashback history feature.

GUARANTEE FLASHBACK DATABASE
A guaranteed restore point enables you to flash the database back deterministically to the restore point regardless of the \texttt{DB\_FLASHBACK\_RETENTION\_TARGET} initialization parameter setting. The guaranteed ability to flash back depends on sufficient space being available in the flash recovery area.

Guaranteed restore points guarantee only that the database will maintain enough flashback logs to flashback the database to the guaranteed restore point. It does not guarantee that the database will have enough undo to flashback any table to the same restore point.

Guaranteed restore points are always preserved. They must be dropped explicitly by the user using the \texttt{DROP RESTORE POINT} statement. They do not age out. Guaranteed restore points can use considerable space in the flash recovery area. Therefore, Oracle recommends that you create guaranteed restore points only after careful consideration.

Examples

Creating and Using a Restore Point: Example
The following example creates a normal restore point, updates a table, and then flashes back the altered table to the restore point. The example assumes the user \texttt{hr} has the appropriate system privileges to use each of the statements.
CREATE RESTORE POINT good_data;

SELECT salary FROM employees WHERE employee_id = 108;

<table>
<thead>
<tr>
<th>SALARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>12000</td>
</tr>
</tbody>
</table>

UPDATE employees SET salary = salary*10
WHERE employee_id = 108;

SELECT salary FROM employees
WHERE employee_id = 108;

<table>
<thead>
<tr>
<th>SALARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>120000</td>
</tr>
</tbody>
</table>

COMMIT;

FLASHBACK TABLE employees TO RESTORE POINT good_data;

SELECT salary FROM employees
WHERE employee_id = 108;

<table>
<thead>
<tr>
<th>SALARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>12000</td>
</tr>
</tbody>
</table>
CREATE ROLE

Purpose

Use the CREATE ROLE statement to create a role, which is a set of privileges that can be granted to users or to other roles. You can use roles to administer database privileges. You can add privileges to a role and then grant the role to a user. The user can then enable the role and exercise the privileges granted by the role.

A role contains all privileges granted to the role and all privileges of other roles granted to it. A new role is initially empty. You add privileges to a role with the GRANT statement.

If you create a role that is NOT IDENTIFIED or is IDENTIFIED EXTERNALLY or BY password, then Oracle Database grants you the role with ADMIN OPTION. However, if you create a role IDENTIFIED GLOBALLY, then the database does not grant you the role.

See Also:
- GRANT on page 18-33 for information on granting roles
- ALTER USER on page 13-5 for information on enabling roles
- ALTER ROLE on page 11-35 and DROP ROLE on page 17-64 for information on modifying or removing a role from the database
- SET ROLE on page 19-55 for information on enabling and disabling roles for the current session
- Oracle Database Security Guide for general information about roles

Prerequisites

You must have the CREATE ROLE system privilege.

Syntax

```
create_role ::=  
```

Semantics

```
role
```

Specify the name of the role to be created. Oracle recommends that the role contain at least one single-byte character regardless of whether the database character set also contains multibyte characters. The maximum number of user-defined roles that can be enabled for a single user at one time is 148.
Some roles are defined by SQL scripts provided on your distribution media.

**See Also:** [GRANT](#) on page 18-33 for a list of these predefined roles and [SET ROLE](#) on page 19-55 for information on enabling and disabling roles for a user

### NOT IDENTIFIED Clause

Specify `NOT IDENTIFIED` to indicate that this role is authorized by the database and that no password is required to enable the role.

### IDENTIFIED Clause

Use the `IDENTIFIED` clause to indicate that a user must be authorized by the specified method before the role is enabled with the `SET ROLE` statement.

**BY password**  The `BY password` clause lets you create a local role and indicates that the user must specify the password to the database when enabling the role. The password can contain only single-byte characters from your database character set regardless of whether this character set also contains multibyte characters.

**USING package**  The `USING package` clause lets you create an secure application role, which is a role that can be enabled only by applications using an authorized package. If you do not specify `schema`, then the database assumes the package is in your own schema.

---

**Caution:**  When you grant a role to a user, the role is granted as a default role for that user and is therefore enabled immediately upon logon. To retain the security benefits of an application role, you must ensure that the role is not a default role. Immediately after granting the application role to a user, issue an `ALTER USER` statement with the `DEFAULT ROLE ALL EXCEPT role` clause, specifying the application role. Doing so will enforce the rule that, in subsequent logons by the user, the role will not be enabled except by applications using the authorized package.

**See Also:** [Oracle Database Security Guide](#) for information on creating a secure application role

### EXTERNALLY

Specify `EXTERNALLY` to create an external role. An external user must be authorized by an external service, such as an operating system or third-party service, before enabling the role.

Depending on the operating system, the user may have to specify a password to the operating system before the role is enabled.

### GLOBALLY

Specify `GLOBALLY` to create a global role. A global user must be authorized to use the role by the enterprise directory service before the role is enabled at login.

If you omit both the `NOT IDENTIFIED` clause and the `IDENTIFIED` clause, then the role defaults to `NOT IDENTIFIED`.

### Examples

#### Creating a Role: Example

The following statement creates the role `dw_manager`:

```sql
`CREATE ROLE dw_manager IDENTIFIED BY password USING package
`
CREATE ROLE dw_manager;

Users who are subsequently granted the dw_manager role will inherit all of the privileges that have been granted to this role.

You can add a layer of security to roles by specifying a password, as in the following example:

CREATE ROLE dw_manager
    IDENTIFIED BY warehouse;

Users who are subsequently granted the dw_manager role must specify the password warehouse to enable the role with the SET ROLE statement.

The following statement creates global role warehouse_user:

CREATE ROLE warehouse_user IDENTIFIED GLOBALLY;

The following statement creates the same role as an external role:

CREATE ROLE warehouse_user IDENTIFIED EXTERNALLY;
CREATE ROLLBACK SEGMENT

Note: Oracle strongly recommends that you run your database in automatic undo management mode instead of using rollback segments. Do not use rollback segments unless you must do so for compatibility with earlier versions of Oracle Database. Refer to Oracle Database Administrator’s Guide for information on automatic undo management.

Purpose

Use the CREATE ROLLBACK SEGMENT statement to create a rollback segment, which is an object that Oracle Database uses to store data necessary to reverse, or undo, changes made by transactions.

The information in this section assumes that your database is not running in automatic undo mode (the UNDO_MANAGEMENT initialization parameter is set to MANUAL or not set at all). If your database is running in automatic undo mode (the UNDO_MANAGEMENT initialization parameter is set to AUTO, which is the default), then user-created rollback segments are irrelevant.

Further, if your database has a locally managed SYSTEM tablespace, then you cannot create rollback segments in any dictionary-managed tablespace. Instead, you must either use the automatic undo management feature or create locally managed tablespaces to hold the rollback segments.

Note: A tablespace can have multiple rollback segments. Generally, multiple rollback segments improve performance.

- The tablespace must be online for you to add a rollback segment to it.

- When you create a rollback segment, it is initially offline. To make it available for transactions by your Oracle database instance, bring it online using the ALTER ROLLBACK SEGMENT statement. To bring it online automatically whenever you start up the database, add the segment name to the value of the ROLLBACK SEGMENT initialization parameter.

To use objects in a tablespace other than the SYSTEM tablespace:

- If you are using rollback segments for undo, then at least one rollback segment (other than the SYSTEM rollback segment) must be online.

- If you are running the database in automatic undo mode, then at least one UNDO tablespace must be online.
CREATE ROLLBACK SEGMENT

Prerequisites

To create a rollback segment, you must have the CREATE ROLLBACK SEGMENT system privilege.

Syntax

create_rollback_segment ::= (storage_clause on page 8-47)

Semantics

PUBLIC

Specify PUBLIC to indicate that the rollback segment is public and is available to any instance. If you omit this clause, then the rollback segment is private and is available only to the instance naming it in its initialization parameter ROLLBACK_SEGMENTS.

rollback_segment

Specify the name of the rollback segment to be created.

TABLESPACE

Use the TABLESPACE clause to identify the tablespace in which the rollback segment is created. If you omit this clause, then the database creates the rollback segment in the SYSTEM tablespace.
CREATE ROLLBACK SEGMENT

---

**Note:** Oracle Database must access rollback segments frequently. Therefore, Oracle strongly recommends that you do not create rollback segments in the **SYSTEM** tablespace, either explicitly or implicitly by omitting this clause. In addition, to avoid high contention for the tablespace containing the rollback segment, it should not contain other objects such as tables and indexes, and it should require minimal extent allocation and deallocation.

To achieve these goals, create rollback segments in locally managed tablespaces with autoallocation disabled—in tablespaces created with the **EXTENT MANAGEMENT LOCAL** clause with the **UNIFORM** setting. The **AUTOALLOCATE** setting is not supported.

---

**See Also:** [CREATE TABLESPACE](#) on page 16-76

**storage_clause**
The **storage_clause** lets you specify storage characteristics for the rollback segment.

- The **OPTIMAL** parameter of the **storage_clause** is of particular interest, because it applies only to rollback segments.
- You cannot specify the **PCTINCREASE** parameter of the **storage_clause** with **CREATE ROLLBACK SEGMENT**.

**See Also:** [storage_clause](#) on page 8-47

---

**Examples**

**Creating a Rollback Segment: Example** The following statement creates a rollback segment with default storage values in an appropriately configured tablespace:

```sql
CREATE TABLESPACE rbs_ts
    DATAPFILE 'rbs01.dbf' SIZE 10M
    EXTENT MANAGEMENT LOCAL UNIFORM SIZE 100K;

/* This example and the next will fail if your database is in automatic undo mode. */
CREATE ROLLBACK SEGMENT rbs_one
    TABLESPACE rbs_ts;
```

The preceding statement is equivalent to the following:

```sql
CREATE ROLLBACK SEGMENT rbs_one
    TABLESPACE rbs_ts
    STORAGE
    ( INITIAL 10K
    NEXT 10K
    MAXEXTENTS UNLIMITED );
```
CREATE SCHEMA

Purpose

Use the CREATE SCHEMA statement to create multiple tables and views and perform multiple grants in your own schema in a single transaction.

To execute a CREATE SCHEMA statement, Oracle Database executes each included statement. If all statements execute successfully, then the database commits the transaction. If any statement results in an error, then the database rolls back all the statements.

Note: This statement does not actually create a schema. Oracle Database automatically creates a schema when you create a user (see CREATE USER on page 17-7). This statement lets you populate your schema with tables and views and grant privileges on those objects without having to issue multiple SQL statements in multiple transactions.

Prerequisites

The CREATE SCHEMA statement can include CREATE TABLE, CREATE VIEW, and GRANT statements. To issue a CREATE SCHEMA statement, you must have the privileges necessary to issue the included statements.

Syntax

```sql
create_schema::= CREATE SCHEMA AUTHORIZATION schema
create_table_statement
create_view_statement
grant_statement;
```

Keyword and Parameters

schema
Specify the name of the schema. The schema name must be the same as your Oracle Database username.

create_table_statement
Specify a CREATE TABLE statement to be issued as part of this CREATE SCHEMA statement. Do not end this statement with a semicolon (or other terminator character).

See Also: CREATE TABLE on page 16-6

create_view_statement
Specify a CREATE VIEW statement to be issued as part of this CREATE SCHEMA statement. Do not end this statement with a semicolon (or other terminator character).

See Also: CREATE VIEW on page 17-14
**grant_statement**

Specify a `GRANT` statement to be issued as part of this `CREATE SCHEMA` statement. Do not end this statement with a semicolon (or other terminator character). You can use this clause to grant object privileges on objects you own to other users. You can also grant system privileges to other users if you were granted those privileges WITH ADMIN OPTION.

**See Also:**  **GRANT** on page 18-33

The `CREATE SCHEMA` statement supports the syntax of these statements only as defined by standard SQL, rather than the complete syntax supported by Oracle Database.

The order in which you list the `CREATE TABLE`, `CREATE VIEW`, and `GRANT` statements is unimportant. The statements within a `CREATE SCHEMA` statement can reference existing objects or objects you create in other statements within the same `CREATE SCHEMA` statement.

**Restriction on Granting Privileges to a Schema** The syntax of the `parallel_clause` is allowed for a `CREATE TABLE` statement in `CREATE SCHEMA`, but parallelism is not used when creating the objects.

**See Also:** The `parallel_clause` on page 16-57 in the `CREATE TABLE` documentation

**Example**

**Creating a Schema: Example** The following statement creates a schema named `oe` for the sample order entry user `oe`, creates the table `new_product`, creates the view `new_product_view`, and grants the `SELECT` object privilege on `new_product_view` to the sample human resources user `hr`.

```sql
CREATE SCHEMA AUTHORIZATION oe
CREATE TABLE new_product
    (color VARCHAR2(10) PRIMARY KEY, quantity NUMBER)
CREATE VIEW new_product_view
    AS SELECT color, quantity FROM new_product WHERE color = 'RED'
GRANT select ON new_product_view TO hr;
```
CREATE SEQUENCE

Purpose

Use the CREATE SEQUENCE statement to create a sequence, which is a database object from which multiple users may generate unique integers. You can use sequences to automatically generate primary key values.

When a sequence number is generated, the sequence is incremented, independent of the transaction committing or rolling back. If two users concurrently increment the same sequence, then the sequence numbers each user acquires may have gaps, because sequence numbers are being generated by the other user. One user can never acquire the sequence number generated by another user. After a sequence value is generated by one user, that user can continue to access that value regardless of whether the sequence is incremented by another user.

Sequence numbers are generated independently of tables, so the same sequence can be used for one or for multiple tables. It is possible that individual sequence numbers will appear to be skipped, because they were generated and used in a transaction that ultimately rolled back. Additionally, a single user may not realize that other users are drawing from the same sequence.

After a sequence is created, you can access its values in SQL statements with the CURRVAL pseudocolumn, which returns the current value of the sequence, or the NEXTVAL pseudocolumn, which increments the sequence and returns the new value.

See Also:

- Chapter 3, "Pseudocolumns” for more information on using the CURRVAL and NEXTVAL
- "How to Use Sequence Values” on page 3-4 for information on using sequences
- ALTER SEQUENCE on page 11-40 or DROP SEQUENCE on page 18-2 for information on modifying or dropping a sequence

Prerequisites

To create a sequence in your own schema, you must have the CREATE SEQUENCE system privilege.

To create a sequence in another user’s schema, you must have the CREATE ANY SEQUENCE system privilege.
Syntax

```
create_sequence::=
```

Semantics

**schema**
Specify the schema to contain the sequence. If you omit `schema`, then Oracle Database creates the sequence in your own schema.

**sequence**
Specify the name of the sequence to be created.

If you specify none of the following clauses, then you create an ascending sequence that starts with 1 and increases by 1 with no upper limit. Specifying only `INCREMENT BY -1` creates a descending sequence that starts with -1 and decreases with no lower limit.

- To create a sequence that increments without bound, for ascending sequences, omit the `MAXVALUE` parameter or specify `NOMAXVALUE`. For descending sequences, omit the `MINVALUE` parameter or specify the `NOMINVALUE`.
- To create a sequence that stops at a predefined limit, for an ascending sequence, specify a value for the `MAXVALUE` parameter. For a descending sequence, specify a value for the `MINVALUE` parameter. Also specify `NOCYCLE`. Any attempt to generate a sequence number once the sequence has reached its limit results in an error.
- To create a sequence that restarts after reaching a predefined limit, specify values for both the `MAXVALUE` and `MINVALUE` parameters. Also specify `CYCLE`. If you do not specify `MINVALUE`, then it defaults to `NOMINVALUE`, which is the value 1.

**INCREMENT BY** Specify the interval between sequence numbers. This integer value can be any positive or negative integer, but it cannot be 0. This value can have 28 or fewer digits. The absolute of this value must be less than the difference of `MAXVALUE`
and MINVALUE. If this value is negative, then the sequence descends. If the value is positive, then the sequence ascends. If you omit this clause, then the interval defaults to 1.

**START WITH** Specify the first sequence number to be generated. Use this clause to start an ascending sequence at a value greater than its minimum or to start a descending sequence at a value less than its maximum. For ascending sequences, the default value is the minimum value of the sequence. For descending sequences, the default value is the maximum value of the sequence. This integer value can have 28 or fewer digits.

---

**Note:** This value is not necessarily the value to which an ascending cycling sequence cycles after reaching its maximum or minimum value.

---

**MAXVALUE** Specify the maximum value the sequence can generate. This integer value can have 28 or fewer digits. MAXVALUE must be equal to or greater than START WITH and must be greater than MINVALUE.

**NOMAXVALUE** Specify NOMAXVALUE to indicate a maximum value of $10^{27}$ for an ascending sequence or -1 for a descending sequence. This is the default.

**MINVALUE** Specify the minimum value of the sequence. This integer value can have 28 or fewer digits. MINVALUE must be less than or equal to START WITH and must be less than MAXVALUE.

**NOMINVALUE** Specify NOMINVALUE to indicate a minimum value of 1 for an ascending sequence or $-10^{26}$ for a descending sequence. This is the default.

**CYCLE** Specify CYCLE to indicate that the sequence continues to generate values after reaching either its maximum or minimum value. After an ascending sequence reaches its maximum value, it generates its minimum value. After a descending sequence reaches its minimum, it generates its maximum value.

**NOCYCLE** Specify NOCYCLE to indicate that the sequence cannot generate more values after reaching its maximum or minimum value. This is the default.

**CACHE** Specify how many values of the sequence the database preallocates and keeps in memory for faster access. This integer value can have 28 or fewer digits. The minimum value for this parameter is 2. For sequences that cycle, this value must be less than the number of values in the cycle. You cannot cache more values than will fit in a given cycle of sequence numbers. Therefore, the maximum value allowed for CACHE must be less than the value determined by the following formula:

\[
\frac{\text{CEIL} (\text{MAXVALUE} - \text{MINVALUE})}{\text{ABS} (\text{INCREMENT})}
\]

If a system failure occurs, then all cached sequence values that have not been used in committed DML statements are lost. The potential number of lost values is equal to the value of the CACHE parameter.

---

**Note:** Oracle recommends using the CACHE setting to enhance performance if you are using sequences in an Oracle Real Application Clusters environment.
**NOCACHE** Specify NOCACHE to indicate that values of the sequence are not preallocated. If you omit both CACHE and NOCACHE, then the database caches 20 sequence numbers by default.

**ORDER** Specify ORDER to guarantee that sequence numbers are generated in order of request. This clause is useful if you are using the sequence numbers as timestamps. Guaranteeing order is usually not important for sequences used to generate primary keys.

ORDER is necessary only to guarantee ordered generation if you are using Oracle Real Application Clusters. If you are using exclusive mode, then sequence numbers are always generated in order.

**NOORDER** Specify NOORDER if you do not want to guarantee sequence numbers are generated in order of request. This is the default.

**Example**

**Creating a Sequence: Example** The following statement creates the sequence customers_seq in the sample schema oe. This sequence could be used to provide customer ID numbers when rows are added to the customers table.

```sql
CREATE SEQUENCE customers_seq
START WITH 1000
INCREMENT BY 1
NOCACHE
NOCYCLE;
```

The first reference to customers_seq.nextval returns 1000. The second returns 1001. Each subsequent reference will return a value 1 greater than the previous reference.
CREATE SPFILE

Purpose

Use the CREATE SPFILE statement to create a server parameter file either from a traditional plain-text initialization parameter file or from the current system-wide settings. Server parameter files are binary files that exist only on the server and are called from client locations to start up the database.

Server parameter files let you make persistent changes to individual parameters. When you use a server parameter file, you can specify in an ALTER SYSTEM SET parameter statement that the new parameter value should be persistent. This means that the new value applies not only in the current instance, but also to any instances that are started up subsequently. Traditional plain-text parameter files do not let you make persistent changes to parameter values.

Server parameter files are located on the server, so they allow for automatic database tuning by Oracle Database and for backup by Recovery Manager (RMAN).

To use a server parameter file when starting up the database, you must create it using the CREATE SPFILE statement.

All instances in an Oracle Real Application Clusters environment must use the same server parameter file. However, when otherwise permitted, individual instances can have different settings of the same parameter within this one file. Instance-specific parameter definitions are specified as SID.parameter = value, where SID is the instance identifier.

The method of starting up the database with a server parameter file depends on whether you create a default or nondefault server parameter file. Refer to "Creating a Server Parameter File: Examples" on page 15-71 for examples of how to use server parameter files.

See Also:

- CREATE PFILE on page 15-44 for information on creating a regular text parameter file from a binary server parameter file
- Oracle Database Administrator’s Guide for information on traditional plain-text initialization parameter files and server parameter files
- Oracle Real Application Clusters Administration and Deployment Guide for information on using server parameter files in an Oracle Real Application Clusters environment

Prerequisites

You must have the SYSDBA or the SYSOPER system privilege to execute this statement. You can execute this statement before or after instance startup. However, if you have already started an instance using spfile_name, you cannot specify the same spfile_name in this statement.
CREATE SPFILE

Syntax

create_spfile::=

CREATE SPFILE spfile_name FROM PFILE pfile_name MEMORY;

Semantics

spfile_name

This clause lets you specify a name for the server parameter file you are creating.

- If you do not specify spfile_name, then Oracle Database uses the platform-specific default server parameter filename. If spfile_name already exists on the server, then this statement will overwrite it. When using a default server parameter file, you start up the database without referring to the file by name.

- If you do specify spfile_name, then you are creating a nondefault server parameter file. In this case, to start up the database, you must first create a single-line traditional parameter file that points to the server parameter file, and then name the single-line file in your STARTUP command.

spfile_name can include a path prefix. If you do not specify such a path prefix, then the database adds the path prefix for the default storage location, which is platform dependent.

See Also:

- "Creating a Server Parameter File: Examples" on page 15-71 for information on starting up the database with default and nondefault server parameter files
- The appropriate operating-system-specific documentation for default parameter file names

pfile_name

Specify the traditional plain-text initialization parameter file from which you want to create a server parameter file. The traditional parameter file must reside on the server.

- If you specify pfile_name and the traditional parameter file does not reside in the default directory for parameter files on your operating system, then you must specify the full path.

- If you do not specify pfile_name, then Oracle Database looks in the default directory for parameter files on your operating system for the default parameter filename and uses that file. If that file does not exist in the expected directory, then the database returns an error.

Note: In an Oracle Real Application Clusters environment, you must first combine all instance parameter files into one file before specifying that filename in this statement to create a server parameter file. For information on accomplishing this step, see Oracle Real Application Clusters Administration and Deployment Guide.
MEMORY
Specify MEMORY to create an spfile using the current system-wide parameter settings. In a RAC environment, the created file will contain the parameter settings from each instance.

Examples

Creating a Server Parameter File: Examples  The following example creates a default server parameter file from a client initialization parameter file named t_init1.ora:

```
CREATE SPFILE
    FROM PFILE = '$ORACLE_HOME/work/t_init1.ora';
```

Note: Typically you will need to specify the full path and filename for parameter files on your operating system.

When you create a default server parameter file, you subsequently start up the database using that server parameter file by using the SQL*Plus command STARTUP without the PFILE parameter, as follows:

```
STARTUP
```

The following example creates a nondefault server parameter file s_params.ora from a client initialization file named t_init1.ora:

```
CREATE SPFILE = 's_params.ora'
    FROM PFILE = '$ORACLE_HOME/work/t_init1.ora';
```

When you create a nondefault server parameter file, you subsequently start up the database by first creating a traditional parameter file containing the following single line:

```
spfile = 's_params.ora'
```

The name of this parameter file must comply with the naming conventions of your operating system. You then use the single-line parameter file in the STARTUP command. The following example shows how to start up the database, assuming that the single-line parameter file is named new_param.ora:

```
STARTUP PFILE=new_param.ora
```
This chapter contains the following SQL statements:

- CREATE SYNONYM
- CREATE TABLE
- CREATE TABLESPACE
- CREATE TRIGGER
CREATE SYNONYM

Purpose
Use the CREATE SYNONYM statement to create a synonym, which is an alternative name for a table, view, sequence, operator, procedure, stored function, package, materialized view, Java class schema object, user-defined object type, or another synonym. A synonym places a dependency on its target object and becomes invalid if the target object is changed or dropped.

Synonyms provide both data independence and location transparency. Synonyms permit applications to function without modification regardless of which user owns the table or view and regardless of which database holds the table or view. However, synonyms are not a substitute for privileges on database objects. Appropriate privileges must be granted to a user before the user can use the synonym.

You can refer to synonyms in the following DML statements: SELECT, INSERT, UPDATE, DELETE, FLASHBACK TABLE, EXPLAIN PLAN, and LOCK TABLE.

You can refer to synonyms in the following DDL statements: AUDIT, NOAUDIT, GRANT, REVOKE, and COMMENT.

See Also: Oracle Database Concepts for general information on synonyms

Prerequisites
To create a private synonym in your own schema, you must have the CREATE SYNONYM system privilege.

To create a private synonym in another user’s schema, you must have the CREATE ANY SYNONYM system privilege.

To create a PUBLIC synonym, you must have the CREATE PUBLIC SYNONYM system privilege.

Syntax

create_synonym::=

CREATE [OR REPLACE] PUBLIC SYNONYM schema synonym

FOR schema object @ dblink

Semantics

OR REPLACE
Specify OR REPLACE to re-create the synonym if it already exists. Use this clause to change the definition of an existing synonym without first dropping it.

Restriction on Replacing a Synonym You cannot use the OR REPLACE clause for a type synonym that has any dependent tables or dependent valid user-defined object types.
PUBLIC
Specify PUBLIC to create a public synonym. Public synonyms are accessible to all users. However each user must have appropriate privileges on the underlying object in order to use the synonym.

When resolving references to an object, Oracle Database uses a public synonym only if the object is not prefaced by a schema and is not followed by a database link.

If you omit this clause, then the synonym is private. A private synonym name must be unique in its schema. A private synonym is accessible to users other than the owner only if those users have appropriate privileges on the underlying database object and specify the schema along with the synonym name.

Notes on Public Synonyms  The following notes apply to public synonyms:

- If you create a public synonym and it subsequently has dependent tables or dependent valid user-defined object types, then you cannot create another database object of the same name as the synonym in the same schema as the dependent objects.
- Take care not to create a public synonym with the same name as an existing schema. If you do so, then all PL/SQL units that use that name will be invalidated.

schema
Specify the schema to contain the synonym. If you omit schema, then Oracle Database creates the synonym in your own schema. You cannot specify a schema for the synonym if you have specified PUBLIC.

synonym
Specify the name of the synonym to be created.

Note: Synonyms longer than 30 bytes can be created and dropped. However, unless they represent a Java name they will not work in any other SQL command. Names longer than 30 bytes are transformed into an obscure shorter string for storage in the data dictionary.

See Also: "CREATE SYNONYM: Examples" on page 16-4 and "Oracle Database Resolution of Synonyms: Example" on page 16-4

FOR Clause
Specify the object for which the synonym is created. The schema object for which you are creating the synonym can be of the following types:

- Table or object table
- View or object view
- Sequence
- Stored procedure, function, or package
- Materialized view
- Java class schema object
- User-defined object type
- Synonym
CREATE SYNONYM

The schema object need not currently exist and you need not have privileges to access
the object.

Restriction on the FOR Clause  The schema object cannot be contained in a package.

schema    Specify the schema in which the object resides. If you do not qualify object
with schema, then the database assumes that the schema object is in your own
schema.

If you are creating a synonym for a procedure or function on a remote database, then
you must specify schema in this CREATE statement. Alternatively, you can create a
local public synonym on the database where the object resides. However, the database
link must then be included in all subsequent calls to the procedure or function.

dblink    You can specify a complete or partial database link to create a synonym for a
schema object on a remote database where the object is located. If you specify dblink
and omit schema, then the synonym refers to an object in the schema specified by the
database link. Oracle recommends that you specify the schema containing the object in
the remote database.

If you omit dblink, then Oracle Database assumes the object is located on the local
database.

Restriction on Database Links    You cannot specify dblink for a Java class synonym.

See Also:

   ■   "References to Objects in Remote Databases" on page 2-108 for
       more information on referring to database links
   ■   CREATE DATABASE LINK on page 14-32 for more information
       on creating database links

Examples

CREATE SYNONYM: Examples    To define the synonym offices for the table
locations in the schema hr, issue the following statement:

CREATE SYNONYM offices
    FOR hr.locations;

To create a PUBLIC synonym for the employees table in the schema hr on the
remote database, you could issue the following statement:

CREATE PUBLIC SYNONYM emp_table
    FOR hr.employees@remote.us.example.com;

A synonym may have the same name as the underlying object, provided the
underlying object is contained in another schema.

Oracle Database Resolution of Synonyms: Example    Oracle Database attempts to
resolve references to objects at the schema level before resolving them at the PUBLIC
synonym level. For example, the schemas oe and sh both contain tables named
customers. In the next example, user SYSTEM creates a PUBLIC synonym named
customers for oe.customers:

CREATE PUBLIC SYNONYM customers FOR oe.customers;
If the user sh then issues the following statement, then the database returns the count of rows from sh.customers:

```
SELECT COUNT(*) FROM customers;
```

To retrieve the count of rows from oe.customers, the user sh must preface customers with the schema name. (The user sh must have select permission on oe.customers as well.)

```
SELECT COUNT(*) FROM oe.customers;
```

If the user hr's schema does not contain an object named customers, and if hr has select permission on oe.customers, then hr can access the customers table in oe's schema by using the public synonym customers:

```
SELECT COUNT(*) FROM customers;
```
CREATE TABLE

Purpose

Use the CREATE TABLE statement to create one of the following types of tables:

- A relational table, which is the basic structure to hold user data.
- An object table, which is a table that uses an object type for a column definition. An object table is explicitly defined to hold object instances of a particular type.

You can also create an object type and then use it in a column when creating a relational table.

Tables are created with no data unless a subquery is specified. You can add rows to a table with the INSERT statement. After creating a table, you can define additional columns, partitions, and integrity constraints with the ADD clause of the ALTER TABLE statement. You can change the definition of an existing column or partition with the MODIFY clause of the ALTER TABLE statement.

See Also:

- Oracle Database Administrator’s Guide and CREATE TYPE on page 17-3 for more information about creating objects
- ALTER TABLE on page 12-2 and DROP TABLE on page 18-5 for information on modifying and dropping tables

Prerequisites

To create a relational table in your own schema, you must have the CREATE TABLE system privilege. To create a table in another user's schema, you must have the CREATE ANY TABLE system privilege. Also, the owner of the schema to contain the table must have either space quota on the tablespace to contain the table or the UNLIMITED TABLESPACE system privilege.

In addition to these table privileges, to create an object table or a relational table with an object type column, the owner of the table must have the EXECUTE object privilege in order to access all types referenced by the table, or you must have the EXECUTE ANY TYPE system privilege. These privileges must be granted explicitly and not acquired through a role.

Additionally, if the table owner intends to grant access to the table to other users, then the owner must have been granted the EXECUTE object privilege on the referenced types WITH GRANT OPTION, or have the EXECUTE ANY TYPE system privilege WITH ADMIN OPTION. Without these privileges, the table owner has insufficient privileges to grant access to the table to other users.

To enable a unique or primary key constraint, you must have the privileges necessary to create an index on the table. You need these privileges because Oracle Database creates an index on the columns of the unique or primary key in the schema containing the table.

To create an external table, you must have the required read and write operating system privileges on the appropriate operating system directories. You must have the READ object privilege on the database directory object corresponding to the operating system directory in which the external data resides. You must also have the WRITE object privilege on the database directory in which the files will reside if you specify a log file or bad file in the opaque_format_spec or if you unload data into an external table from a database table by specifying the AS subquery clause.
See Also:
- CREATE INDEX on page 14-55
- Oracle Database Administrator’s Guide for more information about the privileges required to create tables using types

Syntax

```sql
create_table ::= create_table
```

```sql
relational_table ::= (relational_table::= on page 16-7, object_table::= on page 16-7, XMLType_table::= on page 16-8)
```

```sql
relational_table ::= (relational_properties::= on page 16-8, physical_properties::= on page 16-9, table_properties::= on page 16-10)
```

```sql
object_table ::= (object_table_substitution::= on page 16-9, object_properties::= on page 16-9, OID_clause::= on page 16-9, OID_index_clause::= on page 16-9, physical_properties::= on page 16-9, table_properties::= on page 16-10)
```

**Note:** Each of the clauses following the table name is optional for any given relational table. However, for every table you must at least specify either column names and datatypes using the `relational_properties` clause or an `AS subquery` clause using the `table_properties` clause.

---

SQL Statements: CREATE SYNONYM to CREATE TRIGGER 16-7
CREATE TABLE

**XMLType_table::=**

`OF XMLTYPE`  `(object_properties)`  `XMLTYPE`  `XMLType_storage`  `XMLSchema_spec`  `XMLType_virtual_columns`  `ON COMMIT DELETE PRESERVE ROWS`  `OID_clause`  `physical_properties`  `table_properties`

**relational_properties::=**

`column_definition`  `virtual_column_definition`  `out_of_line_constraint`  `out_of_line_ref_constraint`  `supplemental_logging_props`

**column_definition::=**

`column`  `datatype`  `SORT`  `DEFAULT`  `expr`  `ENCRYPT`  `encryption_spec`

**virtual_column_definition::=**

`column`  `datatype`  `GENERATED ALWAYS`  `AS`  `column_expression`

16-8  Oracle Database SQL Language Reference
encryption_spec ::= 

object_table_substitution ::= 

object_properties ::= 

oid_clause ::= 

oid_index_clause ::= 

physical_properties ::= 

(constraint ::= on page 8-5, supplemental_logging_props ::= on page 16-16)

physical_attributes_clause ::= on page 16-10)
CREATE TABLE

(segment_attributes_clause::= on page 16-10, table_compression::= on page 16-10, index_org_table_clause::= on page 16-15, external_table_clause::= on page 16-16)

**segment_attributes_clause::=**

physical_attributes_clause
TABLESPACE tablespace
logging_clause

(physical_attributes_clause::= on page 16-10, logging_clause::= on page 16-14)

**physical_attributes_clause::=**

PCTFREE integer
PCTUSED integer
INITRANS integer
storage_clause

(storage_clause::= on page 8-48)

**table_compression::=**

COMPRESS FOR ALL DIRECT_LOAD OPERATIONS
NOCOMPRESS

**table_properties::=**

column_properties table_partitioning_clauses
CACHE NOCACHE
parallel_clause
ROWDEPENDENCIES NOROWDEPENDENCIES
enable_disable_clause
row_movement_clause flashback_archive_clause
AS subquery

(column_properties::= on page 16-11, table_partitioning_clauses::= on page 16-17, parallel_clause::= on page 16-23, enable_disable_clause::= on page 16-23, row_movement_clause::= on page 16-15, flashback_archive_clause::= on page 16-15, subquery::= on page 19-5)
column_properties ::=  

![Diagram of column_properties]  

(object_type_col_properties ::= on page 16-11, nested_table_col_properties ::= on page 16-11, varray_col_properties ::= on page 16-11, LOB_storage_clause ::= on page 16-12, LOB_partition_storage ::= on page 16-14, XMLType_column_properties ::= on page 16-14)

object_type_col_properties ::=  

![Diagram of object_type_col_properties]  

substitutable_column_clause ::=  

![Diagram of substitutable_column_clause]  

nested_table_col_properties ::=  

![Diagram of nested_table_col_properties]  

(varray_col_properties ::= on page 16-11, nested_table_col_properties ::= on page 16-11, varray_col_properties ::= on page 16-11, LOB_storage_clause ::= on page 16-12, LOB_partition_storage ::= on page 16-14, XMLType_column_properties ::= on page 16-14)

column::=

COLUMN column substitutable_column_clause  

substitutable_column_clause ::=  

![Diagram of substitutable_column_clause]  

nested_table_col_properties ::=  

![Diagram of nested_table_col_properties]  

(varray_col_properties ::= on page 16-11, nested_table_col_properties ::= on page 16-11, varray_col_properties ::= on page 16-11, LOB_storage_clause ::= on page 16-12, LOB_partition_storage ::= on page 16-14, XMLType_column_properties ::= on page 16-14)

varray_col_properties ::=  

![Diagram of varray_col_properties]  

(substitutable_column_clause ::= on page 16-11, object_properties ::= on page 16-9, physical_properties ::= on page 16-9, column_properties ::= on page 16-11)
CREATE TABLE

(vararray_storage_clause::= on page 16-11, varray_storage_clause::= on page 16-12)

(vararray_storage_clause::=

LOB_storage_clause::=

LOB_storage_parameters::=

(LOB_parameters::= on page 16-13, storage_clause::= on page 8-48)
**LOB_parameters::=**

- `ENABLE`
- `DISABLE`
- `CHUNK` integer
- `PCTVERSION` integer
- `FREEPOOLS` integer
- `LOB_retention_clause`
- `LOB_deduplicate_clause`
- `LOB_compression_clause`
- `ENCRIPT` encryption_spec
- `DECRYPT`
- `CACHE`
- `NOCACHE`
- `READS`
- `logging_clause`

(LOB_deduplicate_clause::= on page 16-13, LOB_compression_clause::= on page 16-13, encryption_spec::= on page 16-9, logging_clause::= on page 8-37)

**Note:** Several of the LOB parameters are no longer needed if you are using SecureFiles for LOB storage. Refer to LOB_storage_parameters on page 16-40 for more information.

**LOB_retention_clause::=**

- `MAX`
- `MIN` integer
- `AUTO`
- `NONE`
- `RETENTION`

**LOB_deduplicate_clause::=**

- `DEDUPPLICATE`
- `KEEP_DUPLICATES`

**LOB_compression_clause::=**

- `COMPRESS` HIGH MEDIUM
- `NOCOMPRESS`
**logging_clause ::=**

- LOGGING
- NOLOGGING
- FILESYSTEM_LIKE_LOGGING

**LOB_partition_storage ::=**

- PARTITION partition
- LOB_storage_clause
- varray_col_properties

- SUBPARTITION subpartition
- LOB_partitioning_storage
- varray_col_properties

(LOB_storage_clause ::= on page 16-12, varray_col_properties ::= on page 16-11, LOB_partitioning_storage ::= on page 16-14)

**LOB_partitioning_storage ::=**

- LOB
  - 1LOB_item

- STORE AS
  - BASICFILE
  - SECUREFILE

- TABLESPACE

- XMLType_column_properties ::=**

- XMLTYPE COLUMN column
- XMLType_storage
- XMLSchema_spec

(XMLType_storage ::= on page 16-14, XMLSchema_spec ::= on page 16-15)

**XMLType_storage ::=**

- STORE AS
  - OBJECT RELATIONAL

- SECUREFILE
  - BASICFILE

- CLOB
  - BINARY
  - XML

(LOB_parameters ::= on page 16-13)
**XMLType_virtual_columns**:=

\[
\text{VIRTUAL} \rightarrow \text{COLUMNS} \rightarrow \text{column AS expr}
\]

**XMLSchema_spec**:=

\[
\text{ALLOW} \rightarrow \text{ANYSCHEMA} \rightarrow \text{NONSCHEMA}
\]

**single_XMLSchema_spec**:=

\[
\text{XMLSCHEMA} \rightarrow \text{XMLSchema_URL} \rightarrow \text{ELEMENT} \rightarrow \text{element}
\]

**multiple_XMLSchema_spec**:=

\[
\text{XMLSCHEMAS} \rightarrow \text{single_XMLSchema_spec}
\]

**row_movement_clause**:=

\[
\text{ENABLE} \rightarrow \text{DISABLE}
\]

**flashback_archive_clause**:=

\[
\text{FLASHBACK} \rightarrow \text{ARCHIVE} \rightarrow \text{NO} \rightarrow \text{FLASHBACK} \rightarrow \text{ARCHIVE}
\]

**index_org_table_clause**:=

\[
\text{mapping_table_clause} \rightarrow \text{PCTTHRESHOLD} \rightarrow \text{integer} \rightarrow \text{key_compression} \rightarrow \text{index_org_overflow_clause}
\]

(mapping_table_clauses:= on page 16-16, key_compression:= on page 16-16, index_org_overflow_clause:= on page 16-16)
CREATE TABLE

\[mapping_table_clauses::=\]

\[key_compression::=\]

\[index_org_overflow_clause::=\]

\[(segment_attributes_clause::= on page 16-10)\]

\[supplemental_logging_props::=\]

\[supplemental_log_grp_clause::=\]

\[supplemental_id_key_clause::=\]

\[external_table_clause::=\]

\[(external_data_properties::= on page 16-17)\]
**external_data_properties::=**

ACCESS PARAMETERS opaque_format spec

USING CLOB subquery

locationSpecifier

**table_partitioning_clauses::=**

range_partitions
hash_partitions
list_partitions
reference_partitioning
composite_range_partitions
composite_list_partitions
system_partitioning

**range_partitions::=**

PARTITION BY RANGE column

INTERVAL expr STORE IN tablespace

PARTITION partition range_values_clause table_partition_description

(opaque_format spec: This clause specifies all access parameters for the ORACLE_LOADER and ORACLE_DATAPUMP access drivers. See Oracle Database Utilities for descriptions of these parameters.)

(range_partitions::= on page 16-17, hash_partitions::= on page 16-18, list_partitions::= on page 16-18, reference_partitioning::= on page 16-18, composite_range_partitions::= on page 16-19, composite_list_partitions::= on page 16-19, and system_partitioning::= on page 16-19)

(range_values_clause::= on page 16-22, table_partition_description::= on page 16-22)
**CREATE TABLE**

**hash_partitions::=**

```
PARTITION BY HASH column
individual_hash_partitions
hash_partitions_by_quantity
```

*(individual_hash_partitions::= on page 16-18, hash_partitions_by_quantity::= on page 16-18)*

**individual_hash_partitions::=**

```
PARTITION partition partitioning_storage_clause
```

*(partitioning_storage_clause::= on page 16-22)*

**hash_partitions_by_quantity::=**

```
PARTITIONS hash_partition_quantity STORE IN tablespace
key_compression table_compression OVERFLOW STORE IN tablespace
```

**list_partitions::=**

```
PARTITION BY LIST column
PARTITION partition list_values_clause table_partition_description
```

*(list_values_clause::= on page 16-22, table_partition_description::= on page 16-22)*

**reference_partitioning::=**

```
PARTITION BY REFERENCE constraint
reference_partition_desc
```

*(reference_partition_desc::= on page 16-18)*

**reference_partition_desc::=**

```
PARTITION partition table_partition_description
```
CREATE TABLE

\[
\text{table\_partition\_description::= on page 16-22}
\]

\textbf{composite\_range\_partitions::=}

\[
\text{PARTITION BY RANGE (column)} \quad \text{INTERVAL (expr)} \quad \text{STORE IN (tablespace)}
\]

\textbf{composite\_list\_partitions::=}

\[
\text{PARTITION BY LIST (column)} \quad \text{subpartition\_by\_range} \quad \text{subpartition\_by\_list} \quad \text{subpartition\_by\_hash}
\]

\[
\text{PARTITION partition range\_partition\_desc}
\]

\textbf{system\_partitioning::=}

\[
\text{PARTITION BY SYSTEM PARTITIONS integer reference\_partition\_desc}
\]

\textit{(subpartition\_by\_range::= on page 16-21. subpartition\_by\_list::= on page 16-21, subpartition\_by\_hash::= on page 16-21, range\_partition\_desc::= on page 16-20)}

\textit{(subpartition\_by\_range::= on page 16-21. subpartition\_by\_list::= on page 16-21, subpartition\_by\_hash::= on page 16-21, list\_partition\_desc::= on page 16-20)}

\textit{(reference\_partition\_desc::= on page 16-18)}
range_partition_desc ::= 

(list_values_clause ::= on page 16-22, table_partition_description ::= on page 16-22, range_subpartition_desc ::= on page 16-21, list_subpartition_desc ::= on page 16-21, individual_hash_subparts ::= on page 16-21, hash_subparts_by_quantity ::= on page 16-22)

list_partition_desc ::= 

(list_values_clause ::= on page 16-22, table_partition_description ::= on page 16-22, range_subpartition_desc ::= on page 16-21, list_subpartition_desc ::= on page 16-21, individual_hash_subparts ::= on page 16-21, hash_subparts_by_quantity ::= on page 16-22)

subpartition_template ::= 

(range_subpartition_desc ::= on page 16-21, list_subpartition_desc ::= on page 16-21, individual_hash_subparts ::= on page 16-21, hash_subparts_by_quantity ::= on page 16-22)
**subpartition_by_range::=**

```
| SUBPARTITION | BY | RANGE | column | (subpartition_template::= on page 16-20) |
```

**subpartition_by_list::=**

```
| SUBPARTITION | BY | LIST | column | (subpartition_template::= on page 16-20) |
```

**subpartition_by_hash::=**

```
| SUBPARTITION | BY | HASH | column | |
```

```
| SUBPARTITIONS | integer | STORE | IN | (subpartition_template::= on page 16-20) |
```

**range_subpartition_desc::=**

```
| SUBPARTITION | | | | |
```

```
| subpartition | | range_values_clause | | | partitioning_storage_clause |
```

*(range_values_clause::= on page 16-22, partitioning_storage_clause::= on page 16-22)*

**list_subpartition_desc::=**

```
| SUBPARTITION | | | | |
```

```
| subpartition | | list_values_clause | | | partitioning_storage_clause |
```

*(list_values_clause::= on page 16-22, partitioning_storage_clause::= on page 16-22)*

**individual_hash_subparts::=**

```
| SUBPARTITION | | | |
```

```
| subpartition | | | | | partitioning_storage_clause |
```

*(partitioning_storage_clause::= on page 16-22)*
**CREATE TABLE**

**hash_subparts_by_quantity::=**

```
SUBPARTITIONS <integer> STORE IN <tablespace> | SUBPARTITIONS <integer> STORE IN <tablespace>
```

**range_values_clause::=**

```
VALUES <literal> LESS THAN <MAXVALUE> | VALUES <literal> LESS THAN <literal MAXVALUE>
```

**list_values_clause::=**

```
VALUES <literal> NULL | VALUES <literal> NULL DEFAULT
```

**table_partition_description::=**

```
segment_attributes_clause | table_compression | key_compression | OVERFLOW | segment_attributes_clause
```

(\text{segment\_attributes\_clause::=} \text{on page 16-10, table\_compression::=} \text{on page 16-10, key\_compression::=} \text{on page 16-16, LOB\_storage\_clause::=} \text{on page 16-12, varray\_col\_properties::=} \text{on page 16-11})

**partitioning_storage_clause::=**

```
TABLESPACE <tablespace> | OVERFLOW | TABLESPACE <tablespace> | table\_compression | key\_compression | LOB\_partitioning\_storage
```

```
VARRAY <varray\_item> STORE AS <SECUREFILE | BASICFILE | LOB | LOB\_segname>
```
CREATE TABLE

\[\text{LOB\_partitioning\_storage}::=\]

\[\text{LOB} \rightarrow \text{LOB\_item} \rightarrow \]

\[\text{STORE} \rightarrow \text{AS} \rightarrow \]

\[\text{LOB\_segname} \rightarrow \text{TABLESPACE} \rightarrow \text{tablespace} \rightarrow \]

\[\text{LOB\_partitioning\_storage}::=\]

\[\text{parallel\_clause}::=\]

\[\text{NOPARALLEL} \rightarrow \text{PARALLEL} \rightarrow \text{integer} \rightarrow \]

\[\text{enable\_disable\_clause}::=\]

\[\text{ENABLE} \rightarrow \text{DISABLE} \rightarrow \]

\[\text{VALIDATE} \rightarrow \text{NOVALIDATE} \rightarrow \]

\[\text{UNIQUE} \rightarrow \text{column} \rightarrow \]

\[\text{PRIMARY} \rightarrow \text{KEY} \rightarrow \]

\[\text{CONSTRAINT} \rightarrow \text{constraint} \rightarrow \]

\[\text{using\_index\_clause} \rightarrow \text{exceptions\_clause} \rightarrow \text{CASCADE} \rightarrow \text{KEEP} \rightarrow \text{DROP} \rightarrow \text{INDEX} \rightarrow \]

\[\text{(using\_index\_clause}::= \text{on page 16-23, exceptions\_clause not supported in CREATE TABLE statements)}\]

\[\text{using\_index\_clause}::=\]

\[\text{USING} \rightarrow \text{INDEX} \rightarrow \]

\[\text{schema} \rightarrow \text{index} \rightarrow \]

\[\text{create\_index\_statement} \rightarrow \text{index\_properties} \rightarrow \]

\[\text{(create\_index}::= \text{on page 14-56, index\_properties}::= \text{on page 16-24)}\]
**CREATE TABLE**

**index_properties**:=

```
index_properties ::=  
                     (global_partitioned_index ::= on page 14-59, local_partitioned_index ::= on page 14-60—part of CREATE INDEX, index_attributes ::= on page 14-57, domain_index_clause and XMLIndex_clause: not supported in using_index_clause)
```

**index_attributes**:=

```
index_attributes ::=  
                     (physical_attributes_clause ::= on page 16-10, logging_clause ::= on page 8-37, key_compression ::= on page 16-16, parallel_clause: not supported in using_index_clause)
```

**Semantics**

**relational_table**

**GLOBAL TEMPORARY**

Specify GLOBAL TEMPORARY to indicate that the table is temporary and that its definition is visible to all sessions with appropriate privileges. The data in a temporary table is visible only to the session that inserts the data into the table.

When you first create a temporary table, its table metadata is stored in the data dictionary, but no space is allocated for table data. Space is allocated for the table segment at the time of the first DML operation on the table. The temporary table definition persists in the same way as the definitions of regular tables, but the table...
segment and any data the table contains are either **session-specific** or **transaction-specific** data. You specify whether the table segment and data are session-specific or transaction-specific with the **ON COMMIT** keywords.

You can perform DDL operations (such as **ALTER TABLE**, **DROP TABLE**, **CREATE INDEX**) on a temporary table only when no session is bound to it. A session becomes bound to a temporary table by performing an **INSERT** operation on the table. A session becomes unbound to the temporary table by issuing a **TRUNCATE** statement or at session termination, or, for a transaction-specific temporary table, by issuing a **COMMIT** or **ROLLBACK** statement.

**See Also:** *Oracle Database Concepts* for information on temporary tables and "Temporary Table Example" on page 16-65

**Restrictions on Temporary Tables** Temporary tables are subject to the following restrictions:

- Temporary tables cannot be partitioned, clustered, or index organized.
- You cannot specify any foreign key constraints on temporary tables.
- Temporary tables cannot contain columns of nested table.
- You cannot specify the following clauses of the **LOB_storage_clause**:
  - **TABLESPACE**
  - **storage_clause**
  - **logging_clause**
- Parallel **UPDATE**, **DELETE** and **MERGE** are not supported for temporary tables.
- You cannot specify the **nested_table_col_properties** or **parallel_clause**.
- The only part of the **segment_attributes_clause** you can specify for a temporary table is **TABLESPACE**.
- Distributed transactions are not supported for temporary tables.

**schema**
Specify the schema to contain the table. If you omit **schema**, then the database creates the table in your own schema.

**table**
Specify the name of the table or object table to be created.

**See Also:** "General Examples" on page 16-64

**relational_properties**
The relational properties describe the components of a relational table.

**column_definition**
The **column_definition** lets you define the characteristics of the column.

**column**
Specify the name of a column of the table.

If you also specify **AS subquery**, then you can omit **column** and **datatype** unless you are creating an index-organized table. If you specify **AS subquery** when creating an index-organized table, then you must specify **column**, and you must omit **datatype**.
The absolute maximum number of columns in a table is 1000. When you create an object table or a relational table with columns of object, nested table, varray, or REF type, Oracle Database maps the columns of the user-defined types to relational columns, in effect creating hidden columns that count toward the 1000-column limit.

**datatype**
Specify the datatype of a column.

**Notes on Table Column Datatypes**  The following notes apply to the datatypes of table columns:

- If you specify `AS subquery`, then you can omit `datatype`. If you are creating an index-organized table and you specify `AS subquery`, then you must omit the datatype.
- You can also omit `datatype` if the statement designates the column as part of a foreign key in a referential integrity constraint. Oracle Database automatically assigns to the column the datatype of the corresponding column of the referenced key of the referential integrity constraint.
- Do not create a table with LONG columns. Use LOB columns (CLOB, NCLOB, BLOB) instead. LONG columns are supported only for backward compatibility.

**Restriction on Table Column Datatypes**  You can specify a column of type ROWID, but Oracle Database does not guarantee that the values in such columns are valid rowids.

**See Also:**  "Datatypes" on page 2-1 for information on LONG columns and on Oracle-supplied datatypes

**SORT**
The SORT keyword is valid only if you are creating this table as part of a hash cluster and only for columns that are also cluster columns.

This clause instructs the database to sort the rows of the cluster on this column before applying the hash function. Doing so may improve response time during subsequent operations on the clustered data.

**See Also:**  "CLUSTER Clause" on page 16-38 for information on creating a cluster table

**DEFAULT**
The DEFAULT clause lets you specify a value to be assigned to the column if a subsequent INSERT statement omits a value for the column. The datatype of the expression must match the datatype of the column. The column must also be long enough to hold this expression.

The DEFAULT expression can include any SQL function as long as the function does not return a literal argument, a column reference, or a nested function invocation.

**Restriction on Default Column Values**  A DEFAULT expression cannot contain references to PL/SQL functions or to other columns, the pseudocolumns CURRVAL, NEXTVAL, LEVEL, PRIOR, and ROWNUM, or date constants that are not fully specified.

**See Also:**  "About SQL Expressions" on page 6-1 for the syntax of expr
encryption_spec
The ENCRYPT clause lets you use the transparent data encryption feature to encrypt the column you are defining. You can encrypt columns of type CHAR, NCHAR, VARCHAR2, NVARCHAR2, NUMBER, DATE, LOB, and RAW. The data does not appear in its encrypted form to authorized users, such as the user who encrypts the column.

Note: Column encryption requires that a system administrator with appropriate privileges has initialized the security module, opened a wallet, and set an encryption key. Refer to Oracle Database Advanced Security Administrator's Guide for general information on encryption and to alter_system_security_clauses on page 11-64 for related ALTER SYSTEM statements.

USING 'encrypt_algorithm' Use this clause to specify the name of the algorithm to be used. Valid algorithms are 3DES168, AES128, AES192, and AES256. If you omit this clause, then the database uses AES192. If you encrypt more than one column in the same table, and if you specify the USING clause for one of the columns, then you must specify the same encryption algorithm for all the encrypted columns.

IDENTIFIED BY password If you specify this clause, then the database derives the column key from the specified password.

SALT | NO SALT By default the database appends a random string, called "salt", to the clear text of the column before encrypting it. This default behavior imposes some limitations on encrypted columns:

- If you want to use the column as an index key, then you must specify NO SALT. Refer to Oracle Database Advanced Security Administrator’s Guide for a description of "salt" in this context.
- If you specify SALT during column encryption, then the database does not compress the data in the encrypted column even if you specify table compression for the table. However, the database does compress data in unencrypted columns and encrypted columns without the SALT parameter.

You cannot specify SALT or NO SALT for LOB encryption.

Restrictions on encryption_clause: The following restrictions apply to column encryption:

- Transparent data encryption is not supported by the traditional import and export utilities or by transportable-tablespace-based export. Use the Data Pump import and export utilities with encrypted columns instead.
- To encrypt a column in an external table, the table must use ORACLE_DATAPUMP as its access type.
- You cannot encrypt a column in tables owned by SYS.
- You cannot encrypt a foreign key column.

See Also: Oracle Database Advanced Security Administrator’s Guide for more information about transparent data encryption

virtual_column_definition
The virtual_column_definition clause lets you create a virtual column. A virtual column is not stored on disk. Rather, the database derives the values in a
virtual column on demand by computing a set of expressions or functions. Virtual columns can be used in queries, DML, and DDL statements. They can be indexed, and you can collect statistics on them. Thus, they can be treated much as other columns. Exceptions and restrictions are listed below in "Notes on Virtual Columns" on page 16-28 and "Restrictions on Virtual Columns" on page 16-29.

- For column, specify the name of the virtual column.
- You can optionally specify the datatype of the virtual column. If you omit datatype, then the database determines the datatype of the column based on the datatype of the underlying expressions. All Oracle scalar datatypes and XMLType are supported.
- The keywords GENERATED ALWAYS are provided for syntactic clarity. They indicate that the column is not stored or disk, but is evaluated on demand.
- The AS column_expr clause determines the content of the column. Refer to "Column Expressions" on page 6-6 for more information on column_expr.
- The keyword VIRTUAL is optional and for syntactic clarity.

Notes on Virtual Columns

- If column_expr refers to a column on which column-level security is implemented, then the virtual column does not inherit the security rules of the base column. In such a case, you must ensure that data in the virtual column is protected, either by duplicating a column-level security policy on the virtual column or by applying a function that implicitly masks the data. For example, it is common for credit card numbers to be protected by a column-level security policy, while still allowing call center employees to view the last four digits of the credit card number for validation purposes. In such a case, you could define the virtual column to take a substring of the last four digits of the credit card number.
- A table index defined on a virtual column is equivalent to a function-based index on the table.
- You cannot directly update a virtual column. Thus, you cannot specify a virtual column in the SET clause of an UPDATE statement. However, you can specify a virtual column in the WHERE clause of an UPDATE statement. Likewise, you can specify a virtual column in the WHERE clause of a DELETE statement to delete rows from a table based on the derived value of the virtual column.
- A query that specifies in its FROM clause a table containing a virtual column is eligible for result caching. Refer to "RESULT_CACHE Hint" on page 2-97 for more information on result caching.
- The column_expr can refer to a PL/SQL function if the function is explicitly designated DETERMINISTIC during its creation. However, if the function is subsequently replaced, definitions dependent on the virtual column are not invalidated. In such a case, if the table contains data, queries that reference the virtual column may return incorrect results if the virtual column is used in the definition of constraints, indexes, or materialized views or for result caching. Therefore, in order to replace the deterministic PL/SQL function for a virtual column.
  - Disable and re-enable any constraints on the virtual column.
  - Rebuild any indexes on the virtual column.
  - Fully refresh materialized views accessing the virtual column.
  - Flush the result cache if cached queries have accessed the virtual column.
– Regather statistics on the table.

**Restrictions on Virtual Columns**

- You can create virtual columns only in relational heap tables. Virtual columns are not supported for index-organized, external, object, cluster, or temporary tables.

- The `column_expr` in the `AS` clause has the following restrictions:
  - It cannot refer to another virtual column by name.
  - Any columns referenced in `column_expr` must be defined on the same table.
  - It can refer to a deterministic user-defined function, but if it does, then you cannot use the virtual column as a partitioning key column.
  - The output of `column_expr` must be a scalar value.

  **See Also:** "Column Expressions" on page 6-6 for additional information and restrictions on `column_expr`

- The virtual column cannot be an Oracle supplied datatype, a user-defined type, or LOB or LONG RAW.

  **See Also:** "Adding a Virtual Table Column: Example" on page 12-82 and Oracle Database Administrator's Guide for examples of creating tables with virtual columns

**Constraint Clauses**

Use these clauses to create constraints on the table columns. You must specify a PRIMARY KEY constraint for an index-organized table, and it cannot be DEFERRABLE. Refer to `constraint` on page 8-4 for syntax and description of these constraints as well as examples.

- `inline_ref_constraint` and `out_of_line_ref_constraint` These clauses let you describe a column of type REF. The only difference between these clauses is that you specify `out_of_line_ref_constraint` from the table level, so you must identify the REF column or attribute you are defining. Specify `inline_ref_constraint` as part of the definition of the REF column or attribute.

  **See Also:** "REF Constraint Examples" on page 8-24

- `inline_constraint` Use the `inline_constraint` to define an integrity constraint as part of the column definition.

  You can create UNIQUE, PRIMARY KEY, and REFERENCES constraints on scalar attributes of object type columns. You can also create NOT NULL constraints on object type columns and CHECK constraints that reference object type columns or any attribute of an object type column.

- `out_of_line_constraint` Use the `out_of_line_constraint` syntax to define an integrity constraint as part of the table definition.

- `supplemental_logging_props` The `supplemental_logging_props` clause lets you instruct the database to put additional data into the log stream to support log-based tools.

- `supplemental_log_grp_clause` Use this clause to create a named log group.
The **NO LOG** clause lets you omit from the redo log one or more columns that would otherwise be included in the redo for the named log group. You must specify at least one fixed-length column without **NO LOG** in the named log group.

If you specify **ALWAYS**, then during an update, the database includes in the redo all columns in the log group. This is called an **unconditional log group** (sometimes called an “always log group”), because Oracle Database supplementally logs all the columns in the log group when the associated row is modified. If you omit **ALWAYS**, then the database supplementally logs all the columns in the log group only if any column in the log group is modified. This is called a **conditional log group**.

You can query the appropriate **USER_**, **ALL_**, or **DBA_LOG_GROUP_COLUMNS** data dictionary view to determine whether any supplemental logging has already been specified.

**supplemental_id_key_clause**  Use this clause to specify that all or a combination of the primary key, unique key, and foreign key columns should be supplementally logged. Oracle Database will generate either an **unconditional log group** or a **conditional log group**. With an unconditional log group, the database supplementally logs all the columns in the log group when the associated row is modified. With a conditional log group, the database supplementally logs all the columns in the log group only if any column in the log group is modified.

- **If you specify ALL COLUMNS**, then the database includes in the redo log all the fixed-length maximum size columns of that row. Such a redo log is a system-generated unconditional log group.

- **If you specify PRIMARY KEY COLUMNS**, then for all tables with a primary key, the database places into the redo log all columns of the primary key whenever an update is performed. Oracle Database evaluates which columns to supplementally log as follows:
  - First the database chooses columns of the primary key constraint, if the constraint is validated or marked **RELY** and is not marked as **DISABLED** or **INITIALLY DEFERRED**.
  - If no primary key columns exist, then the database looks for the smallest **UNIQUE** index with at least one **NOT NULL** column and uses the columns in that index.
  - If no such index exists, then the database supplementally logs all scalar columns of the table.

- **If you specify UNIQUE COLUMNS**, then for all tables with a unique key or a bitmap index, if any of the unique key or bitmap index columns are modified, the database places into the redo log all other columns belonging to the unique key or bitmap index. Such a log group is a system-generated conditional log group.

- **If you specify FOREIGN KEY COLUMNS**, then for all tables with a foreign key, if any foreign key columns are modified, the database places into the redo log all other columns belonging to the foreign key. Such a redo log is a system-generated conditional log group.

If you specify this clause multiple times, then the database creates a separate log group for each specification. You can query the appropriate **USER_**, **ALL_**, or **DBA_LOG_GROUPS** data dictionary view to determine whether any supplemental logging data has already been specified.
**ON COMMIT**
The `ON COMMIT` clause is relevant only if you are creating a temporary table. This clause specifies whether the data in the temporary table persists for the duration of a transaction or a session.

**DELETE ROWS** Specify `DELETE ROWS` for a transaction-specific temporary table. This is the default. Oracle Database will truncate the table (delete all its rows) after each commit.

**PRESCRIBE ROWS** Specify `PRESCRIBE ROWS` for a session-specific temporary table. Oracle Database will truncate the table (delete all its rows) when you terminate the session.

**physical_properties**
The physical properties relate to the treatment of extents and segments and to the storage characteristics of the table.

**segment_attributes_clause**
The `segment_attributes_clause` lets you specify physical attributes and tablespace storage for the table.

**physical_attributes_clause** The `physical_attributes_clause` lets you specify the value of the `PCTFREE`, `PCTUSED`, and `INTRANS` parameters and the storage characteristics of the table.
- For a nonpartitioned table, each parameter and storage characteristic you specify determines the actual physical attribute of the segment associated with the table.
- For partitioned tables, the value you specify for the parameter or storage characteristic is the default physical attribute of the segments associated with all partitions specified in this `CREATE` statement (and in subsequent `ALTER TABLE` statements), unless you explicitly override that value in the `PARTITION` clause of the statement that creates the partition.

If you omit this clause, then Oracle Database sets `PCTFREE` to 10, `PCTUSED` to 40, and `INTRANS` to 1.

**See Also:**
- `physical_attributes_clause` on page 8-43 and `storage_clause` on page 8-45 for a description of these clauses
- "Storage Example" on page 16-64

**TABLESPACE** Specify the tablespace in which Oracle Database creates the table, object table `OIDINDEX`, partition, LOB data segment, LOB index segment, or index-organized table overflow data segment. If you omit `TABLESPACE`, then the database creates that item in the default tablespace of the owner of the schema containing the table.

For a heap-organized table with one or more LOB columns, if you omit the `TABLESPACE` clause for LOB storage, then the database creates the LOB data and index segments in the tablespace where the table is created.

For an index-organized table with one or more LOB columns, if you omit `TABLESPACE`, then the LOB data and index segments are created in the tablespace in which the primary key index segment of the index-organized table is created.
For nonpartitioned tables, the value specified for `TABLESPACE` is the actual physical attribute of the segment associated with the table. For partitioned tables, the value specified for `TABLESPACE` is the default physical attribute of the segments associated with all partitions specified in the `CREATE` statement and on subsequent `ALTER TABLE ... ADD PARTITION` statements, unless you specify `TABLESPACE` in the `PARTITION` description.

**See Also:** `CREATE TABLESPACE` on page 16-76 for more information on tablespaces

**logging_clause**
Specify whether the creation of the table and of any indexes required because of constraints, partition, or LOB storage characteristics will be logged in the redo log file (`LOGGING`) or not (`NOLOGGING`). The logging attribute of the table is independent of that of its indexes.

This attribute also specifies whether subsequent direct loader (SQL*Loader) and direct-path `INSERT` operations against the table, partition, or LOB storage are logged (`LOGGING`) or not logged (`NOLOGGING`).

Refer to `logging_clause` on page 8-37 for a full description of this clause.

**table_compression**
The `table_compression` clause is valid only for heap-organized tables. Use this clause to instruct the database whether to compress data segments to reduce disk use. This clause is especially useful in environments such as data warehouses, where the amount of insert and update operations is small, and in OLTP environments. The `COMPRESS` keyword enables table compression. The `NOCOMPRESS` keyword disables table compression. `NOCOMPRESS` is the default.

- When you enable table compression by specifying either `COMPRESS` or `COMPRESS FOR DIRECT_LOAD OPERATIONS`, Oracle Database attempts to compress data during direct-path `INSERT` operations when it is productive to do so. The original import utility (imp) does not support direct-path `INSERT`, and therefore cannot import data in a compressed format.
- When you enable table compression by specifying `COMPRESS FOR ALL OPERATIONS`, Oracle Database attempts to compress data during all DML operations on the table.

---

**Note:** Tables with `COMPRESS` or `COMPRESS FOR DIRECT_LOAD OPERATIONS` use a `PCTFREE` value of 0 to maximize compression, unless you explicitly set a value for `PCTFREE` in the `physical_attributes_clause`. Tables with `COMPRESS FOR ALL OPERATIONS` or `NOCOMPRESS` use the `PCTFREE` default value of 10, to maximize compress while still allowing for some future DML changes to the data, unless you override this default explicitly.

You can specify table compression for the following portions of a heap-organized table:

- For an entire table, in the `physical_properties` clause of `relational_table` or `object_table`
- For a range partition, in the `table_partition_description` of the `range_partitions` clause
■ For a composite range partition, in the `table_partition_description` of the `range_partition_desc`

■ For a composite list partition, in the `table_partition_description` of the `list_partition_desc`

■ For a list partition, in the `table_partition_description` of the `list_partitions` clause

■ For a system or reference partition, in the `table_partition_description` of the `reference_partition_description`

■ For the storage table of a nested table, in the `nested_table_col_properties` clause

**See Also:**

■ "Conventional and Direct-Path INSERT" on page 18-54 for information on direct-path INSERT operations, including restrictions

■ Oracle Database Data Warehousing Guide for information on table compression usage scenarios

**Restrictions on Table Compression**  Table compression is subject to the following restrictions:

■ Table compression is not supported for tables with more than 255 columns.

■ Data segments of BasicFile LOBs are not compressed. For information on compression of SecureFile LOBs, see `LOB_compression_clause` on page 16-42.

■ You cannot specify table compression for an index-organized table, any overflow segment or partition of an overflow segment, or any mapping table segment of an index-organized table.

■ You cannot specify table compression for external tables or for tables that are part of a cluster.

■ You cannot drop a column from a table that is compressed for direct-load operations, although you can set such a column as unused. All of the operations of the `ALTER TABLE ... drop_column_clause` are valid for tables compressed for all operations.

**RECOVERABLE | UNRECOVERABLE**

These keywords are deprecated and have been replaced with LOGGING and NOLOGGING, respectively. Although RECOVERABLE and UNRECOVERABLE are supported for backward compatibility, Oracle strongly recommends that you use the LOGGING and NOLOGGING keywords.

**Restrictions on [UN]RECOVERABLE**  This clause is subject to the following restrictions:

■ You cannot specify RECOVERABLE for partitioned tables or LOB storage characteristics.

■ You cannot specify UNRECOVERABLE for partitioned or index-organized tables.

■ You can specify UNRECOVERABLE only with AS subquery.
**ORGANIZATION**

The **ORGANIZATION** clause lets you specify the order in which the data rows of the table are stored.

**HEAP**  
**HEAP** indicates that the data rows of *table* are stored in no particular order. This is the default.

**INDEX**  
**INDEX** indicates that *table* is created as an index-organized table. In an index-organized table, the data rows are held in an index defined on the primary key for the table.

**EXTERNAL**  
**EXTERNAL** indicates that *table* is a read-only table located outside the database.

**See Also:**  "External Table Example" on page 16-68

**index_org_table_clause**

Use the **index_org_table_clause** to create an index-organized table. Oracle Database maintains the table rows, both primary key column values and nonkey column values, in an index built on the primary key. Index-organized tables are therefore best suited for primary key-based access and manipulation. An index-organized table is an alternative to:

- A noncluster table indexed on the primary key by using the **CREATE INDEX** statement
- A cluster table stored in an indexed cluster that has been created using the **CREATE CLUSTER** statement that maps the primary key for the table to the cluster key

You must specify a primary key for an index-organized table, because the primary key uniquely identifies a row. The primary key cannot be **DEFERRABLE**. Use the primary key instead of the rowid for directly accessing index-organized rows.

If an index-organized table is partitioned and contains LOB columns, then you should specify the **index_org_table_clause** first, then the **LOB_storage_clause**, and then the appropriate **table_partitioning_clauses**.

You cannot use the **TO_LOB** function to convert a **LONG** column to a LOB column in the subquery of a **CREATE TABLE ... AS SELECT** statement if you are creating an index-organized table. Instead, create the index-organized table without the **LONG** column, and then use the **TO_LOB** function in an **INSERT ... AS SELECT** statement.

The **ROWID** pseudocolumn of an index-organized table returns logical rowids instead of physical rowids. A column that you create with the datatype **ROWID** cannot store the logical rowids of the IOT. The only data you can store in a column of type **ROWID** is rowids from heap-organized tables. If you want to store the logical rowids of an IOT, then create a column of type **UROWID** instead. A column of type **UROWID** can store both physical and logical rowids.

**See Also:**  "Index-Organized Table Example" on page 16-68

**Restrictions on Index-Organized Tables**  
Index-organized tables are subject to the following restrictions:

- The **ROWID** pseudocolumn of an index-organized table returns logical rowids instead of physical rowids. A column that you create of type **ROWID** cannot store the logical rowids of the IOT. The only data you can store in a **ROWID** column is...
rowids from heap-organized tables. If you want to store the logical rowids of an IOT, then create a column of type UROWID instead. A column of type UROWID can store both physical and logical rowids.

- You cannot define a virtual column for an index-organized table.
- You cannot specify the composite_partitioning_clause for an index-organized table.

**PCTTHRESHOLD integer** Specify the percentage of space reserved in the index block for an index-organized table row. PCTTHRESHOLD must be large enough to hold the primary key. All trailing columns of a row, starting with the column that causes the specified threshold to be exceeded, are stored in the overflow segment. PCTTHRESHOLD must be a value from 1 to 50. If you do not specify PCTTHRESHOLD, then the default is 50.

**Restriction on PCTTHRESHOLD** You cannot specify PCTTHRESHOLD for individual partitions of an index-organized table.

**mapping_table_clauses** Specify MAPPING TABLE to instruct the database to create a mapping of local to physical ROWID s and store them in a heap-organized table. This mapping is needed in order to create a bitmap index on the index-organized table. If the index-organized table is partitioned, then the mapping table is also partitioned and its partitions have the same name and physical attributes as the base table partitions.

Oracle Database creates the mapping table or mapping table partition in the same tablespace as its parent index-organized table or partition. You cannot query, perform DML operations on, or modify the storage characteristics of the mapping table or its partitions.

**key_compression** The key_compression clauses let you enable or disable key compression for index-organized tables.

- Specify COMPRESS to enable key compression, which eliminates repeated occurrence of primary key column values in index-organized tables. Use integer to specify the prefix length, which is the number of prefix columns to compress.

  The valid range of prefix length values is from 1 to the number of primary key columns minus 1. The default prefix length is the number of primary key columns minus 1.

- Specify NOCOMPRESS to disable key compression in index-organized tables. This is the default.

**Restriction on Key Compression of Index-organized Tables** At the partition level, you can specify COMPRESS, but you cannot specify the prefix length with integer.

**index_org_overflow_clause** The index_org_overflow_clause lets you instruct the database that index-organized table data rows exceeding the specified threshold are placed in the data segment specified in this clause.

- When you create an index-organized table, Oracle Database evaluates the maximum size of each column to estimate the largest possible row. If an overflow segment is needed but you have not specified OVERFLOW, then the database raises an error and does not execute the CREATE TABLE statement. This checking function guarantees that subsequent DML operations on the index-organized table will not fail because an overflow segment is lacking.
■ All physical attributes and storage characteristics you specify in this clause after the OVERFLOW keyword apply only to the overflow segment of the table. Physical attributes and storage characteristics for the index-organized table itself, default values for all its partitions, and values for individual partitions must be specified before this keyword.

■ If the index-organized table contains one or more LOB columns, then the LOBs will be stored out-of-line unless you specify OVERFLOW, even if they would otherwise be small enough be to stored inline.

■ If table is partitioned, then the database equipartitions the overflow data segments with the primary key index segments.

INCLUDING column_name Specify a column at which to divide an index-organized table row into index and overflow portions. The primary key columns are always stored in the index. column_name can be either the last primary key column or any non primary key column. All non primary key columns that follow column_name are stored in the overflow data segment.

If an attempt to divide a row at column_name causes the size of the index portion of the row to exceed the specified or default PCTTHRESHOLD value, then the database breaks up the row based on the PCTTHRESHOLD value.

Restriction on the INCLUDING Clause You cannot specify this clause for individual partitions of an index-organized table.

external_table_clause Use the external_table_clause to create an external table, which is a read-only table whose metadata is stored in the database but whose data in stored outside the database. Among other capabilities, external tables let you query data without first loading it into the database.

See Also: Oracle Database Data Warehousing Guide, Oracle Database Administrator’s Guide, and Oracle Database Utilities for information on the uses for external tables

Because external tables have no data in the database, you define them with a small subset of the clauses normally available when creating tables.

■ Within the relational_properties clause, you can specify only column and datatype.

■ Within the physical_properties_clause, you can specify only the organization of the table (ORGANIZATION EXTERNAL external_table_clause).

■ Within the table_properties clause, you can specify only the parallel_clause. The parallel_clause lets you parallelize subsequent queries on the external data and subsequent operations that populate the external table.

■ You can populate the external table at create time by using the AS subquery clause.

No other clauses are permitted in the same CREATE TABLE statement.
Restrictions on External Tables

External tables are subject to the following restrictions:

- An external table cannot be a temporary table.
- You cannot specify constraints on an external table.
- An external table cannot contain virtual columns.
- An external table cannot have object type, varray, or LONG columns. However, you can populate LOB columns of an external table with varray or LONG data from an internal database table.

**TYPE**

TYPE access_driver_type indicates the access driver of the external table. The access driver is the API that interprets the external data for the database. Oracle Database provides two access drivers: ORACLE_LOADER and ORACLE_DATAPUMP. If you do not specify TYPE, then the database uses ORACLE_LOADER as the default access driver. You must specify the ORACLE_DATAPUMP access driver if you specify the AS subquery clause to unload data from one Oracle Database and reload it into the same or a different Oracle Database.

**DEFAULT DIRECTORY**

DEFAULT DIRECTORY lets you specify a default directory object corresponding to a directory on the file system where the external data sources may reside. The default directory can also be used by the access driver to store auxiliary files such as error logs.

**ACCESS PARAMETERS**

The optional ACCESS PARAMETERS clause lets you assign values to the parameters of the specific access driver for this external table.

- The opaque_format_spec specifies all access parameters for the ORACLE_LOADER and ORACLE_DATAPUMP access drivers. See *Oracle Database Utilities* for descriptions of these parameters.

  Field names specified in the opaque_format_spec must match columns in the table definition. Oracle Database ignores any field in the opaque_format_spec that is not matched by a column in the table definition.

- USING CLOB subquery lets you derive the parameters and their values through a subquery. The subquery cannot contain any set operators or an ORDER BY clause. It must return one row containing a single item of datatype CLOB.

Whether you specify the parameters in an opaque_format_spec or derive them using a subquery, the database does not interpret anything in this clause. It is up to the access driver to interpret this information in the context of the external data.

**LOCATION**

The LOCATION clause lets you specify one or more external data sources. Usually the location_specifier is a file, but it need not be. Oracle Database does not interpret this clause. It is up to the access driver to interpret this information in the
context of the external data. You cannot use wildcards in the `location_specifier` to specify multiple files.

**REJECT LIMIT** The `REJECT LIMIT` clause lets you specify how many conversion errors can occur during a query of the external data before an Oracle Database error is returned and the query is aborted. The default value is 0.

**CLUSTER Clause**
The `CLUSTER` clause indicates that the table is to be part of `cluster`. The columns listed in this clause are the table columns that correspond to the cluster columns. Generally, the cluster columns of a table are the column or columns that make up its primary key or a portion of its primary key. Refer to `CREATE CLUSTER` on page 14-2 for more information.

Specify one column from the table for each column in the cluster key. The columns are matched by position, not by name.

A cluster table uses the space allocation of the cluster. Therefore, do not use the `PCTFREE`, `PCTUSED`, or `INTRANS` parameters, the `TABLESPACE` clause, or the `storage_clause` with the `CLUSTER` clause.

**Restrictions on Cluster Tables** Cluster tables are subject to the following restrictions:

- Object tables and tables containing LOB columns or columns of the Any* Oracle-supplied types cannot be part of a cluster.
- You cannot specify the `parallel_clause` or `CACHE` or `NOCACHE` for a table that is part of a cluster.
- You cannot specify `CLUSTER` with either `ROWDEPENDENCIES` or `NOROWDEPENDENCIES` unless the cluster has been created with the same `ROWDEPENDENCIES` or `NOROWDEPENDENCIES` setting.

**table_properties**
The `table_properties` further define the characteristics of the table.

**column_properties**
Use the `column_properties` clauses to specify the storage attributes of a column.

**object_type_col_properties**
The `object_type_col_properties` determine storage characteristics of an object column or attribute or of an element of a collection column or attribute.

**column** For `column`, specify an object column or attribute.

**substitutable_column_clause** The `substitutable_column_clause` indicates whether object columns or attributes in the same hierarchy are substitutable for each other. You can specify that a column is of a particular type, or whether it can contain instances of its subtypes, or both.

- If you specify `ELEMENT`, then you constrain the element type of a collection column or attribute to a subtype of its declared type.
- The `IS OF [TYPE] (ONLY type)` clause constrains the type of the object column to a subtype of its declared type.
- `NOT SUBSTITUTABLE AT ALL LEVELS` indicates that the object column cannot hold instances corresponding to any of its subtypes. Also, substitution is disabled
for any embedded object attributes and elements of embedded nested tables and varrays. The default is SUBSTITUTABLE AT ALL LEVELS.

Restrictions on the substitutable_column_clause: This clause is subject to the following restrictions:

- You cannot specify this clause for an attribute of an object column. However, you can specify this clause for a object type column of a relational table and for an object column of an object table if the substitutability of the object table itself has not been set.
- For a collection type column, the only part of this clause you can specify is [NOT] SUBSTITUTABLE AT ALL LEVELS.

LOB_storage_clause
The LOB_storage_clause lets you specify the storage attributes of LOB data segments. You must specify at least one clause after the STORE AS keywords. If you specify more than one clause, then you must specify them in the order shown in the syntax diagram, from top to bottom.

For a nonpartitioned table, this clause specifies the storage attributes of LOB data segments of the table.

For a partitioned table, Oracle Database implements this clause depending on where it is specified:

- For a partitioned table specified at the table level—when specified in the physical_properties clause along with one of the partitioning clauses—this clause specifies the default storage attributes for LOB data segments associated with each partition or subpartition. These storage attributes apply to all partitions or subpartitions unless overridden by a LOB_storage_clause at the partition or subpartition level.

- For an individual partition of a partitioned table—when specified as part of a table_partition_description—this clause specifies the storage attributes of the data segments of the partition or the default storage attributes of any subpartitions of the partition. A partition-level LOB_storage_clause overrides a table-level LOB_storage_clause.

- For an individual subpartition of a partitioned table—when specified as part of subpartition_by_hash or subpartition_by_list—this clause specifies the storage attributes of the data segments of the subpartition. A subpartition-level LOB_storage_clause overrides both partition-level and table-level LOB_storage_clauses.

See Also:

- Oracle Database SecureFiles and Large Objects Developer’s Guide for detailed information about LOBs, including guidelines for creating gigabyte LOBs
- "LOB Column Example" on page 16-67

LOB_item
Specify the LOB column name or LOB object attribute for which you are explicitly defining tablespace and storage characteristics that are different from those of the table. Oracle Database automatically creates a system-managed index for each LOB_item you create.
SECUREFILE | BASICFILE

Use this clause to specify the type of LOB storage, either high-performance LOB (SecureFile), or the traditional LOB (BasicFile).

See Also: Oracle Database SecureFiles and Large Objects Developer’s Guide for more information about SecureFile LOBs

Note: You cannot convert a LOB from one type of storage to the other. Instead you must migrate to SecureFiles or BasicFiles by using online redefinition or partition exchange.

LOB_segname

Specify the name of the LOB data segment. You cannot use LOB_segname if you specify more than one LOB_item.

LOB_storage_parameters

The LOB_storage_parameters clause lets you specify various elements of LOB storage.

TABLESPACE Clause

Use this clause to specify the tablespace in which LOB data is to be stored.

storage_clause

Use the storage_clause to specify various aspects of LOB segment storage. Of particular interest in the context of LOB storage is the MAXSIZE clause of the storage_clause, which can be used in combination with the LOB_retention_clause of LOB_parameters. Refer to storage_clause on page 8-47 for more information.

LOB_parameters

Several of the LOB_parameters are no longer needed if you are using SecureFiles for LOB storage. The PCTVERSION and FREEPOOLS parameters are valid and useful only if you are using BasicFile LOB storage.

ENABLE STORAGE IN ROW

If you enable storage in row, then the LOB value is stored in the row (inline) if its length is less than approximately 4000 bytes minus system control information. This is the default.

Restriction on Enabling Storage in Row

For an index-organized table, you cannot specify this parameter unless you have specified an OVERFLOW segment in the index_org_table_clause.

DISABLE STORAGE IN ROW

If you disable storage in row, then the LOB value is stored outside of the row out of line regardless of the length of the LOB value.

The LOB locator is always stored inline regardless of where the LOB value is stored. You cannot change the value of STORAGE IN ROW once it is set except by moving the table. See the move_table_clause on page 12-74 in the ALTER TABLE documentation for more information.

CHUNK integer

Specify the number of bytes to be allocated for LOB manipulation. If integer is not a multiple of the database block size, then the database rounds up in bytes to the next multiple. For example, if the database block size is 2048 and integer is 2050, then the database allocates 4096 bytes (2 blocks). The maximum value is 32768.
(32K), which is the largest Oracle Database block size allowed. The default CHUNK size is one Oracle Database block.

The value of CHUNK must be less than or equal to the value of NEXT, either the default value or that specified in the storage_clause. If CHUNK exceeds the value of NEXT, then the database returns an error. You cannot change the value of CHUNK once it is set.

**PCTVERSION integer** Specify the maximum percentage of overall LOB storage space used for maintaining old versions of the LOB. The default value is 10, meaning that older versions of the LOB data are not overwritten until they consume 10% of the overall LOB storage space.

You can specify the PCTVERSION parameter whether the database is running in manual or automatic undo mode. PCTVERSION is the default in manual undo mode. RETENTION is the default in automatic undo mode. You cannot specify both PCTVERSION and RETENTION.

This clause is not valid if you have specified SECUREFILE. If you specify both SECUREFILE and PCTVERSION, then the database silently ignores the PCTVERSION parameter.

**LOB_retention_clause** Use this clause to specify whether you want the LOB segment retained for flashback purposes, consistent-read purposes, both, or neither.

You can specify the RETENTION parameter only if the database is running in automatic undo mode. Oracle Database uses the value of the UNDO_RETENTION initialization parameter to determine the amount of committed undo data to retain in the database. In automatic undo mode, RETENTION is the default value unless you specify PCTVERSION. You cannot specify both PCTVERSION and RETENTION.

You can specify the optional settings after RETENTION only if you are using SecureFiles. The SECUREFILE parameter of the LOB_storage_clause indicates that the database will use SecureFiles to manage storage dynamically, taking into account factors such as the undo mode of the database.

- Specify MAX to signify that the undo should be retained until the LOB segment has reached MAXSIZE. If you specify MAX, then you must also specify the MAXSIZE clause in the storage_clause.
- Specify MIN if the database is in flashback mode to limit the undo retention duration for the specific LOB segment to n seconds.
- Specify AUTO if you want to retain undo sufficient for consistent read purposes only. This is the default.
- Specify NONE if no undo is required for either consistent read or flashback purposes.

**See Also:**
- the CREATE TABLE clause LOB_storage_parameters on page 16-40 for more information on simplified LOB storage using SecureFiles
- Oracle Database SecureFiles and Large Objects Developer’s Guide for more information on using SecureFiles
- flashback_mode_clause on page 10-39 of ALTER DATABASE for information on putting a database in flashback mode
- "Creating an Undo Tablespace: Example" on page 16-88
**FREEPOOLS** integer  Specify the number of groups of free lists for the LOB segment. Normally integer will be the number of instances in an Oracle Real Application Clusters environment or 1 for a single-instance database.

You can specify this parameter only if the database is running in automatic undo mode. In this mode, FREEPOOLS is the default unless you specify the FREELIST GROUPS parameter of the storage_clause. If you specify neither FREEPOOLS nor FREELIST GROUPS, then the database uses a default of FREEPOOLS 1 if the database is in automatic undo management mode and a default of FREELIST GROUPS 1 if the database is in manual undo management mode.

This clause is not valid if you have specified SECUREFILE. If you specify both SECUREFILE and FREEPOOLS, then the database silently ignores the FREEPOOLS parameter.

**Restriction on FREEPOOLS**  You cannot specify both FREEPOOLS and the FREELIST GROUPS parameter of the storage_clause.

**LOB_deduplicate_clause**  This clause is valid only for SecureFile LOBs. Use the LOB_deduplicate_clause to enable or disable LOB deduplication, which is the elimination of duplicate LOB data.

The DEDUPLICATE keyword instructs the database to eliminate duplicate copies of LOBs. Using a secure hash index to detect duplication, the database coalesces LOBs with identical content into a single copy, reducing storage consumption and simplifying storage management.

If you omit this clause, then LOB deduplication is disabled by default.

This clause implements LOB deduplication for the entire LOB segment. To enable or disable deduplication for an individual LOB, use the DBMS_LOB.SETOPTIONS procedure.

**See Also:** Oracle Database SecureFiles and Large Objects Developer’s Guide for more information about LOB deduplication and Oracle Database PL/SQL Packages and Types Reference for information about the DBMS_LOB package

**LOB_compressionClause**  This clause is valid only for SecureFile LOBs, not for BasicFile LOBs. Use the LOB_compressionClause to instruct the database to enable or disable server-side LOB compression. Random read/write access is possible on server-side compressed LOB segments. LOB compression is independent from table compression or index compression. If you omit this clause, then NOCOMPRESS is the default.

You can specify MEDIUM or HIGH to vary the degree of compression. The HIGH degree of compression incurs higher latency than MEDIUM but provides better compression. If you omit this optional parameter, then the default is MEDIUM.

This clause implements server-side LOB compression for the entire LOB segment. To enable or disable compression on an individual LOB, use the DBMS_LOB.SETOPTIONS procedure.

**See Also:** Oracle Database SecureFiles and Large Objects Developer’s Guide for more information on server-side LOB storage and Oracle Database PL/SQL Packages and Types Reference for information about client-side LOB compression using the UTL_COMPRESS supplied package and for information about the DBMS_LOB package
ENCRIPT | DECRYPT  These clauses are valid only for LOBs that are using SecureFiles for LOB storage. Specify ENCRYPT to encrypt all LOBs in the column. Specify DECRYPT to keep the LOB in cleartext. If you omit this clause, then DECRYPT is the default.

Refer to encryption_spec on page 16-27 for general information on that clause. When applied to a LOB column, encryption_spec is specific to the individual LOB column, so the encryption algorithm can differ from that of other LOB columns and other non-LOB columns. Use the encryption_clause as part of the column_definition to encrypt the entire LOB column. Use the encryption_clause as part of the LOB_storage_clause in the table_partition_description to encrypt a LOB partition.

Restriction on encryption spec for LOBs  You cannot specify the SALT or NO SALT clauses of encryption_spec for LOB encryption.

See Also:  Oracle Database SecureFiles and Large Objects Developer’s Guide for more information on LOB encryption and Oracle Database PL/SQL Packages and Types Reference for information the DBMS_LOB package

CACHE | NOCACHE | CACHE READS  This clause is relevant for segment storage in general, not just for LOB storage. Refer to CACHE | NOCACHE | CACHE READS on page 16-56 for information on that clause.

LOB_partition_storage  The LOB_partition_storage clause lets you specify a separate LOB_storage_clause or varray_col_properties clause for each partition. You must specify the partitions in the order of partition position. You can find the order of the partitions by querying the PARTITION_NAME and PARTITION_POSITION columns of the USER_IND_PARTITIONS view.

If you do not specify a LOB_storage_clause or varray_col_properties clause for a particular partition, then the storage characteristics are those specified for the LOB item at the table level. If you also did not specify any storage characteristics for the LOB item at the table level, then Oracle Database stores the LOB data partition in the same tablespace as the table partition to which it corresponds.

In the LOB_parameters of the LOB_storage_clause, you cannot specify encryption_spec, because it is invalid to specify an encryption algorithm for partitions and subpartitions.

varray_col_properties  The varray_col_properties let you specify separate storage characteristics for the LOB in which a varray will be stored. If varray_item is a multilevel collection, then the database stores all collection items nested within varray_item in the same LOB in which varray_item is stored.

- For a nonpartitioned table—when specified in the physical_properties clause without any of the partitioning clauses—this clause specifies the storage attributes of the LOB data segments of the varray.
- For a partitioned table specified at the table level—when specified in the physical_properties clause along with one of the partitioning clauses—this clause specifies the default storage attributes for the varray LOB data segments associated with each partition (or its subpartitions, if any).
For an individual partition of a partitioned table—when specified as part of a table_partition_description—this clause specifies the storage attributes of the varray LOB data segments of that partition or the default storage attributes of the varray LOB data segments of any subpartitions of this partition. A partition-level varray_col_properties overrides a table-level varray_col_properties.

For an individual subpartition of a partitioned table—when specified as part of subpartition_by_hash or subpartition_by_list—this clause specifies the storage attributes of the varray data segments of this subpartition. A subpartition-level varray_col_properties overrides both partition-level and table-level varray_col_properties.

STORE AS [SECUREFILE | BASICFILE] LOB Clause If you specify STORE AS LOB, then:

- If the maximum varray size is less than approximately 4000 bytes, then the database stores the varray as an inline LOB unless you have disabled storage in row.
- If the maximum varray size is greater than approximately 4000 bytes or if you have disabled storage in row, then the database stores in the varray as an out-of-line LOB.

If you do not specify STORE AS LOB, then storage is based on the maximum possible size of the varray rather than on the actual size of a varray column. The maximum size of the varray is the number of elements times the element size, plus a small amount for system control information. If you omit this clause, then:

- If the maximum size of the varray is less than approximately 4000 bytes, then the database does not store the varray as a LOB, but as inline data.
- If the maximum size is greater than approximately 4000 bytes, then the database always stores the varray as a LOB.
  - If the actual size is less than approximately 4000 bytes, then it is stored as an inline LOB
  - If the actual size is greater than approximately 4000 bytes, then it is stored as an out-of-line LOB, as is true for other LOB columns.

substitutable_column_clause The substitutable_column_clause has the same behavior as described for object_type_col_properties on page 16-38.

See Also: "Substitutable Table and Column Examples" on page 16-65

nested_table_col_properties
The nested_table_col_properties let you specify separate storage characteristics for a nested table, which in turn enables you to define the nested table as an index-organized table. Unless you explicitly specify otherwise in this clause:

- For a nonpartitioned table, the storage table is created in the same schema and the same tablespace as the parent table.
- For a partitioned table, the storage table is created in the default tablespace of the schema. By default, nested tables are equipartitioned with the partitioned base table.
- In either case, the storage table uses default storage characteristics, and stores the nested table values of the column for which it was created.
You must include this clause when creating a table with columns or column attributes whose type is a nested table. Clauses within `nested_table_col_properties` that function the same way they function for the parent table are not repeated here.

`nested_item` Specify the name of a column, or of a top-level attribute of the object type of the tables, whose type is a nested table.

`COLUMN_VALUE` If the nested table is a multilevel collection, then the inner nested table or varray may not have a name. In this case, specify `COLUMN_VALUE` in place of the `nested_item` name.

**See Also:** "Multi-level Collection Example" on page 16-67 for examples using `nested_item` and `COLUMN_VALUE`

`storage_table` Specify the name of the table where the rows of `nested_item` reside.

You cannot query or perform DML statements on `storage_table` directly, but you can modify its storage characteristics by specifying its name in an `ALTER TABLE` statement.

**Restriction on the Storage Table** You cannot partition the storage table of a nested table.

**See Also:** `ALTER TABLE` on page 12-2 for information about modifying nested table column storage characteristics

`RETURN AS` Specify what Oracle Database returns as the result of a query.

- `VALUE` returns a copy of the nested table itself.
- `LOCATOR` returns a collection locator to the copy of the nested table.

The locator is scoped to the session and cannot be used across sessions. Unlike a LOB locator, the collection locator cannot be used to modify the collection instance.

If you do not specify the `segment_attributes_clause` or the `LOB_storage_clause`, then the nested table is heap organized and is created with default storage characteristics.

**Restrictions on Nested Table Column Properties** Nested table column properties are subject to the following restrictions:

- You cannot specify this clause for a temporary table.
- You cannot specify the `oid_clause`.
- At create time, you cannot use `object_properties` to specify an `out_of_line_ref_constraint`, `inline_ref_constraint`, or foreign key constraint for the attributes of a nested table. However, you can modify a nested table to add such constraints using `ALTER TABLE`.

**See Also:**
- `ALTER TABLE` on page 12-2 for information about modifying nested table column storage characteristics
- "Nested Table Example" on page 16-66 and "Multi-level Collection Example" on page 16-67
**XMLType_column_properties**

The `XMLType_column_properties` let you specify storage attributes for an `XMLTYPE` column.

**XMLType_storage**  XMLType columns can be stored in LOB, object-relational, or binary XML columns.

- Specify **OBJECT RELATIONAL** if you want the database to store the XMLType data in object-relational columns. Storing data objects relationally lets you define indexes on the relational columns and enhances query performance.
  
  If you specify object-relational storage, then you must also specify the `XMLSchema_spec` clause.

- Specify **CLOB** if you want the database to store the XMLType data in a CLOB column. Storing data in a CLOB column preserves the original content and enhances retrieval time.
  
  If you specify LOB storage, then you can specify either LOB parameters or the `XMLSchema_spec` clause, but not both. Specify the `XMLSchema_spec` clause if you want to restrict the table or column to particular schema-based XML instances.

- Specify **BINARY XML** to store the XML data in compact binary XML format.
  
  Any LOB parameters you specify are applied to the underlying BLOB column created for storing the binary XML encoded value.

For both CLOB and binary XML storage, you can specify that the data be stored in a SecureFile LOB. For more information, see *Oracle Database SecureFiles and Large Objects Developer’s Guide*.

**XMLSchema_spec**  This clause lets you specify the URL of a single registered XMLSchema or multiple schemas, either in the `XMLSCHEMA` clause or as part of the `ELEMENT` clause, and an XML element name. Multiple schemas are permitted only if you have specified **BINARY XML** storage.

You must specify an element, although the XMLSchema URL is optional. If you do specify an XMLSchema URL, then you must already have registered the XMLSchema using the `DBMS_XMLSCHEMA` package.

The optional **ALLOW | DISALLOW** clauses are valid only if you have specified **BINARY XML** storage.

- **ALLOW ANYSCHEMA** indicates that any schema-based document can be stored in the XMLType column.

- **ALLOW NONSCHEMA** indicates that non-schema-based documents can be stored in the XMLType column.

- **DISALLOW NONSCHEMA** indicates that non-schema-based documents cannot be stored in the XMLType column.
CREATE TABLE

SQL Statements: CREATE SYNONYM to CREATE TRIGGER

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Use the **table_partitioning_clauses** to create a partitioned table.

**Notes on Partitioning in General**  The following notes pertain to all types of partitioning:

- You can specify up to a total of 1024K-1 partitions and subpartitions.

- You can create a partitioned table with just one partition. A table with one partition is different from a nonpartitioned table. For example, you cannot add a partition to a nonpartitioned table.

- You can specify a name for every table and LOB partition and for every table and LOB subpartition, but you need not do so. If you omit the name, then the database generates names as follows:

  - If you omit a partition name, then the database generates a name of the form SYS_Pn. System-generated names for LOB data and LOB index partitions take the form SYS_LOB_Pn and SYS_IL_Pn, respectively.

  - If you specify a subpartition name in *subpartition_template*, then for each subpartition created with that template, the database generates a name by concatenating the partition name with the template subpartition name. For LOB subpartitions, the generated LOB subpartition name is a concatenation of the partition name and the template LOB segment name. In either case, if the concatenation exceeds 30 characters, then the database returns an error and the statement fails.

  - If you omit a subpartition name when specifying an individual subpartition, and you have not specified *subpartition_template*, then the database generates a name of the form SYS_SUBPn. The corresponding system-generated names for LOB data and index subpartitions are SYS_LOB_SUBPn and SYS_IL_SUBPn, respectively.

- Tablespace storage can be specified at various levels in the CREATE TABLE statement for both table segments and LOB segments. The number of tablespaces does not have to equal the number of partitions or subpartitions. If the number of partitions or subpartitions is greater than the number of tablespaces, then the database cycles through the names of the tablespaces.

The database evaluates tablespace storage in the following order of descending priority:

See Also:

- **LOB_storage_clause** on page 12-43 for information on the LOB_segname and LOB_parameters clauses
- "XMLType Column Examples" on page 16-69 for examples of XMLType columns in object-relational tables and "Using XML in SQL Statements" on page E-8 for an example of creating an XMLSchema
- Oracle XML DB Developer’s Guide for more information on XMLType columns and tables and on creating XMLSchemas
- Oracle Database PL/SQL Packages and Types Reference for information on the DBMS_XMLSCHEMA package
- Tablespace storage specified at the individual table subpartition or LOB subpartition level has the highest priority, followed by storage specified for the partition or LOB in the subpartition_template.
- Tablespace storage specified at the individual table partition or LOB partition level. Storage parameters specified here take precedence over the subpartition_template.
- Tablespace storage specified for the table
- Default tablespace storage specified for the user

By default, nested tables are equipartitioned with the partitioned base table.

Restrictions on Partitioning in General
All partitioning is subject to the following restrictions:

- You cannot partition a table that is part of a cluster.
- You cannot partition a table containing any LONG or LONG RAW columns.

The storage of partitioned database entities in tablespaces of different block sizes is subject to several restrictions. Please refer to Oracle Database VLDB and Partitioning Guide for a discussion of these restrictions.

See Also:  "Partitioning Examples" on page 16-70

range_partitions
Use the range_partitions clause to partition the table on ranges of values from the column list. For an index-organized table, the column list must be a subset of the primary key columns of the table.

column
Specify an ordered list of columns used to determine into which partition a row belongs. These columns are the partitioning key. You can specify virtual columns as partitioning key columns.

Restriction on Partitioning Key Columns
The columns in the column list can be of any built-in datatype except ROWID, LONG, LOB, XMLType, or TIMESTAMP WITH TIME ZONE. However, columns of TIMESTAMP or TIMESTAMP WITH LOCAL TIME ZONE can be used in the partitioning key.

INTERVAL Clause
Use this clause to establish interval partitioning for the table. Interval partitions are partitions based on a numeric range or datetime interval. They extend range partitioning by instructing the database to create partitions of the specified range or interval automatically when data inserted into the table exceeds all of the range partitions.

- For expr, specify a valid number or interval expression.
- The optional STORE IN clause lets you specify one or more tablespaces into which the database will store interval partition data.
- You must also specify at least one range partition using the PARTITION clause of range_partitions. The range partition key value determines the high value of the range partitions, which is called the transition point, and the database creates interval partitions for data beyond that transition point.
Restrictions on Interval Partitioning

The INTERVAL clause is subject to the following restrictions:

- You can specify only one partitioning key column, and it must be of NUMBER or DATE type.
- This clause is not supported for index-organized tables.
- You cannot create a domain index on an interval-partitioned table.
- Interval partitioning is not supported at the subpartition level.
- In the VALUES clause:
  - You cannot specify MAXVALUE (an infinite upper bound), because doing so would defeat the purpose of the automatic addition of partitions as needed.
  - You cannot specify NULL values for the partitioning key column.

See Also: Oracle Database VLDB and Partitioning Guide for more information on interval partitioning

PARTITION partition

If you specify a partition name, then the name partition must conform to the rules for naming schema objects and their part as described in "Schema Object Naming Rules" on page 2-102. If you omit partition, then the database generates a name as described in "Notes on Partitioning in General" on page 16-47.

range_values_clause

Specify the noninclusive upper bound for the current partition. The value list is an ordered list of literal values corresponding to the column list in the range_partitioning clause. You can substitute the keyword MAXVALUE for any literal in in the value list. MAXVALUE specifies a maximum value that will always sort higher than any other value, including null.

Specifying a value other than MAXVALUE for the highest partition bound imposes an implicit integrity constraint on the table.

Note: If table is partitioned on a DATE column, and if the date format does not specify the first two digits of the year, then you must use the TO_DATE function with the YYYY 4-character format mask for the year. The RRRR format mask is not supported in this clause. The date format is determined implicitly by NLS_TERRITORY or explicitly by NLS_DATE_FORMAT. Refer to Oracle Database Globalization Support Guide for more information on these initialization parameters.

See Also: Oracle Database Concepts for more information about partition bounds and "Range Partitioning Example" on page 16-70

table_partition_description

Use the table_partition_description to define the physical and storage characteristics of the table.

The segment_attributes_clause and table_compression clause have the same function as described for the table_properties of the table as a whole.

The key_compression clause and OVERFLOW clause have the same function as described for the index_org_table_clause.
**LOB_storage_clause**  The *LOB_storage_clause* lets you specify LOB storage characteristics for one or more LOB items in this partition or in any range or list subpartitions of this partition. If you do not specify the *LOB_storage_clause* for a LOB item, then the database generates a name for each LOB data partition as described in “Notes on Partitioning in General” on page 16-47.

**varray_col_properties**  The *varray_col_properties* let you specify storage characteristics for one or more varray items in this partition or in any range or list subpartitions of this partition.

**partitioning_storage_clause**  Use the *partitioning_storage_clause* to specify storage characteristics for hash partitions and for range, hash, and list subpartitions.

**Restrictions on partitioning_storage_clause**  This clause is subject to the following restrictions:

- The *OVERFLOW* clause is relevant only for index-organized partitioned tables and is valid only within the *individual_hash_partitions* clause. It is not valid for range or hash partitions or for subpartitions of any type.
- You can specify *key_compression* only for partitions of index-organized tables.

**hash_partitions**  Use the *hash_partitions* clause to specify that the table is to be partitioned using the hash method. Oracle Database assigns rows to partitions using a hash function on values found in columns designated as the partitioning key. You can specify individual hash partitions, or you can specify how many subpartitions the database should create.

**column**  Specify an ordered list of columns used to determine into which partition a row belongs (the partitioning key).

**individual_hash_partitions**  Use this clause to specify individual partitions by name.

**Restriction on Specifying Individual Hash Partitions**  The only clauses you can specify in the *partitioning_storage_clause* are the TABLESPACE clause and table compression.

---

**Note:**  If your enterprise has or will have databases using different character sets, then use caution when partitioning on character columns. The sort sequence of characters is not identical in all character sets. Refer to *Oracle Database Globalization Support Guide* for more information on character set support.

**hash_partitions_by_quantity**  An alternative to defining individual partitions is to specify the number of hash partitions. In this case, the database assigns partition names of the form SYS_Pn. The *STORE IN* clause lets you specify one or more tablespaces where the hash partition data is to be stored. The number of tablespaces need not equal the number of partitions. If the number of partitions is greater than the number of tablespaces, then the database cycles through the names of the tablespaces.

For both methods of hash partitioning, for optimal load balancing you should specify a number of partitions that is a power of 2. When you specify individual hash partitions, you can specify both TABLESPACE and table compression in the
CREATE TABLE

**partitioning_storage_clause.** When you specify hash partitions by quantity, you can specify only TABLESPACE. Hash partitions inherit all other attributes from table-level defaults.

The **table_compression** clause has the same function as described for the **table_properties** of the table as a whole.

The **key_compression** clause and **OVERFLOW** clause have the same function as described for the **index_org_table_clause**.

Tablespace storage specified at the table level is overridden by tablespace storage specified at the partition level, which in turn is overridden by tablespace storage specified at the subpartition level.

In the **individual_hash_partitions** clause, the **TABLESPACE** clause of the **partitioning_storage_clause** determines tablespace storage only for the individual partition being created. In the **hash_partitions_by_quantity** clause, the **STORE IN** clause determines placement of partitions as the table is being created and the default storage location for subsequently added partitions.

**See Also:** *Oracle Database VLDB and Partitioning Guide* for more information on hash partitioning

**Restrictions on Hash Partitioning**  Hash partitioning is subject to the following restrictions:

- You cannot specify more than 16 partitioning key columns.
- The column list cannot contain the ROWID or UROWID pseudocolumns.
- The column list can be of any built-in datatype except ROWID, LONG, or LOB.

**list_partitions**

Use the **list_partitions** clause to partition the table on lists of literal values from **column**. List partitioning is useful for controlling how individual rows map to specific partitions.

**list_values_clause**  The **list_values_clause** of each partition must have at least one value. No value, including NULL, can appear in more than one partition. List partitions are not ordered.

If you specify the literal NULL for a partition value in the **VALUES** clause, then to access data in that partition in subsequent queries, you must use an **IS NULL** condition in the **WHERE** clause, rather than a comparison condition.

The **DEFAULT** keyword creates a partition into which the database will insert any row that does not map to another partition. Therefore, you can specify **DEFAULT** for only one partition, and you cannot specify any other values for that partition. Further, the default partition must be the last partition you define. The use of **DEFAULT** is similar to the use of **MAXVALUE** for range partitions.

The string comprising the list of values for each partition can be up to 4K bytes. The total number of values for all partitions cannot exceed 64K-1.

**table_partition_description**  The subclauses of the **table_partition_description** have the same behavior as described for range partitions in **table_partition_description** on page 16-51.

**Restrictions on List Partitioning**  List partitioning is subject to the restrictions listed in "Restrictions on Partitioning in General" on page 16-48.
**reference_partitioning**

Use this clause to partition the table by reference. Partitioning by reference is a method of equipartitioning the table being created (the child table) by a referential constraint to an existing partitioned table (the parent table). When you partition a table by reference, partition maintenance operations subsequently performed on the parent table automatically cascade to the child table. Therefore, you cannot perform partition maintenance operations on a reference-partitioned table directly.

**constraint**

The partitioning referential constraint must meet the following conditions:

- You must specify a referential integrity constraint defined on the table being created, which must refer to a primary key or unique constraint on the parent table. The constraint must be in `ENABLE VALIDATE NOT DEFERRABLE` state, which is the default when you specify a referential integrity constraint during table creation.

- All foreign key columns referenced in constraint must be `NOT NULL`.

- When you specify the constraint, you cannot specify the `ON DELETE SET NULL` clause of the `references_clause`.

- The parent table referenced in the constraint must be an existing partitioned table. It can be partitioned by any method except interval partitioning.

- The foreign key cannot contain any virtual columns.

- The referenced primary key or unique constraint on the parent table cannot contain any virtual columns.

**reference_partition_desc**

Use this optional clause to specify partition names and to define the physical and storage characteristics of the partition. The subclauses of the `table_partition_description` have the same behavior as described for range partitions in `table_partition_description` on page 16-51.

**Restrictions on Reference Partitioning**

Reference partitioning is subject to the following restrictions:

- You cannot specify this clause for an index-organized table, an external table, or a domain index storage table.

- The parent table can be partitioned by reference, but `constraint` cannot be self-referential. The table being created cannot be partitioned based on a reference to itself.

- If `ROW MOVEMENT` is enabled for the parent table, it must also be enabled for the child table.

- You cannot specify reference partitioning in a `CREATE TABLE ... AS SELECT` statement.

**See Also:** *Oracle Database VLDB and Partitioning Guide* for more information on partitioning by reference

**composite_range_partitions**

Use the `composite_range_partitions` clause to first partition table by range, and then partition the partitions further into range, hash, or list subpartitions.
The INTERVAL clause has the same semantics for composite range partitioning that it has for range partitioning. Refer to "INTERVAL Clause" on page 16-48 for more information.

Specify subpartition_by_range, subpartition_by_hash or subpartition_by_list to indicate the type of subpartitioning you want for each composite range partition. Within these clauses you can specify a subpartition template, which establishes default subpartition characteristics for subpartitions created as part of this statement or subsequently created subpartitions.

After establishing the type of subpartitioning you want for the table, and optionally a subpartition template, you must define at least one range partition.

- You must specify the range_values_clause, which has the same requirements as for noncomposite range partitions.
- Use the table_partition_description to define the physical and storage characteristics of the each partition.
- In the range_partition_desc, use the range_subpartition_desc, list_subpartition_desc, or hash_subpartition_desc to specify characteristics for the individual subpartitions of the partition. The values you specify in these clauses supersede for these subpartitions any values you have specified in the subpartition_template.
- The only characteristics you can specify for a hash or list subpartition or any LOB subpartition are TABLESPACE and table_compression.

Restrictions on Composite Range Partitioning  Regardless of the type of subpartitioning, composite range partitioning is subject to the following restrictions:

- The only physical attributes you can specify at the subpartition level are TABLESPACE and table compression.
- You cannot specify composite partitioning for an index-organized table. Therefore, the OVERFLOW clause of the table_partition_description is not valid for composite-partitioned tables.

See Also:  "Composite-Partitioned Table Examples" on page 16-73 for examples of composite range partitioning and Oracle Database VLDB and Partitioning Guide for examples of composite list partitioning

composite_list_partitions

Use the composite_list_partitions clause to first partition table by list, and then partition the partitions further into range, hash, or list subpartitions.

Specify subpartition_by_range, subpartition_by_hash or subpartition_by_list to indicate the type of subpartitioning you want for each composite list partition. Within these clauses you can specify a subpartition template, which establishes default subpartition characteristics for subpartitions created as part of this statement and for subsequently created subpartitions.

After establishing the type of subpartitioning you want for each composite partition, and optionally defining a subpartition template, you must define at least one list partition.

- In the list_partition_desc, you must specify the list_values_clause, which has the same requirements as for noncomposite list partitions.
- Use the table_partition_description to define the physical and storage characteristics of the each partition.
In the `list_partition_desc`, use the `range_subpartition_desc`, `list_subpartition_desc`, or `hash_subpartition_desc` to specify characteristics for the individual subpartitions of the partition. The values you specify in these clauses supersede the for these subpartitions any values you have specified in the `subpartition_template`.

**Restrictions on Composite List Partitioning**  Composite list partitioning is subject to the same restrictions as described in "Restrictions on Composite Range Partitioning" on page 16-53.

**subpartition_template**  The `subpartition_template` is an optional element of range, list, and hash subpartitioning. The template lets you define default subpartitions for each table partition. Oracle Database will create these default subpartition characteristics in any partition for which you do not explicitly define subpartitions. This clause is useful for creating symmetric partitions. You can override this clause by explicitly defining subpartitions at the partition level, in the `range_subpartition_desc`, `list_subpartition_desc`, or `hash_subpartition_desc`.

When defining subpartitions with a template, you must specify a name for each subpartition. In addition, if you specify the `LOB_partitioning_clause` of the `partitioning_storage_clause` for a subpartition template, then you must specify `LOB_segname`.

---

**Note:** When you specify tablespace storage for the subpartition template, it does not override any tablespace storage you have specified explicitly for the partitions of `table`. To specify tablespace storage for subpartitions, do one of these things:

- Omit tablespace storage at the partition level and specify tablespace storage in the subpartition template.
- Define individual subpartitions with specific tablespace storage.

---

**Restrictions on Subpartition Templates**  Subpartition templates are subject to the following restrictions:

- If you specify `TABLESPACE` for one LOB subpartition, then you must specify `TABLESPACE` for all of the LOB subpartitions of that LOB column. You can specify the same tablespace for more than one LOB subpartition.
- If you specify separate LOB storage for list subpartitions using the `partitioning_storage_clause`, either in the `subpartition_template` or when defining individual subpartitions, then you must specify `LOB_segname` for both LOB and varray columns.

**subpartition_by_range**

Use the `subpartition_by_range` clause to indicate that the database should subpartition by range each partition in `table`. The subpartitioning column list is unrelated to the partitioning key but is subject to the same restrictions (see `column` on page 16-48).

You can use the `subpartition_template` to specify default subpartition characteristic values. See `subpartition_template` on page 16-54. The database uses these values for any subpartition in this partition for which you do not explicitly specify the characteristic.
You can also define range subpartitions individually for each partition using the `range_subpartition_desc` of `range_partition_desc` or `list_partition_desc`. If you omit both `subpartition_template` and the `range_subpartition_desc`, then the database creates a single `MAXVALUE` subpartition.

**subpartition_by_hash**

Use the `subpartition_by_hash` clause to indicate that the database should subpartition by hash each partition in `table`. The subpartitioning column list is unrelated to the partitioning key but is subject to the same restrictions (see `column` on page 16-50).

You can define the subpartitions using the `subpartition_template` or the `SUBPARTITIONS integer` clause. See `subpartition_template` on page 16-54. In either case, for optimal load balancing you should specify a number of partitions that is a power of 2.

If you specify `SUBPARTITIONS integer`, then you determine the default number of subpartitions in each partition of `table`, and optionally one or more tablespaces in which they are to be stored. The default value is 1. If you omit both this clause and `subpartition_template`, then the database will create each partition with one hash subpartition.

**subpartition_by_list**

Use the `subpartition_by_list` clause to indicate that the database should subpartition each partition in `table` by literal values from `column`. You can specify only one list subpartitioning key column.

You can use the `subpartition_template` to specify default subpartition characteristic values. See `subpartition_template` on page 16-54. The database uses these values for any subpartition in this partition for which you do not explicitly specify the characteristic.

You can also define list subpartitions individually for each partition using the `list_subpartition_desc` of `range_partition_desc` or `list_partition_desc`. If you omit both `subpartition_template` and the `list_subpartition_desc`, then the database creates a single `DEFAULT` subpartition.

**Restrictions on List Subpartitioning** List subpartitioning is subject to the same restrictions as described in `Restrictions on Composite Range Partitioning` on page 16-53.

**Notes on Composite Partitions** The following notes apply to composite partitions:

- For all subpartitions, you can use the `range_subpartition_spec`, `list_subpartition_spec`, `individual_hash_subparts`, or `hash_subparts_by_quantity` to specify individual subpartitions by name, and optionally some other characteristics.

- Alternatively, for hash and list subpartitions:
  - You can specify the number of subpartitions and optionally one or more tablespaces where they are to be stored. In this case, Oracle Database assigns subpartition names of the form `SYS_SUBPn`.
  - If you omit the subpartition description and if you have created a subpartition template, then the database uses the template to create subpartitions. If you have not created a subpartition template, then the database creates one hash subpartition or one `DEFAULT` list subpartition.
For all types of subpartitions, if you omit the subpartitions description entirely, then the database assigns subpartition names as follows:

- If you have specified a subpartition template and you have specified partition names, then the database generates subpartition names of the form `partition_name underscore (_) subpartition_name` (for example, `P1_SUB1`).

- If you have not specified a subpartition template or if you have specified a subpartition template but did not specify partition names, then the database generates subpartition names of the form `SYS_SUBPn`.

**system_partitioning**

Use this clause to create system partitions. System partitioning does not entail any partitioning key columns, nor do system partitions have any range or list bounds or hash algorithms. Rather, they provide a way to equipartition dependent tables such as nested table or domain index storage tables with partitioned base tables.

- If you specify only `PARTITION BY SYSTEM`, then the database creates one partition with a system-generated name of the form `SYS_Pn`.

- If you specify `PARTITION BY SYSTEM PARTITIONS integer`, then the database creates as many partitions as you specify in `integer`, which can range from 1 to 1024K-1.

The description of the partition takes the same syntax as reference partitions, so they share the `reference_partition_desc`. You can specify additional partition attributes with the `reference_partition_desc` syntax. However, within the `table_partition_description`, you cannot specify the `OVERFLOW` clause.

**Restrictions on System Partitioning**  System partitioning is subject to the following restrictions:

- You cannot system partition an index-organized table or a table that is part of a cluster.

- Composite partitioning is not supported with system partitioning.

- You cannot split a system partition.

- You cannot specify system partitioning in a `CREATE TABLE ... AS SELECT` statement.

To insert data into a system-partitioned table using an `INSERT INTO ... AS subquery` statement, you must use partition-extended syntax to specify the partition into which the values returned by the subquery will be inserted.

**See Also:** Refer to *Oracle Database Data Cartridge Developer’s Guide* for information on the uses for system partitioning and "References to Partitioned Tables and Indexes" on page 2-110

**CACHE | NOCACHE | CACHE READS**

Use the `CACHE` clauses to indicate how Oracle Database should store blocks in the buffer cache. If you specify neither `CACHE` nor `NOCACHE`, then:

- In a `CREATE TABLE` statement, `NOCACHE` is the default.

- In an `ALTER TABLE` statement, the existing value is not changed.
CACHE  For data that is accessed frequently, this clause indicates that the blocks retrieved for this table are placed at the most recently used end of the least recently used (LRU) list in the buffer cache when a full table scan is performed. This attribute is useful for small lookup tables.

See Also:  Oracle Database Concepts for more information on how the database maintains the least recently used (LRU) list

As a parameter in the LOB_storage_clause, CACHE specifies that the database places LOB data values in the buffer cache for faster access. The database evaluates this parameter in conjunction with the logging_clause. If you omit this clause, then the default value for both BasicFile and SecureFile LOBs is NOCACHE LOGGING.

Restriction on CACHE  You cannot specify CACHE for an index-organized table. However, index-organized tables implicitly provide CACHE behavior.

NOCACHE  For data that is not accessed frequently, this clause indicates that the blocks retrieved for this table are placed at the least recently used end of the LRU list in the buffer cache when a full table scan is performed. NOCACHE is the default for LOB storage.

As a parameter in the LOB_storage_clause, NOCACHE specifies that the LOB values are not brought into the buffer cache. NOCACHE is the default for LOB storage.

Restriction on NOCACHE  You cannot specify NOCACHE for an index-organized table.

CACHE READS  CACHE READS applies only to LOB storage. It specifies that LOB values are brought into the buffer cache only during read operations but not during write operations.

logging_clause  Use this clause to indicate whether the storage of data blocks should be logged or not.

See Also:  logging_clause on page 8-37 for a description of the logging_clause when specified as part of LOB_parameters

parallel_clause
The parallel_clause lets you parallelize creation of the table and set the default degree of parallelism for queries and the DML INSERT, UPDATE, DELETE, and MERGE after table creation.

Note:  The syntax of the parallel_clause supersedes syntax appearing in earlier releases of Oracle. Superseded syntax is still supported for backward compatibility but may result in slightly different behavior from that documented.

NOPARALLEL  Specify NOPARALLEL for serial execution. This is the default.

PARALLEL  Specify PARALLEL if you want Oracle to select a degree of parallelism equal to the number of CPUs available on all participating instances times the value of the PARALLEL_THREADS_PER_CPU initialization parameter.
**PARALLEL integer**  Specification of integer indicates the **degree of parallelism**, which is the number of parallel threads used in the parallel operation. Each parallel thread may use one or two parallel execution servers. Normally Oracle calculates the optimum degree of parallelism, so it is not necessary for you to specify integer.

*See Also:*  `parallel_clause` on page 8-40 for more information on this clause

**NOROWDEPENDENCIES | ROWDEPENDENCIES**  This clause lets you specify whether table will use **row-level dependency tracking**. With this feature, each row in the table has a system change number (SCN) that represents a time greater than or equal to the commit time of the last transaction that modified the row. You cannot change this setting after table is created.

**ROWDEPENDENCIES**  Specify ROWDEPENDENCIES if you want to enable row-level dependency tracking. This setting is useful primarily to allow for parallel propagation in replication environments. It increases the size of each row by 6 bytes.

**NOROWDEPENDENCIES**  Specify NOROWDEPENDENCIES if you do not want table to use the row-level dependency tracking feature. This is the default.

*See Also:*  `Oracle Database Advanced Replication` for information about the use of row-level dependency tracking in replication environments

**enable_disable_clause**  The enable_disable_clause lets you specify whether Oracle Database should apply a constraint. By default, constraints are created in ENABLE VALIDATE state.

**Restrictions on Enabling and Disabling Constraints**  Enabling and disabling constraints are subject to the following restrictions:

- To enable or disable any integrity constraint, you must have defined the constraint in this or a previous statement.
- You cannot enable a foreign key constraint unless the referenced unique or primary key constraint is already enabled.
- In the index_properties clause of the using_index_clause, the INDEXTYPE IS ... clause is not valid in the definition of a constraint.

*See Also:*  `constraint` on page 8-4 for more information on constraints, "ENABLE VALIDATE Example" on page 16-66, and "DISABLE Example" on page 16-66

**ENABLE Clause**  Use this clause if you want the constraint to be applied to the data in the table. This clause is described fully in "ENABLE Clause" on page 8-15 in the documentation on constraints.

**DISABLE Clause**  Use this clause if you want to disable the integrity constraint. This clause is described fully in "DISABLE Clause" on page 8-16 in the documentation on constraints.

**UNIQUE**  The UNIQUE clause lets you enable or disable the unique constraint defined on the specified column or combination of columns.

**PRIMARY KEY**  The PRIMARY KEY clause lets you enable or disable the primary key constraint defined on the table.
CONSTRAINT  The CONSTRAINT clause lets you enable or disable the integrity constraint named constraint.

KEEP | DROP INDEX  This clause lets you either preserve or drop the index Oracle Database has been using to enforce a unique or primary key constraint.

Restriction on Preserving and Dropping Indexes  You can specify this clause only when disabling a unique or primary key constraint.

using_index_clause  The using_index_clause lets you specify an index for Oracle Database to use to enforce a unique or primary key constraint, or lets you instruct the database to create the index used to enforce the constraint. This clause is discussed fully in using_index_clause on page 8-17 in the documentation on constraints.

See Also:
- CREATE INDEX on page 14-55 for a description of index_attributes, the global_partitioned_index and local_partitioned_index clauses, NOSORT, and the logging_clause in relation to indexes
- constraint on page 8-4 for information on the using_index_clause and on PRIMARY KEY and UNIQUE constraints
- "Explicit Index Control Example" on page 8-25 for an example of using an index to enforce a constraint

CASCADE  Specify CASCADE to disable any integrity constraints that depend on the specified integrity constraint. To disable a primary or unique key that is part of a referential integrity constraint, you must specify this clause.

Restriction on CASCADE  You can specify CASCADE only if you have specified DISABLE.

row_movement_clause
The row_movement_clause lets you specify whether the database can move a table row. It is possible for a row to move, for example, during table compression or an update operation on partitioned data.

Caution:  If you need static rowids for data access, then do not enable row movement. For a normal (heap-organized) table, moving a row changes the rowid of the row. For a moved row in an index-organized table, the logical rowid remains valid, although the physical guess component of the logical rowid becomes inaccurate.

- Specify ENABLE to allow the database to move a row, thus changing the rowid.
- Specify DISABLE if you want to prevent the database from moving a row, thus preventing a change of rowid.

If you omit this clause, then the database disables row movement.

Restriction on Row Movement  You cannot specify this clause for a nonpartitioned index-organized table.
**flashback_archive_clause**

You must have the \( \text{FLASHBACK ARCHIVE} \) object privilege on the specified flashback data archive to specify this clause. Use this clause to enable or disable historical tracking for the table.

- Specify \( \text{FLASHBACK ARCHIVE} \) to enable tracking for the table. You can specify \( \text{flashback_archive} \) to designate a particular flashback data archive for this table. The flashback data archive you specify must already exist.

  If you omit \( \text{flashback_archive} \), then the database uses the default flashback data archive designated for the system. If no default flashback data archive has been designated for the system, then you must specify \( \text{flashback_archive} \).

- Specify \( \text{NO FLASHBACK ARCHIVE} \) to disable tracking for the table. This is the default.

**Restrictions on flashback_archive_clause**  
Flashback data archives are subject to the following restrictions:

- You cannot specify this clause for a nested table, clustered table, temporary table, remote table, or external table.

- The table for which you are specifying this clause cannot contain any \( \text{LONG} \) or nested table columns.

- If you specify this clause and subsequently copy the table to a different database—using the export and import utilities or the transportable tablespace feature—then the copied table will not be enabled for tracking and the archived data for the original table will not be available for the copied table.

**See Also:**

- *Oracle Database Advanced Application Developer’s Guide* for general information on using flashback data archives

- *ALTER FLASHBACK ARCHIVE* on page 10-62 for information on changing the quota and retention attributes of the flashback data archive, as well as adding or changing tablespace storage for the flashback data archive

**AS subquery**

Specify a subquery to determine the contents of the table. The rows returned by the subquery are inserted into the table upon its creation.

For object tables, *subquery* can contain either one expression corresponding to the table type, or the number of top-level attributes of the table type. Refer to *SELECT* on page 19-4 for more information.

If *subquery* returns the equivalent of part or all of an existing materialized view, then the database may rewrite the query to use the materialized view in place of one or more tables specified in *subquery*.

**See Also:** *Oracle Database Data Warehousing Guide* for more information on materialized views and query rewrite

Oracle Database derives datatypes and lengths from the subquery. Oracle Database follows the following rules for integrity constraints and other column and table attributes:
Oracle Database automatically defines on columns in the new table any **NOT NULL** constraints that were explicitly created on the corresponding columns of the selected table if the subquery selects the column rather than an expression containing the column. If any rows violate the constraint, then the database does not create the table and returns an error.

**NOT NULL** constraints that were implicitly created by Oracle Database on columns of the selected table (for example, for primary keys) are not carried over to the new table.

In addition, primary keys, unique keys, foreign keys, check constraints, partitioning criteria, indexes, and column default values are not carried over to the new table.

If the selected table is partitioned, then you can choose whether the new table will be partitioned the same way, partitioned differently, or not partitioned. Partitioning is not carried over to the new table. Specify any desired partitioning as part of the **CREATE TABLE** statement before the **AS** **subquery** clause.

If all expressions in **subquery** are columns, rather than expressions, then you can omit the columns from the table definition entirely. In this case, the names of the columns of table are the same as the columns in **subquery**.

You can use **subquery** in combination with the **TO_LOB** function to convert the values in a **LONG** column in another table to LOB values in a column of the table you are creating.

**See Also:**
- *Oracle Database SecureFiles and Large Objects Developer’s Guide* for a discussion of why and when to copy **LONG** data to a LOB
- "Conversion Functions" on page 5-5 for a description of how to use the **TO_LOB** function
- **SELECT** on page 19-4 for more information on the **order_by_clause**

**parallel_clause**  If you specify the **parallel_clause** in this statement, then the database will ignore any value you specify for the **INITIAL** storage parameter and will instead use the value of the **NEXT** parameter.

**See Also:**  **storage_clause** on page 8-45 for information on these parameters

**ORDER BY**  The **ORDER BY** clause lets you order rows returned by the subquery.

When specified with **CREATE TABLE**, this clause does not necessarily order data across the entire table. For example, it does not order across partitions. Specify this clause if you intend to create an index on the same key as the **ORDER BY** key column. Oracle Database will cluster data on the **ORDER BY** key so that it corresponds to the index key.

**Restrictions on the Defining Query of a Table**  The table query is subject to the following restrictions:

- The number of columns in the table must equal the number of expressions in the subquery.
- The column definitions can specify only column names, default values, and integrity constraints, not datatypes.
You cannot define a foreign key constraint in a CREATE TABLE statement that contains AS subquery. Instead, you must create the table without the constraint and then add it later with an ALTER TABLE statement.

**object_table**

The OF clause lets you explicitly create an object table of type object_type. The columns of an object table correspond to the top-level attributes of type object_type. Each row will contain an object instance, and each instance will be assigned a unique, system-generated object identifier when a row is inserted. If you omit schema, then the database creates the object table in your own schema.

Object tables, as well as XMLType tables, object views, and XMLType views, do not have any column names specified for them. Therefore, Oracle defines a system-generated pseudocolumn OBJECT_ID. You can use this column name in queries and to create object views with the WITH OBJECT IDENTIFIER clause.

**See Also:** "Object Column and Table Examples" on page 16-74

**object_table_substitution**

Use the object_table_substitution clause to specify whether row objects corresponding to subtypes can be inserted into this object table.

**NOT SUBSTITUTABLE AT ALL LEVELS** indicates that the object table being created is not substitutable. In addition, substitution is disabled for all embedded object attributes and elements of embedded nested tables and arrays. The default is SUBSTITUTABLE AT ALL LEVELS.

**See Also:**
- CREATE TYPE on page 17-3 for more information about creating object types
- "User-Defined Types" on page 2-30, "About User-Defined Functions" on page 5-258, "About SQL Expressions" on page 6-1, CREATE TYPE on page 17-3, and Oracle Database Object-Relational Developer’s Guide for more information about using REF types

**object_properties**

The properties of object tables are essentially the same as those of relational tables. However, instead of specifying columns, you specify attributes of the object.

For attribute, specify the qualified column name of an item in an object.

**oid_clause**

The oid_clause lets you specify whether the object identifier of the object table should be system generated or should be based on the primary key of the table. The default is SYSTEM GENERATED.

**Restrictions on the oid_clause** This clause is subject to the following restrictions:

- You cannot specify OBJECT IDENTIFIER IS PRIMARY KEY unless you have already specified a PRIMARY KEY constraint for the table.
- You cannot specify this clause for a nested table.
**oid_index_clause**

This clause is relevant only if you have specified the `oid_clause` as `SYSTEM GENERATED`. It specifies an index, and optionally its storage characteristics, on the hidden object identifier column.

For `index`, specify the name of the index on the hidden system-generated object identifier column. If you omit `index`, then the database generates a name.

**physical_properties and table_properties**

The semantics of these clauses are documented in the corresponding sections under relational tables. See `physical_properties` on page 16-31 and `table_properties` on page 16-38.

**XMLType_table**

Use the `XMLType_table` syntax to create a table of datatype `XMLType`. Most of the clauses used to create an `XMLType` table have the same semantics that exist for object tables. The clauses specific to `XMLType` tables are described in this section.

Object tables, as well as `XMLType` tables, object views, and `XMLType` views, do not have any column names specified for them. Therefore, Oracle defines a system-generated pseudocolumn `OBJECT_ID`. You can use this column name in queries and to create object views with the `WITH OBJECT IDENTIFIER` clause.

**XMLType_virtual_columns**

This clause is valid only for `XMLType` tables with binary XML storage, which you designate in the `XMLType_storage_clause`. Specify the `VIRTUAL COLUMNS` clause to define virtual columns, which can be used as in a function-based index or in the definition of a constraint. You cannot define a constraint on such a virtual column during creation of the table, but you can use a subsequent `ALTER TABLE` statement to add a constraint to the column.

See Also: Oracle XML DB Developer’s Guide for examples of how to use this clause in an XML environment.

**XMLSchema_spec**

This clause lets you specify the URL of a single registered `XMLSchema` or multiple schemas, either in the `XMLSCHEMA` clause or as part of the `ELEMENT` clause, and an XML element name. Multiple schemas are permitted only if you have specified BINARY XML storage.

You must specify an element, although the `XMLSchema` URL is optional. If you do specify an `XMLSchema` URL, then you must already have registered the `XMLSchema` using the `DBMS_XMLSCHEMA` package.

The optional `ALLOW | DISALLOW` clauses are valid only if you have specified BINARY XML storage.

- `ALLOW ANYSCHEMA` indicates that any schema-based document can be stored in the `XMLType` column.

---

**Note:** A primary key object identifier is locally unique but not necessarily globally unique. If you require a globally unique identifier, then you must ensure that the primary key is globally unique.
CREATE TABLE

- ALLOW NONSCHEMA indicates that non-schema-based documents can be stored in the XMLType column.
- DISALLOW NONSCHEMA indicates that non-schema-based documents cannot be stored in the XMLType column.

See Also:
- Oracle Database PL/SQL Packages and Types Reference for information on the DBMS_XMLSCHEMA package
- Oracle XML DB Developer’s Guide for information on creating and working with XML data
- "XMLType Table Examples" on page 16-69

Examples

General Examples
This statement shows how the employees table owned by the sample human resources (hr) schema was created. A hypothetical name is given to the table and constraints so that you can duplicate this example in your test database:

```
CREATE TABLE employees_demo
  ( employee_id   NUMBER(6)
  , first_name   VARCHAR2(20)
  , last_name    VARCHAR2(25)
      CONSTRAINT emp_last_name_nn_demo NOT NULL
  , email        VARCHAR2(25)
      CONSTRAINT emp_email_nn_demo NOT NULL
  , phone_number VARCHAR2(20)
  , hire_date    DATE  DEFAULT SYSDATE
      CONSTRAINT emp_hire_date_nn_demo  NOT NULL
  , job_id       VARCHAR2(10)
      CONSTRAINT emp_job_nn_demo  NOT NULL
  , salary       NUMBER(8,2)
      CONSTRAINT emp_salary_nn_demo  NOT NULL
  , commission_pct NUMBER(2,2)
  , manager_id   NUMBER(6)
  , department_id NUMBER(4)
  , dn           VARCHAR2(300)
      CONSTRAINT emp_salary_min_demo
          CHECK (salary > 0)
  , CONSTRAINT emp_email_uk_demo
          UNIQUE (email)
  ) ;
```

This table contains twelve columns. The employee_id column is of datatype NUMBER. The hire_date column is of datatype DATE and has a default value of SYSDATE. The last_name column is of type VARCHAR2 and has a NOT NULL constraint, and so on.

Storage Example To define the same employees_demo table in the example tablespace with a small storage capacity and limited allocation potential, issue the following statement:

```
CREATE TABLE employees_demo
  ( employee_id   NUMBER(6)
  , first_name   VARCHAR2(20)
  , last_name    VARCHAR2(25)
  ) ;
```
CREATE TABLE

CONSTRANINT emp_last_name_nn_demo NOT NULL
, email VARCHAR2(25)
CONSTRANINT emp_email_nn_demo NOT NULL
, phone_number VARCHAR2(20)
, hire_date DATE DEFAULT SYSDATE
CONSTRANINT emp_hire_date_nn_demo NOT NULL
, job_id VARCHAR2(10)
CONSTRANINT emp_job_nn_demo NOT NULL
, salary NUMBER(8,2)
CONSTRANINT emp_salary_nn_demo NOT NULL
, commission_pct NUMBER(2,2)
, manager_id NUMBER(6)
, department_id NUMBER(4)
, dn VARCHAR2(300)
, CONSTRAINT emp_salary_min_demo CHECK (salary > 0)
, CONSTRAINT emp_email_uk_demo UNIQUE (email)
)
TABLESPACE example
STORAGE (INITIAL 6144
NEXT 6144
MINEXTENTS 1
MAXEXTENTS 5);

Temporary Table Example The following statement creates a temporary table
today_sales for use by sales representatives in the sample database. Each sales
representative session can store its own sales data for the day in the table. The
temporary data is deleted at the end of the session.

CREATE GLOBAL TEMPORARY TABLE today_sales
ON COMMIT PRESERVE ROWS
AS SELECT * FROM orders WHERE order_date = SYSDATE;

Substitutable Table and Column Examples The following statements create a type
hierarchy, which can be used to create a substitutable table. Type employee_t inherits
the name and ssn attributes from type person_t and in addition has department_id and salary attributes. Type part_time_emp_t inherits all of the attributes from
employee_t and, through employee_t, those of person_t and in addition has a
num_hrs attribute. Type part_time_emp_t is final by default, so no further
subtypes can be created under it.

CREATE TYPE person_t AS OBJECT (name VARCHAR2(100), ssn NUMBER)
NOT FINAL;
/
CREATE TYPE employee_t UNDER person_t
  (department_id NUMBER, salary NUMBER) NOT FINAL;
/
CREATE TYPE part_time_emp_t UNDER employee_t (num_hrs NUMBER);
/

The following statement creates a substitutable table from the person_t type:
CREATE TABLE persons OF person_t;

The following statement creates a table with a substitutable column of type person_t:
CREATE TABLE books (title VARCHAR2(100), author person_t);
When you insert into persons or books, you can specify values for the attributes of person_t or any of its subtypes. Examples of insert statements appear in "Inserting into a Substitutable Tables and Columns: Examples" on page 18-67.

You can extract data from such tables using built-in functions and conditions. For examples, see the functions TREAT on page 5-223 and SYS_TYPEID on page 5-198, and the "IS OF type Condition" condition on page 7-25.

**PARALLEL Example**  The following statement creates a table using an optimum number of parallel execution servers to scan employees and to populate dept_80:

```
CREATE TABLE dept_80
    PARALLEL
    AS SELECT * FROM employees
        WHERE department_id = 80;
```

Using parallelism speeds up the creation of the table, because the database uses parallel execution servers to create the table. After the table is created, querying the table is also faster, because the same degree of parallelism is used to access the table.

**NOPARALLEL Example**  The following statement creates the same table serially. Subsequent DML and queries on the table will also be serially executed.

```
CREATE TABLE dept_80
    AS SELECT * FROM employees
        WHERE department_id = 80;
```

**ENABLE VALIDATE Example**  The following statement shows how the sample table departments was created. The example defines a NOT NULL constraint, and places it in ENABLE VALIDATE state. A hypothetical name is given to the table so that you can duplicate this example in your test database:

```
CREATE TABLE departments_demo
( department_id    NUMBER(4)
, department_name  VARCHAR2(30)
    CONSTRAINT dept_name_nn  NOT NULL
, manager_id       NUMBER(6)
, location_id      NUMBER(4)
, dn               VARCHAR2(300)
) ;
```

**DISABLE Example**  The following statement creates the same departments_demo table but also defines a disabled primary key constraint:

```
CREATE TABLE departments_demo
( department_id    NUMBER(4) PRIMARY KEY DISABLE
, department_name  VARCHAR2(30)
    CONSTRAINT dept_name_nn  NOT NULL
, manager_id       NUMBER(6)
, location_id      NUMBER(4)
, dn               VARCHAR2(300)
) ;
```

**Nested Table Example**  The following statement shows how the sample table pm.print_media was created with a nested table column ad_textdocs_ntab:

```
CREATE TABLE print_media
( product_id        NUMBER(6)
, ad_id             NUMBER(6)
, ad_composite      BLOB
, ad_sourcetext     CLOB
```
Multi-level Collection Example  The following example shows how an account manager might create a table of customers using two levels of nested tables:

CREATE TYPE phone AS OBJECT (telephone NUMBER);
/
CREATE TYPE phone_list AS TABLE OF phone;
/
CREATE TYPE my_customers AS OBJECT {
    cust_name VARCHAR2(25),
    phones phone_list);
/
CREATE TYPE customer_list AS TABLE OF my_customers;
/
CREATE TABLE business_contacts {
    company_name VARCHAR2(25),
    company_reps customer_list)
    NESTED TABLE company_reps STORE AS outer_ntab
    (NESTED TABLE phones STORE AS inner_ntab);

The following variation of this example shows how to use the COLUMN_VALUE keyword if the inner nested table has no column or attribute name:

CREATE TYPE phone AS TABLE OF NUMBER;
/
CREATE TYPE phone_list AS TABLE OF phone;
/
CREATE TABLE my_customers {
    name VARCHAR2(25),
    phone_numbers phone_list)
    NESTED TABLE phone_numbers STORE AS outer_ntab
    (NESTED TABLE COLUMN_VALUE STORE AS inner_ntab);

LOB Column Example  The following statement is a variation of the statement that created the pm.print_media table with some added LOB storage characteristics:

CREATE TABLE print_media_new
  ( product_id        NUMBER(6)
, ad_id             NUMBER(6)
, ad_composite      BLOB
, ad_sourcetext     CLOB
, ad_finaltext      CLOB
, ad_filtextn       NCLLOB
, ad_textdocs_ntab  textdoc_tab
, ad_photo          BLOB
, ad_graphic        BFILE
, ad_header         adheader_typ
, press_release     LONG
) NESTED TABLE ad_textdocs_ntab STORE AS textdocs_nestedtab_new
LOB (ad_sourcetext, ad_finaltext) STORE AS
  TABLESPACE example
  STORAGE (INITIAL 6144 NEXT 6144)
  CHUNK 4000
  NOCACHE LOGGING);
In the example, the database rounds the value of `CHUNK` up to 4096 (the nearest multiple of the block size of 2048).

**Index-Organized Table Example**  The following statement is a variation of the sample table `hr.countries`, which is index organized:

```sql
CREATE TABLE countries_demo
( country_id      CHAR(2)
  CONSTRAINT country_id_nn_demo NOT NULL
, country_name    VARCHAR2(40)
, currency_name   VARCHAR2(25)
, currency_symbol VARCHAR2(3)
, region          VARCHAR2(15)
, CONSTRAINT    country_c_id_pk_demo
  PRIMARY KEY (country_id )
)
ORGANIZATION INDEX
INCLUDING    country_name
PCTTHRESHOLD 2
STORAGE
( INITIAL  4K
  NEXT  2K
  PCTINCREASE 0
  MINEXTENTS 1
  MAXEXTENTS 1 )
OVERFLOW
STORAGE
( INITIAL  4K
  NEXT  2K
  PCTINCREASE 0
  MINEXTENTS 1
  MAXEXTENTS 1 );
```

**External Table Example**  The following statement creates an external table that represents a subset of the sample table `hr.departments`. The `opaque_format_spec` is shown in italics. Refer to Oracle Database Utilities for information on the `ORACLE_LOADER` access driver and how to specify values for the `opaque_format_spec`.

```sql
CREATE TABLE dept_external
( deptno     NUMBER(6),
  dname      VARCHAR2(20),
  loc        VARCHAR2(25)
)
ORGANIZATION EXTERNAL
(TYPE oracle_loader
DEFAULT DIRECTORY admin
ACCESS PARAMETERS
( RECORDS DELIMITED BY newline
BADFILE 'ulcase1.bad'
DISCARDFILE 'ulcase1.dis'
LOGFILE 'ulcase1.log'
SKIP 20
FIELDS TERMINATED BY ","  OPTIONALLY ENCLOSED BY ‘’
( deptno     INTEGER EXTERNAL(6),
  dname      CHAR(20),
  loc        CHAR(25)
)
XMLType Examples

This section contains brief examples of creating an XMLType table or XMLType column. For a more expanded version of these examples, refer to “Using XML in SQL Statements” on page E-8.

XMLType Table Examples

The following example creates a very simple XMLType table with one implicit CLOB column:

```
CREATE TABLE xwarehouses OF XMLTYPE;
```

Because Oracle Database implicitly stores the data in a CLOB column, it is subject to all of the restrictions on LOB columns. To avoid these restrictions, you can create an XMLSchema-based table, as shown in the following example. The XMLSchema must already have been created (see "Using XML in SQL Statements" on page E-8 for more information):

```
CREATE TABLE xwarehouses OF XMLTYPE
    XMLSCHEMA "http://www.example.com/xwarehouses.xsd"
    ELEMENT "Warehouse";
```

You can define constraints on an XMLSchema-based table, and you can also create indexes on XMLSchema-based tables, which greatly enhance subsequent queries. You can create object-relational views on XMLType tables, and you can create XMLType views on object-relational tables.

See Also:

- "Using XML in SQL Statements" on page E-8 for an example of adding a constraint
- "Creating an Index on an XMLType Table: Example" on page 14-75 for an example of creating an index
- "Creating an XMLType View: Example" on page 17-23 for an example of creating an XMLType view

XMLType Column Examples

The following example creates a table with an XMLType column stored as a CLOB. This table does not require an XMLSchema, so the content structure is not predetermined:

```
CREATE TABLE xwarehouses {
    warehouse_id    NUMBER,
    warehouse_spec  XMLTYPE
XMLSCHEMA "http://www.example.com/xwarehouses.xsd"
    ELEMENT "Warehouse"
    STORE AS CLOB
    TABLESPACE example
    STORAGE (INITIAL 6144 NEXT 6144)
    CHUNK 4000
    NOCACHE LOGGING);
```

The following example creates a similar table, but stores XMLType data in an object relational XMLType column whose structure is determined by the specified schema:
CREATE TABLE xwarehouses
(warehouse_id NUMBER,
warehouse_spec XMLTYPE)
XMLTYPE warehouse_spec STORE AS OBJECT RELATIONAL
XMLSCHEMA 'http://www.example.com/xwarehouses.xsd'
ELEMENT "Warehouse";

The following example creates another similar table with an XMLType column stored as a SecureFile CLOB. This table does not require an XMLSchema, so the content structure is not predetermined. SecureFile LOBs require a tablespace with automatic segment-space management, so the example uses the tablespace created in "Specifying Segment Space Management for a Tablespace: Example" on page 16-90.

CREATE TABLE xwarehouses
(warehouse_id NUMBER,
warehouse_spec XMLTYPE)
XMLTYPE warehouse_spec STORE AS SECUREFILE CLOB
(TABLESPACE auto_seg_ts
STORAGE (INITIAL 6144 NEXT 6144)
CACHE);

Partitioning Examples

Range Partitioning Example  The sales table in the sample schema sh is partitioned by range. The following example shows an abbreviated variation of the sales table. Constraints and storage elements have been omitted from the example.

CREATE TABLE range_sales
( prod_id NUMBER(6),
cust_id NUMBER,
time_id DATE,
channel_id CHAR(1),
promo_id NUMBER(6),
quantity_sold NUMBER(3),
amount_sold NUMBER(10,2))
PARTITION BY RANGE (time_id)
(PARTITION SALES_Q1_1998 VALUES LESS THAN (TO_DATE('01-APR-1998','DD-MON-YYYY')),
PARTITION SALES_Q2_1998 VALUES LESS THAN (TO_DATE('01-JUL-1998','DD-MON-YYYY')),
PARTITION SALES_Q3_1998 VALUES LESS THAN (TO_DATE('01-OCT-1998','DD-MON-YYYY')),
PARTITION SALES_Q4_1998 VALUES LESS THAN (TO_DATE('01-JAN-1999','DD-MON-YYYY')),
PARTITION SALES_Q1_1999 VALUES LESS THAN (TO_DATE('01-APR-1999','DD-MON-YYYY')),
PARTITION SALES_Q2_1999 VALUES LESS THAN (TO_DATE('01-JUL-1999','DD-MON-YYYY')),
PARTITION SALES_Q3_1999 VALUES LESS THAN (TO_DATE('01-OCT-1999','DD-MON-YYYY')),
PARTITION SALES_Q4_1999 VALUES LESS THAN (TO_DATE('01-JAN-2000','DD-MON-YYYY')),
PARTITION SALES_Q1_2000 VALUES LESS THAN (TO_DATE('01-APR-2000','DD-MON-YYYY')),
PARTITION SALES_Q2_2000 VALUES LESS THAN (TO_DATE('01-JUL-2000','DD-MON-YYYY')),
PARTITION SALES_Q3_2000 VALUES LESS THAN (TO_DATE('01-OCT-2000','DD-MON-YYYY')),
PARTITION SALES_Q4_2000 VALUES LESS THAN (MAXVALUE));

For information about partitioned table maintenance operations, see Oracle Database VLDB and Partitioning Guide.

Interval Partitioning Example  The following example creates a variation of the oe.customers table that is partitioned by interval on the credit_limit column. One range partition is created to establish the transition point. All of the original data in the table is within the bounds of the range partition. Then data is added that exceeds the range partition, and the database creates a new interval partition.

CREATE TABLE customers_demo
...
CREATE TABLE customers_demo
    (customer_id number(6),
     cust_first_name varchar2(20),
     cust_last_name varchar2(20),
     credit_limit number(9,2))
PARTITION BY RANGE (credit_limit)
INTERVAL (1000)
(PARTITION p1 VALUES LESS THAN (5001));

INSERT INTO customers_demo
    (customer_id, cust_first_name, cust_last_name, credit_limit)
    (select customer_id, cust_first_name, cust_last_name, credit_limit
    from customers);

Query the USER_TAB_PARTITIONS data dictionary view before the database creates the interval partition:

```sql
SELECT partition_name, high_value FROM user_tab_partitions
    WHERE table_name = 'CUSTOMERS_DEMO';
```

<table>
<thead>
<tr>
<th>PARTITION_NAME</th>
<th>HIGH_VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>5001</td>
</tr>
</tbody>
</table>

Insert data into the table that exceeds the high value of the range partition:

```sql
INSERT INTO customers_demo
    VALUES (699, 'Fred', 'Flintstone', 5500);  
```

Query the USER_TAB_PARTITIONS view again after the insert to learn the system-generated name of the interval partition created to accommodate the inserted data. (The system-generated name will vary for each session.)

```sql
SELECT partition_name, high_value FROM user_tab_partitions
    WHERE table_name = 'CUSTOMERS_DEMO'
    ORDER BY partition_name;
```

<table>
<thead>
<tr>
<th>PARTITION_NAME</th>
<th>HIGH_VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>5001</td>
</tr>
<tr>
<td>SYS_P44</td>
<td>6001</td>
</tr>
</tbody>
</table>

**List Partitioning Example** The following statement shows how the sample table oe.customers might have been created as a list-partitioned table. Some columns and all constraints of the sample table have been omitted in this example.

```sql
CREATE TABLE list_customers
    ( customer_id             NUMBER(6),
      cust_first_name         VARCHAR2(20),
      cust_last_name          VARCHAR2(20),
      cust_address            CUST_ADDRESS_TYP,
      nls_territory           VARCHAR2(30),
      cust_email              VARCHAR2(30))
PARTITION BY LIST (nls_territory) (
    PARTITION asia VALUES ('CHINA', 'THAILAND'),
    PARTITION europe VALUES ('GERMANY', 'ITALY', 'SWITZERLAND'),
    PARTITION west VALUES ('AMERICA'),
    PARTITION east VALUES ('INDIA'),
    PARTITION rest VALUES (DEFAULT));
```

**Partitioned Table with LOB Columns Example** This statement creates a partitioned table print_media_demo with two partitions p1 and p2, and a number of LOB
columns. The statement uses the sample table pm.print_media, but the LONG column press_release is omitted because LONG columns are not supported in partitioning.

CREATE TABLE print_media_demo
( product_id NUMBER(6)
, ad_id NUMBER(6)
, ad_composite BLOB
, ad_sourcetext CLOB
, ad_finaltext CLOB
, ad_fltextn NCLOB
, ad_textdocs_ntab textdoc_tab
, ad_photo BLOB
, ad_graphic BFILE
, ad_header adheader_typ
) NESTED TABLE ad_textdocs_ntab STORE AS textdocs_nestedtab_demo
LOB (ad_composite, ad_photo, ad_finaltext)
STORE AS(STORAGE (NEXT 20M))
PARTITION BY RANGE (product_id)
(PARTITION p1 VALUES LESS THAN (3000) TABLESPACE tbs_01
LOB (ad_composite, ad_photo)
STORE AS (TABLESPACE tbs_02 STORAGE (INITIAL 10M)),
PARTITION P2 VALUES LESS THAN (MAXVALUE)
LOB (ad_composite, ad_finaltext)
STORE AS SECUREFILE (TABLESPACE auto_seg_ts)
}
TABLESPACE tbs_04;

Partition p1 will be in tablespace tbs_1. The LOB data partitions for ad_composite and ad_photo will be in tablespace tbs_2. The LOB data partition for the remaining LOB columns will be in tablespace tbs_1. The storage attribute INITIAL is specified for LOB columns ad_composite and ad_photo. Other attributes will be inherited from the default table-level specification. The default LOB storage attributes not specified at the table level will be inherited from the tablespace tbs_2 for columns ad_composite and ad_photo and from tablespace tbs_1 for the remaining LOB columns. LOB index partitions will be in the same tablespaces as the corresponding LOB data partitions. Other storage attributes will be based on values of the corresponding attributes of the LOB data partitions and default attributes of the tablespace where the index partitions reside.

Partition p2 will be in the default tablespace tbs_4. The LOB data for ad_composite and ad_finaltext will be in tablespace auto_seg_ts as SecureFile LOBs. The LOB data for the remaining LOB columns will be in tablespace tbs_4. The LOB index for columns ad_composite and ad_finaltext will be in tablespace auto_seg_ts. The LOB index for the remaining LOB columns will be in tablespace tbs_4.

**Hash Partitioning Example**  The sample table oe.product_information is not partitioned. However, you might want to partition such a large table by hash for performance reasons, as shown in this example. The tablespace names are hypothetical in this example.

CREATE TABLE hash_products
( product_id          NUMBER(6)   PRIMARY KEY
, product_name        VARCHAR2(50)
, product_description VARCHAR2(2000)
, category_id         NUMBER(2)
, weight_class        NUMBER(1)
, warranty_period     INTERVAL YEAR TO MONTH
, supplier_id         NUMBER(6)
)
CREATE TABLE

, product_status      VARCHAR2(20)
, list_price          NUMBER(8,2)
, min_price           NUMBER(8,2)
, catalog_url         VARCHAR2(50)
, CONSTRAINT          product_status_lov_demo
                      CHECK (product_status in ('orderable'
                                     ,'planned'
                                     ,'under development'
                                     ,'obsolete'))

PARTITION BY HASH (product_id)
PARTITIONS 4
STORE IN (tbs_01, tbs_02, tbs_03, tbs_04);

Reference Partitioning Example  The next statement uses the hash_products partitioned table created in the preceding example. It creates a variation of the oe.order_items table that is partitioned by reference to the hash partitioning on the product id of hash_products. The resulting child table will be created with five partitions. For each row of the child table part_order_items, the database evaluates the foreign key value (product_id) to determine the partition number of the parent table hash_products to which the referenced key belongs. The part_order_items row is placed in its corresponding partition.

CREATE TABLE part_order_items

| order_id        NUMBER(12) PRIMARY KEY,
| line_item_id    NUMBER(3),
| product_id      NUMBER(6) NOT NULL,
| unit_price      NUMBER(8,2),
| quantity        NUMBER(8),
| CONSTRAINT product_id_fk
| FOREIGN KEY (product_id) REFERENCES hash_products(product_id))

PARTITION BY REFERENCE (product_id_fk);

Composite-Partitioned Table Examples  The table created in the "Range Partitioning Example" on page 16-70 divides data by time of sale. If you plan to access recent data according to distribution channel as well as time, then composite partitioning might be more appropriate. The following example creates a copy of that range_sales table but specifies range-hash composite partitioning. The partitions with the most recent data are subpartitioned with both system-generated and user-defined subpartition names. Constraints and storage attributes have been omitted from the example.

CREATE TABLE composite_sales

| prod_id        NUMBER(6)
| cust_id        NUMBER
| time_id        DATE
| channel_id     CHAR(1)
| promo_id       NUMBER(6)
| quantity_sold  NUMBER(3)
| amount_sold    NUMBER(10,2)

PARTITION BY RANGE (time_id)
SUBPARTITION BY HASH (channel_id)

(PARTITION SALES_Q1_1998 VALUES LESS THAN (TO_DATE('01-APR-1998','DD-MON-YYYY')),
 PARTITION SALES_Q2_1998 VALUES LESS THAN (TO_DATE('01-JUL-1998','DD-MON-YYYY')),
 PARTITION SALES_Q3_1998 VALUES LESS THAN (TO_DATE('01-OCT-1998','DD-MON-YYYY')),
 PARTITION SALES_Q4_1998 VALUES LESS THAN (TO_DATE('01-JAN-1999','DD-MON-YYYY')),
 PARTITION SALES_Q1_1999 VALUES LESS THAN (TO_DATE('01-APR-1999','DD-MON-YYYY')),
 PARTITION SALES_Q2_1999 VALUES LESS THAN (TO_DATE('01-JUL-1999','DD-MON-YYYY')),
 PARTITION SALES_Q3_1999 VALUES LESS THAN (TO_DATE('01-OCT-1999','DD-MON-YYYY')),
 PARTITION SALES_Q4_1999 VALUES LESS THAN (TO_DATE('01-JAN-2000','DD-MON-YYYY')),
CREATE TABLE
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Oracle Database SQL Language Reference

PARTITION SALES_Q1_2000 VALUES LESS THAN (TO_DATE('01-APR-2000','DD-MON-YYYY')),
PARTITION SALES_Q2_2000 VALUES LESS THAN (TO_DATE('01-JUL-2000','DD-MON-YYYY'))
    SUBPARTITIONS 8,
PARTITION SALES_Q3_2000 VALUES LESS THAN (TO_DATE('01-OCT-2000','DD-MON-YYYY'))
    (SUBPARTITION ch_c,
     SUBPARTITION ch_i,
     SUBPARTITION ch_p,
     SUBPARTITION ch_s,
     SUBPARTITION ch_t),
PARTITION SALES_Q4_2000 VALUES LESS THAN (MAXVALUE)
    SUBPARTITIONS 4)

The following examples creates a partitioned table of customers based on the sample
16-74
table oe.customers. In this example, the table is partitioned on the credit_limit
column and list subpartitioned on the nls_territory column. The subpartition
template determines the subpartitioning of any subsequently added partitions, unless
you override the template by defining individual subpartitions. This composite
partitioning makes it possible to query the table based on a credit limit range within a
specified region:

CREATE TABLE customers_part {
    customer_id        NUMBER(6),
    cust_first_name    VARCHAR2(20),
    cust_last_name     VARCHAR2(20),
    nls_territory      VARCHAR2(30),
    credit_limit       NUMBER(9,2))
PARTITION BY RANGE (credit_limit)
    SUBPARTITION BY LIST (nls_territory)
    SUBPARTITION TEMPLATE
        (SUBPARTITION east VALUES ('CHINA', 'JAPAN', 'INDIA', 'THAILAND'),
         SUBPARTITION west VALUES ('AMERICA', 'GERMANY', 'ITALY', 'SWITZERLAND'),
         SUBPARTITION other VALUES (DEFAULT))
    (PARTITION p1 VALUES LESS THAN (1000),
     PARTITION p2 VALUES LESS THAN (2500),
     PARTITION p3 VALUES LESS THAN (MAXVALUE));

Object Column and Table Examples

Creating Object Tables: Examples Consider object type department_typ:

CREATE TYPE department_typ AS OBJECT
    ( d_name   VARCHAR2(100),
      d_address VARCHAR2(200) );

Object table departments_obj_t holds department objects of type department_typ:

CREATE TABLE departments_obj_t OF department_typ;

The following statement creates object table salesreps with a user-defined object
type, salesrep_typ:

CREATE OR REPLACE TYPE salesrep_typ AS OBJECT
    ( repId NUMBER,
      repName VARCHAR2(64));

CREATE TABLE salesreps OF salesrep_typ;
Creating a Table with a User-Defined Object Identifier: Example

This example creates an object type and a corresponding object table whose object identifier is primary key based:

```
CREATE TYPE employees_typ AS OBJECT
    (e_no NUMBER, e_address CHAR(30));
/

CREATE TABLE employees_obj_t OF employees_typ (e_no PRIMARY KEY)
    OBJECT IDENTIFIER IS PRIMARY KEY;
```

You can subsequently reference the `employees_object_t` object table using either `inline_ref_constraint` or `out_of_line_ref_constraint` syntax:

```
CREATE TABLE departments_t
    (d_no NUMBER,
     mgr_ref REF employees_typ SCOPE IS employees_obj_t);

CREATE TABLE departments_t
    (d_no NUMBER,
     mgr_ref REF employees_typ
     CONSTRAINT mgr_in_emp REFERENCES employees_obj_t);
```

Specifying Constraints on Type Columns: Example

The following example shows how to define constraints on attributes of an object type column:

```
CREATE TYPE address_t AS OBJECT
    (hno NUMBER,
     street VARCHAR2(40),
     city VARCHAR2(20),
     zip VARCHAR2(5),
     phone VARCHAR2(10));
/

CREATE TYPE person AS OBJECT
    (name VARCHAR2(40),
     dateofbirth DATE,
     homeaddress address_t,
     manager REF person);
/

CREATE TABLE persons OF person
    (homeaddress NOT NULL,
     UNIQUE (homeaddress.phone),
     CHECK (homeaddress.zip IS NOT NULL),
     CHECK (homeaddress.city <> 'San Francisco'));
```
CREATE TABLESPACE

Purpose

Use the CREATE TABLESPACE statement to create a tablespace, which is an allocation of space in the database that can contain schema objects.

- A permanent tablespace contains persistent schema objects. Objects in permanent tablespaces are stored in datafiles.
- An undo tablespace is a type of permanent tablespace used by Oracle Database to manage undo data if you are running your database in automatic undo management mode. Oracle strongly recommends that you use automatic undo management mode rather than using rollback segments for undo.
- A temporary tablespace contains schema objects only for the duration of a session. Objects in temporary tablespaces are stored in tempfiles.

When you create a tablespace, it is initially a read/write tablespace. You can subsequently use the ALTER TABLESPACE statement to take the tablespace offline or online, add datafiles or tempfiles to it, or make it a read-only tablespace.

You can also drop a tablespace from the database with the DROP TABLESPACE statement.

See Also:

- Oracle Database Concepts for information on tablespaces
- ALTER TABLESPACE on page 12-87 and DROP TABLESPACE on page 18-9 for information on modifying and dropping tablespaces

Prerequisites

You must have the CREATE TABLESPACE system privilege. To create the SYSAUX tablespace, you must have the SYSDBA system privilege.

Before you can create a tablespace, you must create a database to contain it, and the database must be open.

See Also: CREATE DATABASE on page 14-19

To use objects in a tablespace other than the SYSTEM tablespace:

- If you are running the database in automatic undo management mode, then at least one UNDO tablespace must be online.
- If you are running the database in manual undo management mode, then at least one rollback segment other than the SYSTEM rollback segment must be online.

Note: Oracle strongly recommends that you run your database in automatic undo management mode. For more information, refer to Oracle Database Administrator's Guide.
Syntax

create_tablespace ::= 

(create_tablespace_clause on page 16-79, temporary_tablespace_clause on page 16-86, undo_tablespace_clause on page 16-87)

permanent_tablespace_clause ::= 

(file_specification::= on page 8-29, size_clause::= on page 8-46, logging_clause::= on page 16-77, encryption_spec::= on page 16-78, table_compression::= on page 16-78, storage_clause::= on page 8-48, extent_management_clause::= on page 16-78, segment_management_clause::= on page 16-78, flashback_mode_clause::= on page 16-78)

logging_clause ::= 

(LOGGING NOLOGGING FILESYSTEM_LIKE_LOGGING)
encryption_spec ::= 

```
USING encrypt_algorithm
IDENTIFIED BY password
NO SALT
``` 

`table_compression ::=`

```
FOR ALL DIRECT_LOAD OPERATIONS
COMpress NOCOMPRESS
``` 

`extent_management_clause ::=`

```
AUTOALLOCATE
UNIFORM 
SIZE size_clause
EXTENT MANAGEMENT LOCAL
EXTENT MANAGEMENT DICTIONARY
``` 

`(size_clause ::= on page 8-46)`

`segment_management_clause ::=`

```
SEGMENT SPACE MANAGEMENT AUTO MANUAL
``` 

`flashback_mode_clause ::=`

```
FLASHBACK ON OFF
``` 

`temporary_tablespace_clause ::=`

```
TEMPORARY TABLESPACE tablespace
TEMPFILE file_specification
``` 

`(file_specification ::= on page 8-29, tablespace_group_clause on page 16-86, extent_management_clause ::=)`

`tablespace_group_clause ::=`

```
TABLESPACE GROUP tablespace_group_name
```
undo_tablespace_clause::=

\[
\text{UNDO} \quad \text{TABLESPACE} \quad \text{tablespace} \quad \text{DATAFILE} \quad \text{file_specification}
\]

\[
\text{extent_management_clause} \quad \text{tablespace_retention_clause}
\]

\[
\text{(file_specification::=} \text{on page 8-29, extent_management_clause::=} \text{on page 16-78, tablespace_retention_clause::=} \text{on page 16-79)}
\]

tablespace_retention_clause::=

\[
\text{RETENTION} \quad \text{GUARANTEE} \quad \text{NOGUARANTEE}
\]

Semantics

**BIGFILE | SMALLFILE**

Use this clause to determine whether the tablespace is a bigfile or smallfile tablespace. This clause overrides any default tablespace type setting for the database.

- A **bigfile tablesapce** contains only one datafile or tempfile, which can contain up to approximately 4 billion \(2^{32}\) blocks. The maximum size of the single datafile or tempfile is 128 terabytes (TB) for a tablespace with 32K blocks and 32TB for a tablespace with 8K blocks.

- A **smallfile tablespace** is a traditional Oracle tablespace, which can contain 1022 datafiles or tempfiles, each of which can contain up to approximately 4 million \(2^{22}\) blocks.

If you omit this clause, then Oracle Database uses the current default tablespace type of permanent or temporary tablespace set for the database. If you specify BIGFILE for a permanent tablespace, then the database by default creates a locally managed tablespace with automatic segment-space management.

**Restrictions on Bigfile Tablespaces**  Bigfile tablespaces are subject to the following restrictions:

- You can specify only one datafile in the DATAFILE clause or one tempfile in the TEMPFILE clause.

- You cannot specify EXTENT MANAGEMENT DICTIONARY.

**See Also:**

- *Oracle Database Administrator’s Guide* for more information on using bigfile tablespaces

- "Creating a Bigfile Tablespace: Example" on page 16-88

**permanent_tablespace_clause**

Use the following clauses to create a permanent tablespace. (Some of these clauses are also used to create a temporary or undo tablespace.)
**tablespace**

Specify the name of the tablespace to be created.

**Note on the SYSAUX Tablespace**  SYSAUX is a required auxiliary system tablespace. You must use the CREATE TABLESPACE statement to create the SYSAUX tablespace if you are upgrading from a release prior to Oracle Database 11g. You must have the SYSDBA system privilege to specify this clause, and you must have opened the database in MIGRATE mode.

You must specify EXTENT MANAGEMENT LOCAL and SEGMENT SPACE MANAGEMENT AUTO for the SYSAUX tablespace. The DATAFILE clause is optional only if you have enabled Oracle-managed files. See "DATAFILE | TEMPFILE Clause" on page 16-80 for the behavior of the DATAFILE clause.

Take care to allocate sufficient space for the SYSAUX tablespace. For guidelines on creating this tablespace, refer to Oracle Database Upgrade Guide.

**Restrictions on the SYSAUX Tablespace**  You cannot specify OFFLINE or TEMPORARY for the SYSAUX tablespace.

**DATAFILE | TEMPFILE Clause**

Specify the datafiles to make up the permanent tablespace or the tempfiles to make up the temporary tablespace. Use the datafile_tempfile_spec form of file specification to create regular datafiles and tempfiles in an operating system file system or to create Automatic Storage Management disk group files.

You must specify the DATAFILE or TEMPFILE clause unless you have enabled Oracle-managed files by setting a value for the DB_CREATE_FILE_DEST initialization parameter. For Automatic Storage Management disk group files, the parameter must be set to a multiple file creation form of Automatic Storage Management filenames. If this parameter is set, then the database creates a system-named 100 MB file in the default file destination specified in the parameter. The file has AUTOEXTEND enabled and an unlimited maximum size.

---

**Note:**  Media recovery does not recognize tempfiles.

---

**See Also:**

- Oracle Database Storage Administrator’s Guide for more information on using Automatic Storage Management
- file specification on page 8-29 for a full description, including the AUTOEXTEND parameter and the multiple file creation form of Automatic Storage Management filenames

**Notes on Specifying Datafiles and Tempfiles**

- For operating systems that support raw devices, the REUSE keyword of datafile_tempfile_spec has no meaning when specifying a raw device as a datafile. Such a CREATE TABLESPACE statement will succeed whether or not you specify REUSE.
- You can create a tablespace within an Automatic Storage Management disk group by providing only the disk group name in the datafile_tempfile_spec. In this case, Automatic Storage Management creates a datafile in the specified disk group with a system-generated filename. The datafile is auto-extensible with an
unlimited maximum size and a default size of 100 MB. You can use the `autoextend_clause` to override the default size.

- If you use one of the reference forms of the `ASM_filename`, which refers to an existing file, then you must also specify `REUSE`.

---

**Note:** On some operating systems, Oracle does not allocate space for a tempfile until the tempfile blocks are actually accessed. This delay in space allocation results in faster creation and resizing of tempfiles, but it requires that sufficient disk space is available when the tempfiles are later used. To avoid potential problems, before you create or resize a tempfile, ensure that the available disk space exceeds the size of the new tempfile or the increased size of a resized tempfile. The excess space should allow for anticipated increases in disk space use by unrelated operations as well. Then proceed with the creation or resizing operation.

---

**See Also:**
- `file_specification` on page 8-29 for a full description, including the `AUTOEXTEND` parameter
- "Enabling Autoextend for a Tablespace: Example" on page 16-89 and "Creating Oracle-managed Files: Examples" on page 16-90

**MINIMUM EXTENT Clause**
This clause is valid only for a dictionary-managed tablespace. Specify the minimum size of an extent in the tablespace. This clause lets you control free space fragmentation in the tablespace by ensuring that the size of every used or free extent in a tablespace is at least as large as, and is a multiple of, the value specified in the `size_clause`.

**See Also:** `size_clause` on page 8-46 for information on that clause and *Oracle Database Data Warehousing Guide* for more information about using MINIMUM EXTENT to control fragmentation

**BLOCKSIZE Clause**
Use the `BLOCKSIZE` clause to specify a nonstandard block size for the tablespace. In order to specify this clause, the `DB_CACHE_SIZE` and at least one `DB_nK_CACHE_SIZE` parameter must be set, and the integer you specify in this clause must correspond with the setting of one `DB_nK_CACHE_SIZE` parameter setting.

**Restriction on BLOCKSIZE** You cannot specify nonstandard block sizes for a temporary tablespace or if you intend to assign this tablespace as the temporary tablespace for any users.

**See Also:** *Oracle Database Reference* for information on the `DB_nK_CACHE_SIZE` parameter and *Oracle Database Concepts* for information on multiple block sizes

**logging_clause**
Specify the default logging attributes of all tables, indexes, materialized views, materialized view logs, and partitions within the tablespace. `LOGGING` is the default. This clause is not valid for a temporary or undo tablespace.
The tablespace-level logging attribute can be overridden by logging specifications at the table, index, materialized view, materialized view log, and partition levels.

**See Also:**  *logging_clause* on page 8-37 for a full description of this clause

**FORCE LOGGING**

Use this clause to put the tablespace into **FORCE LOGGING** mode. Oracle Database will log all changes to all objects in the tablespace except changes to temporary segments, overriding any **NOLOGGING** setting for individual objects. The database must be open and in **READ WRITE** mode.

This setting does not exclude the **NOLOGGING** attribute. You can specify both **FORCE LOGGING** and **NOLOGGING**. In this case, **NOLOGGING** is the default logging mode for objects subsequently created in the tablespace, but the database ignores this default as long as the tablespace or the database is in **FORCE LOGGING** mode. If you subsequently take the tablespace out of **FORCE LOGGING** mode, then the **NOLOGGING** default is once again enforced.

**Note:**  **FORCE LOGGING** mode can have performance effects. Please refer to *Oracle Database Administrator’s Guide* for information on when to use this setting.

**Restriction on Forced Logging**  You cannot specify **FORCE LOGGING** for an undo or temporary tablespace.

**ENCRYPTION Clause**

Use this clause to specify the encryption properties of the tablespace. This clause does not actually encrypt the tablespace. You must also specify the **ENCRYPT** keyword as part of the **DEFAULT storage_clause** in this statement in order for the tablespace to be encrypted. In addition, you must already have used the **ALTER SYSTEM ... SET ENCRYPTION WALLET** clause to load information from the server wallet into memory for database access. For more information, see "**SET ENCRYPTION WALLET Clause**" on page 11-64.

**Note:**  You cannot decrypt a tablespace that has been created encrypted. You must create an unencrypted tablespace and re-create the database objects in the unencrypted tablespace.

The encryption properties are specified in *encryption_spec*. The only clause of *encryption_spec* that is relevant for tablespace encryption is the **USING** clause. Specify **USING 'encrypt_algorithm'** to indicate the name of the algorithm to be used. Valid algorithms are **3DES168**, **AES128**, **AES192**, and **AES256**. If you omit this clause, then the database uses **AES128**.

**See Also:**  "**Creating an Encrypted Tablespace: Example**" on page 16-89

**DEFAULT storage_clause**

This clause lets you specify default storage parameters for all objects created in the tablespace and default compression of data for all tables created in the tablespace. This clause is not valid for a temporary tablespace.
For a dictionary-managed tablespace, the only storage parameter you can specify with this clause is COMPRESS.

See Also:
- storage_clause on page 8-45 for information on storage parameters and CREATE TABLE ... table_compression on page 16-32 for information about table compression
- "Creating Basic Tablespaces: Examples" on page 16-89

ONLINE | OFFLINE Clauses
Use these clauses to determine whether the tablespace is online or offline. This clause is not valid for a temporary tablespace.

ONLINE Specify ONLINE to make the tablespace available immediately after creation to users who have been granted access to the tablespace. This is the default.

OFFLINE Specify OFFLINE to make the tablespace unavailable immediately after creation.

The data dictionary view DBA_TABLESPACES indicates whether each tablespace is online or offline.

extent_management_clause
The extent_management_clause lets you specify how the extents of the tablespace will be managed.

Note: After you have specified extent management with this clause, you can change extent management only by migrating the tablespace.

Specify LOCAL if you want the tablespace to be locally managed. Locally managed tablespaces have some part of the tablespace set aside for a bitmap. This is the default for permanent tablespaces. Temporary tablespaces are always automatically created with locally managed extents.

- AUTOALLOCATE specifies that the tablespace is system managed. Users cannot specify an extent size. You cannot specify AUTOALLOCATE for a temporary tablespace.

- UNIFORM specifies that the tablespace is managed with uniform extents of SIZE bytes. The default SIZE is 1 megabyte. All extents of temporary tablespaces are of uniform size, so this keyword is optional for a temporary tablespace. However, you must specify UNIFORM in order to specify SIZE. You cannot specify UNIFORM for an undo tablespace.

Specify DICTIONARY if you want the tablespace to be managed using dictionary tables.

Restriction on Dictionary-managed Tablespaces You cannot specify DICTIONARY if the SYSTEM tablespace of the database is locally managed or if you have specified the temporary_tablespace_clause.
CREATE TABLESPACE

If you do not specify the `extent_management_clause`, then Oracle Database interprets the `MINIMUM EXTENT` clause and the `DEFAULT storage_clause` to determine extent management.

■ If you do not specify the `DEFAULT storageClause`, then the database creates a locally managed autoallocated tablespace.

■ If you did specify the `DEFAULT storageClause`, then:
  - If you specified the `MINIMUM EXTENT` clause, then the database evaluates whether the values of `MINIMUM EXTENT`, `INITIAL`, and `NEXT` are equal and the value of `PCTINCREASE` is 0. If they are equal, then the database creates a locally managed uniform tablespace with extent size = `INITIAL`. If the `MINIMUM EXTENT`, `INITIAL`, and `NEXT` parameters are not equal, or if `PCTINCREASE` is not 0, then the database ignores any extent storage parameters you may specify and creates a locally managed, autoallocated tablespace.
  - If you did not specify `MINIMUM EXTENT` clause, then the database evaluates only whether the storage values of `INITIAL` and `NEXT` are equal and `PCTINCREASE` is 0. If they are equal, then the tablespace is locally managed and uniform. Otherwise, the tablespace is locally managed and autoallocated.

See Also: Oracle Database Concepts for a discussion of locally managed tablespaces

Restrictions on Extent Management

Extent management is subject to the following restrictions:

■ A permanent locally managed tablespace can contain only permanent objects. If you need a locally managed tablespace to store temporary objects, for example, if you will assign it as a user’s temporary tablespace, then use the `temporary_tablespace_clause`.

■ If you specify `LOCAL`, then you cannot specify `DEFAULT storage_clause`, `MINIMUM EXTENT`, or the `temporary_tablespace_clause`.

See Also: Oracle Database Administrator’s Guide for information on changing extent management by migrating tablespaces and “Creating a Locally Managed Tablespace: Example” on page 16-89

`segment_management_clause`

The `segment_management_clause` is relevant only for permanent, locally managed tablespaces. It lets you specify whether Oracle Database should track the used and free space in the segments in the tablespace using free lists or bitmaps. This clause is not valid for a temporary tablespace.

`AUTO` Specify `AUTO` if you want the database to manage the free space of segments in the tablespace using a bitmap. If you specify `AUTO`, then the database ignores any specification for `PCTUSED`, `FREELIST`, and `FREELIST GROUPS` in subsequent storage.
specifications for objects in this tablespace. This setting is called **automatic segment-space management** and is the default.

**MANUAL** Specify **MANUAL** if you want the database to manage the free space of segments in the tablespace using free lists. Oracle strongly recommends that you do not use this setting and that you create tablespaces with automatic segment-space management.

To determine the segment management of an existing tablespace, query the `SEGMENT_SPACE_MANAGEMENT` column of the `DBA_TABLESPACES` or `USER_TABLESPACES` data dictionary view.

---

**Notes:** If you specify **AUTO** segment management, then:

- If you set extent management to **LOCAL UNIFORM**, then you must ensure that each extent contains at least 5 database blocks.
- If you set extent management to **LOCAL AUTOALLOCATE**, and if the database block size is 16K or greater, then Oracle manages segment space by creating extents with a minimum size of 5 blocks rounded up to 64K.

---

**Restrictions on Automatic Segment-space Management** This clause is subject to the following restrictions:

- You can specify this clause only for a permanent, locally managed tablespace.
- You cannot specify this clause for the **SYSTEM** tablespace.

**See Also:**
- *Oracle Database Storage Administrator’s Guide* for information on automatic segment-space management and when to use it
- *Oracle Database Reference* for information on the data dictionary views
- "Specifying Segment Space Management for a Tablespace: Example" on page 16-90

**flashback_mode_clause**

Use this clause in conjunction with the **ALTER DATABASE FLASHBACK** clause to specify whether the tablespace can participate in **FLASHBACK DATABASE** operations. This clause is useful if you have the database in **FLASHBACK** mode but you do not want Oracle Database to maintain Flashback log data for this tablespace.

This clause is not valid for temporary or undo tablespaces.

**FLASHBACK ON** Specify **FLASHBACK ON** to put the tablespace in **FLASHBACK** mode. Oracle Database will save Flashback log data for this tablespace and the tablespace can participate in a **FLASHBACK DATABASE** operation. If you omit the **flashback_mode_clause**, then **FLASHBACK ON** is the default.

**FLASHBACK OFF** Specify **FLASHBACK OFF** to take the tablespace out of **FLASHBACK** mode. Oracle Database will not save any Flashback log data for this tablespace. You must take the datafiles in this tablespace offline or drop them prior to any subsequent **FLASHBACK DATABASE** operation. Alternatively, you can take the entire tablespace offline. In either case, the database does not drop existing Flashback logs.
temporal_tablespace_clause

Use this clause to create a locally managed temporary tablespace, which is an allocation of space in the database that can contain transient data that persists only for the duration of a session. This transient data cannot be recovered after process or instance failure.

The transient data can be user-generated schema objects such as temporary tables or system-generated data such as temp space used by hash joins and sort operations.

When a temporary tablespace, or a tablespace group of which this tablespace is a member, is assigned to a particular user, then Oracle Database uses the tablespace for sorting operations in transactions initiated by that user.

The TEMPFILE clause is described in "DATAFILE | TEMPFILE Clause" on page 16-80. The extent_management_clause is described in extent_management_clause on page 16-83.

See Also: Oracle Database Security Guide for information on assigning temporary tablespaces to users

tablespace_group_clause

This clause is relevant only for temporary tablespaces. Use this clause to determine whether tablespace is a member of a tablespace group. A tablespace group lets you assign multiple temporary tablespaces to a single user and increases the addressability of temporary tablespaces.

- Specify a group name to indicate that tablespace is a member of this tablespace group. The group name cannot be the same as tablespace or any other existing tablespace. If the tablespace group already exists, then Oracle Database adds the new tablespace to that group. If the tablespace group does not exist, then the database creates the group and adds the new tablespace to that group.

- Specify an empty string (" ") to indicate that tablespace is not a member of any tablespace group.

Note: The FLASHBACK mode of a tablespace is independent of the FLASHBACK mode of an individual table.

See Also:
- Oracle Database Backup and Recovery User’s Guide for information on Oracle Flashback Database
- ALTER DATABASE on page 10-9 and FLASHBACK DATABASE on page 18-24 for information on setting the FLASHBACK mode of the entire database and reverting the database to an earlier version
- FLASHBACK TABLE on page 18-27 and flashback_query_clause on page 19-15
CREATE TABLESPACE...

SQL Statements: CREATE SYNONYM to CREATE TRIGGER

Restrictions on Temporary Tablespaces

The data stored in temporary tablespaces persists only for the duration of a session. Therefore, only a subset of the CREATE TABLESPACE clauses are relevant for temporary tablespaces. The only clauses you can specify for a temporary tablescape are the TEMPFILE clause, the tablespace_group_clause, and the extent_management_clause.

undo_tablespace_clause

Specify UNDO to create an undo tablespace. When you run the database in automatic undo management mode, Oracle Database manages undo space using the undo tablespace instead of rollback segments. This clause is useful if you are now running in automatic undo management mode but your database was not created in automatic undo management mode.

Oracle Database always assigns an undo tablespace when you start up the database in automatic undo management mode. If no undo tablespace has been assigned to this instance, then the database uses the SYSTEM rollback segment. You can avoid this by creating an undo tablespace, which the database will implicitly assign to the instance if no other undo tablespace is currently assigned.

The DATAFILE clause is described in "DATAFILE | TEMPFILE Clause" on page 16-80. The extent_management_clause is described in "extent_management_clause" on page 16-83.

tablespace_retention_clause

This clause is valid only for undo tablespaces.

- RETENTION GUARANTEE specifies that Oracle Database should preserve unexpired undo data in all undo segments of tablespace even if doing so forces the failure of ongoing operations that need undo space in those segments. This setting is useful if you need to issue an Oracle Flashback Query or an Oracle Flashback Transaction Query to diagnose and correct a problem with the data.

- RETENTION NOGUARANTEE returns the undo behavior to normal. Space occupied by unexpired undo data in undo segments can be consumed if necessary by ongoing transactions. This is the default.

Restrictions on Undo Tablespaces

Undo tablespaces are subject to the following restrictions:

- You cannot create database objects in this tablespace. It is reserved for system-managed undo data.

- The only clauses you can specify for an undo tablespace are the DATAFILE clause and the extent_management_clause to specify local extent management. You cannot specify dictionary extent management using the extent_management_clause. All undo tablespaces are created permanent, read/write, and in logging mode. Values for MINIMUM EXTENT and DEFAULT STORAGE are system generated.

See Also:

- ALTER TABLESPACE on page 12-87 and "Adding a Temporary Tablespace to a Tablespace Group: Example" on page 16-88 for information on adding a tablespace to a tablespace group

- CREATE USER on page 17-7 for information on assigning a temporary tablespace to a user

- Oracle Database Administrator’s Guide for more information on tablespace groups
CREATE TABLESPACE

Examples

These examples assume that your database is using 8K blocks.

Creating a Bigfile Tablespace: Example The following example creates a bigfile tablespace bigtbs_01 with a datafile bigtbs_f1.dat of 10 MB:

```
CREATE BIGFILE TABLESPACE bigtbs_01
    DATAFILE 'bigtbs_f1.dat'
    SIZE 20M AUTOEXTEND ON;
```

Creating an Undo Tablespace: Example The following example creates a 10 MB undo tablespace undots1:

```
CREATE UNDO TABLESPACE undots1
    DATAFILE 'undotbs_1a.f'
    SIZE 10M AUTOEXTEND ON
    RETENTION GUARANTEE;
```

Creating a Temporary Tablespace: Example This statement shows how the temporary tablespace that serves as the default temporary tablespace for database users in the sample database was created:

```
CREATE TEMPORARY TABLESPACE temp_demo
    TEMPFILE 'temp01.dbf' SIZE 5M AUTOEXTEND ON;
```

Assuming that the default database block size is 2K, and that each bit in the map represents one extent, then each bit maps 2,500 blocks.

The following example sets the default location for datafile creation and then creates a tablespace with an Oracle-managed tempfile in the default location. The tempfile is 100 M and is autoextensible with unlimited maximum size. These are the default values for Oracle-managed files:

```
ALTER SYSTEM SET DB_CREATE_FILE_DEST = '$ORACLE_HOME/rdbms/dbs';
```

```
CREATE TEMPORARY TABLESPACE tbs_05;
```

Adding a Temporary Tablespace to a Tablespace Group: Example The following statement creates the tbs_temp_02 temporary tablespace as a member of the tbs_grp_01 tablespace group. If the tablespace group does not already exist, then Oracle Database creates it during execution of this statement:

```
CREATE TEMPORARY TABLESPACE tbs_temp_02
    TEMPFILE 'temp02.dbf' SIZE 5M AUTOEXTEND ON
    TABLESPACE GROUP tbs_grp_01;
```

See Also:

- Oracle Database Administrator's Guide for information on automatic undo management and undo tablespaces and Oracle Database Reference for information on the UNDO_MANAGEMENT parameter
- CREATE DATABASE on page 14-19 for information on creating an undo tablespace during database creation, and ALTER TABLESPACE on page 12-87 and DROP TABLESPACE on page 18-9
- "Creating an Undo Tablespace: Example" on page 16-88
**Creating Basic Tablespaces: Examples**  This statement creates a tablespace named tbs_01 with one datafile:

```sql
CREATE TABLESPACE tbs_01
    DATAFILE 'tbs_f2.dat' SIZE 40M
    ONLINE;
```

This statement creates tablespace tbs_03 with one datafile and allocates every extent as a multiple of 500K:

```sql
CREATE TABLESPACE tbs_03
    DATAFILE 'tbs_f3.dbf' SIZE 20M
    LOGGING;
```

**Enabling Autoextend for a Tablespace: Example**  This statement creates a tablespace named tbs_02 with one datafile. When more space is required, 500 kilobyte extents will be added up to a maximum size of 100 megabytes:

```sql
CREATE TABLESPACE tbs_02
    DATAFILE 'diskb:tbs_f5.dat' SIZE 500K REUSE
    AUTOEXTEND ON NEXT 500K MAXSIZE 100M;
```

**Creating a Locally Managed Tablespace: Example**  The following statement assumes that the database block size is 2K.

```sql
CREATE TABLESPACE tbs_04 DATAFILE 'file_1.f' SIZE 10M
    EXTENT MANAGEMENT LOCAL UNIFORM SIZE 128K;
```

This statement creates a locally managed tablespace in which every extent is 128K and each bit in the bit map describes 64 blocks.

The following statement creates a locally managed tablespace with uniform extents and shows an example of a table stored in that tablespace:

```sql
CREATE TABLESPACE lmt1 DATAFILE 'lmt_file2.f' SIZE 100m REUSE
    EXTENT MANAGEMENT LOCAL UNIFORM SIZE 1M;
```

```sql
CREATE TABLE lmt_table1 (col1 NUMBER, col2 VARCHAR2(20))
    TABLESPACE lmt1 STORAGE (INITIAL 2m NEXT 1m MINEXTENTS 5 MAXSIZE 100m);
```

The initial size of the segment is 5M. Five 1M extents are allocated to the segment. The segment’s maximum size is limited to 100M.

The following example creates a locally managed tablespace without uniform extents:

```sql
CREATE TABLESPACE lmt2 DATAFILE 'lmt_file3.f' SIZE 100m REUSE
    EXTENT MANAGEMENT LOCAL;
```

```sql
CREATE TABLE lmt_table2 (col1 NUMBER, col2 VARCHAR2(20))
    TABLESPACE lmt2 STORAGE (INITIAL 2m NEXT 1m MINEXTENTS 5 MAXSIZE 100m);
```

The initial segment size if the table is 5M. Oracle Database determines the size of each extent and the total number of extents allocated to satisfy the initial segment size. The segment’s maximum size is limited to 100M.

**Creating an Encrypted Tablespace: Example**  The following statement creates an encrypted tablespace. Encryption must first be enabled for the database by opening the wallet:

```sql
ALTER SYSTEM SET ENCRYPTION KEY IDENTIFIED BY "welcome1";
```

System altered.
CREATE TABLESPACE encrypt_ts
  DATAFILE '$ORACLE_HOME/dbs/encrypt_df.dat' SIZE 1M
  ENCRYPTION USING '3DES168'
  DEFAULT STORAGE (ENCRYPT);

Tablespace created.

**Specifying Segment Space Management for a Tablespace: Example**  
The following example creates a tablespace with automatic segment-space management:

CREATE TABLESPACE auto_seg_ts DATAFILE 'file_2.f' SIZE 1M
  EXTENT MANAGEMENT LOCAL
  SEGMENT SPACE MANAGEMENT AUTO;

**Creating Oracle-managed Files: Examples**  
The following example sets the default location for datafile creation and creates a tablespace with a datafile in the default location. The datafile is 100M and is autoextensible with an unlimited maximum size:

ALTER SYSTEM SET DB_CREATE_FILE_DEST = '$ORACLE_HOME/rdbms/dbs';

CREATE TABLESPACE omf_ts1;

The following example creates a tablespace with an Oracle-managed datafile of 100M that is not autoextensible:

CREATE TABLESPACE omf_ts2 DATAFILE AUTOEXTEND OFF;
CREATE TRIGGER

Purpose

Triggers are defined using PL/SQL. Therefore, this section provides some general information but refers to Oracle Database PL/SQL Language Reference for details of syntax and semantics.

Use the CREATE TRIGGER statement to create a database trigger, which is:

- A stored PL/SQL block associated with a table, a schema, or the database or
- An anonymous PL/SQL block or a call to a procedure implemented in PL/SQL or Java

Oracle Database automatically executes a trigger when specified conditions occur.

Prerequisites

To create a trigger in your own schema on a table in your own schema or on your own schema (SCHEMA), you must have the CREATE TRIGGER system privilege.

To create a trigger in any schema on a table in any schema, or on another user’s schema (schema.SCHEMA), you must have the CREATE ANY TRIGGER system privilege.

In addition to the preceding privileges, to create a trigger on DATABASE, you must have the ADMINISTER DATABASE TRIGGER system privilege.

If the trigger issues SQL statements or calls procedures or functions, then the owner of the trigger must have the privileges necessary to perform these operations. These privileges must be granted directly to the owner rather than acquired through roles.

Syntax

Triggers are defined using PL/SQL. Therefore, the syntax diagram in this book shows only the SQL keywords. Please refer to Oracle Database PL/SQL Language Reference for the PL/SQL syntax, semantics, and examples.

```
create_trigger ::= CREATE OR REPLACE TRIGGER plsql_source
```

(plsql_source: See Oracle Database PL/SQL Language Reference.)

Semantics

**OR REPLACE**

Specify OR REPLACE to re-create the trigger if it already exists. Use this clause to change the definition of an existing trigger without first dropping it.

**plsql_source**

See Oracle Database PL/SQL Language Reference for the syntax and semantics of the plsql_source.
This chapter contains the following SQL statements:

- CREATE TYPE
- CREATE TYPE BODY
- CREATE USER
- CREATE VIEW
- DELETE
- DISASSOCIATE STATISTICS
- DROP CLUSTER
- DROP CONTEXT
- DROP DATABASE
- DROP DATABASE LINK
- DROP DIMENSION
- DROP DIRECTORY
- DROP DISKGROUP
- DROP FLASHBACK ARCHIVE
- DROP FUNCTION
- DROP INDEX
- DROP INDEXTYPE
- DROP JAVA
- DROP LIBRARY
- DROP MATERIALIZED VIEW
- DROP MATERIALIZED VIEW LOG
- DROP OPERATOR
- DROP OUTLINE
- DROP PACKAGE
- DROP PROCEDURE
- DROP PROFILE
- DROP RESTORE POINT
- DROP ROLE
- DROP ROLLBACK SEGMENT
CREATE TYPE

Purpose

Object types are defined using PL/SQL. Therefore, this section provides some general information but refers to Oracle Database PL/SQL Language Reference for details of syntax and semantics.

Use the CREATE TYPE statement to create the specification of an object type, a SQLJ object type, a named varying array (varray), a nested table type, or an incomplete object type. You create object types with the CREATE TYPE and the CREATE TYPE BODY statements. The CREATE TYPE statement specifies the name of the object type, its attributes, methods, and other properties. The CREATE TYPE BODY statement contains the code for the methods that implement the type.

Notes:

- If you create an object type for which the type specification declares only attributes but no methods, then you need not specify a type body.
- If you create a SQLJ object type, then you cannot specify a type body. The implementation of the type is specified as a Java class.

An incomplete type is a type created by a forward type definition. It is called "incomplete" because it has a name but no attributes or methods. It can be referenced by other types, and so can be used to define types that refer to each other. However, you must fully specify the type before you can use it to create a table or an object column or a column of a nested table type.

See Also:

- CREATE TYPE BODY on page 17-5 for information on creating the member methods of a type
- Oracle Database PL/SQL Language Reference and Oracle Database Object-Relational Developer’s Guide for more information about objects, incomplete types, varrays, and nested tables

Prerequisites

To create a type in your own schema, you must have the CREATE TYPE system privilege. To create a type in another user’s schema, you must have the CREATE ANY TYPE system privilege. You can acquire these privileges explicitly or be granted them through a role.

To create a subtype, you must have the UNDER ANY TYPE system privilege or the UNDER object privilege on the supertype.

The owner of the type must be explicitly granted the EXECUTE object privilege in order to access all other types referenced within the definition of the type, or the type owner must be granted the EXECUTE ANY TYPE system privilege. The owner cannot obtain these privileges through roles.

If the type owner intends to grant other users access to the type, then the owner must be granted the EXECUTE object privilege on the referenced types with the GRANT OPTION or the EXECUTE ANY TYPE system privilege with the ADMIN OPTION.
Otherwise, the type owner has insufficient privileges to grant access on the type to other users.

Syntax

Types are defined using PL/SQL. Therefore, the syntax diagram in this book shows only the SQL keywords. Please refer to Oracle Database PL/SQL Language Reference for the PL/SQL syntax, semantics, and examples.

CREATE OR REPLACE TYPE plsql_source

Semantics

OR REPLACE
Specify OR REPLACE to re-create the type if it already exists. Use this clause to change the definition of an existing type without first dropping it.

Users previously granted privileges on the re-created object type can use and reference the object type without being granted privileges again.

If any function-based indexes depend on the type, then Oracle Database marks the indexes DISABLED.

plsql_source
See Oracle Database PL/SQL Language Reference for the syntax and semantics of the plsql_source.
CREATE TYPE BODY

Purpose

Type bodies are defined using PL/SQL. Therefore, this section provides some general information but refers to Oracle Database PL/SQL Language Reference for details of syntax and semantics.

Use the CREATE TYPE BODY to define or implement the member methods defined in the object type specification. You create object types with the CREATE TYPE and the CREATE TYPE BODY statements. The CREATE TYPE statement specifies the name of the object type, its attributes, methods, and other properties. The CREATE TYPE BODY statement contains the code for the methods that implement the type.

For each method specified in an object type specification for which you did not specify the call_spec, you must specify a corresponding method body in the object type body.

Note: If you create a SQLJ object type, then specify it as a Java class.

See Also:

- CREATE TYPE on page 17-3 for information on creating a type specification
- ALTER TYPE on page 13-4 for information on modifying a type specification

Prerequisites

Every member declaration in the CREATE TYPE specification for object types must have a corresponding construct in the CREATE TYPE or CREATE TYPE BODY statement.

To create or replace a type body in your own schema, you must have the CREATE TYPE or the CREATE ANY TYPE system privilege. To create an object type in another user's schema, you must have the CREATE ANY TYPE system privilege. To replace an object type in another user's schema, you must have the DROP ANY TYPE system privilege.

Syntax

Type bodies are defined using PL/SQL. Therefore, the syntax diagram in this book shows only the SQL keywords. Please refer to Oracle Database PL/SQL Language Reference for the PL/SQL syntax, semantics, and examples.

create_type_body::= CREATE OR REPLACE TYPE BODY <plsql_source>

(plsql_source: See Oracle Database PL/SQL Language Reference.)
Semantics

**OR REPLACE**
Specify `OR REPLACE` to re-create the type body if it already exists. Use this clause to change the definition of an existing type body without first dropping it.

Users previously granted privileges on the re-created object type body can use and reference the object type body without being granted privileges again.

You can use this clause to add new member subprogram definitions to specifications added with the `ALTER TYPE ... REPLACE` statement.

**plsql_source**
See *Oracle Database PL/SQL Language Reference* for the syntax and semantics of the `plsql_source`. 
CREATE USER

Purpose

Use the CREATE USER statement to create and configure a database user, which is an account through which you can log in to the database, and to establish the means by which Oracle Database permits access by the user.

You can issue this statement in an Automatic Storage Management cluster to add a user and password combination to the password file that is local to the ASM instance of the current node. Each node's ASM instance can use this statement to update its own password file. The password file itself must have been created by the ORAPWD utility.

You can enable a user to connect to the database through a proxy application or application server. For syntax and discussion, refer to ALTER USER on page 13-5.

Prerequisites

You must have the CREATE USER system privilege. When you create a user with the CREATE USER statement, the user's privilege domain is empty. To log on to Oracle Database, a user must have the CREATE SESSION system privilege. Therefore, after creating a user, you should grant the user at least the CREATE SESSION system privilege. Refer to GRANT on page 18-33 for more information.

Only a user authenticated AS SYSASM can issue this command to modify the Automatic Storage Management instance password file.
Syntax

```
create_user ::= (create_user::= 

CREATE USER user IDENTIFIED BY password

IDENTIFIED Clause

The IDENTIFIED clause lets you indicate how Oracle Database authenticates the user.

BY password

The BY password clause lets you create a local user and indicates that the user must specify password to log on to the database. Passwords are case sensitive. Any

Note: Oracle recommends that user names and passwords be encoded in ASCII or EBCDIC characters only, depending on your platform.

See Also: "Creating a Database User: Example" on page 17-12

IDENTIFIED Clause

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BY password

The BY password clause lets you create a local user and indicates that the user must specify password to log on to the database. Passwords are case sensitive. Any

Semantics

user

Specify the name of the user to be created. This name can contain only characters from your database character set and must follow the rules described in the section "Schema Object Naming Rules" on page 2-102. Oracle recommends that the user name contain at least one single-byte character regardless of whether the database character set also contains multibyte characters.

Note: Oracle recommends that user names and passwords be encoded in ASCII or EBCDIC characters only, depending on your platform.

See Also: "Creating a Database User: Example" on page 17-12

IDENTIFIED Clause

The IDENTIFIED clause lets you indicate how Oracle Database authenticates the user.

BY password

The BY password clause lets you create a local user and indicates that the user must specify password to log on to the database. Passwords are case sensitive. Any

(size_clause::= on page 8-46)
CREATE USER

subsequent CONNECT string used to connect this user to the database must specify the password using the same case (upper, lower, or mixed) that is used in this CREATE USER statement or a subsequent ALTER USER statement. Passwords can contain any single-byte, multibyte, or special characters, or any combination of these, from your database character set.

See Also: Oracle Database Security Guide for more information about case-sensitive passwords, password complexity, and other password guidelines.

Passwords must follow the rules described in the section "Schema Object Naming Rules" on page 2-102, unless you are using the Oracle Database password complexity verification routine. That routine requires a more complex combination of characters than the normal naming rules permit. You implement this routine with the UTL/PWDMG.SQL script, which is further described in Oracle Database Security Guide.

---

Note: Oracle recommends that user names and passwords be encoded in ASCII or EBCDIC characters only, depending on your platform.

---

See Also: Oracle Database Security Guide to for a detailed discussion of password management and protection

EXTERNALLY Clause
Specify EXTERNALLY to create an external user. Such a user must be authenticated by an external service, such as an operating system or a third-party service. In this case, Oracle Database relies on authentication by the operating system or third-party service to ensure that a specific external user has access to a specific database user.

AS 'certificate_DN' This clause is required for and used for SSL-authenticated external users only. The certificate_DN is the distinguished name in the user's PKI certificate in the user's wallet.

---

Caution: Oracle strongly recommends that you do not use IDENTIFIED EXTERNALLY with operating systems that have inherently weak login security.

---

See Also:
- Oracle Database Enterprise User Security Administrator's Guide for more information on externally identified users
- "Creating External Database Users: Examples" on page 17-12

GLOBALLY Clause
The GLOBALLY clause lets you create a global user. Such a user must be authorized by the enterprise directory service (Oracle Internet Directory).

The directory_DN string can take one of two forms:
- The X.509 name at the enterprise directory service that identifies this user. It should be of the form CN=username,other_attributes, where other_
attributes is the rest of the user's distinguished name (DN) in the directory. This form creates a **private global schema**.

- A null string (""") indicating that the enterprise directory service will map authenticated global users to this database schema with the appropriate roles. This form is the same as specifying the `GLOBALLY` keyword alone and creates a **shared global schema**.

You can control the ability of an application server to connect as the specified user and to activate that user's roles using the `ALTER USER` statement.

**See Also:**
- `Oracle Database Security Guide` for more information on global users
- `ALTER USER` on page 13-5
- "Creating a Global Database User: Example" on page 17-12

**DEFAULT TABLESPACE Clause**

Specify the default tablespace for objects that the user creates. If you omit this clause, then the user's objects are stored in the database default tablespace. If no default tablespace has been specified for the database, then the user's objects are stored in the `SYSTEM` tablespace.

**Restriction on Default Tablespaces** You cannot specify a locally managed temporary tablespace, including an undo tablespace, or a dictionary-managed temporary tablespace, as a user's default tablespace.

**See Also:**
- `CREATE TABLESPACE` on page 16-76 for more information on tablespaces in general and undo tablespaces in particular
- `Oracle Database Security Guide` for more information on assigning default tablespaces to users

**TEMPORARY TABLESPACE Clause**

Specify the tablespace or tablespace group for the user's temporary segments. If you omit this clause, then the user's temporary segments are stored in the database default temporary tablespace or, if none has been specified, in the `SYSTEM` tablespace.

- Specify `tablespace` to indicate the user's temporary tablespace.
- Specify `tablespace_group_name` to indicate that the user can save temporary segments in any tablespace in the tablespace group specified by `tablespace_group_name`.

**Restrictions on Temporary Tablespace** This clause is subject to the following restrictions:

- The tablespace must be a temporary tablespace and must have a standard block size.
- The tablespace cannot be an undo tablespace or a tablespace with automatic segment-space management.
CREATE USER

QUOTA Clause
Use the QUOTA clause to specify the maximum amount of space the user can allocate in the tablespace.

A CREATE USER statement can have multiple QUOTA clauses for multiple tablespaces. UNLIMITED lets the user allocate space in the tablespace without bound.

Restriction on the QUOTA Clause  You cannot specify this clause for a temporary tablespace.

PROFILE Clause
Specify the profile you want to assign to the user. The profile limits the amount of database resources the user can use. If you omit this clause, then Oracle Database assigns the DEFAULT profile to the user.

Note:  Oracle recommends that you use the Database Resource Manager rather SQL profiles to establish database resource limits. The Database Resource Manager offers a more flexible means of managing and tracking resource use. For more information on the Database Resource Manager, refer to Oracle Database Administrator’s Guide.

See Also:  size_clause on page 8-46 for information on that clause and Oracle Database Security Guide for more information on assigning tablespace quotas

See Also:  GRANT on page 18-33 and CREATE PROFILE on page 15-48

PASSWORD EXPIRE Clause
Specify PASSWORD EXPIRE if you want the user’s password to expire. This setting forces the user or the DBA to change the password before the user can log in to the database.

ACCOUNT Clause
Specify ACCOUNT LOCK to lock the user’s account and disable access. Specify ACCOUNT UNLOCK to unlock the user’s account and enable access to the account.

Examples
All of the following examples use the example tablespace, which exists in the seed database and is accessible to the sample schemas.
Creating a Database User: Example If you create a new user with `PASSWORD EXPIRE`, then the user's password must be changed before the user attempts to log in to the database. You can create the user `sidney` by issuing the following statement:

```
CREATE USER sidney
  IDENTIFIED BY out_standing1
  DEFAULT TABLESPACE example
  QUOTA 10M ON example
  TEMPORARY TABLESPACE temp
  QUOTA 5M ON system
  PROFILE app_user
  PASSWORD EXPIRE;
```

The user `sidney` has the following characteristics:

- The password `out_standing1`
- Default tablespace `example`, with a quota of 10 megabytes
- Temporary tablespace `temp`
- Access to the tablespace `SYSTEM`, with a quota of 5 megabytes
- Limits on database resources defined by the profile `app_user` (which was created in "Creating a Profile: Example" on page 15-52)
- An expired password, which must be changed before `sidney` can log in to the database

Creating External Database Users: Examples The following example creates an external user, who must be identified by an external source before accessing the database:

```
CREATE USER app_user1
  IDENTIFIED EXTERNALLY
  DEFAULT TABLESPACE example
  QUOTA 5M ON example
  PROFILE app_user;
```

The user `app_user1` has the following additional characteristics:

- Default tablespace `example`
- Default temporary tablespace `example`
- 5M of space on the tablespace `example` and unlimited quota on the temporary tablespace of the database
- Limits on database resources defined by the `app_user` profile

To create another user accessible only by an operating system account, prefix the user name with the value of the initialization parameter `OS_AUTHENT_PREFIX`. For example, if this value is "ops$", then you can create the externally identified user `external_user` with the following statement:

```
CREATE USER ops$external_user
  IDENTIFIED EXTERNALLY
  DEFAULT TABLESPACE example
  QUOTA 5M ON example
  PROFILE app_user;
```

Creating a Global Database User: Example The following example creates a global user. When you create a global user, you can specify the X.509 name that identifies this user at the enterprise directory server:
CREATE USER global_user
   IDENTIFIED GLOBALLY AS 'CN=analyst, OU=division1, O=oracle, C=US'
   DEFAULT TABLESPACE example
   QUOTA 5M ON example;
CREATE VIEW

Purpose

Use the `CREATE VIEW` statement to define a view, which is a logical table based on one or more tables or views. A view contains no data itself. The tables upon which a view is based are called base tables.

You can also create an object view or a relational view that supports LOBs, object types, `REF` datatypes, nested table, or varray types on top of the existing view mechanism. An object view is a view of a user-defined type, where each row contains objects, each object with a unique object identifier.

You can also create `XMLType` views, which are similar to an object views but display data from XMLSchema-based tables of `XMLType`.

See Also:
- Oracle Database Concepts, Oracle Database Advanced Application Developer’s Guide, and Oracle Database Administrator’s Guide for information on various types of views and their uses
- Oracle XML DB Developer’s Guide for information on `XMLType` views
- ALTER VIEW on page 13-12 and DROP VIEW on page 18-18 for information on modifying a view and removing a view from the database

Prerequisites

To create a view in your own schema, you must have the `CREATE VIEW` system privilege. To create a view in another user’s schema, you must have the `CREATE ANY VIEW` system privilege.

To create a subview, you must have the `UNDER ANY VIEW` system privilege or the `UNDER object privilege on the superview`.

The owner of the schema containing the view must have the privileges necessary to either select, insert, update, or delete rows from all the tables or views on which the view is based. The owner must be granted these privileges directly, rather than through a role.

To use the basic constructor method of an object type when creating an object view, one of the following must be true:
- The object type must belong to the same schema as the view to be created.
- You must have the `EXECUTE ANY TYPE` system privileges.
- You must have the `EXECUTE object privilege on that object type`.

See Also: SELECT on page 19-4, INSERT on page 18-54, UPDATE on page 19-66, and DELETE on page 17-25 for information on the privileges required by the owner of a view on the base tables or views of the view being created
Syntax

create_view::=

object_view_clause::=

XMLType_view_clause::=

(inline_constraint::= on page 8-5 and out_of_line_constraint::= on page 8-5, object_view_clause::= on page 17-15, XMLType_view_clause::= on page 17-15, subquery::= on page 19-5—part of SELECT, subquery_restriction_clause::= on page 17-16)

(inline_constraint::= on page 8-5 and out_of_line_constraint::= on page 8-5)
CREATE VIEW

**XMLSchema_spec::=**

```
<table>
<thead>
<tr>
<th>single_XMLSchema_spec</th>
<th>multiple_XMLSchema_spec</th>
</tr>
</thead>
</table>
```

**subquery_restriction_clause::=**

```
<table>
<thead>
<tr>
<th>WITH</th>
<th>READ</th>
<th>ONLY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CHECK</td>
<td>OPTION</td>
</tr>
<tr>
<td></td>
<td>CONSTRAINT</td>
<td>constraint</td>
</tr>
</tbody>
</table>
```

**Semantics**

**OR REPLACE**

Specify **OR REPLACE** to re-create the view if it already exists. You can use this clause to change the definition of an existing view without dropping, re-creating, and re-granting object privileges previously granted on it.

**INSTEAD OF** triggers defined in the view are dropped when a view is re-created.

If any materialized views are dependent on **view**, then those materialized views will be marked **UNUSABLE** and will require a full refresh to restore them to a usable state. Invalid materialized views cannot be used by query rewrite and cannot be refreshed until they are recompiled.

**See Also:**
- **ALTER MATERIALIZED VIEW** on page 11-2 for information on refreshing invalid materialized views
- *Oracle Database Concepts* for information on materialized views in general
- **CREATE TRIGGER** on page 16-91 for more information about the **INSTEAD OF** clause

**FORCE**

Specify **FORCE** if you want to create the view regardless of whether the base tables of the view or the referenced object types exist or the owner of the schema containing the view has privileges on them. These conditions must be true before any **SELECT**, **INSERT**, **UPDATE**, or **DELETE** statements can be issued against the view.

If the view definition contains any constraints, **CREATE VIEW ... FORCE** will fail if the base table does not exist or the referenced object type does not exist. **CREATE VIEW ... FORCE** will also fail if the view definition names a constraint that does not exist.

**NO FORCE**

Specify **NOFORCE** if you want to create the view only if the base tables exist and the owner of the schema containing the view has privileges on them. This is the default.
**schema**
Specify the schema to contain the view. If you omit *schema*, then Oracle Database creates the view in your own schema.

**view**
Specify the name of the view or the object view.

**Restriction on Views** If a view has INSTEAD OF triggers, then any views created on it must have INSTEAD OF triggers, even if the views are inherently updatable.

*See Also:* "Creating a View: Example" on page 17-21

**alias**
Specify names for the expressions selected by the defining query of the view. The number of aliases must match the number of expressions selected by the view. Aliases must follow the rules for naming Oracle Database schema objects. Aliases must be unique within the view.

If you omit the aliases, then the database derives them from the columns or column aliases in the query. For this reason, you must use aliases if the query contains expressions rather than only column names. Also, you must specify aliases if the view definition includes constraints.

**Restriction on View Aliases** You cannot specify an alias when creating an object view.

*See Also:* "Syntax for Schema Objects and Parts in SQL Statements" on page 2-106

**inline_constraint** and **out_of_line_constraint**
You can specify constraints on views and object views. You define the constraint at the view level using the **out_of_line_constraint** clause. You define the constraint as part of column or attribute specification using the **inline_constraint** clause after the appropriate alias.

Oracle Database does not enforce view constraints. For a full discussion of view constraints, including restrictions, refer to "View Constraints" on page 8-18.

*See Also:* "Creating a View with Constraints: Example" on page 17-21

**object_view_clause**
The **object_view_clause** lets you define a view on an object type.

*See Also:* "Creating an Object View: Example" on page 17-23

**OF type_name Clause**
Use this clause to explicitly create an object view of type *type_name*. The columns of an object view correspond to the top-level attributes of type *type_name*. Each row will contain an object instance and each instance will be associated with an object identifier as specified in the **WITH OBJECT IDENTIFIER** clause. If you omit *schema*, then the database creates the object view in your own schema.

Object tables, as well as XMLType tables, object views, and XMLType views, do not have any column names specified for them. Therefore, Oracle Database defines a
system-generated pseudocolumn \texttt{OBJECT\_ID}. You can use this column name in queries and to create object views with the \texttt{WITH OBJECT IDENTIFIER} clause.

\textbf{WITH OBJECT IDENTIFIER Clause}

Use the \texttt{WITH OBJECT IDENTIFIER} clause to specify a top-level (root) object view. This clause lets you specify the attributes of the object type that will be used as a key to identify each row in the object view. In most cases these attributes correspond to the primary key columns of the base table. You must ensure that the attribute list is unique and identifies exactly one row in the view.

\textbf{Restrictions on Object Views} Object views are subject to the following restrictions:

- If you try to dereference or pin a primary key \texttt{REF} that resolves to more than one instance in the object view, then the database returns an error.
- You cannot specify this clause if you are creating a subview, because subviews inherit object identifiers from superviews.

\begin{note}

The database8i, Release 8.0 syntax \texttt{WITH OBJECT\_OID} is replaced with this syntax for clarity. The keywords \texttt{WITH OBJECT\_OID} are supported for backward compatibility, but Oracle recommends that you use the new syntax \texttt{WITH OBJECT IDENTIFIER}.

\end{note}

If the object view is defined on an object table or an object view, then you can omit this clause or specify \texttt{DEFAULT}.

\textbf{DEFAULT} Specify \texttt{DEFAULT} if you want the database to use the intrinsic object identifier of the underlying object table or object view to uniquely identify each row.

\textbf{attribute} For \textbf{attribute}, specify an attribute of the object type from which the database should create the object identifier for the object view.

\textbf{UNDER Clause}

Use the \texttt{UNDER} clause to specify a subview based on an object superview.

\textbf{Restrictions on Subviews} Subviews are subject to the following restrictions:

- You must create a subview in the same schema as the superview.
- The object type \texttt{type\_name} must be the immediate subtype of \texttt{superview}.
- You can create only one subview of a particular type under the same superview.

\textbf{See Also:}

- \texttt{CREATE TYPE} on page 17-3 for information about creating objects
- \textit{Oracle Database Reference} for information on data dictionary views

\textbf{AS subquery}

Specify a subquery that identifies columns and rows of the table(s) that the view is based on. The select list of the subquery can contain up to 1000 expressions.

If you create views that refer to remote tables and views, then the database links you specify must have been created using the \texttt{CONNECT TO} clause of the \texttt{CREATE DATABASE LINK} statement, and you must qualify them with a schema name in the view subquery.
If you create a view with the `flashback_query_clause` in the defining query, then the database does not interpret the `AS OF` expression at create time but rather each time a user subsequently queries the view.

**See Also:** "Creating a Join View: Example" on page 17-22 and *Oracle Database Advanced Application Developer’s Guide* for more information on Oracle Flashback Query

**Restrictions on the Defining Query of a View** The view query is subject to the following restrictions:

- The subquery cannot select the `CURRVAL` or `NEXTVAL` pseudocolumns.
- If the subquery selects the `ROWID`, `ROWNUM`, or `LEVEL` pseudocolumns, then those columns must have aliases in the view subquery.
- If the subquery uses an asterisk (*) to select all columns of a table, and you later add new columns to the table, then the view will not contain those columns until you re-create the view by issuing a `CREATE OR REPLACE VIEW` statement.
- For object views, the number of elements in the subquery select list must be the same as the number of top-level attributes for the object type. The datatype of each of the selecting elements must be the same as the corresponding top-level attribute.
- You cannot specify the `SAMPLE` clause.
- You cannot specify the `ORDER BY` clause in the subquery if you also specify the `subquery_restriction_clause`.

The preceding restrictions apply to materialized views as well.

**Notes on Updatable Views** The following notes apply to updatable views:

An updatable view is one you can use to insert, update, or delete base table rows. You can create a view to be inherently updatable, or you can create an `INSTEAD OF` trigger on any view to make it updatable.

To learn whether and in what ways the columns of an inherently updatable view can be modified, query the `USER_UPDATABLE_COLUMNS` data dictionary view. The information displayed by this view is meaningful only for inherently updatable views.

For a view to be inherently updatable, the following conditions must be met:

- Each column in the view must map to a column of a single table. For example, if a view column maps to the output of a `TABLE` clause (an unnested collection), then the view is not inherently updatable.
- The view must not contain any of the following constructs:
  - A set operator
  - A `DISTINCT` operator
  - An aggregate or analytic function
  - A `GROUP BY`, `ORDER BY`, `MODEL`, `CONNECT BY`, or `START WITH` clause
  - A collection expression in a `SELECT` list
  - A subquery in a `SELECT` list
  - A subquery designated `WITH READ ONLY`
  - Joins, with some exceptions, as documented in *Oracle Database Administrator’s Guide*
  - In addition, if an inherently updatable view contains pseudocolumns or expressions, then you cannot update base table rows with an `UPDATE` statement that refers to any of these pseudocolumns or expressions.
If you want a join view to be updatable, then all of the following conditions must be true:

- The DML statement must affect only one table underlying the join.
- For an `INSERT` statement, the view must not be created `WITH CHECK OPTION`, and all columns into which values are inserted must come from a key-preserved table. A key-preserved table is one for which every primary key or unique key value in the base table is also unique in the join view.
- For an `UPDATE` statement, the view must not be created `WITH CHECK OPTION`, and all columns updated must be extracted from a key-preserved table.

For a `DELETE` statement, if the join results in more than one key-preserved table, then Oracle Database deletes from the first table named in the `FROM` clause, whether or not the view was created `WITH CHECK OPTION`.

### See Also:
- Oracle Database Administrator’s Guide for more information on updatable views
- "Creating an Updatable View: Example" on page 17-21, "Creating a Join View: Example" on page 17-22 for an example of updatable join views and key-preserved tables, and Oracle Database PL/SQL Language Reference for an example of an `INSTEAD OF` trigger on a view that is not inherently updatable

### XMLType_view_clause

Use this clause to create an XMLType view, which displays data from an XMLSchema-based table of type `XMLType`. The `XMLSchema_spec` indicates the XMLSchema to be used to map the XML data to its object-relational equivalents. The XMLSchema must already have been created before you can create an XMLType view.

Object tables, as well as XMLType tables, object views, and XMLType views, do not have any column names specified for them. Therefore, Oracle Database defines a system-generated pseudocolumn `OBJECT_ID`. You can use this column name in queries and to create object views with the `WITH OBJECT IDENTIFIER` clause.

### See Also:
- Oracle XML DB Developer’s Guide for information on XMLType views and XMLSchemas
- "Creating an XMLType View: Example" on page 17-23 and "Creating a View on an XMLType Table: Example" on page 17-23

### subquery_restriction_clause

Use the `subquery_restriction_clause` to restrict the defining query of the view in one of the following ways:

**WITH READ ONLY** Specify `WITH READ ONLY` to indicate that the table or view cannot be updated.

**WITH CHECK OPTION** Specify `WITH CHECK OPTION` to indicate that Oracle Database prohibits any changes to the table or view that would produce rows that are not included in the subquery. When used in the subquery of a DML statement, you can specify this clause in a subquery in the `FROM` clause but not in subquery in the `WHERE` clause.
CONSTRAINT constraint  Specify the name of the CHECK OPTION constraint. If you omit this identifier, then Oracle automatically assigns the constraint a name of the form $SYS_Cn$, where $n$ is an integer that makes the constraint name unique within the database.

---

Note: For tables, WITH CHECK OPTION guarantees that inserts and updates result in tables that the defining table subquery can select. For views, WITH CHECK OPTION cannot make this guarantee if:

- There is a subquery within the defining query of this view or any view on which this view is based or
- INSERT, UPDATE, or DELETE operations are performed using INSTEAD OF triggers.

---

Restriction on the subquery_restriction_clause  You cannot specify this clause if you have specify an ORDER BY clause.

See Also: "Creating a Read-Only View: Example" on page 17-23

Examples

Creating a View: Example  The following statement creates a view of the sample table employees named emp_view. The view shows the employees in department 20 and their annual salary:

```
CREATE VIEW emp_view AS
    SELECT last_name, salary*12 annual_salary
    FROM employees
    WHERE department_id = 20;
```

The view declaration need not define a name for the column based on the expression salary*12, because the subquery uses a column alias (annual_salary) for this expression.

Creating a View with Constraints: Example  The following statement creates a restricted view of the sample table hr.employees and defines a unique constraint on the email view column and a primary key constraint for the view on the emp_id view column:

```
CREATE VIEW emp_sal (emp_id, last_name,
    email UNIQUE RELY DISABLE NOVALIDATE,
    CONSTRAINT id_pk PRIMARY KEY (emp_id) RELY DISABLE NOVALIDATE)
AS SELECT employee_id, last_name, email FROM employees;
```

Creating an Updatable View: Example  The following statement creates an updatable view named clerk of all clerks in the employees table. Only the employees' IDs, last names, department numbers, and jobs are visible in this view, and these columns can be updated only in rows where the employee is a kind of clerk:

```
CREATE VIEW clerk AS
    SELECT employee_id, last_name, department_id, job_id
    FROM employees
    WHERE job_id = 'PU_CLERK'
    or job_id = 'SH_CLERK'
    or job_id = 'ST_CLERK';
```
This view lets you change the job_id of a purchasing clerk to purchasing manager (PU_Man):

```
UPDATE clerk SET job_id = 'PU_MAN' WHERE employee_id = 118;
```

The next example creates the same view WITH CHECK OPTION. You cannot subsequently insert a new row into clerk if the new employee is not a clerk. You can update an employee's job_id from one type of clerk to another type of clerk, but the update in the preceding statement would fail, because the view cannot access employees with non-clerk job_id.

```
CREATE VIEW clerk AS
  SELECT employee_id, last_name, department_id, job_id
  FROM employees
  WHERE job_id = 'PU_CLERK'
    or job_id = 'SH_CLERK'
    or job_id = 'ST_CLERK'
  WITH CHECK OPTION;
```

**Creating a Join View: Example** A join view is one whose view subquery contains a join. If at least one column in the join has a unique index, then it may be possible to modify one base table in a join view. You can query USER_UPDATABLE_COLUMNS to see whether the columns in a join view are updatable. For example:

```
CREATE VIEW locations_view AS
  SELECT d.department_id, d.department_name, l.location_id, l.city
  FROM departments d, locations l
  WHERE d.location_id = l.location_id;

SELECT column_name, updatable
  FROM user_updatable_columns
  WHERE table_name = 'LOCATIONS_VIEW'
  ORDER BY column_name, updatable;
```

<table>
<thead>
<tr>
<th>COLUMN_NAME</th>
<th>UPD</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEPARTMENT_ID</td>
<td>YES</td>
</tr>
<tr>
<td>DEPARTMENT_NAME</td>
<td>YES</td>
</tr>
<tr>
<td>LOCATION_ID</td>
<td>NO</td>
</tr>
<tr>
<td>CITY</td>
<td>NO</td>
</tr>
</tbody>
</table>

In the preceding example, the primary key index on the location_id column of the locations table is not unique in the locations_view view. Therefore, locations is not a key-preserved table and columns from that base table are not updatable.

```
INSERT INTO locations_view VALUES
  (999, 'Entertainment', 87, 'Roma');
INSERT INTO locations_view VALUES *
ERROR at line 1:
ORA-01776: cannot modify more than one base table through a join view
```

You can insert, update, or delete a row from the departments base table, because all the columns in the view mapping to the departments table are marked as updatable and because the primary key of departments is retained in the view.

```
INSERT INTO locations_view (department_id, department_name)
  VALUES (999, 'Entertainment');
1 row created.
```
Creating a Read-Only View: Example  The following statement creates a read-only view named customer_ro of the oe.customers table. Only the customers’ last names, language, and credit limit are visible in this view:

```
CREATE VIEW customer_ro (name, language, credit) 
AS SELECT cust_last_name, nls_language, credit_limit 
FROM customers 
WITH READ ONLY;
```

Creating an Object View: Example  The following example shows the creation of the type inventory_typ in the oc schema, and the oc_inventories view that is based on that type:

```
CREATE TYPE inventory_typ
OID '82A4AF6A4CD4656DE034080020E0EE3D'
AS OBJECT
  { product_id          NUMBER(6)
  , warehouse           warehouse_typ
  , quantity_on_hand    NUMBER(8)
  };
/
CREATE OR REPLACE VIEW oc_inventories OF inventory_typ
WITH OBJECT OID (product_id)
AS SELECT i.product_id,
       warehouse_typ(w.warehouse_id, w.warehouse_name, w.location_id),
       i.quantity_on_hand
FROM inventories i, warehouses w
WHERE i.warehouse_id=w.warehouse_id;
```

Creating a View on an XMLType Table: Example  The following example builds a regular view on the XMLType table xwarehouses, which was created in "Examples" on page 16-64:

```
CREATE VIEW warehouse_view AS
  SELECT VALUE(p) AS warehouse_xml
  FROM xwarehouses p;
```

You select from such a view as follows:

```
SELECT e.warehouse_xml.getclobval()
FROM warehouse_view e
WHERE EXISTSNODE(warehouse_xml, '//Docks') =1;
```

Creating an XMLType View: Example  In some cases you may have an object-relational table upon which you would like to build an XMLType view. The following example creates an object-relational table resembling the XMLType column warehouse_spec in the sample table oe.warehouses, and then creates an XMLType view of that table:

```
CREATE TABLE warehouse_table
(
```

**Note:** For you to insert into the table using the view, the view must contain all NOT NULL columns of all tables in the join, unless you have specified DEFAULT values for the NOT NULL columns.

**See Also:** Oracle Database Administrator’s Guide for more information on updating join views.
CREATE VIEW warehouse_table
VALUES(5, 103000, 3, 'Side Load', 'false', 'true', 'Lot', 15);

CREATE VIEW warehouse_view OF XMLTYPE
XMLSCHEMA "http://www.example.com/xwarehouses.xsd"
ELEMENT "Warehouse"
WITH OBJECT ID
(extract(OBJECT_VALUE, '/Warehouse/Area/text()').getnumberval())
AS SELECT XMLELEMENT("Warehouse",
XMLFOREST(WarehouseID as "Building",
area as "Area",
docks as "Docks",
docktype as "DockType",
wateraccess as "WaterAccess",
railaccess as "RailAccess",
parking as "Parking",
VClearance as "VClearance")
FROM warehouse_table;

You query this view as follows:

SELECT VALUE(e) FROM warehouse_view e;
DELETE

Purpose

Use the `DELETE` statement to remove rows from:

- An unpartitioned or partitioned table
- The unpartitioned or partitioned base table of a view
- The unpartitioned or partitioned container table of a writable materialized view
- The unpartitioned or partitioned master table of an updatable materialized view

Prerequisites

For you to delete rows from a table, the table must be in your own schema or you must have the `DELETE` object privilege on the table.

For you to delete rows from an updatable materialized view, the materialized view must be in your own schema or you must have the `DELETE` object privilege on the materialized view.

For you to delete rows from the base table of a view, the owner of the schema containing the view must have the `DELETE` object privilege on the base table. Also, if the view is in a schema other than your own, then you must have the `DELETE` object privilege on the view.

The `DELETE ANY TABLE` system privilege also allows you to delete rows from any table or table partition or from the base table of any view.

You must also have the `SELECT` object privilege on the object from which you want to delete if:

- The object is on a remote database or
- The `SQL92_SECURITY` initialization parameter is set to `TRUE` and the `DELETE` operation references table columns, such as the columns in a `where_clause`

You cannot delete rows from a table if a function-based index on the table has become invalid. You must first validate the function-based index.

Syntax

```
delete ::= delete hint FROM dml_table_expression Clause t_alias where_clause returning_clause error_logging_clause
```

(DML_table_expression_clause ::= on page 17-26, where_clause ::= on page 17-26, returning_clause ::= on page 17-26, error_logging_clause ::= on page 17-27)
**DML_table_expression_clause::=**

(partition_extension_clause::= on page 17-26, subquery::= on page 19-5, subquery_restriction_clause::= on page 17-26, table_collection_expression::= on page 17-26)

**partition_extension_clause::=**

**subquery_restriction_clause::=**

**table_collection_expression::=**

**where_clause::=**

**returning_clause::=**
error_logging_clause::=

Semantics

**hint**
Specify a comment that passes instructions to the optimizer on choosing an execution plan for the statement.

*See Also:* "Using Hints" on page 2-72 for the syntax and description of hints

**from_clause**
Use the FROM clause to specify the database objects from which you are deleting rows.

The ONLY syntax is relevant only for views. Use the ONLY clause if the view in the FROM clause belongs to a view hierarchy and you do not want to delete rows from any of its subviews.

**DML_table_expression_clause**
Use this clause to specify the objects from which data is being deleted.

**schema**
Specify the schema containing the table or view. If you omit *schema*, then Oracle Database assumes the table or view is in your own schema.

**table | view | materialized view | subquery**
Specify the name of a table, view, materialized view, or the column or columns resulting from a subquery, from which the rows are to be deleted.

When you delete rows from an updatable view, Oracle Database deletes rows from the base table.

You cannot delete rows from a read-only materialized view. If you delete rows from a writable materialized view, then the database removes the rows from the underlying container table. However, the deletions are overwritten at the next refresh operation. If you delete rows from an updatable materialized view that is part of a materialized view group, then the database also removes the corresponding rows from the master table.

If *table* or the base table of *view* or the master table of *materialized_view* contains one or more domain index columns, then this statement executes the appropriate indextype delete routine.

*See Also:* Oracle Database Data Cartridge Developer’s Guide for more information on these routines
Issuing a `DELETE` statement against a table fires any `DELETE` triggers defined on the table.

All table or index space released by the deleted rows is retained by the table and index.

**partition_extension_clause**

Specify the name or partition key value of the partition or subpartition targeted for deletes within the object.

You need not specify the partition name when deleting values from a partitioned object. However, in some cases, specifying the partition name is more efficient than a complicated `WHERE` clause.

**See Also:** "References to Partitioned Tables and Indexes" on page 2-110 and "Deleting Rows from a Partition: Example" on page 17-31

**dblink**

Specify the complete or partial name of a database link to a remote database where the object is located. You can delete rows from a remote object only if you are using Oracle Database distributed functionality.

**See Also:** "References to Objects in Remote Databases" on page 2-108 for information on referring to database links and "Deleting Rows from a Remote Database: Example" on page 17-31

If you omit `dblink`, then the database assumes that the object is located on the local database.

**subquery_restriction_clause**

The `subquery_restriction_clause` lets you restrict the subquery in one of the following ways:

**WITH READ ONLY** Specify `WITH READ ONLY` to indicate that the table or view cannot be updated.

**WITH CHECK OPTION** Specify `WITH CHECK OPTION` to indicate that Oracle Database prohibits any changes to the table or view that would produce rows that are not included in the subquery. When used in the subquery of a DML statement, you can specify this clause in a subquery in the `FROM` clause but not in subquery in the `WHERE` clause.

**CONSTRAINT constraint** Specify the name of the `CHECK OPTION` constraint. If you omit this identifier, then Oracle automatically assigns the constraint a name of the form `SYS_Cn`, where `n` is an integer that makes the constraint name unique within the database.

**See Also:** "Using the WITH CHECK OPTION Clause: Example" on page 19-42

**table_collection_expression**

The `table_collection_expression` lets you inform Oracle that the value of `collection_expression` should be treated as a table for purposes of query and DML operations. The `collection_expression` can be a subquery, a column, a function, or a collection constructor. Regardless of its form, it must return a collection
value—that is, a value whose type is nested table or varray. This process of extracting the elements of a collection is called collection unnesting.

The optional plus (+) is relevant if you are joining the TABLE expression with the parent table. The + creates an outer join of the two, so that the query returns rows from the outer table even if the collection expression is null.

![Note: In earlier releases of Oracle, when collection_expression was a subquery, table_collection_expression was expressed as THE subquery. That usage is now deprecated.](image)

You can use a table_collection_expression in a correlated subquery to delete rows with values that also exist in another table.

**See Also:** "Table Collections: Examples" on page 19-48

collection_expression Specify a subquery that selects a nested table column from the object from which you are deleting.

**Restrictions on the dml_table_expression_clause Clause** This clause is subject to the following restrictions:

- You cannot execute this statement if table or the base or master table of view or materialized_view contains any domain indexes marked IN_PROGRESS or FAILED.
- You cannot insert into a partition if any affected index partitions are marked UNUSABLE.
- You cannot specify the ORDER BY clause in the subquery of the DML_table_expression_clause.
- You cannot delete from a view except through INSTEAD OF triggers if the defining query of the view contains one of the following constructs:
  - A set operator
  - A DISTINCT operator
  - An aggregate or analytic function
  - A GROUP BY, ORDER BY, MODEL, CONNECT BY, or START WITH clause
  - A collection expression in a SELECT list
  - A subquery in a SELECT list
  - A subquery designated WITH READ ONLY
  - Joins, with some exceptions, as documented in Oracle Database Administrator’s Guide

If you specify an index, index partition, or index subpartition that has been marked UNUSABLE, then the DELETE statement will fail unless the SKIP_UNUSABLE_INDEXES initialization parameter has been set to true.

**See Also:** ALTER SESSION on page 11-42

**where_clause**

Use the where_clause to delete only rows that satisfy the condition. The condition can reference the object from which you are deleting and can contain a subquery. You can delete rows from a remote object only if you are using Oracle Database distributed functionality. Refer to Chapter 7, "Conditions" for the syntax of condition.
If this clause contains a subquery that refers to remote objects, then the DELETE operation can run in parallel as long as the reference does not loop back to an object on the local database. However, if the subquery in the DML_table_expression_clause refers to any remote objects, then the DELETE operation will run serially without notification. Refer to the parallel_clause on page 16-57 in the CREATE TABLE documentation for additional information.

If you omit dblink, then the database assumes that the table or view is located on the local database.

If you omit the where_clause, then the database deletes all rows of the object.

**t_alias**  Provide a correlation name for the table, view, materialized view, subquery, or collection value to be referenced elsewhere in the statement. This alias is required if the DML_table_expression_clause references any object type attributes or object type methods. Table aliases are generally used in DELETE statements with correlated queries.

**returning_clause**

This clause lets you return values from deleted columns, and thereby eliminate the need to issue a SELECT statement following the DELETE statement.

The returning clause retrieves the rows affected by a DML statement. You can specify this clause for tables and materialized views and for views with a single base table.

When operating on a single row, a DML statement with a returning_clause can retrieve column expressions using the affected row, rowid, and REFs to the affected row and store them in host variables or PL/SQL variables.

When operating on multiple rows, a DML statement with the returning_clause stores values from expressions, rowids, and REFs involving the affected rows in bind arrays.

**expr**  Each item in the expr list must be a valid expression syntax.

**INTO**  The INTO clause indicates that the values of the changed rows are to be stored in the variable(s) specified in data_item list.

**data_item**  Each data_item is a host variable or PL/SQL variable that stores the retrieved expr value.

For each expression in the RETURNING list, you must specify a corresponding type-compatible PL/SQL variable or host variable in the INTO list.

**Restrictions**  The following restrictions apply to the RETURNING clause:

- The expr is restricted as follows:
  - For UPDATE and DELETE statements each expr must be a simple expression or a single-set aggregate function expression. You cannot combine simple expressions and single-set aggregate function expressions in the same returning_clause. For INSERT statements, each expr must be a simple expression. Aggregate functions are not supported in an INSERT statement RETURNING clause.
  - Single-set aggregate function expressions cannot include the DISTINCT keyword.
  - If the expr list contains a primary key column or other NOT NULL column, then the update statement fails if the table has a BEFORE UPDATE trigger defined on it.
You cannot specify the `returning_clause` for a multitable insert.

You cannot use this clause with parallel DML or with remote objects.

You cannot retrieve `LONG` types with this clause.

You cannot specify this clause for a view on which an `INSTEAD OF` trigger has been defined.

**See Also:**
- *Oracle Database PL/SQL Language Reference* for information on using the `BULK COLLECT` clause to return multiple values to collection variables
- "Using the RETURNING Clause: Example" on page 17-32

**error_logging_clause**

The `error_logging_clause` has the same behavior in `DELETE` statement as it does in an `INSERT` statement. Refer to the `INSERT` statement `error_logging_clause` on page 18-65 for more information.

**See Also:** "Inserting Into a Table with Error Logging: Example" on page 18-66

**Examples**

**Deleting Rows: Examples** The following statement deletes all rows from the sample table `oe.product_descriptions` where the value of the `language_id` column is `AR`:

```sql
DELETE FROM product_descriptions
    WHERE language_id = 'AR';
```

The following statement deletes from the sample table `hr.employees` purchasing clerks whose commission rate is less than 10%:

```sql
DELETE FROM employees
    WHERE job_id = 'SA_REP'
    AND commission_pct < .2;
```

The following statement has the same effect as the preceding example, but uses a subquery:

```sql
DELETE FROM (SELECT * FROM employees)
    WHERE job_id = 'SA_REP'
    AND commission_pct < .2;
```

**Deleting Rows from a Remote Database: Example** The following statement deletes specified rows from the `locations` table owned by the user `hr` on a database accessible by the database link `remote`:

```sql
DELETE FROM hr.locations@remote
    WHERE location_id > 3000;
```

**Deleting Nested Table Rows: Example** For an example that deletes nested table rows, refer to "Table Collections: Examples" on page 19-48.

**Deleting Rows from a Partition: Example** The following example removes rows from partition `sales_q1_1998` of the `sh.sales` table:
DELETE FROM sales PARTITION (sales_q1_1998)
    WHERE amount_sold > 1000;

**Using the RETURNING Clause: Example**  The following example returns column salary from the deleted rows and stores the result in bind variable :bnd1. The bind variable must already have been declared.

DELETE FROM employees
    WHERE job_id = 'SA_REP'
    AND hire_date + TO_YMINTERVAL('01-00') < SYSDATE
RETURNING salary INTO :bnd1;
DISASSOCIATE STATISTICS

Purpose

Use the `DISASSOCIATE STATISTICS` statement to disassociate default statistics or a statistics type from columns, standalone functions, packages, types, domain indexes, or indextypes.

**See Also:** [ASSOCIATE STATISTICS on page 13-22](#) for more information on statistics type associations

Prerequisites

To issue this statement, you must have the appropriate privileges to alter the underlying table, function, package, type, domain index, or indextype.

Syntax

```
disassociate_statistics ::= DISASSOCIATE STATISTICS FROM COLUMNS | FUNCTIONS | PACKAGES | TYPES | INDEXES | INDEXTYPES FORCE
```

Semantics

**FROM COLUMNS | FUNCTIONS | PACKAGES | TYPES | INDEXES | INDEXTYPES**

Specify one or more columns, standalone functions, packages, types, domain indexes, or indextypes from which you are disassociating statistics.
If you do not specify `schema`, then Oracle Database assumes the object is in your own schema.

If you have collected user-defined statistics on the object, then the statement fails unless you specify `FORCE`.

**FORCE**

Specify `FORCE` to remove the association regardless of whether any statistics exist for the object using the statistics type. If statistics do exist, then the statistics are deleted before the association is deleted.

---

**Note:** When you drop an object with which a statistics type has been associated, Oracle Database automatically disassociates the statistics type with the `FORCE` option and drops all statistics that have been collected with the statistics type.

---

**Example**

**Disassociating Statistics: Example** This statement disassociates statistics from the `emp_mgmt` package. See *Oracle Database PL/SQL Language Reference* for the example that creates this package in the `hr` schema.

```
DISASSOCIATE STATISTICS FROM PACKAGES hr.emp_mgmt;
```
DROP CLUSTER

Purpose

Use the DROP CLUSTER clause to remove a cluster from the database.

---

Caution: When you drop a cluster, any tables in the recycle bin that were once part of that cluster are purged from the recycle bin and can no longer be recovered with a FLASHBACK TABLE operation.

---

You cannot uncluster an individual table. Instead you must perform these steps:

1. Create a new table with the same structure and contents as the old one, but with no CLUSTER clause.
2. Drop the old table.
3. Use the RENAME statement to give the new table the name of the old one.

See Also: CREATE TABLE on page 16-6, DROP TABLE on page 18-5, RENAME on page 18-86, GRANT on page 18-33 for information on these steps

Prerequisites

The cluster must be in your own schema or you must have the DROP ANY CLUSTER system privilege.

Syntax

drop_cluster::=

Semantics

schema
Specify the schema containing the cluster. If you omit schema, then the database assumes the cluster is in your own schema.

cluster
Specify the name of the cluster to be dropped. Dropping a cluster also drops the cluster index and returns all cluster space, including data blocks for the index, to the appropriate tablespace(s).

INCLUDING TABLES
Specify INCLUDING TABLES to drop all tables that belong to the cluster.
CASCADE CONSTRAINTS

Specify CASCADE CONSTRAINTS to drop all referential integrity constraints from tables outside the cluster that refer to primary and unique keys in tables of the cluster. If you omit this clause and such referential integrity constraints exist, then the database returns an error and does not drop the cluster.

Examples

Dropping a Cluster: Examples  The following examples drop the clusters created in the "Examples" section of CREATE CLUSTER on page 14-7.

The following statements drop the language cluster:

DROP CLUSTER language;

The following statement drops the personnel cluster as well as tables dept_10 and dept_20 and any referential integrity constraints that refer to primary or unique keys in those tables:

DROP CLUSTER personnel
  INCLUDING TABLES
  CASCADE CONSTRAINTS;
DROP CONTEXT

Purpose

Use the DROP CONTEXT statement to remove a context namespace from the database.

Removing a context namespace does not invalidate any context under that namespace that has been set for a user session. However, the context will be invalid when the user next attempts to set that context.

See Also: CREATE CONTEXT on page 14-9 and Oracle Database Security Guide for more information on contexts

Prerequisites

You must have the DROP ANY CONTEXT system privilege.

Syntax

\[
\text{drop\_context:=} \quad \text{DROP CONTEXT namespace}
\]

Semantics

namespace

Specify the name of the context namespace to drop. You cannot drop the built-in namespace USERENV.

See Also: SYS_CONTEXT on page 5-191 for information on the USERENV namespace

Example

Dropping an Application Context: Example  The following statement drops the context created in CREATE CONTEXT on page 14-9:

\[
\text{DROP CONTEXT hr\_context;}
\]
DROP DATABASE

Purpose

Caution: You cannot roll back a DROP DATABASE statement.

Use the DROP DATABASE statement to drop the database. This statement is useful when you want to drop a test database or drop an old database after successful migration to a new host.

See Also: Oracle Database Backup and Recovery User’s Guide for more information on dropping the database

Prerequisites

You must have the SYSDBA system privilege to issue this statement. The database must be mounted in exclusive and restricted mode, and it must be closed.

Syntax

drop_database::=

Semantics

When you issue this statement, Oracle Database drops the database and deletes all control files and datafiles listed in the control file. If the database used a server parameter file (spfile), then the spfile is also deleted.

Archived logs and backups are not removed, but you can use Recovery Manager (RMAN) to remove them. If the database is on raw disks, then this statement does not delete the actual raw disk special files.
DROP DATABASE LINK

Purpose

Use the DROP DATABASE LINK statement to remove a database link from the database.

See Also: CREATE DATABASE LINK on page 14-32 for information on creating database links

Prerequisites

A private database link must be in your own schema. To drop a PUBLIC database link, you must have the DROP PUBLIC DATABASE LINK system privilege.

Syntax

```
drop_database_link ::= DROP [PUBLIC] DATABASE LINK dblink
```

Semantics

PUBLIC

You must specify PUBLIC to drop a PUBLIC database link.

```
dblink
```

Specify the name of the database link to be dropped.

Restriction on Dropping Database Links

You cannot drop a database link in another user's schema, and you cannot qualify dblink with the name of a schema, because periods are permitted in names of database links. Therefore, Oracle Database interprets the entire name, such as ralph.linktosales, as the name of a database link in your schema rather than as a database link named linktosales in the schema ralph.

Example

Dropping a Database Link: Example

The following statement drops the public database link named remote, which was created in "Defining a Public Database Link: Example" on page 14-35:

```
DROP PUBLIC DATABASE LINK remote;
```
DROP DIMENSION

Purpose

Use the DROP DIMENSION statement to remove the named dimension.

This statement does not invalidate materialized views that use relationships specified in dimensions. However, requests that have been rewritten by query rewrite may be invalidated, and subsequent operations on such views may execute more slowly.

See Also:

- CREATE DIMENSION on page 14-37 and ALTER DIMENSION on page 10-44 for information on creating and modifying a dimension
- Oracle Database Concepts for general information about dimensions

Prerequisites

The dimension must be in your own schema or you must have the DROP ANY DIMENSION system privilege to use this statement.

Syntax

drop_dimension::=

```
DROP DIMENSION schema dimension;
```

Semantics

```
schema
```
Specify the name of the schema in which the dimension is located. If you omit schema, then Oracle Database assumes the dimension is in your own schema.

```
dimension
```
Specify the name of the dimension you want to drop. The dimension must already exist.

Example

Dropping a Dimension: Example  This example drops the sh.customers_dim dimension:

```
DROP DIMENSION customers_dim;
```

See Also:  "Creating a Dimension: Examples" on page 14-40 and "Modifying a Dimension: Examples" on page 10-46 for examples of creating and modifying this dimension
DROP DIRECTORY

Purpose

Use the DROP DIRECTORY statement to remove a directory object from the database.

See Also: CREATE DIRECTORY on page 14-43 for information on creating a directory

Prerequisites

To drop a directory, you must have the DROP ANY DIRECTORY system privilege.

Caution: Do not drop a directory when files in the associated file system are being accessed by PL/SQL or OCI programs.

Syntax

\[ \text{directory_name} \]

Semantics

\textit{directory_name}

Specify the name of the directory database object to be dropped.

Oracle Database removes the directory object but does not delete the associated operating system directory on the server file system.

Example

Dropping a Directory: Example

The following statement drops the directory object bfile_dir:

\begin{verbatim}
DROP DIRECTORY bfile_dir;
\end{verbatim}

See Also: "Creating a Directory: Examples" on page 14-44
**DROP DISKGROUP**

**Purpose**

The `DROP DISKGROUP` statement lets you drop an Automatic Storage Management disk group along with all the files in the disk group. Automatic Storage Management first ensures that no files in the disk group are open. It then drops the disk group and all its member disks and clears the disk header.

**See Also:**
- `CREATE DISKGROUP` on page 14-45 and `ALTER DISKGROUP` on page 10-47 for information on creating and modifying disk groups
- *Oracle Database Storage Administrator’s Guide* for information on Automatic Storage Management and using disks groups to simplify database administration

**Prerequisites**

You must have the `SYSDBA` system privilege and you must have an Automatic Storage Management instance started, from which you issue this statement. The disk group to be dropped must be mounted.

**Syntax**

```
DROP DISKGROUP diskgroup_name [FORCE] [INCLUDING CONTENTS] [EXCLUDING CONTENTS] [INCLUDING EXCLUDING CONTENTS]
```

**Semantics**

- `diskgroup_name`
  Specify the name of the disk group you want to drop.

- **INCLUDING CONTENTS**
  Specify `INCLUDING CONTENTS` to confirm that Automatic Storage Management should drop all the files in the disk group. You must specify this clause if the disk group contains any files.
EXCLUDING CONTENTS

Specify EXCLUDING CONTENTS to ensure that Automatic Storage Management drops the disk group only when the disk group is empty. This is the default. If the disk group is not empty, then an error will be returned.

FORCE

This clause clears the headers on the disk belonging to a disk group that cannot be mounted by the ASM instance. The disk group cannot be mounted by any instance of the database.

The Automatic Storage Management instance first determines whether the disk group is being used by any other ASM instance using the same storage subsystem. If it is being used, and if the disk group is in the same cluster, or on the same node, then the statement fails. If the disk group is in a different cluster, then the system further checks to determine whether the disk group is mounted by any instance in the other cluster. If it is mounted elsewhere, then the statement fails. However, this latter check is not as definitive as the checks for disk groups in the same cluster. Therefore, use this clause with caution.

Example

Dropping a Diskgroup: Example  The following statement drops the Automatic Storage Management disk group dgroup_01, which was created in "Creating a Diskgroup: Example" on page 14-49, and all of the files in the disk group:

DROP DISKGROUP dgroup_01 INCLUDING CONTENTS;
DROP FLASHBACK ARCHIVE

Purpose

Use the DROP FLASHBACK ARCHIVE clause to remove a flashback data archive from the system. This statement removes the flashback data archive and all the historical data in it, but does not drop the tablespaces that were used by the flashback data archive.

Prerequisites

You must have the FLASHBACK ARCHIVE ADMINISTER system privilege to drop a flashback data archive.

Syntax

```
donate

Syntax

drop_flashback_archive :=

Semantics

flashback_archive

Specify the name of the flashback data archive you want to drop.

You cannot drop the default flashback data archive unless it has been disabled for all tables for which historical tracking is enabled with this flashback data archive.

See Also:  CREATE FLASHBACK ARCHIVE on page 14-50 for information on creating flashback data archives and for some simple examples of using flashback data archives
DROP FUNCTION

Purpose

Functions are defined using PL/SQL. Please refer to Oracle Database PL/SQL Language Reference for complete information on creating, altering, and dropping functions.

Use the DROP FUNCTION statement to remove a standalone stored function from the database.

**Note:** Do not use this statement to remove a function that is part of a package. Instead, either drop the entire package using the DROP PACKAGE statement or redefine the package without the function using the CREATE PACKAGE statement with the OR REPLACE clause.

Prerequisites

The function must be in your own schema or you must have the DROP ANY PROCEDURE system privilege.

Syntax

```
drop_function::=
```

```
DROP FUNCTION schema function_name ;
```

Semantics

**schema**
Specify the schema containing the function. If you omit schema, then Oracle Database assumes the function is in your own schema.

**function_name**
Specify the name of the function to be dropped.

Oracle Database invalidates any local objects that depend on, or call, the dropped function. If you subsequently reference one of these objects, then the database tries to recompile the object and returns an error if you have not re-created the dropped function.

If any statistics types are associated with the function, then the database disassociates the statistics types with the FORCE option and drops any user-defined statistics collected with the statistics type.

See Also:

- Oracle Database Concepts for more information on how Oracle Database maintains dependencies among schema objects, including remote objects
- ASSOCIATE STATISTICS on page 13-22 and DISASSOCIATE STATISTICS on page 17-33 for more information on statistics type associations
Example

**Dropping a Function: Example**  The following statement drops the function SecondMax in the sample schema oe and invalidates all objects that depend upon SecondMax:

```
DROP FUNCTION oe.SecondMax;
```

**See Also:** *Oracle Database PL/SQL Language Reference* for the example that creates the SecondMax function
DROP INDEX

Purpose
Use the DROP INDEX statement to remove an index or domain index from the database.

When you drop an index, Oracle Database invalidates all objects that depend on the underlying table, including views, packages, package bodies, functions, and procedures.

When you drop a global partitioned index, a range-partitioned index, or a hash-partitioned index, all the index partitions are also dropped. If you drop a composite-partitioned index, then all the index partitions and subpartitions are also dropped.

In addition, when you drop a domain index:
- Oracle Database invokes the appropriate routine.
- If any statistics are associated with the domain index, then Oracle Database disassociates the statistics types with the FORCE clause and removes the user-defined statistics collected with the statistics type.

See Also:
- Oracle Database Data Cartridge Developer’s Guide for information on the routines
- CREATE INDEX on page 14-55 and ALTER INDEX on page 10-66 for information on creating and modifying an index
- The domain_index_clause of CREATE INDEX on page 14-55 for more information on domain indexes
- ASSOCIATE STATISTICS on page 13-22 and DISASSOCIATE STATISTICS on page 17-33 for more information on statistics type associations

Prerequisites
The index must be in your own schema or you must have the DROP ANY INDEX system privilege.

Syntax

\[
\text{drop_index} ::= \]

\[
\text{DROP INDEX <schema> \_ <index> [FORCE] ;}
\]

Semantics

\textit{schema}
Specify the schema containing the index. If you omit \textit{schema}, then Oracle Database assumes the index is in your own schema.
index
Specify the name of the index to be dropped. When the index is dropped, all data blocks allocated to the index are returned to the tablespace that contained the index.

Restriction on Dropping Indexes  You cannot drop a domain index if the index or any of its index partitions is marked IN_PROGRESS.

FORCE
FORCE applies only to domain indexes. This clause drops the domain index even if the indextype routine invocation returns an error or the index is marked IN_PROGRESS. Without FORCE, you cannot drop a domain index if its indextype routine invocation returns an error or the index is marked IN_PROGRESS.

Example
Dropping an Index: Example  This statement drops an index named ord_customer_ix_demo, which was created in "Compressing an Index: Example" on page 14-74:

DROP INDEX ord_customer_ix_demo;
DROP INDEXTYPE

Purpose

Use the DROP INDEXTYPE statement to drop an indextype as well as any association with a statistics type.

See Also: CREATE INDEXTYPE on page 14-80 for more information on indextypes

Prerequisites

The indextype must be in your own schema or you must have the DROP ANY INDEXTYPE system privilege.

Syntax

\[
\text{drop\_indextype}::= \\
\text{DROP INDEXTYPE}\schema\text{indextype}\text{FORCE} \\
\]

Semantics

\text{schema}
Specify the schema containing the indextype. If you omit \text{schema}, then Oracle Database assumes the indextype is in your own schema.

\text{indextype}
Specify the name of the indextype to be dropped.

If any statistics types have been associated with indextype, then the database disassociates the statistics type from the indextype and drops any statistics that have been collected using the statistics type.

See Also: ASSOCIATE STATISTICS on page 13-22 and DISASSOCIATE STATISTICS on page 17-33 for more information on statistics associations

\text{FORCE}
Specify \text{FORCE} to drop the indextype even if the indextype is currently being referenced by one or more domain indexes. Oracle Database marks those domain indexes INVALID. Without \text{FORCE}, you cannot drop an indextype if any domain indexes reference the indextype.

Example

Dropping an Indextype: Example
The following statement drops the indextype \text{position\_indextype}, created in ”Using Extensible Indexing” on page E-1, and marks INVALID any domain indexes defined on this indextype:

\[
\text{DROP INDEXTYPE position\_indextype FORCE;} \\
\]

See Also: CREATE INDEXTYPE on page 14-80 for more information on indextypes

Prerequisites

The indextype must be in your own schema or you must have the DROP ANY INDEXTYPE system privilege.

Syntax

\[
drop\_indextype::= \\
\text{DROP INDEXTYPE}\schema\text{indextype}\text{FORCE} \\
\]

Semantics

\text{schema}
Specify the schema containing the indextype. If you omit \text{schema}, then Oracle Database assumes the indextype is in your own schema.

\text{indextype}
Specify the name of the indextype to be dropped.

If any statistics types have been associated with indextype, then the database disassociates the statistics type from the indextype and drops any statistics that have been collected using the statistics type.

See Also: ASSOCIATE STATISTICS on page 13-22 and DISASSOCIATE STATISTICS on page 17-33 for more information on statistics associations

\text{FORCE}
Specify \text{FORCE} to drop the indextype even if the indextype is currently being referenced by one or more domain indexes. Oracle Database marks those domain indexes INVALID. Without \text{FORCE}, you cannot drop an indextype if any domain indexes reference the indextype.

Example

Dropping an Indextype: Example
The following statement drops the indextype \text{position\_indextype}, created in ”Using Extensible Indexing” on page E-1, and marks INVALID any domain indexes defined on this indextype:

\[
\text{DROP INDEXTYPE position\_indextype FORCE;} \\
\]
DROP JAVA

Purpose

Use the DROP JAVA statement to drop a Java source, class, or resource schema object.

See Also:

- CREATE JAVA on page 14-83 for information on creating Java objects
- Oracle Database Java Developer's Guide for more information on resolving Java sources, classes, and resources

Prerequisites

The Java source, class, or resource must be in your own schema or you must have the DROP ANY PROCEDURE system privilege. You also must have the EXECUTE object privilege on Java classes to use this command.

Syntax

\[
drop_{-}java::=
\]

Semantics

JAVA SOURCE
Specify SOURCE to drop a Java source schema object and all Java class schema objects derived from it.

JAVA CLASS
Specify CLASS to drop a Java class schema object.

JAVA RESOURCE
Specify RESOURCE to drop a Java resource schema object.

\[object\_name\]

Specify the name of an existing Java class, source, or resource schema object. Enclose the \[object\_name\] in double quotation marks to preserve lower- or mixed-case names.

Example

Dropping a Java Class Object: Example  The following statement drops the Java class Agent, created in "Creating a Java Class Object: Example" on page 14-87:

\[DROP \ JAVA \ CLASS \ "Agent";\]
DROP LIBRARY

Purpose

Use the DROP LIBRARY statement to remove an external procedure library from the database.

See Also: CREATE LIBRARY on page 15-2 for information on creating a library

Prerequisites

You must have the DROP ANY LIBRARY system privilege.

Syntax

drop_library ::= 

Semantics

library_name

Specify the name of the external procedure library being dropped.

Example

Dropping a Library: Example The following statement drops the ext_lib library, which was created in "Creating a Library: Examples" on page 15-3:

DROP LIBRARY ext_lib;
DROP MATERIALIZED VIEW

Purpose

Use the `DROP MATERIALIZED VIEW` statement to remove an existing materialized view from the database.

When you drop a materialized view, Oracle Database does not place it in the recycle bin. Therefore, you cannot subsequently either purge or undrop the materialized view.

Note: The keyword `SNAPSHOT` is supported in place of `MATERIALIZED VIEW` for backward compatibility.

See Also:

- `CREATE MATERIALIZED VIEW` on page 15-4 for more information on the various types of materialized views
- `ALTER MATERIALIZED VIEW` on page 11-2 for information on modifying a materialized view
- `Oracle Database Advanced Replication` for information on materialized views in a replication environment
- `Oracle Database Data Warehousing Guide` for information on materialized views in a data warehousing environment

Prerequisites

The materialized view must be in your own schema or you must have the `DROP ANY MATERIALIZED VIEW` system privilege. You must also have the privileges to drop the internal table, views, and index that the database uses to maintain the materialized view data.

See Also: `DROP TABLE` on page 18-5, `DROP VIEW` on page 18-18, and `DROP INDEX` on page 17-47 for information on privileges required to drop objects that the database uses to maintain the materialized view

Syntax

`drop_materialized_view ::=`

```
DROP MATERIALIZED VIEW schema materialized_view [ PRESERVE TABLE ]
```

Semantics

`schema`

Specify the schema containing the materialized view. If you omit `schema`, then Oracle Database assumes the materialized view is in your own schema.

`materialized_view`

Specify the name of the existing materialized view to be dropped.
If you drop a simple materialized view that is the least recently refreshed materialized view of a master table, then the database automatically purges from the master table materialized view log only the rows needed to refresh the dropped materialized view.

If you drop a materialized view that was created on a prebuilt table, then the database drops the materialized view, and the prebuilt table reverts to its identity as a table.

When you drop a master table, the database does not automatically drop materialized views based on the table. However, the database returns an error when it tries to refresh a materialized view based on a master table that has been dropped.

If you drop a materialized view, then any compiled requests that were rewritten to use the materialized view will be invalidated and recompiled automatically. If the materialized view was prebuilt on a table, then the table is not dropped, but it can no longer be maintained by the materialized view refresh mechanism.

PRESERVE TABLE Clause
This clause lets you retain the materialized view container table and its contents after the materialized view object is dropped. The resulting table has the same name as the dropped materialized view.

Oracle Database removes all metadata associated with the materialized view. However, all indexes created on the container table automatically during creation of the materialized are preserved. Also, if the materialized view has any nested table columns, then the storage tables for those columns are preserved, along with their metadata.

Restriction on the PRESERVE TABLE Clause This clause is not valid for materialized views that have been imported from releases earlier than Oracle9i, when these objects were called "snapshots".

Examples

Dropping a Materialized View: Examples The following statement drops the materialized view emp_data in the sample schema hr:

```
DROP MATERIALIZED VIEW emp_data;
```

The following statement drops the sales_by_month_by_state materialized view and the underlying table of the materialized view, unless the underlying table was registered in the CREATE MATERIALIZED VIEW statement with the ON PREBUILT TABLE clause:

```
DROP MATERIALIZED VIEW sales_by_month_by_state;
```
**DROP MATERIALIZED VIEW LOG**

**Purpose**

Use the `DROP MATERIALIZED VIEW LOG` statement to remove a materialized view log from the database.

---

**Note:** The keyword `SNAPSHOT` is supported in place of `MATERIALIZED VIEW` for backward compatibility.

---

**See Also:**

- `CREATE MATERIALIZED VIEW` on page 15-4 and `ALTER MATERIALIZED VIEW` on page 11-2 for more information on materialized views
- `CREATE MATERIALIZED VIEW LOG` on page 15-26 for information on materialized view logs
- *Oracle Database Advanced Replication* for information on materialized views in a replication environment
- *Oracle Database Data Warehousing Guide* for information on materialized views in a data warehousing environment

**Prerequisites**

To drop a materialized view log, you must have the privileges needed to drop a table.

**See Also:** `DROP TABLE` on page 18-5

**Syntax**

```
drop_materialized_view_log ::= drop MATERIALIZED VIEW LOG ON schema table;
```

**Semantics**

**schema**

Specify the schema containing the materialized view log and its master table. If you omit `schema`, then Oracle Database assumes the materialized view log and master table are in your own schema.

**table**

Specify the name of the master table associated with the materialized view log to be dropped.

After you drop a materialized view log, some materialized views based on the materialized view log master table can no longer be fast refreshed. These materialized views include rowid materialized views, primary key materialized views, and subquery materialized views.
See Also:  *Oracle Database Data Warehousing Guide* for a description of these types of materialized views

Example

**Dropping a Materialized View Log: Example**  The following statement drops the materialized view log on the `oe.customers` master table:

```sql
DROP MATERIALIZED VIEW LOG ON customers;
```
DROP OPERATOR

Purpose

Use the DROP OPERATOR statement to drop a user-defined operator.

See Also:

- CREATE OPERATOR on page 15-33 and ALTER OPERATOR on page 11-22 for information on creating and modifying operators
- "User-Defined Operators" on page 4-9 and Oracle Database Data Cartridge Developer’s Guide for more information on operators in general
- ALTER INDEXTYPE on page 10-85 for information on dropping an operator of a user-defined indextype

Prerequisites

The operator must be in your schema or you must have the DROP ANY OPERATOR system privilege.

Syntax

\[
\text{drop\_operator}:= \\
\text{DROP} \rightarrow \text{OPERATOR} \rightarrow \text{schema} \rightarrow \text{operator} \rightarrow \text{FORCE}\]

Semantics

\text{schema}

Specify the schema containing the operator. If you omit \text{schema}, then Oracle Database assumes the operator is in your own schema.

\text{operator}

Specify the name of the operator to be dropped.

\text{FORCE}

Specify \text{FORCE} to drop the operator even if it is currently being referenced by one or more schema objects, such as indextypes, packages, functions, procedures, and so on. The database marks any such dependent objects INVALID. Without \text{FORCE}, you cannot drop an operator if any schema objects reference it.

Example

\text{Dropping a User-Defined Operator: Example}  

The following statement drops the operator eq\_op:

\begin{verbatim}
DROP OPERATOR eq_op;
\end{verbatim}

Because the \text{FORCE} clause is not specified, this operation will fail if any of the bindings of this operator are referenced by an indextype.
DROP OUTLINE

Purpose

Note: Oracle strongly recommends that you use SQL plan management for new applications. SQL plan management creates SQL plan baselines, which offer superior SQL performance stability compared with stored outlines.

You can migrate existing stored outlines to SQL plan baselines by using the LOAD_PLANS_FROM_CURSOR_CACHE or LOAD_PLANS_FROM_SQLSET procedure of the DBMS_SPM package. When the migration is complete, you should disable or remove the stored outlines.

See Also: Oracle Database Performance Tuning Guide for more information about SQL plan management and Oracle Database PL/SQL Packages and Types Reference for information about the DBMS_SPM package.

Use the DROP OUTLINE statement to drop a stored outline.

See Also:

■ CREATE OUTLINE on page 15-36 for information on creating an outline

■ Oracle Database Performance Tuning Guide for more information on outlines in general

Prerequisites

To drop an outline, you must have the DROP ANY OUTLINE system privilege.

Syntax

drop_outline::=

DROP OUTLINE ( outline ) ;

Semantics

outline

Specify the name of the outline to be dropped.

After the outline is dropped, if the SQL statement for which the stored outline was created is compiled, then the optimizer generates a new execution plan without the influence of the outline.

Example

Dropping an Outline: Example The following statement drops the stored outline called salaries.
DROP OUTLINE salaries;
DROP PACKAGE

Purpose

Packages are defined using PL/SQL. Please refer to Oracle Database PL/SQL Language Reference for complete information on creating, altering, and dropping packages.

Use the DROP PACKAGE statement to remove a stored package from the database. This statement drops the body and specification of a package.

---

**Note:** Do not use this statement to remove a single object from a package. Instead, re-create the package without the object using the CREATE PACKAGE and CREATE PACKAGE BODY statements with the OR REPLACE clause.

---

Prerequisites

The package must be in your own schema or you must have the DROP ANY PROCEDURE system privilege.

Syntax

```plaintext
drop_package::=
```

BODY

Specify BODY to drop only the body of the package. If you omit this clause, then Oracle Database drops both the body and specification of the package.

When you drop only the body of a package but not its specification, the database does not invalidate dependent objects. However, you cannot call one of the procedures or stored functions declared in the package specification until you re-create the package body.

**schema**

Specify the schema containing the package. If you omit `schema`, then the database assumes the package is in your own schema.

**package**

Specify the name of the package to be dropped.

Oracle Database invalidates any local objects that depend on the package specification. If you subsequently reference one of these objects, then the database tries to recompile the object and returns an error if you have not re-created the dropped package.

If any statistics types are associated with the package, then the database disassociates the statistics types with the FORCE clause and drops any user-defined statistics collected with the statistics types.
Example

**Dropping a Package: Example**  The following statement drops the specification and body of the `emp_mgmt` package, invalidating all objects that depend on the specification. See *Oracle Database PL/SQL Language Reference* for the example that creates this package.

```
DROP PACKAGE emp_mgmt;
```
DROP PROCEDURE

Purpose

Packages are defined using PL/SQL. Please refer to Oracle Database PL/SQL Language Reference for complete information on creating, altering, and dropping procedures.

Use the DROP PROCEDURE statement to remove a standalone stored procedure from the database. Do not use this statement to remove a procedure that is part of a package. Instead, either drop the entire package using the DROP PACKAGE statement, or redefine the package without the procedure using the CREATE PACKAGE statement with the OR REPLACE clause.

Prerequisites

The procedure must be in your own schema or you must have the DROP ANY PROCEDURE system privilege.

Syntax

\[\text{drop\_procedure ::= }\]

\[\text{DROP} \text{ PROCEDURE} \text{ schema} \rightarrow \text{ procedure} \]\n
Semantics

\text{schema}

Specify the schema containing the procedure. If you omit \text{schema}, then Oracle Database assumes the procedure is in your own schema.

\text{procedure}

Specify the name of the procedure to be dropped.

When you drop a procedure, Oracle Database invalidates any local objects that depend upon the dropped procedure. If you subsequently reference one of these objects, then the database tries to recompile the object and returns an error message if you have not re-created the dropped procedure.

Example

\textbf{Dropping a Procedure: Example}  The following statement drops the procedure \textit{remove\_emp} owned by the user \textit{hr} and invalidates all objects that depend upon \textit{remove\_emp}:

\begin{verbatim}
DROP PROCEDURE hr.remove_emp;
\end{verbatim}
DROP PROFILE

Purpose

Use the DROP PROFILE statement to remove a profile from the database. You can drop any profile except the DEFAULT profile.

See Also: CREATE PROFILE on page 15-48 and ALTER PROFILE on page 11-29 on creating and modifying a profile

Prerequisites

You must have the DROP PROFILE system privilege.

Syntax

drop_profile ::=  

Semantics

profile

Specify the name of the profile to be dropped.

CASCADE

Specify CASCADE to deassign the profile from any users to whom it is assigned. Oracle Database automatically assigns the DEFAULT profile to such users. You must specify this clause to drop a profile that is currently assigned to users.

Example

Dropping a Profile: Example  The following statement drops the profile app_user, which was created in "Creating a Profile: Example" on page 15-52. Oracle Database drops the profile app_user and assigns the DEFAULT profile to any users currently assigned the app_user profile:

DROP PROFILE app_user CASCADE;
DROP RESTORE POINT

Purpose

Use the DROP RESTORE POINT statement to remove a normal restore point or a guaranteed restore point from the database.

- You need not drop normal restore points. The database automatically drops the oldest restore points when necessary, as described in the semantics for restore_point on page 15-55. However, you can drop a normal restore point if you want to reuse the name.

- Guaranteed restore points are not dropped automatically. Therefore, if you want to remove a guaranteed restore point from the database, then you must do so explicitly using this statement.

See Also: CREATE RESTORE POINT on page 15-54, FLASHBACK DATABASE on page 18-24, and FLASHBACK TABLE on page 18-27 for information on creating and using restore points

Prerequisites

To drop a normal restore point, you must have either the SELECT ANY DICTIONARY or the FLASHBACK ANY TABLE system privilege. To drop a guaranteed restore point, you must have the SYSDBA system privilege.

Syntax

```sql
DROP RESTORE POINT restore_point;
```

Semantics

`restore_point` Specify the name of the restore point you want to drop.

Examples

**Dropping a Restore Point: Example** The following example drops the `good_data` restore point, which was created in "Creating and Using a Restore Point: Example" on page 15-55:

```sql
DROP RESTORE POINT good_data;
```
DROP ROLE

Purpose
Use the DROP ROLE statement to remove a role from the database. When you drop a role, Oracle Database revokes it from all users and roles to whom it has been granted and removes it from the database. User sessions in which the role is already enabled are not affected. However, no new user session can enable the role after it is dropped.

See Also:
- CREATE ROLE on page 15-57 and ALTER ROLE on page 11-35 for information on creating roles and changing the authorization needed to enable a role
- SET ROLE on page 19-55 for information on disabling roles for the current session

Prerequisites
You must have been granted the role with the ADMIN OPTION or you must have the DROP ANY ROLE system privilege.

Syntax

\[ \text{drop\_role} ::= \]

\[ \text{DROP ROLE role} \]

Semantics

role
Specify the name of the role to be dropped.

Example

Dropping a Role: Example  To drop the role dw_manager, which was created in "Creating a Role: Example" on page 15-58, issue the following statement:

\[ \text{DROP ROLE dw\_manager;} \]
DROP ROLLBACK SEGMENT

Purpose
Use the DROP ROLLBACK SEGMENT to remove a rollback segment from the database. When you drop a rollback segment, all space allocated to the rollback segment returns to the tablespace.

Note: If your database is running in automatic undo mode, then this is the only valid operation on rollback segments. In that mode, you cannot create or alter a rollback segment.

Prerequisites
You must have the DROP ROLLBACK SEGMENT system privilege, and the rollback segment must be offline.

Syntax

drop_rollback_segment ::= drop_rollback_segment :=

Semantic

rollback_segment
Specify the name the rollback segment to be dropped.

Restrictions on Dropping Rollback Segments
This statement is subject to the following restrictions:

- You can drop a rollback segment only if it is offline. To determine whether a rollback segment is offline, query the data dictionary view DBA_ROLLBACK_SEGS. Offline rollback segments have the value AVAILABLE in the STATUS column. You can take a rollback segment offline with the OFFLINE clause of the ALTER ROLLBACK SEGMENT statement.
- You cannot drop the SYSTEM rollback segment.

Example

Dropping a Rollback Segment: Example
The following syntax drops the rollback segment created in "Creating a Rollback Segment: Example" on page 15-62:

DROP ROLLBACK SEGMENT rbs_one;
This chapter contains the following SQL statements:

- DROP SEQUENCE
- DROP SYNONYM
- DROP TABLE
- DROP TABLESPACE
- DROP TRIGGER
- DROP TYPE
- DROP TYPE BODY
- DROP USER
- DROP VIEW
- EXPLAIN PLAN
- FLASHBACK DATABASE
- FLASHBACK TABLE
- GRANT
- INSERT
- LOCK TABLE
- MERGE
- NOAUDIT
- PURGE
- RENAME
- REVOKE
- ROLLBACK
DROP SEQUENCE

Purpose

Use the DROP SEQUENCE statement to remove a sequence from the database.

You can also use this statement to restart a sequence by dropping and then re-creating it. For example, if you have a sequence with a current value of 150 and you would like to restart the sequence with a value of 27, then you can drop the sequence and then re-create it with the same name and a START WITH value of 27.

See Also: CREATE SEQUENCE on page 15-65 and ALTER SEQUENCE on page 11-40 for more information on creating and modifying a sequence

Prerequisites

The sequence must be in your own schema or you must have the DROP ANY SEQUENCE system privilege.

Syntax

\[ \text{drop_sequence} \ ::= \]

Semantics

\[ \text{schema} \]

Specify the schema containing the sequence. If you omit \text{schema}, then Oracle Database assumes the sequence is in your own schema.

\[ \text{sequence_name} \]

Specify the name of the sequence to be dropped.

Example

Dropping a Sequence: Example  
The following statement drops the sequence customers_seq owned by the user oe, which was created in "Creating a Sequence: Example" on page 15-68. To issue this statement, you must either be connected as user oe or have the DROP ANY SEQUENCE system privilege:

\[
\text{DROP SEQUENCE oe.customers_seq;}
\]
DROP SYNONYM

Purpose
Use the DROP SYNONYM statement to remove a synonym from the database or to change the definition of a synonym by dropping and re-creating it.

See Also:  CREATE SYNONYM on page 16-2 for more information on synonyms

Prerequisites
To drop a private synonym, either the synonym must be in your own schema or you must have the DROP ANY SYNONYM system privilege.

To drop a PUBLIC synonym, you must have the DROP PUBLIC SYNONYM system privilege.

Syntax

\[
\text{drop\_synonym::=}
\]

\[
\text{DROP PUBLIC SYNONYM schema synonym FORCE}
\]

Semantics

PUBLIC
You must specify PUBLIC to drop a public synonym. You cannot specify schema if you have specified PUBLIC.

\[\text{schema}\]
Specify the schema containing the synonym. If you omit schema, then Oracle Database assumes the synonym is in your own schema.

\[\text{synonym}\]
Specify the name of the synonym to be dropped.

If you drop a synonym for the master table of a materialized view, and if the defining query of the materialized view specified the synonym rather than the actual table name, then Oracle Database marks the materialized view unusable.

If an object type synonym has any dependent tables or user-defined types, then you cannot drop the synonym unless you also specify FORCE.

\[\text{FORCE}\]
Specify FORCE to drop the synonym even if it has dependent tables or user-defined types.
Caution:  Oracle does not recommend that you specify FORCE to drop object type synonyms with dependencies. This operation can result in invalidation of other user-defined types or marking Unused the table columns that depend on the synonym. For information about type dependencies, see Oracle Database Object-Relational Developer’s Guide.

Example

Dropping a Synonym: Example  To drop the public synonym named customers, which was created in "Oracle Database Resolution of Synonyms: Example" on page 16-4, issue the following statement:

DROP PUBLIC SYNONYM customers;
DROP TABLE

Purpose

Use the DROP TABLE statement to move a table or object table to the recycle bin or to remove the table and all its data from the database entirely.

---

**Caution:** Unless you specify the PURGE clause, the DROP TABLE statement does not result in space being released back to the tablespace for use by other objects, and the space continues to count toward the user’s space quota.

---

For an external table, this statement removes only the table metadata in the database. It has no affect on the actual data, which resides outside of the database.

When you drop a table that is part of a cluster, the table is moved to the recycle bin. However, if you subsequently drop the cluster, then the table is purged from the recycle bin and can no longer be recovered with a FLASHBACK TABLE operation.

Dropping a table invalidates dependent objects and removes object privileges on the table. If you want to re-create the table, then you must regrant object privileges on the table, re-create the indexes, integrity constraints, and triggers for the table, and respecify its storage parameters. Truncating and replacing have none of these effects. Therefore, removing rows with the TRUNCATE statement or replacing the table with a CREATE OR REPLACE TABLE statement can be more efficient than dropping and re-creating a table.

**See Also:**
- CREATE TABLE on page 16-6 and ALTER TABLE on page 12-2 for information on creating and modifying tables
- TRUNCATE TABLE on page 19-62 and DELETE on page 17-25 for information on removing data from a table
- FLASHBACK TABLE on page 18-27 for information on retrieving a dropped table from the recycle bin

**Prerequisites**

The table must be in your own schema or you must have the DROP ANY TABLE system privilege.

You can perform DDL operations (such as ALTER TABLE, DROP TABLE, CREATE INDEX) on a temporary table only when no session is bound to it. A session becomes bound to a temporary table by performing an INSERT operation on the table. A session becomes unbound to the temporary table by issuing a TRUNCATE statement or at session termination, or, for a transaction-specific temporary table, by issuing a COMMIT or ROLLBACK statement.

**Syntax**

```
drop_table ::= 
```

```sql
DROP TABLE schema table [CASCADE CONSTRAINTS | PURGE]
```
Semantics

schema
Specify the schema containing the table. If you omit schema, then Oracle Database assumes the table is in your own schema.

table
Specify the name of the table to be dropped. Oracle Database automatically performs the following operations:

■ All rows from the table are dropped.
■ All table indexes and domain indexes are dropped, as well as any triggers defined on the table, regardless of who created them or whose schema contains them. If table is partitioned, then any corresponding local index partitions are also dropped.
■ All the storage tables of nested tables and LOBs of table are dropped.
■ When you drop a range-, hash-, or list-partitioned table, then the database drops all the table partitions. If you drop a composite-partitioned table, then all the partitions and subpartitions are also dropped.
■ When you drop a partitioned table with the PURGE keyword, the statement executes as a series of subtransactions, each of which drops a subset of partitions or subpartitions and their metadata. This division of the drop operation into subtransactions optimizes the processing of internal system resource consumption (for example, the library cache), especially for the dropping of very large partitioned tables. As soon as the first subtransaction commits, the table is marked UNUSABLE. If any of the subtransactions fails, then the only operation allowed on the table is another DROP TABLE ... PURGE statement. Such a statement will resume work from where the previous DROP TABLE statement failed, assuming that you have corrected any errors that the previous operation encountered.

You can list the tables marked UNUSABLE by such a drop operation by querying the status column of the *_TABLES, *_PART_TABLES, *_ALL_TABLES, or *_OBJECT_TABLES data dictionary views, as appropriate.

See Also: Oracle Database VLDB and Partitioning Guide for more information on dropping partitioned tables.

■ For an index-organized table, any mapping tables defined on the index-organized table are dropped.
■ For a domain index, the appropriate drop routines are invoked. Refer to Oracle Database Data Cartridge Developer’s Guide for more information on these routines.
■ If any statistic types are associated with the table, then the database disassociates the statistics types with the FORCE clause and removes any user-defined statistics collected with the statistics type.

See Also: ASSOCIATE STATISTICS on page 13-22 and DISASSOCIATE STATISTICS on page 17-33 for more information on statistics type associations

■ If the table is not part of a cluster, then the database returns all data blocks allocated to the table and its indexes to the tablespaces containing the table and its indexes.
To drop a cluster and all its tables, use the `DROP CLUSTER` statement with the `INCLUDING TABLES` clause to avoid dropping each table individually. See `DROP CLUSTER` on page 17-35.

- If the table is a base table for a view, a container or master table of a materialized view, or if it is referenced in a stored procedure, function, or package, then the database invalidates these dependent objects but does not drop them. You cannot use these objects unless you re-create the table or drop and re-create the objects so that they no longer depend on the table.

- If you choose to re-create the table, then it must contain all the columns selected by the subqueries originally used to define the materialized views and all the columns referenced in the stored procedures, functions, or packages. Any users previously granted object privileges on the views, stored procedures, functions, or packages need not be regranted these privileges.

- If the table is a master table for a materialized view, then the materialized view can still be queried, but it cannot be refreshed unless the table is re-created so that it contains all the columns selected by the defining query of the materialized view.

- If the table has a materialized view log, then the database drops this log and any other direct-path `INSERT` refresh information associated with the table.

Restrictions on Dropping Tables

- You cannot directly drop the storage table of a nested table. Instead, you must drop the nested table column using the `ALTER TABLE ... DROP COLUMN` clause.

- You cannot drop the parent table of a reference-partitioned table. You must first drop all reference-partitioned child tables.

**CASCADE CONSTRAINTS**

Specify `CASCADE CONSTRAINTS` to drop all referential integrity constraints that refer to primary and unique keys in the dropped table. If you omit this clause, and such referential integrity constraints exist, then the database returns an error and does not drop the table.

**PURGE**

Specify `PURGE` if you want to drop the table and release the space associated with it in a single step. If you specify `PURGE`, then the database does not place the table and its dependent objects into the recycle bin.

---

**Caution:** You cannot roll back a `DROP TABLE` statement with the `PURGE` clause, nor can you recover the table if you have dropped it with the `PURGE` clause.

---

Using this clause is equivalent to first dropping the table and then purging it from the recycle bin. This clause lets you save one step in the process. It also provides enhanced security if you want to prevent sensitive material from appearing in the recycle bin.

**See Also:** *Oracle Database Administrator’s Guide* for information on the recycle bin and naming conventions for objects in the recycle bin.
Example

**Dropping a Table: Example**  The following statement drops the `oe.list_customers` table created in "List Partitioning Example" on page 16-71.

```
DROP TABLE list_customers PURGE;
```
DROP TABLESPACE

Purpose

Use the DROP TABLESPACE statement to remove a tablespace from the database.

When you drop a tablespace, Oracle Database does not place it in the recycle bin. Therefore, you cannot subsequently either purge or undrop the tablespace.

See Also: CREATE TABLESPACE on page 16-76 and ALTER TABLESPACE on page 12-87 for information on creating and modifying a tablespace

Prerequisites

You must have the DROP TABLESPACE system privilege. You cannot drop a tablespace if it contains any rollback segments holding active transactions.

Syntax

drop_tablespace::=

Semantics

tablespace

Specify the name of the tablespace to be dropped.

You can drop a tablespace regardless of whether it is online or offline. Oracle recommends that you take the tablespace offline before dropping it to ensure that no SQL statements in currently running transactions access any of the objects in the tablespace.

You cannot drop the SYSTEM tablespace. You can drop the SYSAUX tablespace only if you have the SYSDBA system privilege and you have started the database in MIGRATE mode.

You may want to alert any users who have been assigned the tablespace as either a default or temporary tablespace. After the tablespace has been dropped, these users cannot allocate space for objects or sort areas in the tablespace. You can reassign users new default and temporary tablespaces with the ALTER USER statement.

Any objects that were previously dropped from the tablespace and moved to the recycle bin are purged from the recycle bin. Oracle Database removes from the data dictionary all metadata about the tablespace and all datafiles and tempfiles in the tablespace. The database also automatically drops from the operating system any Oracle-managed datafiles and tempfiles in the tablespace. Other datafiles and
tempfiles are not removed from the operating system unless you specify INCLUDING CONTENTS AND DATAFILES.

You cannot use this statement to drop a tablespace group. However, if `tablespace` is the only tablespace in a tablespace group, then Oracle Database removes the tablespace group from the data dictionary as well.

**Restrictions on Dropping Tablespaces** Dropping tablespaces is subject to the following restrictions:

- You cannot drop a tablespace that contains a domain index or any objects created by a domain index.
- You cannot drop an undo tablespace if it is being used by any instance or if it contains any undo data needed to roll back uncommitted transactions.
- You cannot drop a tablespace that has been designated as the default tablespace for the database. You must first reassign another tablespace as the default tablespace and then drop the old default tablespace.
- You cannot drop a temporary tablespace if it is part of the database default temporary tablespace group. You must first remove the tablespace from the database default temporary tablespace group and then drop it.
- You cannot drop a tablespace, even with the INCLUDING CONTENTS and CASCADE CONSTRAINTS clauses, if doing so would disable a primary key or unique constraint in another tablespace. For example, if the tablespace being dropped contains a primary key index, but the primary key column itself is in a different tablespace, then you cannot drop the tablespace until you have manually disabled the primary key constraint in the other tablespace.

See Also: Oracle Database Data Cartridge Developer’s Guide and Oracle Database Concepts for more information on domain indexes

**INCLUDING CONTENTS**
Specify INCLUDING CONTENTS to drop all the contents of the tablespace. You must specify this clause to drop a tablespace that contains any database objects. If you omit this clause, and the tablespace is not empty, then the database returns an error and does not drop the tablespace.

DROP TABLESPACE fails, even if you specify INCLUDING CONTENTS, if the tablespace contains some, but not all, of the partitions or subpartitions of a single table. If all the partitions or subpartitions of a partitioned table reside in `tablespace`, then DROP TABLESPACE ... INCLUDING CONTENTS drops `tablespace`, as well as any associated index segments, LOB data segments, and LOB index segments of `table` in other tablespace(s).

For a partitioned index-organized table, if all the primary key index segments are in this tablespace, then this clause will also drop any overflow segments that exist in other tablespaces, as well as any associated mapping table in other tablespaces. If some of the primary key index segments are not in this tablespace, then the statement will fail. In that case, before you can drop the tablespace, you must use ALTER TABLE ... MOVE PARTITION to move those primary key index segments into this tablespace, drop the partitions whose overflow data segments are not in this tablespace, and drop the partitioned index-organized table.

If the tablespace contains a master table of a materialized view, then the database invalidates the materialized view.
If the tablespace contains a materialized view log, then the database drops the log and any other direct-path INSERT refresh information associated with the table.

**AND DATAFILES**

When you specify INCLUDING CONTENTS, the AND DATAFILES clause lets you instruct the database to delete the associated operating system files as well. Oracle Database writes a message to the alert log for each operating system file deleted. This clause is not needed for Oracle-managed files, because they are removed from the system even if you do not specify AND DATAFILES.

**KEEP DATAFILES**

When you specify INCLUDING CONTENTS, the KEEP DATAFILES clause lets you instruct the database to leave untouched the associated operating system files, including Oracle-managed files. You must specify this clause if you are using Oracle-managed files and you do not want the associated operating system files removed by the INCLUDING CONTENTS clause.

**CASCADE CONSTRAINTS**

Specify CASCADE CONSTRAINTS to drop all referential integrity constraints from tables outside tablespace that refer to primary and unique keys of tables inside tablespace. If you omit this clause and such referential integrity constraints exist, then Oracle Database returns an error and does not drop the tablespace.

### Examples

**Dropping a Tablespace: Example**  
The following statement drops the tbs_01 tablespace and drops all referential integrity constraints that refer to primary and unique keys inside tbs_01:

```sql
DROP TABLESPACE tbs_01
  INCLUDING CONTENTS
  CASCADE CONSTRAINTS;
```

**Deleting Operating System Files: Example**  
The following example drops the tbs_02 tablespace and deletes all associated operating system datafiles:

```sql
DROP TABLESPACE tbs_02
  INCLUDING CONTENTS AND DATAFILES;
```
DROP TRIGGER

Purpose

Triggers are defined using PL/SQL. Please refer to Oracle Database PL/SQL Language Reference for complete information on creating, altering, and dropping triggers.

Use the DROP TRIGGER statement to remove a database trigger from the database.

Prerequisites

The trigger must be in your own schema or you must have the DROP ANY TRIGGER system privilege. To drop a trigger on DATABASE in another user’s schema, you must also have the ADMINISTER DATABASE TRIGGER system privilege.

Syntax

drop_trigger::=

Semantics

schema

Specify the schema containing the trigger. If you omit schema, then Oracle Database assumes the trigger is in your own schema.

trigger

Specify the name of the trigger to be dropped. Oracle Database removes it from the database and does not fire it again.

Example

Dropping a Trigger: Example  The following statement drops the salary_check trigger in the schema hr:

DROP TRIGGER hr.salary_check;
DROP TYPE

Purpose
Object types are defined using PL/SQL. Please refer to Oracle Database PL/SQL Language Reference for complete information on creating, altering, and dropping object types.

Use the DROP TYPE statement to drop the specification and body of an object type, a varray, or a nested table type.

Prerequisites
The object type, varray, or nested table type must be in your own schema or you must have the DROP ANY TYPE system privilege.

Syntax

\[ \text{drop_type::=} \]

Semantics

\text{schema}
Specify the schema containing the type. If you omit \text{schema}, then Oracle Database assumes the type is in your own schema.

\text{type_name}
Specify the name of the object, varray, or nested table type to be dropped. You can drop only types with no type or table dependencies.

If \text{type_name} is a supertype, then this statement will fail unless you also specify \text{FORCE}. If you specify \text{FORCE}, then the database invalidates all subtypes depending on this supertype.

If \text{type_name} is a statistics type, then this statement will fail unless you also specify \text{FORCE}. If you specify \text{FORCE}, then the database first disassociates all objects that are associated with \text{type_name} and then drops \text{type_name}.

\text{See Also: ASSOCIATE STATISTICS on page 13-22 and DISASSOCIATE STATISTICS on page 17-33 for more information on statistics types}

If \text{type_name} is an object type that has been associated with a statistics type, then the database first attempts to disassociate \text{type_name} from the statistics type and then drops \text{type_name}. However, if statistics have been collected using the statistics type, then the database will be unable to disassociate \text{type_name} from the statistics type, and this statement will fail.

If \text{type_name} is an implementation type for an indextype, then the indextype will be marked INVALID.
If `type_name` has a public synonym defined on it, then the database will also drop the synonym.

Unless you specify `FORCE`, you can drop only object types, nested tables, or varray types that are standalone schema objects with no dependencies. This is the default behavior.

**See Also:**  `CREATE INDEXTYPE` on page 14-80

**FORCE**

Specify `FORCE` to drop the type even if it has dependent database objects. Oracle Database marks `UNUSED` all columns dependent on the type to be dropped, and those columns become inaccessible.

---

**Caution:** Oracle does not recommend that you specify `FORCE` to drop object types with dependencies. This operation is not recoverable and could cause the data in the dependent tables or columns to become inaccessible.

---

**VALIDATE**

If you specify `VALIDATE` when dropping a type, then Oracle Database checks for stored instances of this type within substitutable columns of any of its supertypes. If no such instances are found, then the database completes the drop operation.

This clause is meaningful only for subtypes. Oracle recommends the use of this option to safely drop subtypes that do not have any explicit type or table dependencies.

**Example**

**Dropping an Object Type: Example**

The following statement removes object type `person_t`. See `Oracle Database PL/SQL Language Reference` for the example that creates this object type. Any columns that are dependent on `person_t` are marked `UNUSED` and become inaccessible.

```
DROP TYPE person_t FORCE;
```
DROP TYPE BODY

Purpose

Object types are defined using PL/SQL. Please refer to Oracle Database PL/SQL Language Reference for complete information on creating, altering, and dropping object types.

Use the DROP TYPE BODY statement to drop the body of an object type, varray, or nested table type. When you drop a type body, the object type specification still exists, and you can re-create the type body. Prior to re-creating the body, you can still use the object type, although you cannot call the member functions.

Prerequisites

The object type body must be in your own schema or you must have the DROP ANY TYPE system privilege.

Syntax

\[ \text{drop\_type\_body} := \]
\[
\text{DROP TYPE BODY schema type\_name} \]

Semantics

\textit{schema}

Specify the schema containing the object type. If you omit \textit{schema}, then Oracle Database assumes the object type is in your own schema.

\textit{type\_name}

Specify the name of the object type body to be dropped.

Restriction on Dropping Type Bodies

You can drop a type body only if it has no type or table dependencies.

Example

Dropping an Object Type Body: Example

The following statement removes object type body \textit{data\_typ1}. See Oracle Database PL/SQL Language Reference for the example that creates this object type.

\[
\text{DROP TYPE BODY data\_typ1;}\]
DROP USER

Purpose

Use the DROP USER statement to remove a database user and optionally remove the user's objects.

In an Automatic Storage Management cluster, a user authenticated AS SYSASM can use this clause to remove a user from the password file that is local to the Automatic Storage management instance of the current node.

When you drop a user, Oracle Database also purges all of that user's schema objects from the recycle bin.

Caution: Do not attempt to drop the users SYS or SYSTEM. Doing so will corrupt your database.

See Also: CREATE USER on page 17-7 and ALTER USER on page 13-5 for information on creating and modifying a user.

Prerequisites

You must have the DROP USER system privilege. In an Automatic Storage Management cluster, you must be authenticated AS SYSASM.

Syntax

drop_user:=

Semantics

user

Specify the user to be dropped. Oracle Database does not drop users whose schemas contain objects unless you specify CASCADE or unless you first explicitly drop the user's objects.

CASCADE

Specify CASCADE to drop all objects in the user's schema before dropping the user. You must specify this clause to drop a user whose schema contains any objects.

- If the user's schema contains tables, then Oracle Database drops the tables and automatically drops any referential integrity constraints on tables in other schemas that refer to primary and unique keys on these tables.
- If this clause results in tables being dropped, then the database also drops all domain indexes created on columns of those tables and invokes appropriate drop routines.

See Also: Oracle Database Data Cartridge Developer's Guide for more information on these routines.
Oracle Database invalidates, but does not drop, the following objects in other schemas:
- Views or synonyms for objects in the dropped user’s schema
- Stored procedures, functions, or packages that query objects in the dropped user's schema

Oracle Database does not drop materialized views in other schemas that are based on tables in the dropped user’s schema. However, because the base tables no longer exist, the materialized views in the other schemas can no longer be refreshed.

Oracle Database drops all triggers in the user’s schema.

Oracle Database does not drop roles created by the user.

---

**Caution:** Oracle Database also drops with **FORCE** all types owned by the user. See the **FORCE** keyword of DROP TYPE on page 18-14.

---

**Examples**

**Dropping a Database User: Example** If user Sidney’s schema contains no objects, then you can drop sidney by issuing the statement:

```
DROP USER sidney;
```

If Sidney’s schema contains objects, then you must use the **CASCADE** clause to drop sidney and the objects:

```
DROP USER sidney CASCADE;
```
DROP VIEW

Purpose

Use the DROP VIEW statement to remove a view or an object view from the database. You can change the definition of a view by dropping and re-creating it.

See Also:  
CREATE VIEW on page 17-14 and ALTER VIEW on page 13-12 for information on creating and modifying a view

Prerequisites

The view must be in your own schema or you must have the DROP ANY VIEW system privilege.

Syntax

drop_view ::= 

Semantics

schema
Specify the schema containing the view. If you omit schema, then Oracle Database assumes the view is in your own schema.

view
Specify the name of the view to be dropped.

Oracle Database does not drop views, materialized views, and synonyms that are dependent on the view but marks them INVALID. You can drop them or redefine views and synonyms, or you can define other views in such a way that the invalid views and synonyms become valid again.

If any subviews have been defined on view, then the database invalidates the subviews as well. To determine whether the view has any subviews, query the SUPERVIEW_NAME column of the USER_, ALL_, or DBA_VIEWS data dictionary views.

See Also:

- CREATE TABLE on page 16-6 and CREATE SYNONYM on page 16-2
- ALTER MATERIALIZED VIEW on page 11-2 for information on revalidating invalid materialized views

CASCADE CONSTRAINTS
Specify CASCADE CONSTRAINTS to drop all referential integrity constraints that refer to primary and unique keys in the view to be dropped. If you omit this clause, and such constraints exist, then the DROP statement fails.
Example

**Dropping a View: Example**  The following statement drops the `emp_view` view, which was created in "Creating a View: Example" on page 17-21:

```
DROP VIEW emp_view;
```
EXPLAIN PLAN

Purpose

Use the EXPLAIN PLAN statement to determine the execution plan Oracle Database follows to execute a specified SQL statement. This statement inserts a row describing each step of the execution plan into a specified table. You can also issue the EXPLAIN PLAN statement as part of the SQL trace facility.

This statement also determines the cost of executing the statement. If any domain indexes are defined on the table, then user-defined CPU and I/O costs will also be inserted.

The definition of a sample output table PLAN_TABLE is available in a SQL script on your distribution media. Your output table must have the same column names and datatypes as this table. The common name of this script is UTLXPLAN.SQL. The exact name and location depend on your operating system.

Oracle Database provides information on cached cursors through several dynamic performance views:

- For information on the work areas used by SQL cursors, query V$SQL_WORKAREA.
- For information on the execution plan for a cached cursor, query V$SQL_PLAN.
- For execution statistics at each step or operation of an execution plan of cached cursors (for example, number of produced rows, number of blocks read), query V$SQL_PLAN_STATISTICS.
- For a selective precomputed join of the preceding three views, query V$SQL_PLAN_STATISTICS_ALL.
- Execution statistics at each step or operation of an execution plan of cached cursors are displayed in V$SQL_PLAN_MONITOR if the statement execution is monitored. You can force monitoring using the MONITOR hint.

See Also:

- Oracle Database Performance Tuning Guide for information on the output of EXPLAIN PLAN, how to use the SQL trace facility, and how to generate and interpret execution plans
- Oracle Database Reference for information on dynamic performance views

Prerequisites

To issue an EXPLAIN PLAN statement, you must have the privileges necessary to insert rows into an existing output table that you specify to hold the execution plan.

You must also have the privileges necessary to execute the SQL statement for which you are determining the execution plan. If the SQL statement accesses a view, then you must have privileges to access any tables and views on which the view is based. If the view is based on another view that is based on a table, then you must have privileges to access both the other view and its underlying table.

To examine the execution plan produced by an EXPLAIN PLAN statement, you must have the privileges necessary to query the output table.

The EXPLAIN PLAN statement is a data manipulation language (DML) statement, rather than a data definition language (DDL) statement. Therefore, Oracle Database
EXPLAIN PLAN

EXPLAIN PLAN does not implicitly commit the changes made by an EXPLAIN PLAN statement. If you want to keep the rows generated by an EXPLAIN PLAN statement in the output table, then you must commit the transaction containing the statement.

See Also: INSERT on page 18-54 and SELECT on page 19-4 for information on the privileges you need to populate and query the plan table.

Syntax

explain_plan ::= 

Semantics

SET STATEMENT_ID Clause
Specify a value for the STATEMENT_ID column for the rows of the execution plan in the output table. You can then use this value to identify these rows among others in the output table. Be sure to specify a STATEMENT_ID value if your output table contains rows from many execution plans. If you omit this clause, then the STATEMENT_ID value defaults to null.

INTO table Clause
Specify the name of the output table, and optionally its schema and database. This table must exist before you use the EXPLAIN PLAN statement.

If you omit schema, then the database assumes the table is in your own schema.

The dblink can be a complete or partial name of a database link to a remote Oracle Database where the output table is located. You can specify a remote output table only if you are using Oracle Database distributed functionality. If you omit dblink, then the database assumes the table is on your local database. See "References to Objects in Remote Databases" on page 2-108 for information on referring to database links.

If you omit INTO altogether, then the database assumes an output table named PLAN_TABLE in your own schema on your local database.

FOR statement Clause
Specify a SELECT, INSERT, UPDATE, DELETE, CREATE TABLE, CREATE INDEX, or ALTER INDEX ... REBUILD statement for which the execution plan is generated.

Notes on EXPLAIN PLAN
The following notes apply to EXPLAIN PLAN:

- If statement includes the parallel_clause, then the resulting execution plan will indicate parallel execution. However, EXPLAIN PLAN actually inserts the statement into the plan table, so that the parallel DML statement you submit is no longer the first DML statement in the transaction. This violates the Oracle Database restriction of one parallel DML statement in a single transaction, and the statement will be executed serially. To maintain parallel execution of the
statements, you must commit or roll back the EXPLAIN PLAN statement, and then submit the parallel DML statement.

- To determine the execution plan for an operation on a temporary table, EXPLAIN PLAN must be run from the same session, because the data in temporary tables is session specific.

Examples

**EXPLAIN PLAN Examples**  The following statement determines the execution plan and cost for an UPDATE statement and inserts rows describing the execution plan into the specified plan_table table with the STATEMENT_ID value of 'Raise in Tokyo':

```sql
EXPLAIN PLAN
SET STATEMENT_ID = 'Raise in Tokyo'
INTO plan_table
FOR UPDATE employees
    SET salary = salary * 1.10
    WHERE department_id =
        (SELECT department_id FROM departments
         WHERE location_id = 1200);
```

The following SELECT statement queries the plan_table table and returns the execution plan and the cost:

```sql
SELECT LPAD(' ',2*(LEVEL-1))||operation operation, options, object_name, position
FROM plan_table
START WITH id = 0 AND statement_id = 'Raise in Tokyo'
CONNECT BY PRIOR id = parent_id AND statement_id = 'Raise in Tokyo'
ORDER BY operation, options, object_name, position;
```

The query returns this execution plan:

<table>
<thead>
<tr>
<th>OPERATION</th>
<th>OPTIONS</th>
<th>OBJECT_NAME</th>
<th>POSITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>UPDATE STATEMENT</td>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>UPDATE</td>
<td></td>
<td>EMPLOYEES</td>
<td>1</td>
</tr>
<tr>
<td>TABLE ACCESS</td>
<td>FULL</td>
<td>EMPLOYEES</td>
<td>1</td>
</tr>
<tr>
<td>VIEW</td>
<td></td>
<td>index$_join$_00</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>HASH JOIN</td>
<td>RANGE SCAN</td>
<td>DEPT_LOCATION_I</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>INDEX</td>
<td>FAST FULL SCAN</td>
<td>DEPT_ID_PK</td>
<td>2</td>
</tr>
</tbody>
</table>

The value in the POSITION column of the first row shows that the statement has a cost of 2.

**EXPLAIN PLAN: Partitioned Example**  The sample table sh.sales is partitioned on the time_id column. Partition sales_q3_2000 contains time values less than Oct. 1, 2000, and there is a local index sales_time_bix on the time_id column.

Consider the query:

```sql
EXPLAIN PLAN FOR
  SELECT * FROM sales
  WHERE time_id BETWEEN :h AND '01-OCT-2000';
```
where :h represents an already declared bind variable. EXPLAIN PLAN executes this query with PLAN_TABLE as the output table. The basic execution plan, including partitioning information, is obtained with the following query:

SELECT operation, options, partition_start, partition_stop, partition_id FROM plan_table;
FLASHBACK DATABASE

Purpose

Use the FLASHBACK DATABASE statement to return the database to a past time or system change number (SCN). This statement provides a fast alternative to performing incomplete database recovery.

Following a FLASHBACK DATABASE operation, in order to have write access to the flashed back database, you must reopen it with an ALTER DATABASE OPEN RESETLOGS statement.

See Also: Oracle Database Backup and Recovery User’s Guide for more information on FLASHBACK DATABASE

Prerequisites

You must have the SYSDBA system privilege. A flash recovery area must have been prepared for the database. The database must have been put in FLASHBACK mode with an ALTER DATABASE FLASHBACK ON statement unless you are flashing the database back to a guaranteed restore point. The database must be mounted but not open. In addition:

- The database must run in ARCHIVELOG mode.
- The database must be mounted, but not open, with a current control file. The control file cannot be a backup or re-created. When the database control file is restored from backup or re-created, all existing flashback log information is discarded.
- The database must contain no online tablespaces for which flashback functionality was disabled with the SQL statement ALTER TABLESPACE ... FLASHBACK OFF.

See Also:

- Oracle Database Backup and Recovery User’s Guide and the ALTER DATABASE ... flashback_mode_clause on page 10-39 for information on putting the database in FLASHBACK mode
- CREATE RESTORE POINT on page 15-54 for information on restore points and guaranteed restore points

Syntax

\[ \text{flashback\_database} ::= \]

![Diagram of FLASHBACK DATABASE syntax](image)
Semantics

When you issue a `FLASHBACK DATABASE` statement, Oracle Database first verifies that all required archived and online redo logs are available. If they are available, then it reverts all currently online datafiles in the database to the SCN or time specified in this statement.

- The amount of Flashback data retained in the database is controlled by the `DB_FLASHBACK_RETENTION_TARGET` initialization parameter and the size of the flash recovery area. You can determine how far back you can flash back the database by querying the `V$FLASHBACK_DATABASE_LOG` view.
- If insufficient data remains in the database to perform the flashback, then you can use standard recovery procedures to recover the database to a past point in time.
- If insufficient data remains for a set of datafiles, then the database returns an error. In this case, you can take those datafiles offline and reissue the statement to revert the remainder of the database. You can then attempt to recover the offline datafiles using standard recovery procedures.

**See Also:** Oracle Database Backup and Recovery User’s Guide for more information on recovering datafiles

**STANDBY**

Specify `STANDBY` to revert the standby database to an earlier SCN or time. If the database is not a standby database, then the database returns an error. If you omit this clause, then `database` can be either a primary or a standby database.

**See Also:** Oracle Data Guard Concepts and Administration for information on how you can use `FLASHBACK DATABASE` on a standby database to achieve different delays

**TO SCN Clause**

Specify a system change number (SCN):

- `TO SCN` reverts the database back to its state at the specified SCN.
- `TO BEFORE SCN` reverts the database back to its state at the system change number just preceding the specified SCN.

You can determine the current SCN by querying the `CURRENT_SCN` column of the `V$DATABASE` view. This in turn lets you save the SCN to a spool file, for example, before running a high-risk batch job.

**TO TIMESTAMP Clause**

Specify a valid datetime expression.

- `TO TIMESTAMP` reverts the database back to its state at the specified timestamp.
- `TO BEFORE TIMESTAMP` reverts the database back to its state one second before the specified timestamp.

You can represent the timestamp as an offset from a determinate value, such as `SYSDATE`, or as an absolute system timestamp.

**TO RESTORE POINT Clause**

Specify this clause to flash back the database to the specified restore point. If you have not enabled flashback database, then this is the only clause you can specify in this `FLASHBACK DATABASE` statement. If the database is not in `FLASHBACK` mode, as
described in the "Prerequisites" section above, then this is the only clause you can specify for this statement.

**RESETLOGS**
Specify TO BEFORE RESETLOGS to flash the database back to just before the last resetlogs operation (ALTER DATABASE OPEN RESETLOGS).

See Also: *Oracle Database Backup and Recovery User’s Guide* for more information about this clause

**Examples**

Assuming that you have prepared a flash recovery area for the database and enabled media recovery, enable database FLASHBACK mode and open the database with the following statements:

```
STARTUP MOUNT
ALTER DATABASE FLASHBACK ON;
ALTER DATABASE OPEN;
```

With your database open for at least a day, you can flash back the database one day with the following statements:

```
SHUTDOWN DATABASE
STARTUP MOUNT
FLASHBACK DATABASE TO TIMESTAMP SYSDATE-1;
```
FLASHBACK TABLE

Purpose

Use the FLASHBACK TABLE statement to restore an earlier state of a table in the event of human or application error. The time in the past to which the table can be flashed back is dependent on the amount of undo data in the system. Also, Oracle Database cannot restore a table to an earlier state across any DDL operations that change the structure of the table.

Note: Oracle strongly recommends that you run your database in automatic undo mode by leaving the UNDO_MANAGEMENT initialization parameter set to AUTO, which is the default. In addition, set the UNDO_RETENTION initialization parameter to an interval large enough to include the oldest data you anticipate needing. For more information refer to the documentation on the UNDO_MANAGEMENT and UNDO_RETENTION initialization parameters.

You cannot roll back a FLASHBACK TABLE statement. However, you can issue another FLASHBACK TABLE statement and specify a time just prior to the current time. Therefore, it is advisable to record the current SCN before issuing a FLASHBACK TABLE clause.

See Also:

- FLASHBACK DATABASE on page 18-24 for information on reverting the entire database to an earlier version
- the flashback_query_clause of SELECT on page 19-15 for information on retrieving past data from a table
- Oracle Database Backup and Recovery User’s Guide for additional information on using the FLASHBACK TABLE statement

Prerequisites

To flash back a table to an earlier SCN or timestamp, you must have either the FLASHBACK object privilege on the table or the FLASHBACK ANY TABLE system privilege. In addition, you must have the SELECT, INSERT, DELETE, and ALTER object privileges on the table.

Row movement must be enabled for all tables in the Flashback list unless you are flashing back the table TO BEFORE DROP. That operation is called a flashback drop operation, and it uses dropped data in the recyclebin rather than undo data. Refer to row_movement_clause on page 10-39 for information on enabling row movement.

To flash back a table to a restore point, you must have the SELECT ANY DICTIONARY or FLASHBACK ANY TABLE system privilege or the SELECT_CATALOG_ROLE role.

To flash back a table to before a DROP TABLE operation, you need only the privileges necessary to drop the table.
Syntax

`flashback_table ::=`

```
FLASHBACK TABLE schema table
SCN | TIMESTAMP expr
TO   RESTORE POINT restore_point
BEFORE DROP
```

Semantics

During an Oracle Flashback Table operation, Oracle Database acquires exclusive DML locks on all the tables specified in the Flashback list. These locks prevent any operations on the tables while they are reverting to their earlier state.

The Flashback Table operation is executed in a single transaction, regardless of the number of tables specified in the Flashback list. Either all of the tables revert to the earlier state or none of them do. If the Flashback Table operation fails on any table, then the entire statement fails.

At the completion of the Flashback Table operation, the data in `table` is consistent with `table` at the earlier time. However, `FLASHBACK TABLE TO SCN` or `TIMESTAMP` does not preserve rowids, and `FLASHBACK TABLE TO BEFORE DROP` does not recover referential constraints.

Oracle Database does not revert statistics associated with `table` to their earlier form. Indexes on `table` that exist currently are reverted and reflect the state of the table at the Flashback point. If the index exists now but did not yet exist at the Flashback point, then the database updates the index to reflect the state of the table at the Flashback point. However, indexes that were dropped during the interval between the Flashback point and the current time are not restored.

`schema`

Specify the schema containing the table. If you omit `schema`, then the database assumes the table is in your own schema.

`table`

Specify the name of one or more tables containing data you want to revert to an earlier version.

Restrictions on Flashing Back Tables

This statement is subject to the following restrictions:

- Flashback Table operations are not valid for the following type objects: tables that are part of a cluster, materialized views, Advanced Queuing (AQ) tables, static data dictionary tables, system tables, remote tables, object tables, nested tables, or individual table partitions or subpartitions.
The following DDL operations change the structure of a table, so that you cannot subsequently use the TO SCN or TO TIMESTAMP clause to flash the table back to a time preceding the operation: upgrading, moving, or truncating a table; adding a constraint to a table, adding a table to a cluster; modifying or dropping a column; changing a column encryption key; adding, dropping, merging, splitting, coalescing, or truncating a partition or subpartition (with the exception of adding a range partition).

**TO SCN Clause**
Specify the system change number (SCN) corresponding to the point in time to which you want to return the table. The \textit{expr} must evaluate to a number representing a valid SCN.

**TO TIMESTAMP Clause**
Specify a timestamp value corresponding to the point in time to which you want to return the table. The \textit{expr} must evaluate to a valid timestamp in the past. The table will be flashed back to a time within approximately 3 seconds of the specified timestamp.

**TO RESTORE POINT Clause**
Specify a restore point to which you want to flash back the table. The restore point must already have been created.

\textbf{See Also:} \textit{CREATE RESTORE POINT} on page 15-54 for information on creating restore points

**ENABLE | DISABLE TRIGGERS**
By default, Oracle Database disables all enabled triggers defined on \textit{table} during the Flashback Table operation and then reenables them after the Flashback Table operation is complete. Specify \textit{ENABLE TRIGGERS} if you want to override this default behavior and keep the triggers enabled during the Flashback process.

This clause affects only those database triggers defined on \textit{table} that are already enabled. To enable currently disabled triggers selectively, use the \textit{ALTER TABLE ... enable_disable_clause} before you issue the \textit{FLASHBACK TABLE} statement with the \textit{ENABLE TRIGGERS} clause.

**TO BEFORE DROP Clause**
Use this clause to retrieve from the recycle bin a table that has been dropped, along with all possible dependent objects. The table must have resided in a locally managed tablespace other than the \textit{SYSTEM} tablespace.

\textbf{See Also:}

- \textit{Oracle Database Administrator's Guide} for information on the recycle bin and naming conventions for objects in the recycle bin
- \textit{PURGE} on page 18-84 for information on removing objects permanently from the recycle bin

You can specify either the original user-specified name of the table or the system-generated name Oracle Database assigned to the object when it was dropped.

- System-generated recycle bin object names are unique. Therefore, if you specify the system-generated name, then the database retrieves that specified object.
To see the contents of your recycle bin, query the `USER_RECYCLEBIN` data dictionary review. You can use the `RECYCLEBIN` synonym instead. The following two statements return the same rows:

```sql
SELECT * FROM RECYCLEBIN;
SELECT * FROM USER_RECYCLEBIN;
```

- If you specify the user-specified name, and if the recycle bin contains more than one object of that name, then the database retrieves the object that was moved to the recycle bin most recently. If you want to retrieve an older version of the table, then do one of these things:
  - Specify the system-generated recycle bin name of the table you want to retrieve.
  - Issue additional `FLASHBACK TABLE ... TO BEFORE DROP` statements until you retrieve the table you want.

Oracle Database attempts to preserve the original table name. If a new table of the same name has been created in the same schema since the original table was dropped, then the database returns an error unless you also specify the `RENAME TO` clause.

**RENAME TO Clause** Use this clause to specify a new name for the table being retrieved from the recycle bin.

**Notes on Flashing Back Dropped Tables** The following notes apply to flashing back dropped tables:

- Oracle Database retrieves all indexes defined on the table retrieved from the recycle bin except for bitmap join indexes. (Bitmap join indexes are not put in the recycle bin during a `DROP TABLE` operation, so cannot be retrieved.)

- The database also retrieves all triggers and constraints defined on the table except for referential integrity constraints that reference other tables.

The retrieved indexes, triggers, and constraints have recycle bin names. Therefore it is advisable to query the `USER_RECYCLEBIN` view before issuing a `FLASHBACK TABLE ... TO BEFORE DROP` statement so that you can rename the retrieved triggers and constraints to more usable names.

- When you drop a table, all materialized view logs defined on the table are also dropped but are not placed in the recycle bin. Therefore, the materialized view logs cannot be flashed back along with the table.

- When you drop a table, any indexes on the table are dropped and put into the recycle bin along with the table. If subsequent space pressures arise, then the database reclaims space from the recycle bin by first purging indexes. In this case, when you flash back the table, you may not get back all of the indexes that were defined on the table.

- You cannot flash back a table if it has been purged, either by a user or by Oracle Database as a result of some space reclamation operation.

**Examples**

**Restoring a Table to an Earlier State: Examples** The examples below create a new table, `employees_test`, with row movement enabled, update values within the new table, and issue the `FLASHBACK TABLE` statement.

Create table `employees_test`, with row movement enabled, from table `employees` of the sample `hr` schema:
CREATE TABLE employees_test
   AS SELECT * FROM employees;

As a benchmark, list those salaries less than 2500:

SELECT salary
  FROM employees_test
  WHERE salary < 2500;

<table>
<thead>
<tr>
<th>SALARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>2400</td>
</tr>
<tr>
<td>2200</td>
</tr>
<tr>
<td>2100</td>
</tr>
<tr>
<td>2400</td>
</tr>
<tr>
<td>2200</td>
</tr>
</tbody>
</table>

---

**Note:** To allow time for the SCN to propagate to the mapping table used by the `FLASHBACK TABLE` statement, wait a minimum of 5 minutes prior to issuing the following statement. This wait would not be necessary if a previously existing table were being used in this example.

---

Enable row movement for the table:

ALTER TABLE employees_test
   ENABLE ROW MOVEMENT;

Issue a 10% salary increase to those employees earning less than 2500:

UPDATE employees_test
  SET salary = salary * 1.1
  WHERE salary < 2500;

5 rows updated.
COMMIT;

As a second benchmark, list those salaries that remain less than 2500 following the 10% increase:

SELECT salary
  FROM employees_test
  WHERE salary < 2500;

<table>
<thead>
<tr>
<th>SALARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>2420</td>
</tr>
<tr>
<td>2310</td>
</tr>
<tr>
<td>2420</td>
</tr>
</tbody>
</table>

---

Restore the table `employees_test` to its state prior to the current system time. The unrealistic duration of 1 minute is used so that you can test this series of examples quickly. Under normal circumstances a much greater interval would have elapsed.

FLASHBACK TABLE employees_test
   TO TIMESTAMP (SYSTIMESTAMP - INTERVAL '1' minute);

List those salaries less than 2500. After the `FLASHBACK TABLE` statement issued above, this list should match the list in the first benchmark.
SELECT salary
  FROM employees_test
  WHERE salary < 2500;

SALARY
----------------
  2400
  2200
  2100
  2400
  2200

Retrieving a Dropped Table: Example  If you accidentally drop the
pm.print_media table and want to retrieve it, then issue the following statement:

FLASHBACK TABLE print_media TO BEFORE DROP;

If another print_media table has been created in the pm schema, then use the
RENAME TO clause to rename the retrieved table:

FLASHBACK TABLE print_media TO BEFORE DROP RENAME TO print_media_old;

If you know that the employees table has been dropped multiple times, and you want
to retrieve the oldest version, then query the USER_RECYCLEBIN table to determine the
system-generated name, and then use that name in the FLASHBACK TABLE statement.
(System-generated names in your database will differ from those shown here.)

SELECT object_name, droptime FROM user_recyclebin
  WHERE original_name = 'PRINT_MEDIA';

OBJECT_NAME                        DROPTIME
----------------------------------- -------------------
RB$$45703$TABLE$0                 2003-06-03:15:26:39
RB$$45704$TABLE$0                 2003-06-12:12:27:27
RB$$45705$TABLE$0                 2003-07-08:09:28:01
Purpose

Use the GRANT statement to grant:

- System privileges to users and roles.
- Roles to users and roles. Both privileges and roles are either local, global, or external. Table 18–1 lists the system privileges (organized by the database object operated upon). For information on supplied roles, refer to Oracle Database Security Guide.
- Object privileges for a particular object to users, roles, and PUBLIC. Table 18–2 lists object privileges and the operations that they authorize.

Notes on Authorizing Database Users

You can authorize database users through means other than the database and the GRANT statement.

- Many Oracle Database privileges are granted through supplied PL/SQL and Java packages. For information on those privileges, refer to the documentation for the appropriate package.
- Some operating systems have facilities that let you grant roles to Oracle Database users with the initialization parameter OS_ROLES. If you choose to grant roles to users through operating system facilities, then you cannot also grant roles to users with the GRANT statement, although you can use the GRANT statement to grant system privileges to users and system privileges and roles to other roles.

Note on Automatic Storage Management

A user authenticated AS SYSASM can use this statement to grant the system privileges SYSASM, SYSOPER, and SYSDBA to a user in the Automatic Storage Management password file of the current node.

Prerequisites

To grant a system privilege, one of the following conditions must be met:

- You must have been granted the GRANT ANY PRIVILEGE system privilege. In this case, if you grant the system privilege to a role, then a user to whom the role has been granted does not have the privilege unless the role is enabled in user’s session.
- You must have been granted the system privilege with the ADMIN OPTION. In this case, if you grant the system privilege to a role, then a user to whom the role has been granted has the privilege regardless whether the role is enabled in the user’s session.

To grant a role, you must either have been granted the role with the ADMIN OPTION or have been granted the GRANT ANY ROLE system privilege, or you must have created the role.
To grant an object privilege, you must own the object, or the owner of the object must have granted you the object privileges with the GRANT OPTION, or you must have been granted the GRANT ANY OBJECT PRIVILEGE system privilege. If you have the GRANT ANY OBJECT PRIVILEGE, then you can grant the object privilege only if the object owner could have granted the same object privilege. In this case, the GRANTOR column of the DBA_TAB_PRIVS view displays the object owner rather than the user who issued the GRANT statement.

Syntax

grant::=

\[\text{GRANT (grant\_system\_privileges::= on page 18-34, grant\_object\_privileges::= on page 18-34)}\]

grant\_system\_privileges::=

\[\text{system\_privilege role \textit{TO} grantee\_clause WITH ADMIN OPTION}}\]

(grantee\_clause::= on page 18-35)

grant\_object\_privileges::=

\[\text{on\_object\_clause TO grantee\_clause WITH HIERARCHY OPTION \textit{WITH GRANT OPTION}}\]

(on\_object\_clause::= on page 18-34, grantee\_clause::= on page 18-35)

on\_object\_clause::=

\[\text{ON directory_name \textit{schema object}}\]

\[\text{DIRECTORY \textit{java \textit{resource}} schema object}}\]
grantee_clause::=

Semantics

grant_system_privileges
Use these clauses to grant system privileges.

system_privilege
Specify the system privilege you want to grant. Table 18–1 lists the system privileges, organized by the database object operated upon.

- If you grant a privilege to a user, then the database adds the privilege to the user's privilege domain. The user can immediately exercise the privilege.
- If you grant a privilege to a role, then the database adds the privilege to the privilege domain of the role. Users who have been granted and have enabled the role can immediately exercise the privilege. Other users who have been granted the role can enable the role and exercise the privilege.

See Also: Granting a System Privilege to a User: Example on page 18-51 and "Granting System Privileges to a Role: Example" on page 18-51

- If you grant a privilege to PUBLIC, then the database adds the privilege to the privilege domains of each user. All users can immediately perform operations authorized by the privilege.

Oracle Database provides the ALL PRIVILEGES shortcut for granting all the system privileges listed in Table 18–1 on page 18-39, except the SELECT ANY DICTIONARY privilege.

role
Specify the role you want to grant. You can grant an Oracle Database predefined role or a user-defined role.

- If you grant a role to a user, then the database makes the role available to the user. The user can immediately enable the role and exercise the privileges in the privilege domain of the role.
Caution: When you grant a role to a user, the role is granted as a default role for that user and is therefore enabled immediately upon logon. To retain the security benefits of a secure application role, you must ensure that the role is not a default role. Immediately after granting the application role to a user, issue an ALTER USER statement with the DEFAULT ROLE ALL EXCEPT role clause, specifying the application role. Doing so will enforce the rule that, in subsequent logons by the user, the role will not be enabled except by applications using the authorized package.

Alternatively, you need not grant the secure application role directly to the user. You can let the associated PL/SQL package do this, assuming the user passes appropriate security policies. For more information, see the CREATE ROLE semantics for USING package on page 15-58 and Oracle Database Security Guide.

- If you grant a role to another role, then the database adds the privilege domain of the granted role to the privilege domain of the grantee role. Users who have been granted the grantee role can enable it and exercise the privileges in the granted role's privilege domain.

- If you grant a role to PUBLIC, then the database makes the role available to all users. All users can immediately enable the role and exercise the privileges in the privilege domain of the role.

Every role you grant to a user is a default role unless and until you issue an ALTER USER ... DEFAULT ROLE statement. That statement determines the default roles. All other roles, granted previously or subsequently, are not default roles unless you make them so in another ALTER USER ... DEFAULT ROLE statement.

See Also:
- Oracle Database Security Guide for information on the Oracle predefined roles
- "Granting a Role to a Role: Example" on page 18-52
- CREATE ROLE on page 15-57 for information on creating a user-defined role

IDENTIFIED BY Clause
This clause is valid only when granting system privileges, not when granting object privileges. Use the IDENTIFIED BY clause to specifically identify an existing user by password or to create a nonexistent user. This clause is not valid if the grantee is a role or PUBLIC. If the user specified in the grantee_clause does not exist, then the database creates the user with the password and with the privileges and roles specified in this clause.

See Also: CREATE USER on page 17-7 for restrictions on usernames and passwords

WITH ADMIN OPTION
Specify WITH ADMIN OPTION to enable the grantee to:

- Grant the privilege or role to another user or role, unless the role is a GLOBAL role
- Revoke the privilege or role from another user or role
- Alter the privilege or role to change the authorization needed to access it
- Drop the privilege or role

If you grant a system privilege or role to a user without specifying WITH ADMIN OPTION, and then subsequently grant the privilege or role to the user WITH ADMIN OPTION, then the user has the ADMIN OPTION on the privilege or role.

To revoke the ADMIN OPTION on a system privilege or role from a user, you must revoke the privilege or role from the user altogether and then grant the privilege or role to the user without the ADMIN OPTION.

See Also: "Granting a Role with the Admin Option: Example" on page 18-52

**grantee_clause**

TO grantee_clause identifies users or roles to which the system privilege, role, or object privilege is granted.

**Restriction on Grantees** A user, role, or PUBLIC cannot appear more than once in TO grantee_clause.

**PUBLIC** Specify PUBLIC to grant the privileges to all users.

**Restrictions on Granting System Privileges and Roles** Privileges and roles are subject to the following restrictions:

- A privilege or role cannot appear more than once in the list of privileges and roles to be granted.
- You cannot grant a role to itself.
- You cannot grant a role IDENTIFIED GLOBALLY to anything.
- You cannot grant a role IDENTIFIED EXTERNALLY to a global user or global role.
- You cannot grant roles circularly. For example, if you grant the role banker to the role teller, then you cannot subsequently grant teller to banker.

**grant_object_privileges**

Use these clauses to grant object privileges.

**object_privilege**

Specify the object privilege you want to grant. You can specify any of the values described Table 18–2.

---

**Note:** To grant SELECT on a view to another user, either you must own all of the objects underlying the view or you must have been granted the SELECT object privilege WITH GRANT OPTION on all of those underlying objects. This is true even if the grantee already has SELECT privileges on those underlying objects.

**Restriction on Object Privileges** A privilege cannot appear more than once in the list of privileges to be granted.
ALL [PRIVILEGES]
Specify ALL to grant all the privileges for the object that you have been granted with
the GRANT OPTION. The user who owns the schema containing an object automatically
has all privileges on the object with the GRANT OPTION. The keyword PRIVILEGES is
provided for semantic clarity and is optional.

column
Specify the table or view column on which privileges are to be granted. You can
specify columns only when granting the INSERT, REFERENCES, or UPDATE privilege.
If you do not list columns, then the grantee has the specified privilege on all columns
in the table or view.

For information on existing column object grants, query the USER_, ALL_, or
DBA_COL_PRIVS data dictionary view.

See Also: Oracle Database Reference for information on the data
dictionary views and “Granting Multiple Object Privileges on
Individual Columns: Example” on page 18-53

on_object_clause
The on_object_clause identifies the object on which the privileges are granted.
Directory schema objects, and Java source and resource schema objects are identified
separately because they reside in separate namespaces.

If you can make this grant only because you have the GRANT ANY OBJECT PRIVILEGE
system privilege—that is, you are not the owner of object, nor do you have
object_privilege on object WITH GRANT OPTION—then the effect of this grant is
that you are acting on behalf of the object owner. The *_TAB_PRIVS data dictionary
views will reflect that this grant was made by the owner of object.

See Also:
- “Granting Object Privileges to a Role: Example” on page 18-52
- “Revoke Operations that Use GRANT ANY OBJECT PRIVILEGE:
  Example” on page 18-95 for more information on using the GRANT
  ANY OBJECT PRIVILEGE system privilege for revoke operations

WITH GRANT OPTION
Specify WITH GRANT OPTION to enable the grantee to grant the object privileges to
other users and roles.

Restriction on Granting WITH GRANT OPTION You can specify WITH GRANT OPTION
only when granting to a user or to PUBLIC, not when granting to a role.

WITH HIERARCHY OPTION
Specify WITH HIERARCHY OPTION to grant the specified object privilege on all
subobjects of object, such as subviews created under a view, including subobjects
created subsequent to this statement.

This clause is meaningful only in combination with the SELECT object privilege.

object Specify the schema object on which the privileges are to be granted. If you do
not qualify object with schema, then the database assumes the object is in your own
schema. The object can be one of the following types:
- Table, view, or materialized view
Sequence
- Procedure, function, or package
- User-defined type
- Synonym for any of the preceding items
- Directory, library, operator, or indextype
- Java source, class, or resource

You cannot grant privileges directly to a single partition of a partitioned table.

**See Also:** "Granting Object Privileges on a Table to a User: Example" on page 18-52, "Granting Object Privileges on a View: Example" on page 18-52, and "Granting Object Privileges to a Sequence in Another Schema: Example" on page 18-53

**DIRECTORY directory_name** Specify a directory schema object on which privileges are to be granted. You cannot qualify `directory_name` with a schema name.

**See Also:** CREATE DIRECTORY on page 14-43 and "Granting an Object Privilege on a Directory: Example" on page 18-52

**JAVA SOURCE | RESOURCE** The JAVA clause lets you specify a Java source or resource schema object on which privileges are to be granted.

**See Also:** CREATE JAVA on page 14-83

### Listings of System and Object Privileges

#### Note: When you grant a privilege on ANY object, such as CREATE ANY CLUSTER, the result is determined by the value of the O7_DICTIONARY_ACCESSIBILITY initialization parameter. By default, this parameter is set to FALSE, so that ANY privileges give the grantee access to that type of object in all schemas except the SYS schema. If you set O7_DICTIONARY_ACCESSIBILITY to TRUE, then the ANY privileges also give the grantee access, in the SYS schema, to all objects except Oracle Scheduler objects. For security reasons, Oracle recommends that you use this setting only with great caution.

<table>
<thead>
<tr>
<th>System Privilege Name</th>
<th>Operations Authorized</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Advisor Framework Privileges:</strong> All of the advisor framework privileges are part of the DBA role.</td>
<td>—</td>
</tr>
<tr>
<td><strong>ADVISOR</strong></td>
<td>Access the advisor framework through PL/SQL packages such as DBMS_ADVISOR and DBMS_SQLTUNE.</td>
</tr>
<tr>
<td></td>
<td>Refer to Oracle Database PL/SQL Packages and Types Reference for information on these packages.</td>
</tr>
<tr>
<td><strong>ADMINISTER SQL TUNING SET</strong></td>
<td>Create, drop, select (read), load (write), and delete a SQL tuning set owned by the grantee through the DBMS_SQLTUNE package.</td>
</tr>
<tr>
<td>System Privilege Name</td>
<td>Operations Authorized</td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>----------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ADMINISTER ANY SQL TUNING SET</td>
<td>Create, drop, select (read), load (write), and delete a SQL tuning set owned by any user through the DBMS_SQLTUNE package.</td>
</tr>
<tr>
<td>CREATE ANY SQL PROFILE</td>
<td>Accept a SQL Profile recommended by the SQL Tuning Advisor, which is accessed through Enterprise Manager or by the DBMS_SQLTUNE package.</td>
</tr>
<tr>
<td>DROP ANY SQL PROFILE</td>
<td>Drop an existing SQL Profile.</td>
</tr>
<tr>
<td>ALTER ANY SQL PROFILE</td>
<td>Alter the attributes of an existing SQL Profile.</td>
</tr>
<tr>
<td>CLUSTERS:</td>
<td>—</td>
</tr>
<tr>
<td>CREATE CLUSTER</td>
<td>Create clusters in the grantee’s schema.</td>
</tr>
<tr>
<td>CREATE ANY CLUSTER</td>
<td>Create a cluster in any schema. Behaves similarly to CREATE ANY TABLE.</td>
</tr>
<tr>
<td>ALTER ANY CLUSTER</td>
<td>Alter clusters in any schema.</td>
</tr>
<tr>
<td>DROP ANY CLUSTER</td>
<td>Drop clusters in any schema.</td>
</tr>
<tr>
<td>CONTEXTS:</td>
<td>—</td>
</tr>
<tr>
<td>CREATE ANY CONTEXT</td>
<td>Create any context namespace.</td>
</tr>
<tr>
<td>DROP ANY CONTEXT</td>
<td>Drop any context namespace.</td>
</tr>
<tr>
<td>DATABASE:</td>
<td>—</td>
</tr>
<tr>
<td>ALTER DATABASE</td>
<td>Alter the database.</td>
</tr>
<tr>
<td>ALTER SYSTEM</td>
<td>Issue ALTER SYSTEM statements.</td>
</tr>
<tr>
<td>AUDIT SYSTEM</td>
<td>Issue AUDIT statements.</td>
</tr>
<tr>
<td>DATABASE LINKS:</td>
<td>—</td>
</tr>
<tr>
<td>CREATE DATABASE LINK</td>
<td>Create private database links in the grantee’s schema.</td>
</tr>
<tr>
<td>CREATE PUBLIC DATABASE LINK</td>
<td>Create public database links.</td>
</tr>
<tr>
<td>DROP PUBLIC DATABASE LINK</td>
<td>Drop public database links.</td>
</tr>
<tr>
<td>DEBUGGING:</td>
<td>—</td>
</tr>
<tr>
<td>DEBUG CONNECT SESSION</td>
<td>Connect the current session to a debugger.</td>
</tr>
<tr>
<td>DEBUG ANY PROCEDURE</td>
<td>Debug all PL/SQL and Java code in any database object. Display information on all SQL statements executed by the application. Note: Granting this privilege is equivalent to granting the DEBUG object privilege on all applicable objects in the database.</td>
</tr>
<tr>
<td>DICTIONARIES</td>
<td>—</td>
</tr>
<tr>
<td>ANALYZE ANY DICTIONARY</td>
<td>Analyze any data dictionary object.</td>
</tr>
<tr>
<td>DIMENSIONS:</td>
<td>—</td>
</tr>
<tr>
<td>CREATE DIMENSION</td>
<td>Create dimensions in the grantee’s schema.</td>
</tr>
<tr>
<td>CREATE ANY DIMENSION</td>
<td>Create dimensions in any schema.</td>
</tr>
<tr>
<td>ALTER ANY DIMENSION</td>
<td>Alter dimensions in any schema.</td>
</tr>
<tr>
<td>DROP ANY DIMENSION</td>
<td>Drop dimensions in any schema.</td>
</tr>
<tr>
<td>DIRECTORIES:</td>
<td>—</td>
</tr>
<tr>
<td>CREATE ANY DIRECTORY</td>
<td>Create directory database objects.</td>
</tr>
<tr>
<td>DROP ANY DIRECTORY</td>
<td>Drop directory database objects.</td>
</tr>
<tr>
<td>System Privilege Name</td>
<td>Operations Authorized</td>
</tr>
<tr>
<td>-----------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>FLASHBACK DATA ARCHIVES</td>
<td></td>
</tr>
<tr>
<td>FLASHBACK ARCHIVE ADMINISTER</td>
<td>Create, alter, or drop any flashback data archive.</td>
</tr>
<tr>
<td>INDEXTYPES:</td>
<td></td>
</tr>
<tr>
<td>CREATE INDEXTYPE</td>
<td>Create an indextype in the grantee’s schema.</td>
</tr>
<tr>
<td>CREATE ANY INDEXTYPE</td>
<td>Create an indextype in any schema and create a comment on an indextype in any schema.</td>
</tr>
<tr>
<td>ALTER ANY INDEXTYPE</td>
<td>Modify indextypes in any schema.</td>
</tr>
<tr>
<td>DROP ANY INDEXTYPE</td>
<td>Drop an indextype in any schema.</td>
</tr>
<tr>
<td>EXECUTE ANY INDEXTYPE</td>
<td>Reference an indextype in any schema.</td>
</tr>
<tr>
<td>INDEXES:</td>
<td></td>
</tr>
<tr>
<td>CREATE ANY INDEX</td>
<td>Create in any schema a domain index or an index on any table in any schema.</td>
</tr>
<tr>
<td>ALTER ANY INDEX</td>
<td>Alter indexes in any schema.</td>
</tr>
<tr>
<td>DROP ANY INDEX</td>
<td>Drop indexes in any schema.</td>
</tr>
<tr>
<td>JOB SCHEDULER OBJECTS:</td>
<td>The following privileges are needed to execute procedures in the DBMS_SCHEDULER package. This privileges do not apply to lightweight jobs, which are not database objects. Refer to Oracle Database Administrator’s Guide for more information about lightweight jobs.</td>
</tr>
<tr>
<td>CREATE JOB</td>
<td>Create jobs, schedules, or programs in the grantee’s schema.</td>
</tr>
<tr>
<td>CREATE ANY JOB</td>
<td>Create, alter, or drop jobs, schedules, or programs in any schema. <strong>Note:</strong> This extremely powerful privilege allows the grantee to execute code as any other user. It should be granted with caution.</td>
</tr>
<tr>
<td>CREATE EXTERNAL JOB</td>
<td>Create in the grantee’s schema an executable scheduler job that runs on the operating system.</td>
</tr>
<tr>
<td>EXECUTE ANY PROGRAM</td>
<td>Use any program in a job in the grantee’s schema.</td>
</tr>
<tr>
<td>EXECUTE ANY CLASS</td>
<td>Specify any job class in a job in the grantee’s schema.</td>
</tr>
<tr>
<td>MANAGE SCHEDULER</td>
<td>Create, alter, or drop any job class, window, or window group.</td>
</tr>
<tr>
<td>LIBRARIES:</td>
<td></td>
</tr>
<tr>
<td>CREATE LIBRARY</td>
<td>Create external procedure or function libraries in the grantee’s schema.</td>
</tr>
<tr>
<td>CREATE ANY LIBRARY</td>
<td>Create external procedure or function libraries in any schema.</td>
</tr>
<tr>
<td>DROP ANY LIBRARY</td>
<td>Drop external procedure or function libraries in any schema.</td>
</tr>
<tr>
<td>MATERIALIZED VIEWS:</td>
<td></td>
</tr>
<tr>
<td>CREATE MATERIALIZED VIEW</td>
<td>Create a materialized view in the grantee’s schema.</td>
</tr>
<tr>
<td>CREATE ANY MATERIALIZED VIEW</td>
<td>Create materialized views in any schema.</td>
</tr>
<tr>
<td>ALTER ANY MATERIALIZED VIEW</td>
<td>Alter materialized views in any schema.</td>
</tr>
<tr>
<td>DROP ANY MATERIALIZED VIEW</td>
<td>Drop materialized views in any schema.</td>
</tr>
<tr>
<td>QUERY REWRITE</td>
<td>This privilege has been deprecated. No privileges are needed for a user to enable rewrite for a materialized view that references tables or views in the user's own schema.</td>
</tr>
</tbody>
</table>
GLOBAL QUERY REWRITE
Enable rewrite using a materialized view when that materialized view references tables or views in any schema.

ON COMMIT REFRESH
Create a refresh-on-commit materialized view on any table in the database.
Alter a refresh-on-demand materialized on any table in the database to refresh-on-commit.

FLASHBACK ANY TABLE
Issue a SQL Flashback Query on any table, view, or materialized view in any schema. This privilege is not needed to execute the DBMS_FLASHBACK procedures.

MINING MODELS:

CREATE MINING MODEL
Create mining models in the grantee's schema using the DBMS_DATA_MINING.CREATE_MODEL procedure.

CREATE ANY MINING MODEL
Create mining models in any schema using the DBMS_DATA_MINING.CREATE_MODEL procedure.

ALTER ANY MINING MODEL
Change the mining model name or the associated cost matrix of any model in any schema by using the applicable DBMS_DATA_MINING procedures.

DROP ANY MINING MODEL
Drop any mining model in any schema by using the DBMS_DATA_MINING.DROP_MODEL procedure.

SELECT ANY MINING MODEL
Score or view any model in any schema. Scoring is done either with the PREDICTION family of SQL functions or with the DBMS_DATA_MINING.APPLY procedure. Viewing the model is done with the DBMS_DATA_MINING.GET_MODEL_DETAILS_* procedures.

COMMENT ANY MINING MODEL
Create a comment on any model in any schema using the SQL COMMENT statement.

OLAP CUBES:
The following privileges are valid when you are using Oracle Database with the OLAP option.

CREATE CUBE
Create an OLAP cube in the grantee’s schema.

CREATE ANY CUBE
Create an OLAP cube in any schema.

ALTER ANY CUBE
Alter an OLAP cube in any schema.

DROP ANY CUBE
Drop any OLAP cube in any schema.

SELECT ANY CUBE
Query or view any OLAP cube in any schema.

UPDATE ANY CUBE
Update any cube in any schema.

OLAP CUBE MEASURE FOLDERS:
The following privileges are valid when you are using Oracle Database with the OLAP option.

CREATE MEASURE FOLDER
Create an OLAP measure folder in the grantee’s schema.

CREATE ANY MEASURE FOLDER
Create an OLAP measure folder in any schema.

DELETE ANY MEASURE FOLDER
Delete from any OLAP measure folder in any schema.

DROP ANY MEASURE FOLDER
Drop any measure folder in any schema.

INSERT ANY MEASURE FOLDER
Insert a measure into any measure folder in any schema.

OLAP CUBE DIMENSIONS:
The following privileges are valid when you are using Oracle Database with the OLAP option.

CREATE CUBE DIMENSION
Create an OLAP cube dimension in the grantee’s schema.

CREATE ANY CUBE DIMENSION
Create an OLAP cube dimension in any schema.
Table 18–1 (Cont.) System Privileges

<table>
<thead>
<tr>
<th>System Privilege Name</th>
<th>Operations Authorized</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALTER ANY CUBE DIMENSION</td>
<td>Alter an OLAP cube dimension in any schema.</td>
</tr>
<tr>
<td>DELETE ANY CUBE DIMENSION</td>
<td>Delete from an OLAP cube dimension in any schema.</td>
</tr>
<tr>
<td>DROP ANY CUBE DIMENSION</td>
<td>Drop an OLAP cube dimension in any schema.</td>
</tr>
<tr>
<td>INSERT ANY CUBE DIMENSION</td>
<td>Insert into an OLAP cube dimension in any schema.</td>
</tr>
<tr>
<td>SELECT ANY CUBE DIMENSION</td>
<td>View or query an OLAP cube dimension in any schema.</td>
</tr>
<tr>
<td>UPDATE ANY CUBE DIMENSION</td>
<td>Update an OLAP cube dimension in any schema.</td>
</tr>
<tr>
<td>OLAP CUBE BUILD PROCESSES:</td>
<td>—</td>
</tr>
<tr>
<td>CREATE CUBE BUILD PROCESS</td>
<td>Create an OLAP cube build process in the grantee’s schema.</td>
</tr>
<tr>
<td>CREATE ANY CUBE BUILD PROCESS</td>
<td>Create an OLAP cube build process in any schema.</td>
</tr>
<tr>
<td>DROP ANY CUBE BUILD PROCESS</td>
<td>Drop an OLAP cube build process in any schema.</td>
</tr>
<tr>
<td>UPDATE ANY CUBE BUILD PROCESS</td>
<td>Update an OLAP cube build process in any schema.</td>
</tr>
<tr>
<td>OPERATORS:</td>
<td>—</td>
</tr>
<tr>
<td>CREATE OPERATOR</td>
<td>Create an operator and its bindings in the grantee’s schema.</td>
</tr>
<tr>
<td>CREATE ANY OPERATOR</td>
<td>Create an operator and its bindings in any schema and create a comment on an operator in any schema.</td>
</tr>
<tr>
<td>ALTER ANY OPERATOR</td>
<td>Modify an operator in any schema.</td>
</tr>
<tr>
<td>DROP ANY OPERATOR</td>
<td>Drop an operator in any schema.</td>
</tr>
<tr>
<td>EXECUTE ANY OPERATOR</td>
<td>Reference an operator in any schema.</td>
</tr>
<tr>
<td>OUTLINES:</td>
<td>—</td>
</tr>
<tr>
<td>CREATE ANY OUTLINE</td>
<td>Create public outlines that can be used in any schema that uses outlines.</td>
</tr>
<tr>
<td>ALTER ANY OUTLINE</td>
<td>Modify outlines.</td>
</tr>
<tr>
<td>DROP ANY OUTLINE</td>
<td>Drop outlines.</td>
</tr>
<tr>
<td>PROCEDURES:</td>
<td>—</td>
</tr>
<tr>
<td>CREATE PROCEDURE</td>
<td>Create stored procedures, functions, and packages in the grantee’s schema.</td>
</tr>
<tr>
<td>CREATE ANY PROCEDURE</td>
<td>Create stored procedures, functions, and packages in any schema.</td>
</tr>
<tr>
<td>ALTER ANY PROCEDURE</td>
<td>Alter stored procedures, functions, or packages in any schema.</td>
</tr>
<tr>
<td>DROP ANY PROCEDURE</td>
<td>Drop stored procedures, functions, or packages in any schema.</td>
</tr>
<tr>
<td>EXECUTE ANY PROCEDURE</td>
<td>Execute procedures or functions, either standalone or packaged. Reference public package variables in any schema.</td>
</tr>
<tr>
<td>PROFILES:</td>
<td>—</td>
</tr>
<tr>
<td>CREATE PROFILE</td>
<td>Create profiles.</td>
</tr>
<tr>
<td>ALTER PROFILE</td>
<td>Alter profiles.</td>
</tr>
<tr>
<td>DROP PROFILE</td>
<td>Drop profiles.</td>
</tr>
<tr>
<td>ROLES:</td>
<td>—</td>
</tr>
<tr>
<td>CREATE ROLE</td>
<td>Create roles.</td>
</tr>
<tr>
<td>ALTER ANY ROLE</td>
<td>Alter any role in the database.</td>
</tr>
</tbody>
</table>
### Table 18-1  (Cont.) System Privileges

<table>
<thead>
<tr>
<th>System Privilege Name</th>
<th>Operations Authorized</th>
</tr>
</thead>
<tbody>
<tr>
<td>DROP ANY ROLE</td>
<td>Drop roles.</td>
</tr>
<tr>
<td>GRANT ANY ROLE</td>
<td>Grant any role in the database.</td>
</tr>
<tr>
<td>ROLLBACK SEGMENTS:</td>
<td>—</td>
</tr>
<tr>
<td>CREATE ROLLBACK SEGMENT</td>
<td>Create rollback segments.</td>
</tr>
<tr>
<td>ALTER ROLLBACK SEGMENT</td>
<td>Alter rollback segments.</td>
</tr>
<tr>
<td>DROP ROLLBACK SEGMENT</td>
<td>Drop rollback segments.</td>
</tr>
<tr>
<td>SEQUENCES:</td>
<td>—</td>
</tr>
<tr>
<td>CREATE SEQUENCE</td>
<td>Create sequences in the grantee's schema.</td>
</tr>
<tr>
<td>CREATE ANY SEQUENCE</td>
<td>Create sequences in any schema.</td>
</tr>
<tr>
<td>ALTER ANY SEQUENCE</td>
<td>Alter any sequence in the database.</td>
</tr>
<tr>
<td>DROP ANY SEQUENCE</td>
<td>Drop sequences in any schema.</td>
</tr>
<tr>
<td>SELECT ANY SEQUENCE</td>
<td>Reference sequences in any schema.</td>
</tr>
<tr>
<td>SESSIONS:</td>
<td>—</td>
</tr>
<tr>
<td>CREATE SESSION</td>
<td>Connect to the database.</td>
</tr>
<tr>
<td>ALTER RESOURCE COST</td>
<td>Set costs for session resources.</td>
</tr>
<tr>
<td>ALTER SESSION</td>
<td>Enable and disable the SQL trace facility.</td>
</tr>
<tr>
<td>RESTRICTED SESSION</td>
<td>Logon after the instance is started using the SQL*Plus STARTUP RESTRICT statement.</td>
</tr>
<tr>
<td>SNAPSHOTS:</td>
<td>See MATERIALIZED VIEWS</td>
</tr>
<tr>
<td>SYNONYMS:</td>
<td>—</td>
</tr>
<tr>
<td>CREATE SYNONYM</td>
<td>Create synonyms in the grantee's schema.</td>
</tr>
<tr>
<td>CREATE ANY SYNONYM</td>
<td>Create private synonyms in any schema.</td>
</tr>
<tr>
<td>CREATE PUBLIC SYNONYM</td>
<td>Create public synonyms.</td>
</tr>
<tr>
<td>DROP ANY SYNONYM</td>
<td>Drop private synonyms in any schema.</td>
</tr>
<tr>
<td>DROP PUBLIC SYNONYM</td>
<td>Drop public synonyms.</td>
</tr>
<tr>
<td>TABLES:</td>
<td>Note: For external tables, the only valid privileges are CREATE ANY TABLE, ALTER ANY TABLE, DROP ANY TABLE, and SELECT ANY TABLE.</td>
</tr>
<tr>
<td>CREATE TABLE</td>
<td>Create a table in the grantee's schema.</td>
</tr>
<tr>
<td>CREATE ANY TABLE</td>
<td>Create a table in any schema. The owner of the schema containing the table must have space quota on the tablespace to contain the table.</td>
</tr>
<tr>
<td>ALTER ANY TABLE</td>
<td>Alter any table or view in any schema.</td>
</tr>
<tr>
<td>BACKUP ANY TABLE</td>
<td>Use the Export utility to incrementally export objects from the schema of other users.</td>
</tr>
<tr>
<td>DELETE ANY TABLE</td>
<td>Delete rows from tables, table partitions, or views in any schema.</td>
</tr>
<tr>
<td>DROP ANY TABLE</td>
<td>Drop or truncate tables or table partitions in any schema.</td>
</tr>
<tr>
<td>INSERT ANY TABLE</td>
<td>Insert rows into tables and views in any schema.</td>
</tr>
<tr>
<td>LOCK ANY TABLE</td>
<td>Lock tables and views in any schema.</td>
</tr>
<tr>
<td>System Privilege Name</td>
<td>Operations Authorized</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SELECT ANY TABLE</td>
<td>Query tables, views, or materialized views in any schema.</td>
</tr>
<tr>
<td>FLASHBACK ANY TABLE</td>
<td>Issue a SQL Flashback Query on any table, view, or materialized view in any schema. This privilege is not needed to execute the DBMS_FLASHBACK procedures.</td>
</tr>
<tr>
<td>UPDATE ANY TABLE</td>
<td>Update rows in tables and views in any schema.</td>
</tr>
<tr>
<td>TABLESPACES:</td>
<td></td>
</tr>
<tr>
<td>CREATE TABLESPACE</td>
<td>Create tablespaces.</td>
</tr>
<tr>
<td>ALTER TABLESPACE</td>
<td>Alter tablespaces.</td>
</tr>
<tr>
<td>DROP TABLESPACE</td>
<td>Drop tablespaces.</td>
</tr>
<tr>
<td>MANAGE TABLESPACE</td>
<td>Take tablespaces offline and online and begin and end tablespace backups.</td>
</tr>
<tr>
<td>UNLIMITED TABLESPACE</td>
<td>Use an unlimited amount of any tablespace. This privilege overrides any specific quotas assigned. If you revoke this privilege from a user, then the user’s schema objects remain but further tablespace allocation is denied unless authorized by specific tablespace quotas. You cannot grant this system privilege to roles.</td>
</tr>
<tr>
<td>TRIGGERS:</td>
<td></td>
</tr>
<tr>
<td>CREATE TRIGGER</td>
<td>Create a database trigger in the grantee’s schema.</td>
</tr>
<tr>
<td>CREATE ANY TRIGGER</td>
<td>Create database triggers in any schema.</td>
</tr>
<tr>
<td>ALTER ANY TRIGGER</td>
<td>Enable, disable, or compile database triggers in any schema.</td>
</tr>
<tr>
<td>DROP ANY TRIGGER</td>
<td>Drop database triggers in any schema.</td>
</tr>
<tr>
<td>ADMINISTER DATABASE TRIGGER</td>
<td>Create a trigger on DATABASE. You must also have the CREATE TRIGGER or CREATE ANY TRIGGER system privilege.</td>
</tr>
<tr>
<td>TYPES:</td>
<td></td>
</tr>
<tr>
<td>CREATE TYPE</td>
<td>Create object types and object type bodies in the grantee’s schema.</td>
</tr>
<tr>
<td>CREATE ANY TYPE</td>
<td>Create object types and object type bodies in any schema.</td>
</tr>
<tr>
<td>ALTER ANY TYPE</td>
<td>Alter object types in any schema.</td>
</tr>
<tr>
<td>DROP ANY TYPE</td>
<td>Drop object types and object type bodies in any schema.</td>
</tr>
<tr>
<td>EXECUTE ANY TYPE</td>
<td>Use and reference object types and collection types in any schema, and invoke methods of an object type in any schema if you make the grant to a specific user. If you grant EXECUTE ANY TYPE to a role, then users holding the enabled role will not be able to invoke methods of an object type in any schema.</td>
</tr>
<tr>
<td>UNDER ANY TYPE</td>
<td>Create subtypes under any nonfinal object types.</td>
</tr>
<tr>
<td>USERS:</td>
<td></td>
</tr>
<tr>
<td>CREATE USER</td>
<td>Create users. This privilege also allows the creator to:</td>
</tr>
<tr>
<td></td>
<td>■ Assign quotas on any tablespace.</td>
</tr>
<tr>
<td></td>
<td>■ Set default and temporary tablespaces.</td>
</tr>
<tr>
<td></td>
<td>■ Assign a profile as part of a CREATE USER statement.</td>
</tr>
</tbody>
</table>
### ALTER USER

Alter any user. This privilege authorizes the grantee to:

- Change another user’s password or authentication method.
- Assign quotas on any tablespace.
- Set default and temporary tablespaces.
- Assign a profile and default roles.

### DROP USER

Drop users

### VIEWS:

| CREATE VIEW | Create views in the grantee’s schema. |
| CREATE ANY VIEW | Create views in any schema. |
| DROP ANY VIEW | Drop views in any schema. |
| UNDER ANY VIEW | Create subviews under any object views. |
| FLASHBACK ANY TABLE | Issue a SQL Flashback Query on any table, view, or materialized view in any schema. This privilege is not needed to execute the DBMS_FLASHBACK procedures. |
| MERGE ANY VIEW | If a user has been granted the MERGE ANY VIEW privilege, then for any query issued by that user, the optimizer can use view merging to improve query performance without performing the checks that would otherwise be performed to ensure that view merging does not violate any security intentions of the view creator. See also Oracle Database Reference for information on the OPTIMIZER_SECURE_VIEW_MERGING parameter and Oracle Database Performance Tuning Guide for information on view merging. |

### MISCELLANEOUS:

| ANALYZE ANY | Analyze any table, cluster, or index in any schema. |
| AUDIT ANY | Audit any object in any schema using AUDIT schema_objects statements. |
| BECOME USER | Allows users of the Data Pump Import utility (impdp) and the original Import utility (imp) to assume the identity of another user in order to perform operations that cannot be directly performed by a third party (for example, loading objects such as object privilege grants). Allows Streams administrators to create or alter capture users and apply users in a Streams environment. By default this privilege is part of the DBA role. Database Vault removes this privileges from the DBA role. Therefore, this privilege is needed by Streams only in an environment where Database Vault is installed. |
| CHANGE NOTIFICATION | Create a registration on queries and receive database change notifications in response to DML or DDL changes to the objects associated with the registered queries. Refer to Oracle Database Advanced Application Developer’s Guide for more information on database change notification. |
| COMMENT ANY TABLE | Comment on any table, view, or column in any schema. |
| EXEMPT ACCESS POLICY | Bypass fine-grained access control. **Caution:** This is a very powerful system privilege, as it lets the grantee bypass application-driven security policies. Database administrators should use caution when granting this privilege. |
### Table 18–1 (Cont.) System Privileges

<table>
<thead>
<tr>
<th>System Privilege Name</th>
<th>Operations Authorized</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FORCE ANY TRANSACTION</strong></td>
<td>Force the commit or rollback of any in-doubt distributed transaction in the local database.</td>
</tr>
<tr>
<td></td>
<td>Induce the failure of a distributed transaction.</td>
</tr>
<tr>
<td><strong>FORCE TRANSACTION</strong></td>
<td>Force the commit or rollback of the grantee’s in-doubt distributed transactions in the local database.</td>
</tr>
<tr>
<td><strong>GRANT ANY OBJECT PRIVILEGE</strong></td>
<td>Grant any object privilege that the object owner is permitted to grant.</td>
</tr>
<tr>
<td></td>
<td>Revoke any object privilege that was granted by the object owner or by some other user with the <code>GRANT ANY OBJECT PRIVILEGE</code> privilege.</td>
</tr>
<tr>
<td><strong>GRANT ANY PRIVILEGE</strong></td>
<td>Grant any system privilege.</td>
</tr>
<tr>
<td><strong>RESUMABLE</strong></td>
<td>Enable resumable space allocation.</td>
</tr>
<tr>
<td><strong>SELECT ANY DICTIONARY</strong></td>
<td>Query any data dictionary object in the <code>SYS</code> schema. This privilege lets you selectively override the default <code>FALSE</code> setting of the <code>O7_DICTIONARY_ACCESSIBILITY</code> initialization parameter.</td>
</tr>
<tr>
<td><strong>SELECT ANY TRANSACTION</strong></td>
<td>Query the contents of the <code>FLASHBACK_TRANSACTION_QUERY</code> view.</td>
</tr>
<tr>
<td></td>
<td><strong>Caution:</strong> This is a very powerful system privilege, as it lets the grantee view all data in the database, including past data. This privilege should be granted only to users who need to use the Oracle Flashback Transaction Query feature.</td>
</tr>
<tr>
<td><strong>SYSDBA</strong></td>
<td>Perform <code>STARTUP</code> and <code>SHUTDOWN</code> operations.</td>
</tr>
<tr>
<td></td>
<td><code>ALTER DATABASE</code>: open, mount, back up, or change character set.</td>
</tr>
<tr>
<td></td>
<td><code>CREATE DATABASE</code>.</td>
</tr>
<tr>
<td></td>
<td><code>ARCHIVELOG</code> and <code>RECOVERY</code>.</td>
</tr>
<tr>
<td></td>
<td><code>CREATE SPFILE</code>.</td>
</tr>
<tr>
<td></td>
<td>Includes the <code>RESTRICTED SESSION</code> privilege.</td>
</tr>
<tr>
<td><strong>SYSOPER</strong></td>
<td>Perform <code>STARTUP</code> and <code>SHUTDOWN</code> operations.</td>
</tr>
<tr>
<td></td>
<td><code>ALTER DATABASE</code>: open, mount, or back up.</td>
</tr>
<tr>
<td></td>
<td><code>ARCHIVELOG</code> and <code>RECOVERY</code>.</td>
</tr>
<tr>
<td></td>
<td><code>CREATE SPFILE</code>.</td>
</tr>
<tr>
<td></td>
<td>Includes the <code>RESTRICTED SESSION</code> privilege.</td>
</tr>
<tr>
<td><strong>CONNECT, RESOURCE, and DBA</strong></td>
<td>These roles are provided for compatibility with previous versions of Oracle Database. You can determine the privileges encompassed by these roles by querying the <code>DBA_SYS_PRIVS</code> data dictionary view.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> Oracle recommends that you design your own roles for database security rather than relying on these roles. These roles may not be created automatically by future versions of Oracle Database.</td>
</tr>
<tr>
<td></td>
<td><strong>See Also:</strong> <code>Oracle Database Reference</code> for a description of the <code>DBA_SYS_PRIVS</code> view</td>
</tr>
<tr>
<td><strong>DELETE_CATALOG_ROLE</strong></td>
<td>These roles are provided for accessing data dictionary views and packages.</td>
</tr>
<tr>
<td><strong>EXECUTE_CATALOG_ROLE</strong></td>
<td><strong>See Also:</strong> <code>Oracle Database Administrator’s Guide</code> for more information on these roles</td>
</tr>
<tr>
<td><strong>SELECT_CATALOG_ROLE</strong></td>
<td></td>
</tr>
</tbody>
</table>

---

SQL Statements: DROP SEQUENCE to ROLLBACK 18-47
These roles are provided for convenience in using the import and export utilities. 

See Also: Oracle Database Utilities for more information on these roles.

You need these roles to use Oracle Advanced Queuing.

See Also: Oracle Streams Advanced Queuing User’s Guide for more information on these roles.

This role is used by the Enterprise Manager Management Agent.

See Also: Oracle Enterprise Manager Advanced Configuration for more information on these roles.

You need this role to create a user who owns a recovery catalog.

See Also: Oracle Database Backup and Recovery User’s Guide for more information on recovery catalogs.

The following directory privileges provide secured access to the files stored in the operating system directory to which the directory object serves as a pointer. The directory object contains the full path name of the operating system directory where the files reside. Because the files are actually stored outside the database, Oracle Database server processes also need to have appropriate file permissions on the file system server. Granting object privileges on the directory database object to individual database users, rather than on the operating system, allows the database to enforce security during file operations.

Read files in the directory.

Write files in the directory. This privilege is useful only in connection with external tables. It allows the grantee to determine whether the external table agent can write a log file or a bad file to the directory.

Restriction: This privilege does not allow the grantee to write to a BFILE.

The following indextype privilege authorizes operations on indextypes.

Reference an indextype.

The following flash back data archive privilege authorizes operations on flash back data archives.

Enable or disable historical tracking for a table.

The following library privilege authorizes operations on a library.

Use and reference the specified object and invoke its methods.

The following materialized view privileges authorize operations on a materialized view. The DELETE, INSERT, and UPDATE privileges can be granted only to updatable materialized views.

Create a refresh-on-commit materialized view on the specified table.

Create a materialized view for query rewrite using the specified table.

Query the materialized view with the SELECT statement.
### Table 18–2 (Cont.) Object Privileges and the Operations They Authorize

<table>
<thead>
<tr>
<th>Object Privilege</th>
<th>Operations Authorized</th>
</tr>
</thead>
<tbody>
<tr>
<td>MINING MODEL PRIVILEGES</td>
<td>The following mining model privileges authorize operations on a mining model. These privileges are not required for models within the user’s own schema.</td>
</tr>
<tr>
<td>ALTER</td>
<td>Change the mining model name or the associated cost matrix using the applicable DBMS_DATA_MINING procedures.</td>
</tr>
<tr>
<td>SELECT</td>
<td>Score or view the mining model. Scoring is done with the PREDICTION family of SQL functions or with the DBMS_DATA_MINING.APPLY procedure. Viewing the model is done with the DBMS_DATA_MINING.GET_MODEL_DETAILS_* procedures.</td>
</tr>
<tr>
<td>OBJECT TYPE PRIVILEGES</td>
<td>The following object type privileges authorize operations on a database object type.</td>
</tr>
<tr>
<td>DEBUG</td>
<td>Access, through a debugger, all public and nonpublic variables, methods, and types defined on the object type. Place a breakpoint or stop at a line or instruction boundary within the type body.</td>
</tr>
<tr>
<td>EXECUTE (Note 1)</td>
<td>Use and reference the specified object and invoke its methods. Access, through a debugger, public variables, types, and methods defined on the object type.</td>
</tr>
<tr>
<td>UNDER</td>
<td>Create a subtype under this type. You can grant this object privilege only if you have the UNDER ANY TYPE privilege WITH GRANT OPTION on the immediate supertype of this type.</td>
</tr>
<tr>
<td>OLAP PRIVILEGES</td>
<td>The following object privileges are valid if you are using Oracle Database with the OLAP option.</td>
</tr>
<tr>
<td>INSERT</td>
<td>Insert members into the OLAP cube dimension or measures into the measures folder.</td>
</tr>
<tr>
<td>ALTER</td>
<td>Change the definition of the OLAP cube dimension or cube.</td>
</tr>
<tr>
<td>DELETE</td>
<td>Delete members from the OLAP cube dimension or measures from the measures folder.</td>
</tr>
<tr>
<td>SELECT</td>
<td>View or query the OLAP cube or cube dimension.</td>
</tr>
<tr>
<td>UPDATE</td>
<td>Update measure values of the OLAP cube or attribute values of the cube dimension.</td>
</tr>
<tr>
<td>OPERATOR PRIVILEGE</td>
<td>The following operator privilege authorizes operations on user-defined operators.</td>
</tr>
<tr>
<td>EXECUTE (Note 1)</td>
<td>Reference an operator.</td>
</tr>
<tr>
<td>PROCEDURE, FUNCTION, PACKAGE PRIVILEGES</td>
<td>The following procedure, function, and package privileges authorize operations on procedures, functions, and packages. These privileges also apply to Java sources, classes, and resources, which Oracle Database treats as though they were procedures for purposes of granting object privileges.</td>
</tr>
<tr>
<td>DEBUG</td>
<td>Access, through a debugger, all public and nonpublic variables, methods, and types defined on the object. Place a breakpoint or stop at a line or instruction boundary within the procedure, function, or package. This privilege grants access to the declarations in the method or package specification and body.</td>
</tr>
</tbody>
</table>
GRANT

EXECUTE (Note 1) Execute the procedure or function directly, or access any program object declared in the specification of a package, or compile the object implicitly during a call to a currently invalid or uncompiled function or procedure. This privilege does not allow the grantee to explicitly compile using ALTER PROCEDURE or ALTER FUNCTION. For explicit compilation you need the appropriate ALTER system privilege.

Access, through a debugger, public variables, types, and methods defined on the procedure, function, or package. This privilege grants access to the declarations in the method or package specification only.

Job scheduler objects are created using the DBMS_SCHEDULER package. After these objects are created, you can grant the EXECUTE object privilege on job scheduler classes and programs. You can also grant ALTER privilege on job scheduler jobs, programs, and schedules.

Note: Users do not need this privilege to execute a procedure, function, or package indirectly.

SCHEDULER PRIVILEGES Job scheduler objects are created using the DBMS_SCHEDULER package. After these objects are created, you can grant the following privileges.

EXECUTE Operations on job classes, programs, chains, and credentials.

ALTER Modifications to jobs, programs, chains, credentials, and schedules.

SEQUENCE PRIVILEGES The following sequence privileges authorize operations on a sequence.

ALTER Change the sequence definition with the ALTER SEQUENCE statement.

SELECT Examine and increment values of the sequence with the CURRVAL and NEXTVAL pseudocolumns.

SYNONYM PRIVILEGES Synonym privileges are the same as the privileges for the target object. Granting a privilege on a synonym is equivalent to granting the privilege on the base object. Similarly, granting a privilege on a base object is equivalent to granting the privilege on all synonyms for the object. If you grant to a user a privilege on a synonym, then the user can use either the synonym name or the base object name in the SQL statement that exercises the privilege.

TABLE PRIVILEGES The following table privileges authorize operations on a table. Any one of the following object privileges allows the grantee to lock the table in any lock mode with the LOCK TABLE statement.

ALTER Change the table definition with the ALTER TABLE statement.

DELETE Remove rows from the table with the DELETE statement.

Note: You must grant the SELECT privilege on the table along with the DELETE privilege if the table is on a remote database.

DEBUG Access, through a debugger:
- PL/SQL code in the body of any triggers defined on the table
- Information on SQL statements that reference the table directly

INDEX Create an index on the table with the CREATE INDEX statement.

INSERT Add new rows to the table with the INSERT statement.

REFERENCES Create a constraint that refers to the table. You cannot grant this privilege to a role.

SELECT Query the table with the SELECT statement.

---

Table 18–2 (Cont.) Object Privileges and the Operations They Authorize

<table>
<thead>
<tr>
<th>Object Privilege</th>
<th>Operations Authorized</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXECUTE (Note 1)</td>
<td>Execute the procedure or function directly, or access any program object declared in the specification of a package, or compile the object implicitly during a call to a currently invalid or uncompiled function or procedure. This privilege does not allow the grantee to explicitly compile using ALTER PROCEDURE or ALTER FUNCTION. For explicit compilation you need the appropriate ALTER system privilege. Access, through a debugger, public variables, types, and methods defined on the procedure, function, or package. This privilege grants access to the declarations in the method or package specification only. Job scheduler objects are created using the DBMS_SCHEDULER package. After these objects are created, you can grant the EXECUTE object privilege on job scheduler classes and programs. You can also grant ALTER privilege on job scheduler jobs, programs, and schedules. Note: Users do not need this privilege to execute a procedure, function, or package indirectly.</td>
</tr>
<tr>
<td>SCHEDULER PRIVILEGES</td>
<td>Job scheduler objects are created using the DBMS_SCHEDULER package. After these objects are created, you can grant the following privileges. Operations on job classes, programs, chains, and credentials. Modifications to jobs, programs, chains, credentials, and schedules.</td>
</tr>
<tr>
<td>EXECUTE</td>
<td>Operations on job classes, programs, chains, and credentials.</td>
</tr>
<tr>
<td>ALTER</td>
<td>Modifications to jobs, programs, chains, credentials, and schedules.</td>
</tr>
<tr>
<td>SEQUENCE PRIVILEGES</td>
<td>The following sequence privileges authorize operations on a sequence. Change the sequence definition with the ALTER SEQUENCE statement. Examine and increment values of the sequence with the CURRVAL and NEXTVAL pseudocolumns.</td>
</tr>
<tr>
<td>ALTER</td>
<td>Change the sequence definition with the ALTER SEQUENCE statement.</td>
</tr>
<tr>
<td>SELECT</td>
<td>Examine and increment values of the sequence with the CURRVAL and NEXTVAL pseudocolumns.</td>
</tr>
<tr>
<td>SYNONYM PRIVILEGES</td>
<td>Synonym privileges are the same as the privileges for the target object. Granting a privilege on a synonym is equivalent to granting the privilege on the base object. Similarly, granting a privilege on a base object is equivalent to granting the privilege on all synonyms for the object. If you grant to a user a privilege on a synonym, then the user can use either the synonym name or the base object name in the SQL statement that exercises the privilege.</td>
</tr>
<tr>
<td>TABLE PRIVILEGES</td>
<td>The following table privileges authorize operations on a table. Any one of the following object privileges allows the grantee to lock the table in any lock mode with the LOCK TABLE statement. Change the table definition with the ALTER TABLE statement. Remove rows from the table with the DELETE statement. Note: You must grant the SELECT privilege on the table along with the DELETE privilege if the table is on a remote database. Access, through a debugger: PL/SQL code in the body of any triggers defined on the table Information on SQL statements that reference the table directly Create an index on the table with the CREATE INDEX statement. Add new rows to the table with the INSERT statement. Create a constraint that refers to the table. You cannot grant this privilege to a role. Query the table with the SELECT statement.</td>
</tr>
</tbody>
</table>
Table 18–2  (Cont.) Object Privileges and the Operations They Authorize

<table>
<thead>
<tr>
<th>Object Privilege</th>
<th>Operations Authorized</th>
</tr>
</thead>
</table>
| UPDATE           | Change data in the table with the UPDATE statement.  
|                  | **Note:** You must grant the SELECT privilege on the table along with the UPDATE privilege if the table is on a remote database. |
| VIEW PRIVILEGES  | The following **view privileges** authorize operations on a view. Any one of the following object privileges allows the grantee to lock the view in any lock mode with the LOCK TABLE statement.  
|                  | To grant a privilege on a view, you must have that privilege with the GRANT OPTION on all of the base tables of the view. |
| DEBUG            | Access, through a debugger:  
|                  | ■ PL/SQL code in the body of any triggers defined on the view  
|                  | ■ Information on SQL statements that reference the view directly |
| DELETE           | Remove rows from the view with the DELETE statement. |
| INSERT           | Add new rows to the view with the INSERT statement. |
| MERGE            | This object privilege has the same behavior as the system privilege MERGE ANY VIEW on page 18-46, except that the privilege is limited to the views specified in the ON clause. For any query issued by the grantee on the specified views, the optimizer can use view merging to improve query performance without performing the checks that would otherwise be performed to ensure that view merging does not violate any security intentions of the view creator. |
| REFERENCES       | Define foreign key constraints on the view. |
| SELECT           | Query the view with the SELECT statement.  
|                  | **See Also:** object privilege on page 18-37 for additional information on granting this object privilege on a view |
| UNDER            | Create a subview under this view. You can grant this object privilege only if you have the UNDER ANY VIEW privilege WITH GRANT OPTION on the immediate superview of this view. |
| UPDATE           | Change data in the view with the UPDATE statement. |

Examples

**Granting a System Privilege to a User: Example**  To grant the CREATE SESSION system privilege to the sample user hr, allowing hr to log on to Oracle Database, issue the following statement:

```
GRANT CREATE SESSION
    TO hr;
```

**Granting System Privileges to a Role: Example**  The following statement grants appropriate system privileges to a data warehouse manager role, which was created in the “Creating a Role: Example” on page 15-58:

```
GRANT
    CREATE ANY MATERIALIZED VIEW,
    ALTER ANY MATERIALIZED VIEW,
    DROP ANY MATERIALIZED VIEW,
    QUERY REWRITE,
    GLOBAL QUERY REWRITE
    TO dw_manager
    WITH ADMIN OPTION;
```
The **dw_manager** privilege domain now contains the system privileges related to materialized views.

**Granting a Role with the Admin Option: Example** To grant the **dw_manager** role with the **ADMIN OPTION** to the sample user **sh**, issue the following statement:

```sql
GRANT dw_manager
  TO sh
  WITH ADMIN OPTION;
```

User **sh** can now perform the following operations with the **dw_manager** role:

- Enable the role and exercise any privileges in the privilege domain of the role, including the CREATE MATERIALIZED VIEW system privilege
- Grant and revoke the role to and from other users
- Drop the role

**Granting Object Privileges to a Role: Example** The following example grants the **SELECT** object privileges to a data warehouse user role, which was created in the "Creating a Role: Example" on page 15-58:

```sql
GRANT SELECT ON sh.sales TO warehouse_user;
```

**Granting a Role to a Role: Example** The following statement grants the **warehouse_user** role to the **dw_manager** role. Both roles were created in the "Creating a Role: Example" on page 15-58:

```sql
GRANT warehouse_user TO dw_manager;
```

The **dw_manager** role now contains all of the privileges in the domain of the **warehouse_user** role.

**Granting an Object Privilege on a Directory: Example** To grant **READ** on directory **bfile_dir** to user **hr**, with the **GRANT OPTION**, issue the following statement:

```sql
GRANT READ ON DIRECTORY bfile_dir TO hr
  WITH GRANT OPTION;
```

**Granting Object Privileges on a Table to a User: Example** To grant all privileges on the table **oe.bonuses**, which was created in "Merging into a Table: Example" on page 18-78, to the user **hr** with the **GRANT OPTION**, issue the following statement:

```sql
GRANT ALL ON bonuses TO hr
  WITH GRANT OPTION;
```

The user **hr** can subsequently perform the following operations:

- Exercise any privilege on the **bonuses** table
- Grant any privilege on the **bonuses** table to another user or role

**Granting Object Privileges on a View: Example** To grant **SELECT** and **UPDATE** privileges on the view **emp_view**, which was created in "Creating a View: Example" on page 17-21, to all users, issue the following statement:

```sql
GRANT SELECT, UPDATE
ON emp_view TO PUBLIC;
```

All users can subsequently query and update the view of employee details.
Granting Object Privileges to a Sequence in Another Schema: Example  To grant SELECT privilege on the customers_seq sequence in the schema oe to the user hr, issue the following statement:

```sql
GRANT SELECT
    ON oe.customers_seq TO hr;
```

The user hr can subsequently generate the next value of the sequence with the following statement:

```sql
SELECT oe.customers_seq.NEXTVAL FROM DUAL;
```

Granting Multiple Object Privileges on Individual Columns: Example  To grant to user oe the REFERENCES privilege on the employee_id column and the UPDATE privilege on the employee_id, salary, and commission_pct columns of the employees table in the schema hr, issue the following statement:

```sql
GRANT REFERENCES (employee_id),
    UPDATE (employee_id, salary, commission_pct)
ON hr.employees
TO oe;
```

The user oe can subsequently update values of the employee_id, salary, and commission_pct columns. User oe can also define referential integrity constraints that refer to the employee_id column. However, because the GRANT statement lists only these columns, oe cannot perform operations on any of the other columns of the employees table.

For example, oe can create a table with a constraint:

```sql
CREATE TABLE dependent
    (dependno NUMBER,
     dependname VARCHAR2(10),
     employee NUMBER
    CONSTRAINT in_emp REFERENCES hr.employees(employee_id) );
```

The constraint in_emp ensures that all dependents in the dependent table correspond to an employee in the employees table in the schema hr.
**INSERT**

**Purpose**

Use the `INSERT` statement to add rows to a table, the base table of a view, a partition of a partitioned table or a subpartition of a composite-partitioned table, or an object table or the base table of an object view.

**Prerequisites**

For you to insert rows into a table, the table must be in your own schema or you must have the `INSERT` object privilege on the table.

For you to insert rows into the base table of a view, the owner of the schema containing the view must have the `INSERT` object privilege on the base table. Also, if the view is in a schema other than your own, then you must have the `INSERT` object privilege on the view.

If you have the `INSERT ANY TABLE` system privilege, then you can also insert rows into any table or the base table of any view.

**Conventional and Direct-Path INSERT**

You can use the `INSERT` statement to insert data into a table, partition, or view in two ways: conventional `INSERT` and direct-path `INSERT`. When you issue a conventional `INSERT` statement, Oracle Database reuses free space in the table into which you are inserting and maintains referential integrity constraints. With direct-path `INSERT`, the database appends the inserted data after existing data in the table. Data is written directly into datafiles, bypassing the buffer cache. Free space in the existing data is not reused. This alternative enhances performance during insert operations and is similar to the functionality of the Oracle direct-path loader utility, SQL*Loader. When you insert into a table that has been created in parallel mode, direct-path `INSERT` is the default.

The manner in which the database generates redo and undo data depends in part on whether you are using conventional or direct-path `INSERT`:

- Conventional `INSERT` always generates maximal redo and undo for changes to both data and metadata, regardless of the logging setting of the table and the archivelog and force logging settings of the database.

- Direct-path `INSERT` generates both redo and undo for *metadata* changes, because these are needed for operation recovery. For *data* changes, undo and redo are generated as follows:
  - Direct-path `INSERT` always bypasses undo generation for data changes.
  - If the database is not in ARCHIVELOG or FORCE LOGGING mode, then no redo is generated for data changes, regardless of the logging setting of the table.
  - If the database is in ARCHIVELOG mode (but not in FORCE LOGGING mode), then direct-path `INSERT` generates data redo for LOGGING tables but not for NOLOGGING tables.
  - If the database is in ARCHIVELOG and FORCE LOGGING mode, then direct-path SQL generate data redo for both LOGGING and NOLOGGING tables.

Direct-path `INSERT` is subject to a number of restrictions. If any of these restrictions is violated, then Oracle Database executes conventional `INSERT` serially without returning any message, unless otherwise noted.
You can have multiple direct-path `INSERT` statements in a single transaction, with or without other DML statements. However, after one DML statement alters a particular table, partition, or index, no other DML statement in the transaction can access that table, partition, or index.

Queries that access the same table, partition, or index are allowed before the direct-path `INSERT` statement, but not after it.

If any serial or parallel statement attempts to access a table that has already been modified by a direct-path `INSERT` in the same transaction, then the database returns an error and rejects the statement.

The target table cannot be part of a cluster.

The target table cannot contain object type columns.

Direct-path `INSERT` is not supported for an index-organized table (IOT) if it is not partitioned, if it has a mapping table, or if it is reference by a materialized view.

Direct-path `INSERT` into a single partition of an index-organized table (IOT), or into a partitioned IOT with only one partition, will be done serially, even if the IOT was created in parallel mode or you specify the `APPEND` hint. However, direct-path `INSERT` operations into a partitioned IOT will honor parallel mode as long as the partition-extended name is not used and the IOT has more than one partition.

The target table cannot have any triggers or referential integrity constraints defined on it.

The target table cannot be replicated.

A transaction containing a direct-path `INSERT` statement cannot be or become distributed.

**See Also:**
- Oracle Database Administrator’s Guide for a more complete description of direct-path `INSERT`
- Oracle Database Utilities for information on SQL*Loader
- Oracle Database Performance Tuning Guide for information on how to tune parallel direct-path `INSERT`

**Syntax**

```
insert ::= (single_table_insert ::= on page 18-55, multi_table_insert ::= on page 18-56)
```

**single_table_insert ::=**

```
insert_into_clause values_clause returning_clause error_logging_clause
```
insert_into_clause::=

VALUES Clause:

values_clause::=

returning_clause::=

multi_table_insert::=

conditional_insert_clause::=

(insert_into_clause::= on page 18-56, values_clause::= on page 18-56, returning_clause::= on page 18-56, subquery::= on page 19-5, error_logging_clause::= on page 18-57)
**DML_table_expression_clause::=**

(partition_extension_clause::= on page 18-73, subquery::= on page 19-5—part of SELECT, subquery_restriction_clause::= on page 18-57, table_collection_expression::= on page 18-57)

**partition_extension_clause::=**

**subquery_restriction_clause::=**

**table_collection_expression::=**

**error_logging_clause::=**
Semantics

**hint**
Specify a comment that passes instructions to the optimizer on choosing an execution plan for the statement.

For a multitable insert, if you specify the PARALLEL hint for any target table, then the entire multitable insert statement is parallelized even if the target tables have not been created or altered with PARALLEL specified. If you do not specify the PARALLEL hint, then the insert operation will not be parallelized unless all target tables were created or altered with PARALLEL specified.

See Also:
- “Using Hints” on page 2-72 for the syntax and description of hints
- “Restrictions on Multitable Inserts” on page 18-64

**single_table_insert**
In a single-table insert, you insert values into one row of a table, view, or materialized view by specifying values explicitly or by retrieving the values through a subquery.

You can use the **flashback_query_clause** in **subquery** to insert past data into **table**. Refer to the **flashback_query_clause** of SELECT on page 19-15 for more information on this clause.

Restriction on Single-table Inserts  If you retrieve values through a subquery, then the select list of the subquery must have the same number of columns as the column list of the **INSERT** statement. If you omit the column list, then the subquery must provide values for every column in the table.

See Also:  "Inserting Values into Tables: Examples" on page 18-66

**insert_into_clause**
Use the **INSERT INTO** clause to specify the target object or objects into which the database is to insert data.

**DML_table_expression_clause**
Use the **INTO DML_table_expression_clause** to specify the objects into which data is being inserted.

**schema**  Specify the schema containing the table, view, or materialized view. If you omit **schema**, then the database assumes the object is in your own schema.

**table | view | materialized_view | subquery**  Specify the name of the table or object table, view or object view, materialized view, or the column or columns returned by a subquery, into which rows are to be inserted. If you specify a view or object view, then the database inserts rows into the base table of the view.

You cannot insert rows into a read-only materialized view. If you insert rows into a writable materialized view, then the database inserts the rows into the underlying container table. However, the insertions are overwritten at the next refresh operation. If you insert rows into an updatable materialized view that is part of a materialized view group, then the database also inserts the corresponding rows into the master table.
If any value to be inserted is a \texttt{REF} to an object table, and if the object table has a primary key object identifier, then the column into which you insert the \texttt{REF} must be a \texttt{REF} column with a referential integrity or \texttt{SCOPE} constraint to the object table.

If \textit{table}, or the base table of \textit{view}, contains one or more domain index columns, then this statement executes the appropriate indextype insert routine.

Issuing an \texttt{INSERT} statement against a table fires any \texttt{INSERT} triggers defined on the table.

\textbf{See Also:} Oracle Database Data Cartridge Developer’s Guide for more information on these routines

\textbf{Restrictions on the DML\_table\_expression\_clause} This clause is subject to the following restrictions:

- You cannot execute this statement if \textit{table} or the base table of \textit{view} contains any domain indexes marked \texttt{IN\_PROGRESS} or \texttt{FAILED}.
- You cannot insert into a partition if any affected index partitions are marked \texttt{UNUSABLE}.
- With regard to the ORDER BY clause of the \textit{subquery} in the DML\_table\_expression\_clause, ordering is guaranteed only for the rows being inserted, and only within each extent of the table. Ordering of new rows with respect to existing rows is not guaranteed.
- If a view was created using the \texttt{WITH CHECK OPTION}, then you can insert into the view only rows that satisfy the defining query of the view.
- If a view was created using a single base table, then you can insert rows into the view and then retrieve those values using the \textit{returning\_clause}.
- You cannot insert rows into a view except with \texttt{INSTEAD OF} triggers if the defining query of the view contains one of the following constructs:
  \begin{itemize}
  \item A set operator
  \item A \texttt{DISTINCT} operator
  \item An aggregate or analytic function
  \item A \texttt{GROUP BY}, ORDER BY, MODEL, CONNECT BY, or \texttt{START WITH} clause
  \item A collection expression in a \texttt{SELECT} list
  \item A \texttt{SELECT} list
  \item A subquery designated \texttt{WITH READ ONLY}
  \item Joins, with some exceptions, as documented in Oracle Database Administrator’s Guide
  \end{itemize}
- If you specify an index, index partition, or index subpartition that has been marked \texttt{UNUSABLE}, then the \texttt{INSERT} statement will fail unless the \texttt{SKIP\_UNUSABLE\_INDEXES} session parameter has been set to \texttt{TRUE}. Refer to \texttt{ALTER SESSION} on page 11-42 for information on the \texttt{SKIP\_UNUSABLE\_INDEXES} session parameter.

\textbf{partition\_extension\_clause} Specify the name or partition key value of the partition or subpartition within \textit{table}, or the base table of \textit{view}, targeted for inserts.

If a row to be inserted does not map into a specified partition or subpartition, then the database returns an error.

\textbf{Restriction on Target Partitions and Subpartitions} This clause is not valid for object tables or object views.
See Also: "References to Partitioned Tables and Indexes" on page 2-110

**dblink** Specify a complete or partial name of a database link to a remote database where the table or view is located. You can insert rows into a remote table or view only if you are using Oracle Database distributed functionality.

If you omit `dblink`, then Oracle Database assumes that the table or view is on the local database.

See Also:
- "Syntax for Schema Objects and Parts in SQL Statements" on page 2-106 and "References to Objects in Remote Databases" on page 2-108 for information on referring to database links
- "Inserting into a Remote Database: Example" on page 18-67

**subquery_restriction_clause** Use the `subquery_restriction_clause` to restrict the subquery in one of the following ways:

**WITH READ ONLY** Specify `WITH READ ONLY` to indicate that the table or view cannot be updated.

**WITH CHECK OPTION** Specify `WITH CHECK OPTION` to indicate that Oracle Database prohibits any changes to the table or view that would produce rows that are not included in the subquery. When used in the subquery of a DML statement, you can specify this clause in a subquery in the `FROM` clause but not in subquery in the `WHERE` clause.

**CONSTRAINT constraint** Specify the name of the `CHECK OPTION` constraint. If you omit this identifier, then Oracle automatically assigns the constraint a name of the form `SYS_Cn`, where n is an integer that makes the constraint name unique within the database.

See Also: "Using the WITH CHECK OPTION Clause: Example" on page 19-42

**table_collection_expression** The `table_collection_expression` lets you inform Oracle that the value of `collection_expression` should be treated as a table for purposes of query and DML operations. The `collection_expression` can be a subquery, a column, a function, or a collection constructor. Regardless of its form, it must return a collection value—that is, a value whose type is nested table or varray. This process of extracting the elements of a collection is called `collection unnesting`.

The optional plus (+) is relevant if you are joining the `TABLE` expression with the parent table. The + creates an outer join of the two, so that the query returns rows from the outer table even if the collection expression is null.

**Note:** In earlier releases of Oracle, when `collection_expression` was a subquery, `table_collection_expression` was expressed as THE `subquery`. That usage is now deprecated.

See Also: "Table Collections: Examples" on page 19-48
**t_alias**
Specify a *correlation name*, which is an alias for the table, view, materialized view, or subquery to be referenced elsewhere in the statement.

**Restriction on Table Aliases** You cannot specify *t_alias* during a multitable insert.

**column**
Specify a column of the table, view, or materialized view. In the inserted row, each column in this list is assigned a value from the *values_clause* or the subquery.

If you omit one or more of the table's columns from this list, then the column value of that column for the inserted row is the column default value as specified when the table was created or last altered. If any omitted column has a *NOT NULL* constraint and no default value, then the database returns an error indicating that the constraint has been violated and rolls back the INSERT statement. Refer to CREATE TABLE on page 16-6 for more information on default column values.

If you omit the column list altogether, then the *values_clause* or query must specify values for all columns in the table.

**values_clause**
For a *single-table insert* operation, specify a row of values to be inserted into the table or view. You must specify a value in the *values_clause* for each column in the column list. If you omit the column list, then the *values_clause* must provide values for every column in the table.

For a *multitable insert* operation, each expression in the *values_clause* must refer to columns returned by the select list of the subquery. If you omit the *values_clause*, then the select list of the subquery determines the values to be inserted, so it must have the same number of columns as the column list of the corresponding *insert_into_clause*. If you do not specify a column list in the *insert_into_clause*, then the computed row must provide values for all columns in the target table.

For both types of insert operations, if you specify a column list in the *insert_into_clause*, then the database assigns to each column in the list a corresponding value from the values clause or the subquery. You can specify DEFAULT for any value in the *values_clause*. If you have specified a default value for the corresponding column of the table or view, then that value is inserted. If no default value for the corresponding column has been specified, then the database inserts null. Refer to "About SQL Expressions" on page 6-1 and SELECT on page 19-4 for syntax of valid expressions.

---

**Note:** Parallel direct-path INSERT supports only the subquery syntax of the INSERT statement, not the *values_clause*. Refer to Oracle Database Administrator's Guide for information on serial and parallel direct-path INSERT.

**Restrictions on Inserted Values** The value are subject to the following restrictions:

- You cannot insert a BFILE value until you have initialized the BFILE locator to null or to a directory name and filename.
When inserting into a list-partitioned table, you cannot insert a value into the partitioning key column that does not already exist in the partition_value list of one of the partitions.

You cannot specify DEFAULT when inserting into a view.

If you insert string literals into a RAW column, then during subsequent queries Oracle Database will perform a full table scan rather than using any index that might exist on the RAW column.

**returning clause**

The returning clause retrieves the rows affected by a DML statement. You can specify this clause for tables and materialized views and for views with a single base table.

When operating on a single row, a DML statement with a returning_clause can retrieve column expressions using the affected row, rowid, and REFs to the affected row and store them in host variables or PL/SQL variables.

When operating on multiple rows, a DML statement with the returning_clause stores values from expressions, rowids, and REFs involving the affected rows in bind arrays.

**expr** Each item in the expr list must be a valid expression syntax.

**INTO** The INTO clause indicates that the values of the changed rows are to be stored in the variable(s) specified in data_item list.

**data_item** Each data_item is a host variable or PL/SQL variable that stores the retrieved expr value.

For each expression in the RETURNING list, you must specify a corresponding type-compatible PL/SQL variable or host variable in the INTO list.

**Restrictions** The following restrictions apply to the RETURNING clause:

- The expr is restricted as follows:
  - For UPDATE and DELETE statements each expr must be a simple expression or a single-set aggregate function expression. You cannot combine simple expressions and single-set aggregate function expressions in the same returning_clause. For INSERT statements, each expr must be a simple
expression. Aggregate functions are not supported in an UPDATE statement
RETURNING clause.

- Single-set aggregate function expressions cannot include the DISTINCT
  keyword.

- If the expr list contains a primary key column or other NOT NULL column, then
  the update statement fails if the table has a BEFORE UPDATE trigger defined on it.

- You cannot specify the returning_clause for a multitable insert.

- You cannot use this clause with parallel DML or with remote objects.

- You cannot retrieve LONG types with this clause.

- You cannot specify this clause for a view on which an INSTEAD OF trigger has
  been defined.

See Also: Oracle Database PL/SQL Language Reference for information
on using the BULK COLLECT clause to return multiple values to
collection variables

multi_table_insert
In a multitable insert, you insert computed rows derived from the rows returned from
the evaluation of a subquery into one or more tables.

Table aliases are not defined by the select list of the subquery. Therefore, they are not
visible in the clauses dependent on the select list. For example, this can happen when
trying to refer to an object column in an expression. To use an expression with a table
alias, you must put the expression into the select list with a column alias, and then
refer to the column alias in the VALUES clause or WHEN condition of the multitable
insert.

ALL into_clause
Specify ALL followed by multiple insert_into_clauses to perform an
unconditional multitable insert. Oracle Database executes each
insert_into_clause once for each row returned by the subquery.

conditional_insert_clause
Specify the conditional_insert_clause to perform a conditional multitable
insert. Oracle Database filters each insert_into_clause through the
corresponding WHEN condition, which determines whether that
insert_into_clause is executed. Each expression in the WHEN condition must refer
to columns returned by the select list of the subquery. A single multitable insert
statement can contain up to 127 WHEN clauses.

ALL If you specify ALL, the default value, then the database evaluates each WHEN
clause regardless of the results of the evaluation of any other WHEN clause. For each
WHEN clause whose condition evaluates to true, the database executes the
corresponding INTO clause list.

FIRST If you specify FIRST, then the database evaluates each WHEN clause in the
order in which it appears in the statement. For the first WHEN clause that evaluates to
true, the database executes the corresponding INTO clause and skips subsequent WHEN
clauses for the given row.

ELSE clause For a given row, if no WHEN clause evaluates to true, then:
If you have specified an ELSE clause, then the database executes the INTO clause list associated with the ELSE clause.

If you did not specify an else clause, then the database takes no action for that row.

See Also: "Multitable Inserts: Examples" on page 18-68

Restrictions on Multitable Inserts Multitable inserts are subject to the following restrictions:

- You can perform multitable inserts only on tables, not on views or materialized views.
- You cannot perform a multitable insert into a remote table.
- You cannot specify a table collection expression when performing a multitable insert.
- In a multitable insert, all of the `insert_into_clauses` cannot combine to specify more than 999 target columns.
- Multitable inserts are not parallelized if any target table is index organized or if any target table has a bitmap index defined on it.
- Plan stability is not supported for multitable insert statements.
- You cannot specify a sequence in any part of a multitable insert statement. A multitable insert is considered a single SQL statement. Therefore, the first reference to `NEXTVAL` generates the next number, and all subsequent references in the statement return the same number.

`subquery`

Specify a subquery that returns rows that are inserted into the table. The subquery can refer to any table, view, or materialized view, including the target tables of the `INSERT` statement. If the subquery selects no rows, then the database inserts no rows into the table.

You can use `subquery` in combination with the `TO_LOB` function to convert the values in a `LONG` column to LOB values in another column in the same or another table. To migrate `LONG` values to LOB values in another column in a view, you must perform the migration on the base table and then add the LOB column to the view.

Notes on Inserting with a Subquery The following notes apply when inserting with a subquery:

- If `subquery` returns the partial or total equivalent of a materialized view, then the database may use the materialized view for query rewrite in place of one or more tables specified in `subquery`.

  See Also: Oracle Database Data Warehousing Guide for more information on materialized views and query rewrite

- If `subquery` refers to remote objects, then the `INSERT` operation can run in parallel as long as the reference does not loop back to an object on the local database. However, if the `subquery` in the `DML_table_expression_clause` refers to any remote objects, then the `INSERT` operation will run serially without notification. See `parallel_clause` on page 16-57 for more information.
error_logging_clause
The error_logging_clause lets you capture DML errors and the log column values of the affected rows and save them in an error logging table.

INTO table Specify the name of the error logging table. If you omit this clause, then the database assigns the default name generated by the DBMS_ERRLOG package. The default error log table name is ERR$$_ followed by the first 25 characters of the name of the table upon which the DML operation is being executed.

simple_expression Specify the value to be used as a statement tag, so that you can identify the errors from this statement in the error logging table. The expression can be either a text literal, a number literal, or a general SQL expression such as a bind variable. You can also use a function expression if you convert it to a text literal — for example, TO_CHAR(SYSDATE).

REJECT LIMIT This clause lets you specify an integer as an upper limit for the number of errors to be logged before the statement terminates and rolls back any changes made by the statement. The default rejection limit is zero. For parallel DML operations, the reject limit is applied to each parallel server.

Restrictions on DML Error Logging
The following conditions cause the statement to fail and roll back without invoking the error logging capability:

- Violated deferred constraints.
- Any direct-path INSERT or MERGE operation that raises a unique constraint or index violation.
- Any update operation UPDATE or MERGE that raises a unique constraint or index violation.

You cannot track errors in the error logging table for LONG, LOB, or object type columns. However, the table that is the target of the DML operation can contain these types of columns.

- If you create or modify the corresponding error logging table so that it contains a column of an unsupported type, and if the name of that column corresponds to an unsupported column in the target DML table, then the DML statement fails at parse time.
- If the error logging table does not contain any unsupported column types, then all DML errors are logged until the reject limit of errors is reached. For rows on which errors occur, column values with corresponding columns in the error logging table are logged along with the control information.

See Also:
- "Inserting Values with a Subquery: Example" on page 18-66
- BFILENAME on page 5-22 for an example of inserting into a BFILE
- Oracle Database SecureFiles and Large Objects Developer’s Guide for information on initializing BFILES
- "About SQL Expressions" on page 6-1 and SELECT on page 19-4 for syntax of valid expressions
See Also:

- *Oracle Database PL/SQL Packages and Types Reference* for information on using the `create_error_log` procedure of the `DBMS_ERRLOG` package and *Oracle Database Administrator’s Guide* for general information on DML error logging.

- "Inserting Into a Table with Error Logging: Example" on page 18-66

Examples

**Inserting Values into Tables: Examples**  The following statement inserts a row into the sample table `departments`:

```sql
INSERT INTO departments
VALUES (280, 'Recreation', 121, 1700);
```

If the `departments` table had been created with a default value of 121 for the `manager_id` column, then you could issue the same statement as follows:

```sql
INSERT INTO departments
VALUES (280, 'Recreation', DEFAULT, 1700);
```

The following statement inserts a row with six columns into the `employees` table. One of these columns is assigned `NULL` and another is assigned a number in scientific notation:

```sql
INSERT INTO employees (employee_id, last_name, email, hire_date, job_id, salary, commission_pct)
VALUES (207, 'Gregory', 'pgregory@example.com', sysdate, 'PU_CLERK', 1.2E3, NULL);
```

The following statement has the same effect as the preceding example, but uses a subquery in the `DML_table_expression_clause`:

```sql
INSERT INTO
(SELECT employee_id, last_name, email, hire_date, job_id, salary, commission_pct FROM employees)
VALUES (207, 'Gregory', 'pgregory@example.com', sysdate, 'PU_CLERK', 1.2E3, NULL);
```

**Inserting Values with a Subquery: Example**  The following statement copies employees whose commission exceeds 25% of their salary into the `bonuses` table, which was created in "Merging into a Table: Example" on page 18-78:

```sql
INSERT INTO bonuses
SELECT employee_id, salary*1.1
FROM employees
WHERE commission_pct > 0.25;
```

**Inserting Into a Table with Error Logging: Example**  The following statements create a `raises` table in the sample schema `hr`, create an error logging table using the `DBMS_ERRLOG` package, and populate the `raises` table with data from the `employees` table. One of the inserts violates the check constraint on `raises`, and that row can be seen in `errlog`. If more than ten errors had occurred, then the statement would have aborted, rolling back any insertions made:

```sql
CREATE TABLE raises (emp_id NUMBER, sal NUMBER
CONSTRAINT check_sal CHECK(sal > 8000));
```
EXECUTE DBMS_ERRLOG.CREATE_ERROR_LOG('raises', 'errlog');

INSERT INTO raises
    SELECT employee_id, salary*1.1 FROM employees
    WHERE commission_pct > .2
    LOG ERRORS INTO errlog ('my_bad') REJECT LIMIT 10;

SELECT ORA_ERR_MESG$, ORA_ERR_TAG$, emp_id, sal FROM errlog;

ORA_ERR_MESG$       ORA_ERR_TAG$        EMP_ID  SAL
--------------------- -------------------- ------ ------
ORA-02290: check constraint my_bad       161    7700
(HR.SYS_C004266) violated

Inserting into a Remote Database: Example The following statement inserts a row into the employees table owned by the user hr on the database accessible by the database link remote:

INSERT INTO employees@remote
    VALUES (8002, 'Juan', 'Fernandez', 'juanf@hr.example.com', NULL,
            TO_DATE('04-OCT-1992', 'DD-MON-YYYY'), 'SH_CLERK', 3000,
            NULL, 121, 20);

Inserting Sequence Values: Example The following statement inserts a new row containing the next value of the departments_seq sequence into the departments table:

INSERT INTO departments
    VALUES (departments_seq.nextval, 'Entertainment', 162, 1400);

Inserting Using Bind Variables: Example The following example returns the values of the inserted rows into output bind variables :bnd1 and :bnd2. The bind variables must first be declared.

INSERT INTO employees
    (employee_id, last_name, email, hire_date, job_id, salary)
VALUES
    (employees_seq.nextval, 'Doe', 'john.doe@example.com',
     SYSDATE, 'SH_CLERK', 2400)
RETURNING salary*12, job_id INTO :bnd1, :bnd2;

Inserting into a Substitutable Tables and Columns: Examples The following example inserts into the persons table, which is created in "Substitutable Table and Column Examples" on page 16-65. The second insert uses the root type person_t. The second insert uses the employee_t subtype of person_t, and the third insert uses the part_time_emp_t subtype of employee_t:

INSERT INTO persons VALUES (person_t('Bob', 1234));
INSERT INTO persons VALUES (employee_t('Joe', 32456, 12, 100000));
INSERT INTO persons VALUES (part_time_emp_t('Tim', 5678, 13, 1000, 20));

The following example inserts into the books table, which was created in "Substitutable Table and Column Examples" on page 16-65. Notice that specification of the attribute values is identical to that for the substitutable table example:

INSERT INTO books VALUES (
    'An Autobiography', person_t('Bob', 1234));
INSERT INTO books VALUES (employee_t('Joe', 3456, 12, 100000));
You can extract data from substitutable tables and columns using built-in functions and conditions. For examples, see the functions TREAT on page 5-223 and SYS_TYPEID on page 5-198, and "IS OF type Condition" on page 7-25.

**Inserting Using the TO_LOB Function: Example** The following example copies LONG data to a LOB column in the following long_tab table:

CREATE TABLE long_tab (pic_id NUMBER, long_pics LONG RAW);

First you must create a table with a LOB.

CREATE TABLE lob_tab (pic_id NUMBER, lob_pics BLOB);

Next, use an INSERT ... SELECT statement to copy the data in all rows for the LONG column into the newly created LOB column:

```
INSERT INTO lob_tab
  SELECT pic_id, TO_LOB(long_pics) FROM long_tab;
```

When you are confident that the migration has been successful, you can drop the long_pics table. Alternatively, if the table contains other columns, then you can simply drop the LONG column from the table as follows:

```
ALTER TABLE long_tab DROP COLUMN long_pics;
```

**Multitable Inserts: Examples** The following example uses the multitable insert syntax to insert into the sample table sh.sales some data from an input table with a different structure.

```
SELECT * FROM sales_input_table;
```

```
PRODUCT_ID CUSTOMER_ID WEEKLY_ST  SALES_SUN  SALES_MON  SALES_TUE  SALES_WED SALES_THU  SALES_FRI  SALES_SAT
---------- ----------- --------- ---------- ---------- ---------- -------------------- ---------- ----------
111         222 01-OCT-00        100        200        300        400       500        600        700
222         333 08-OCT-00        200        300        400        500       600        700        800
333         444 15-OCT-00        300        400        500        600       700        800        900
```

```
The multitable insert statement looks like this:

INSERT ALL
  INTO sales (prod_id, cust_id, time_id, amount)
VALUES (product_id, customer_id, weekly_start_date, sales_sun)
INTO sales (prod_id, cust_id, time_id, amount)
VALUES (product_id, customer_id, weekly_start_date+1, sales_mon)
INTO sales (prod_id, cust_id, time_id, amount)
VALUES (product_id, customer_id, weekly_start_date+2, sales_tue)
INTO sales (prod_id, cust_id, time_id, amount)
VALUES (product_id, customer_id, weekly_start_date+3, sales_wed)
INTO sales (prod_id, cust_id, time_id, amount)
VALUES (product_id, customer_id, weekly_start_date+4, sales_thu)
```

---

**Note:** A number of NOT NULL constraints on the sales table have been disabled for purposes of this example, because the example ignores a number of table columns for the sake of brevity.
INSERT

INTO sales (prod_id, cust_id, time_id, amount)
VALUES (product_id, customer_id, weekly_start_date+5, sales_fri)
INTO sales (prod_id, cust_id, time_id, amount)
VALUES (product_id, customer_id, weekly_start_date+6, sales_sat)
SELECT product_id, customer_id, weekly_start_date, sales_sun,
  sales_mon, sales_tue, sales_wed, sales_thu, sales_fri, sales_sat
FROM sales_input_table;

Assuming these are the only rows in the sales table, the contents now look like this:

```
SELECT * FROM sales
ORDER BY prod_id, cust_id, time_id;
```

<table>
<thead>
<tr>
<th>PROD_ID</th>
<th>CUST_ID</th>
<th>TIME_ID</th>
<th>C</th>
<th>PROMO_ID</th>
<th>QUANTITY_SOLD</th>
<th>AMOUNT</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>111</td>
<td>222</td>
<td>01-OCT-00</td>
<td></td>
<td></td>
<td>100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>111</td>
<td>222</td>
<td>02-OCT-00</td>
<td></td>
<td></td>
<td>200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>111</td>
<td>222</td>
<td>03-OCT-00</td>
<td></td>
<td></td>
<td>300</td>
<td></td>
<td></td>
</tr>
<tr>
<td>111</td>
<td>222</td>
<td>04-OCT-00</td>
<td></td>
<td></td>
<td>400</td>
<td></td>
<td></td>
</tr>
<tr>
<td>111</td>
<td>222</td>
<td>05-OCT-00</td>
<td></td>
<td></td>
<td>500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>111</td>
<td>222</td>
<td>06-OCT-00</td>
<td></td>
<td></td>
<td>600</td>
<td></td>
<td></td>
</tr>
<tr>
<td>111</td>
<td>222</td>
<td>07-OCT-00</td>
<td></td>
<td></td>
<td>700</td>
<td></td>
<td></td>
</tr>
<tr>
<td>222</td>
<td>333</td>
<td>08-OCT-00</td>
<td></td>
<td></td>
<td>200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>222</td>
<td>333</td>
<td>09-OCT-00</td>
<td></td>
<td></td>
<td>300</td>
<td></td>
<td></td>
</tr>
<tr>
<td>222</td>
<td>333</td>
<td>10-OCT-00</td>
<td></td>
<td></td>
<td>400</td>
<td></td>
<td></td>
</tr>
<tr>
<td>222</td>
<td>333</td>
<td>11-OCT-00</td>
<td></td>
<td></td>
<td>500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>222</td>
<td>333</td>
<td>12-OCT-00</td>
<td></td>
<td></td>
<td>600</td>
<td></td>
<td></td>
</tr>
<tr>
<td>222</td>
<td>333</td>
<td>13-OCT-00</td>
<td></td>
<td></td>
<td>700</td>
<td></td>
<td></td>
</tr>
<tr>
<td>222</td>
<td>333</td>
<td>14-OCT-00</td>
<td></td>
<td></td>
<td>800</td>
<td></td>
<td></td>
</tr>
<tr>
<td>333</td>
<td>444</td>
<td>15-OCT-00</td>
<td></td>
<td></td>
<td>300</td>
<td></td>
<td></td>
</tr>
<tr>
<td>333</td>
<td>444</td>
<td>16-OCT-00</td>
<td></td>
<td></td>
<td>400</td>
<td></td>
<td></td>
</tr>
<tr>
<td>333</td>
<td>444</td>
<td>17-OCT-00</td>
<td></td>
<td></td>
<td>500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>333</td>
<td>444</td>
<td>18-OCT-00</td>
<td></td>
<td></td>
<td>600</td>
<td></td>
<td></td>
</tr>
<tr>
<td>333</td>
<td>444</td>
<td>19-OCT-00</td>
<td></td>
<td></td>
<td>700</td>
<td></td>
<td></td>
</tr>
<tr>
<td>333</td>
<td>444</td>
<td>20-OCT-00</td>
<td></td>
<td></td>
<td>800</td>
<td></td>
<td></td>
</tr>
<tr>
<td>333</td>
<td>444</td>
<td>21-OCT-00</td>
<td></td>
<td></td>
<td>900</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The next examples insert into multiple tables. Suppose you want to provide to sales representatives some information on orders of various sizes. The following example creates tables for small, medium, large, and special orders and populates those tables with data from the sample table oe.orders:

CREATE TABLE small_orders
  (order_id       NUMBER(12)   NOT NULL,
   customer_id    NUMBER(6)    NOT NULL,
   order_total    NUMBER(8,2),
   sales_rep_id   NUMBER(6)
  );

CREATE TABLE medium_orders AS SELECT * FROM small_orders;

CREATE TABLE large_orders AS SELECT * FROM small_orders;

CREATE TABLE special_orders
  (order_id       NUMBER(12)    NOT NULL,
   customer_id    NUMBER(6)     NOT NULL,
   order_total    NUMBER(8,2),
   sales_rep_id   NUMBER(6),
   credit_limit   NUMBER(9,2),
   cust_email     VARCHAR2(30)
  );
The first multitable insert populates only the tables for small, medium, and large orders:

```
INSERT ALL
  WHEN order_total < 1000000 THEN
    INTO small_orders
  WHEN order_total > 1000000 AND order_total < 2000000 THEN
    INTO medium_orders
  WHEN order_total > 2000000 THEN
    INTO large_orders
SELECT order_id, order_total, sales_rep_id, customer_id
FROM orders;
```

You can accomplish the same thing using the ELSE clause in place of the insert into the `large_orders` table:

```
INSERT ALL
  WHEN order_total < 100000 THEN
    INTO small_orders
  WHEN order_total > 100000 AND order_total < 200000 THEN
    INTO medium_orders
  ELSE
    INTO large_orders
SELECT order_id, order_total, sales_rep_id, customer_id
FROM orders;
```

The next example inserts into the small, medium, and large tables, as in the preceding example, and also puts orders greater than 2,900,000 into the `special_orders` table. This table also shows how to use column aliases to simplify the statement:

```
INSERT ALL
  WHEN ottl < 100000 THEN
    INTO small_orders
      VALUES(oid, ottl, sid, cid)
  WHEN ottl > 100000 AND ottl < 200000 THEN
    INTO medium_orders
      VALUES(oid, ottl, sid, cid)
  WHEN ottl > 200000 THEN
    INTO large_orders
      VALUES(oid, ottl, sid, cid)
  WHEN ottl > 290000 THEN
    INTO special_orders
SELECT o.order_id oid, o.customer_id cid, o.order_total ottl,
  o.sales_rep_id sid, c.credit_limit cl, c.cust_email cem
FROM orders o, customers c
WHERE o.customer_id = c.customer_id;
```

Finally, the next example uses the FIRST clause to put orders greater than 2,900,000 into the `special_orders` table and exclude those orders from the `large_orders` table:

```
INSERT FIRST
  WHEN ottl < 100000 THEN
    INTO small_orders
      VALUES(oid, ottl, sid, cid)
  WHEN ottl > 100000 AND ottl < 200000 THEN
    INTO medium_orders
      VALUES(oid, ottl, sid, cid)
  WHEN ottl > 290000 THEN
    INTO special_orders
```
WHEN ottl > 200000 THEN
    INTO large_orders
    VALUES(oid, ottl, sid, cid)
SELECT o.order_id oid, o.customer_id cid, o.order_total ottl,
    o.sales_rep_id sid, c.credit_limit cl, c.cust_email cem
FROM orders o, customers c
WHERE o.customer_id = c.customer_id;
LOCK TABLE

Purpose

Use the LOCK TABLE statement to lock one or more tables, table partitions, or table subpartitions in a specified mode. This lock manually overrides automatic locking and permits or denies access to a table or view by other users for the duration of your operation.

Some forms of locks can be placed on the same table at the same time. Other locks allow only one lock for a table.

A locked table remains locked until you either commit your transaction or roll it back, either entirely or to a savepoint before you locked the table.

A lock never prevents other users from querying the table. A query never places a lock on a table. Readers never block writers and writers never block readers.

See Also:
- Oracle Database Concepts for a complete description of the interaction of lock modes
- COMMIT on page 13-46
- ROLLBACK on page 18-96
- SAVEPOINT on page 19-2

Prerequisites

The table or view must be in your own schema or you must have the LOCK ANY TABLE system privilege, or you must have any object privilege on the table or view.

Syntax

lock_table ::=
**partition_extension_clause::=**

```
PARTITION
  \rightarrow
  \{ partition \} \
  \rightarrow
  \{ FOR \} \{ partition_key_value \} \

SUBPARTITION
  \rightarrow
  \{ subpartition \} \
  \rightarrow
  \{ FOR \} \{ subpartition_key_value \} \
```  

**Semantics**

**schema**

Specify the schema containing the table or view. If you omit `schema`, then Oracle Database assumes the table or view is in your own schema.

**table / view**

Specify the name of the table or view to be locked.

If you specify `view`, then Oracle Database locks the base tables of the view.

If you specify the `partition_extension_clause`, then Oracle Database first acquires an implicit lock on the table. The table lock is the same as the lock you specify for the partition or subpartition, with two exceptions:

- If you specify a `SHARE` lock for the subpartition, then the database acquires an implicit `ROW SHARE` lock on the table.
- If you specify an `EXCLUSIVE` lock for the subpartition, then the database acquires an implicit `ROW EXCLUSIVE` lock on the table.

If you specify `PARTITION` and `table` is composite-partitioned, then the database acquires locks on all the subpartitions of the partition.

**Restriction on Locking Tables**

If `view` is part of a hierarchy, then it must be the root of the hierarchy.

**dblink**

Specify a database link to a remote Oracle Database where the table or view is located. You can lock tables and views on a remote database only if you are using Oracle distributed functionality. All tables locked by a `LOCK TABLE` statement must be on the same database.

If you omit `dblink`, then Oracle Database assumes the table or view is on the local database.

**See Also:**  "References to Objects in Remote Databases" on page 2-108 for information on specifying database links

**lockmode Clause**

Specify one of the following modes:

**ROW SHARE**

`ROW SHARE` permits concurrent access to the locked table but prohibits users from locking the entire table for exclusive access. `ROW SHARE` is synonymous
with SHARE UPDATE, which is included for compatibility with earlier versions of Oracle Database.

**ROW EXCLUSIVE**  ROW EXCLUSIVE is the same as ROW SHARE, but it also prohibits locking in SHARE mode. ROW EXCLUSIVE locks are automatically obtained when updating, inserting, or deleting.

**SHARE UPDATE**  See ROW SHARE on page 18-73.

**SHARE**  SHARE permits concurrent queries but prohibits updates to the locked table.

**SHARE ROW EXCLUSIVE**  SHARE ROW EXCLUSIVE is used to look at a whole table and to allow others to look at rows in the table but to prohibit others from locking the table in SHARE mode or from updating rows.

**EXCLUSIVE**  EXCLUSIVE permits queries on the locked table but prohibits any other activity on it.

**NOWAIT**
Specify NOWAIT if you want the database to return control to you immediately if the specified table, partition, or table subpartition is already locked by another user. In this case, the database returns a message indicating that the table, partition, or subpartition is already locked by another user.

**WAIT**
Use the WAIT clause to indicate that the LOCK TABLE statement should wait up to the specified number of seconds to acquire a DML lock. There is no limit on the value of integer.

If you specify neither NOWAIT nor WAIT, then the database waits indefinitely until the table is available, locks it, and returns control to you. When the database is executing DDL statements concurrently with DML statements, a timeout or deadlock can sometimes result. The database detects such timeouts and deadlocks and returns an error.

See Also: *Oracle Database Administrator’s Guide* for more information about locking tables

**Examples**

**Locking a Table: Example**  The following statement locks the employees table in exclusive mode but does not wait if another user already has locked the table:

```sql
LOCK TABLE employees
  IN EXCLUSIVE MODE
NOWAIT;
```

The following statement locks the remote employees table that is accessible through the database link remote:

```sql
LOCK TABLE employees@remote
  IN SHARE MODE;
```
**MERGE**

**Purpose**

Use the **MERGE** statement to select rows from one or more sources for update or insertion into a table or view. You can specify conditions to determine whether to update or insert into the target table or view.

This statement is a convenient way to combine multiple operations. It lets you avoid multiple **INSERT**, **UPDATE**, and **DELETE** DML statements.

**MERGE** is a deterministic statement. You cannot update the same row of the target table multiple times in the same **MERGE** statement.

---

**Note:** Oracle Database does not implement fine-grained access control during **MERGE** statements. If you are using the fine-grained access control feature on the target table or tables, then use equivalent **INSERT** and **UPDATE** statements instead of **MERGE** to avoid error messages and to ensure correct access control.

---

**Prerequisites**

You must have the **INSERT** and **UPDATE** object privileges on the target table and the **SELECT** object privilege on the source table. To specify the **DELETE** clause of the **merge_update_clause**, you must also have the **DELETE** object privilege on the target table.

**Syntax**

```
merge ::= 
```

```
MERGE hint INTO schema . table . t_alias 
```

```
USING schema . table . view 
```

```
subquery 
```

```
ON ( condition ) 
```

```
merge_update_clause merge_insert_clause error_logging_clause 
```

(merge_update_clause ::= on page 18-76, merge_insert_clause ::= on page 18-76, error_logging_clause ::= on page 18-76)
### merge_update_clause

```
merge_update_clause ::= WHEN MATCHED THEN UPDATE SET column = expr DEFAULT
```

### merge_insert_clause

```
merge_insert_clause ::= WHEN NOT MATCHED THEN INSERT VALUES (expr DEFAULT)
```

### where_clause

```
where_clause ::= WHERE condition
```

### error_logging_clause

```
error_logging_clause ::= LOG ERRORS INTO schema.table (simple_expression) REJECT LIMIT integer UNLIMITED
```

---

#### Semantics

**INTO Clause**

Use the **INTO** clause to specify the target table or view you are updating or inserting into. In order to merge data into a view, the view must be updatable. Refer to "Notes on Updatable Views" on page 17-19 for more information.

**USING Clause**

Use the **USING** clause to specify the source of the data to be updated or inserted. The source can be a table, view, or the result of a subquery.

**ON Clause**

Use the **ON** clause to specify the condition upon which the **MERGE** operation either updates or inserts. For each row in the target table for which the search condition is true, Oracle Database updates the row with corresponding data from the source table.
If the condition is not true for any rows, then the database inserts into the target table based on the corresponding source table row.

**Restrictions on the ON Clause**  Oracle Database does not implement fine-grained access control during `MERGE` statements. If you are using the fine-grained access control feature on the target table or tables, then use equivalent `INSERT` and `UPDATE` statements instead of `MERGE` to avoid error messages and to ensure correct access control.

**`merge_update_clause`**
The `merge_update_clause` specifies the new column values of the target table. Oracle performs this update if the condition of the `ON` clause is true. If the update clause is executed, then all update triggers defined on the target table are activated.

Specify the `where_clause` if you want the database to execute the update operation only if the specified condition is true. The condition can refer to either the data source or the target table. If the condition is not true, then the database skips the update operation when merging the row into the table.

Specify the `DELETE where_clause` to clean up data in a table while populating or updating it. The only rows affected by this clause are those rows in the destination table that are updated by the merge operation. The `DELETE WHERE` condition evaluates the updated value, not the original value that was evaluated by the `UPDATE SET ... WHERE` condition. If a row of the destination table meets the `DELETE` condition but is not included in the join defined by the `ON` clause, then it is not deleted. Any delete triggers defined on the target table will be activated for each row deletion.

You can specify this clause by itself or with the `merge_insert_clause`. If you specify both, then they can be in either order.

**Restrictions on the `merge_update_clause`**  This clause is subject to the following restrictions:

- You cannot update a column that is referenced in the `ON condition` clause.
- You cannot specify `DEFAULT` when updating a view.

**`merge_insert_clause`**
The `merge_insert_clause` specifies values to insert into the column of the target table if the condition of the `ON` clause is false. If the insert clause is executed, then all insert triggers defined on the target table are activated. If you omit the column list after the `INSERT` keyword, then the number of columns in the target table must match the number of values in the `VALUES` clause.

To insert all of the source rows into the table, you can use a constant filter predicate in the `ON` clause condition. An example of a constant filter predicate is `ON (0=1)`. Oracle Database recognizes such a predicate and makes an unconditional insert of all source rows into the table. This approach is different from omitting the `merge_update_clause`. In that case, the database still must perform a join. With constant filter predicate, no join is performed.

Specify the `where_clause` if you want Oracle Database to execute the insert operation only if the specified condition is true. The condition can refer only to the data source table. Oracle Database skips the insert operation for all rows for which the condition is not true.

You can specify this clause by itself or with the `merge_update_clause`. If you specify both, then they can be in either order.
Restriction on Merging into a View  You cannot specify DEFAULT when updating a view.

**error_logging_clause**

The error_logging_clause has the same behavior in a MERGE statement as in an INSERT statement. Refer to the INSERT statement error_logging_clause on page 18-78 for more information.

**Examples**

**Merging into a Table: Example**  The following example uses the bonuses table in the sample schema oe with a default bonus of 100. It then inserts into the bonuses table all employees who made sales, based on the sales_rep_id column of the oe.orders table. Finally, the human resources manager decides that employees with a salary of $8000 or less should receive a bonus. Those who have not made sales get a bonus of 1% of their salary. Those who already made sales get an increase in their bonus equal to 1% of their salary. The MERGE statement implements these changes in one step:

```sql
CREATE TABLE bonuses (employee_id NUMBER, bonus NUMBER DEFAULT 100);

INSERT INTO bonuses(employee_id)
(SELECT e.employee_id FROM employees e, orders o
WHERE e.employee_id = o.sales_rep_id
GROUP BY e.employee_id);

SELECT * FROM bonuses ORDER BY employee_id;

<table>
<thead>
<tr>
<th>EMPLOYEE_ID</th>
<th>BONUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>153</td>
<td>100</td>
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<tr>
<td>154</td>
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<td>155</td>
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<td>100</td>
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<td>161</td>
<td>100</td>
</tr>
<tr>
<td>163</td>
<td>100</td>
</tr>
</tbody>
</table>

MERGE INTO bonuses D
USING (SELECT employee_id, salary, department_id FROM employees
WHERE department_id = 80) S
ON (D.employee_id = S.employee_id)
WHEN MATCHED THEN UPDATE SET D.bonus = D.bonus + S.salary*.01
DELETE WHERE (S.salary > 8000)
WHEN NOT MATCHED THEN INSERT (D.employee_id, D.bonus)
VALUES (S.employee_id, S.salary*.01)
WHERE (S.salary <= 8000);

SELECT * FROM bonuses ORDER BY employee_id;

<table>
<thead>
<tr>
<th>EMPLOYEE_ID</th>
<th>BONUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>153</td>
<td>180</td>
</tr>
<tr>
<td></td>
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<td>161</td>
<td>170</td>
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<td>179</td>
<td>620</td>
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<tr>
<td>173</td>
<td>610</td>
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<td>165</td>
<td>680</td>
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<td>166</td>
<td>640</td>
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<td>164</td>
<td>720</td>
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<tr>
<td>172</td>
<td>730</td>
</tr>
<tr>
<td>167</td>
<td>620</td>
</tr>
<tr>
<td>171</td>
<td>740</td>
</tr>
</tbody>
</table>
Purpose

Use the NOAUDIT statement to stop auditing operations previously enabled by the AUDIT statement.

The NOAUDIT statement must have the same syntax as the previous AUDIT statement. Further, it reverses the effects only of that particular statement. For example, suppose one AUDIT statement A enables auditing for a specific user. A second statement B enables auditing for all users. A NOAUDIT statement C to disable auditing for all users reverses statement B. However, statement C leaves statement A in effect and continues to audit the user that statement A specified.

See Also: AUDIT on page 13-26 for more information on auditing

Prerequisites

To stop auditing of SQL statements, you must have the AUDIT SYSTEM system privilege.

To stop auditing of schema objects, you must be the owner of the object on which you stop auditing or you must have the AUDIT ANY system privilege. In addition, if the object you chose for auditing is a directory, then even if you created it, you must have the AUDIT ANY system privilege.

Syntax

\[
\text{NOAUDIT} \rightarrow \text{NOAUDIT} \rightarrow \text{sql_statement_clause} \rightarrow \text{schema_object_clause} \rightarrow \text{NETWORK} \rightarrow \text{WHENEVER} \rightarrow \text{NOT} \rightarrow \text{SUCCESSFUL} \rightarrow \text{audit_operation_clause} \rightarrow \text{audit_schema_object_clause} \rightarrow \text{all} \rightarrow \text{system_privilege} \rightarrow \text{ALL} \rightarrow \text{PRIVILEGES}
\]

(\text{audit_operation_clause}::= \text{on page 18-80}, \text{audit_schema_object_clause}::= \text{on page 18-81})
auditing_by_clause ::= 

  BY proxy

  BY user

audit_schema_object_clause ::= 

  ON auditing_on_clause

  ALL

  auditing_on_clause ::= 

  ON schema

  object

  schema

  object

  directory_name

  directory_name

  MINING MODEL

  schema

  model

  DEFAULT

Semantics

audit_operation_clause

Use the audit_operation_clause to stop auditing of a particular SQL statement.

statement_option  For sql_statementShortcut, specify the shortcut for the SQL statements for which auditing is to be stopped. Refer to Table 13–1 on page 13-32 and Table 13–2 on page 13-34 for a list of the SQL statement shortcuts and the SQL statements they audit.

ALL  Specify ALL to stop auditing of all statement options currently being audited.

system_privilege  For system_privilege, specify the system privilege for which auditing is to be stopped. Refer to Table 18–1 on page 18-39 for a list of the system privileges and the statements they authorize.

ALL PRIVILEGES  Specify ALL PRIVILEGES to stop auditing of all system privileges currently being audited.

auditing_by_clause  Use the auditing_by_clause to stop auditing only those SQL statements issued by particular users. If you omit this clause, then Oracle Database stops auditing all users’ statements.

  BY user to stop auditing only for SQL statements issued by the specified users in their subsequent sessions. If you omit this clause, then Oracle Database stops auditing for all users’ statements, except for the situation described for WHENEVER SUCCESSFUL.
Specify *BY proxy* to stop auditing only for the SQL statements issued by the specified proxy, on behalf of a specific user or any user.

**audit_schema_object_clause**

Use the *audit_schema_object_clause* to stop auditing of a particular database object.

**sql_operation**  For *sql_operation*, specify the type of operation for which auditing is to be stopped on the object specified in the *ON* clause. Refer to Table 13–3 on page 13-35 for a list of these options.

**ALL**  Specify *ALL* as a shortcut equivalent to specifying all SQL operations applicable for the type of object.

**auditing_on_clause**  The *auditing_on_clause* lets you specify the particular schema object for which auditing is to be stopped.

- For object, specify the object name of a table, view, sequence, stored procedure, function, or package, materialized view, or library. If you do not qualify *object* with *schema*, then Oracle Database assumes the object is in your own schema. Refer to AUDIT on page 13-26 for information on auditing specific schema objects.
- The *DIRECTORY* clause lets you specify the name of the directory on which auditing is to be stopped.
- Specify *DEFAULT* to remove the specified object options as default object options for subsequently created objects.

**NETWORK**  Use this clause to discontinue auditing of database link usage and logins.

**WHENEVER [NOT] SUCCESSFUL**  Specify *WHENEVER SUCCESSFUL* to stop auditing only for SQL statements and operations on schema objects that complete successfully.

Specify *WHENEVER NOT SUCCESSFUL* to stop auditing only for statements and operations that result in Oracle Database errors.

If you omit this clause, then the database stops auditing for all statements or operations, regardless of success or failure.

**Examples**

**Stop Auditing of SQL Statements Related to Roles: Example**  If you have chosen auditing for every SQL statement that creates or drops a role, then you can stop auditing of such statements by issuing the following statement:

```
NOAUDIT ROLE;
```

**Stop Auditing of Updates or Queries on Objects Owned by a Particular User: Example**  If you have chosen auditing for any statement that queries or updates any table issued by the users *hr* and *oe*, then you can stop auditing for queries by *hr* by issuing the following statement:

```
NOAUDIT SELECT TABLE BY hr;
```

The preceding statement stops auditing only queries by *hr*, so the database continues to audit queries and updates by *oe* as well as updates by *hr*. 
Stop Auditing of Statements Authorized by a Particular Object Privilege: Example
To stop auditing on all statements that are authorized by DELETE ANY TABLE system privilege, issue the following statement:

NOAUDIT DELETE ANY TABLE;

Stop Auditing of Queries on a Particular Object: Example  If you have chosen auditing for every SQL statement that queries the employees table in the schema hr, then you can stop auditing for such queries by issuing the following statement:

NOAUDIT SELECT
 ON hr.employees;

Stop Auditing of Queries that Complete Successfully: Example  You can stop auditing for queries that complete successfully by issuing the following statement:

NOAUDIT SELECT
 ON hr.employees
 WHENEVER SUCCESSFUL;

This statement stops auditing only for successful queries. Oracle Database continues to audit queries resulting in Oracle Database errors.
PURGE

Purpose
Use the PURGE statement to remove a table or index from your recycle bin and release all of the space associated with the object, or to remove the entire recycle bin, or to remove part of all of a dropped tablespace from the recycle bin.

Caution: You cannot roll back a PURGE statement, nor can you recover an object after it is purged.

To see the contents of your recycle bin, query the USER_RECYCLEBIN data dictionary review. You can use the RECYCLEBIN synonym instead. The following two statements return the same rows:

```
SELECT * FROM RECYCLEBIN;
SELECT * FROM USER_RECYCLEBIN;
```

See Also:
- Oracle Database Administrator’s Guide for information on the recycle bin and naming conventions for objects in the recycle bin
- FLASHBACK TABLE on page 18-27 for information on retrieving dropped tables from the recycle bin

Prerequisites
The database object must reside in your own schema or you must have the DROP ANY ... system privilege for the type of object to be purged, or you must have the SYSDBA system privilege.

Syntax
```
purge::=  
```

Semantics
TABLE or INDEX
Specify the name of the table or index in the recycle bin that you want to purge. You can specify either the original user-specified name or the system-generated name Oracle Database assigned to the object when it was dropped.
- If you specify the user-specified name, and if the recycle bin contains more than one object of that name, then the database purges the object that has been in the recycle bin the longest.

- System-generated recycle bin object names are unique. Therefore, if you specify the system-generated name, then the database purges that specified object.

When the database purges a table, all table partitions, LOBs and LOB partitions, indexes, and other dependent objects of that table are also purged.

**RECYCLEBIN**

Use this clause to purge the current user’s recycle bin. Oracle Database will remove all objects from the user’s recycle bin and release all space associated with objects in the recycle bin.

**DBA_RECYCLEBIN**

This clause is valid only if you have SYSDBA system privilege. It lets you remove all objects from the system-wide recycle bin, and is equivalent to purging the recycle bin of every user. This operation is useful, for example, before backward migration.

**TABLESPACE tablespace**

Use this clause to purge all the objects residing in the specified tablespace from the recycle bin.

**USER user**  Use this clause to reclaim space in a tablespace for a specified user. This operation is useful when a particular user is running low on disk quota for the specified tablespace.

**Examples**

**Remove a File From Your Recycle Bin: Example**  The following statement removes the table `test` from the recycle bin. If more than one version of `test` resides in the recycle bin, then Oracle Database removes the version that has been there the longest:

```sql
PURGE TABLE test;
```

To determine system-generated name of the table you want removed from your recycle bin, issue a `SELECT` statement on your recycle bin. Using that object name, you can remove the table by issuing a statement similar to the following statement. (The system-generated name will differ from the one shown in the example.)

```sql
PURGE TABLE RB$33750$TABLE$0;
```

**Remove the Contents of Your Recycle Bin: Example**  To remove the entire contents of your recycle bin, issue the following statement:

```sql
PURGE RECYCLEBIN;
```
Purpose

Use the `RENAME` statement to rename a table, view, sequence, or private synonym.

- Oracle Database automatically transfers integrity constraints, indexes, and grants on the old object to the new object.
- Oracle Database invalidates all objects that depend on the renamed object, such as views, synonyms, and stored procedures and functions that refer to a renamed table.

**Caution:** You cannot roll back a `RENAME` statement.

Use the `RENAME` statement to rename a table, view, sequence, or private synonym.

- Oracle Database automatically transfers integrity constraints, indexes, and grants on the old object to the new object.
- Oracle Database invalidates all objects that depend on the renamed object, such as views, synonyms, and stored procedures and functions that refer to a renamed table.

**See Also:** `CREATE SYNONYM` on page 16-2 and `DROP SYNONYM` on page 18-3

Prerequisites

The object must be in your own schema.

Syntax

```
rename ::= 
RENAME (old_name) TO (new_name);
```

Semantics

**old_name**

Specify the name of an existing table, view, sequence, or private synonym.

**new_name**

Specify the new name to be given to the existing object. The new name must not already be used by another schema object in the same namespace and must follow the rules for naming schema objects.

**Restrictions on Renaming Objects** Renaming objects is subject to the following restrictions:

- You cannot rename a public synonym. Instead, drop the public synonym and then re-create the public synonym with the new name.
- You cannot rename a type synonym that has any dependent tables or dependent valid user-defined object types.

**See Also:** "Schema Object Naming Rules" on page 2-102
Example

**Renaming a Database Object: Example**  The following example uses a copy of the sample table `hr.departments`. To change the name of table `departments_new` to `emp_departments`, issue the following statement:

```sql
RENAME departments_new TO emp_departments;
```

You cannot use this statement directly to rename columns. However, you can rename a column using the `ALTER TABLE` ... `rename_column_clause`.

**See Also:**  `rename_column_clause` on page 12-50

Another way to rename a column is to use the `RENAME` statement together with the `CREATE TABLE` statement with `AS subquery`. This method is useful if you are changing the structure of a table rather than only renaming a column. The following statements re-create the sample table `hr.job_history`, renaming a column from `department_id` to `dept_id`:

```sql
CREATE TABLE temporary
  (employee_id, start_date, end_date, job_id, dept_id)
AS SELECT
  employee_id, start_date, end_date, job_id, department_id
FROM job_history;

DROP TABLE job_history;

RENAME temporary TO job_history;
```

Any integrity constraints defined on table `job_history` will be lost in the preceding example. You will have to redefine them on the new `job_history` table using an `ALTER TABLE` statement.
REVOKE

Purpose
Use the `REVOKE` statement to:

- Revoke system privileges from users and roles
- Revoke roles from users and roles
- Revoke object privileges for a particular object from users and roles

**Note on Automatic Storage Management** A user authenticated as `SYSASM` can use this statement to revoke the system privileges `SYSASM`, `SYSOPER`, and `SYSDBA` from a user in the Automatic Storage Management password file of the current node.

**See Also:**
- `GRANT` on page 18-33 for information on granting system privileges and roles
- `Table 18-2` on page 18-48 for a listing of the object privileges for each type of object

Prerequisites
To revoke a **system privilege**, you must have been granted the privilege with the `ADMIN OPTION`.

To revoke a **role**, you must have been granted the role with the `ADMIN OPTION`. You can revoke any role if you have the `GRANT ANY ROLE` system privilege.

To revoke an **object privilege**, you must previously have granted the object privilege to the user and role or you must have the `GRANT ANY OBJECT PRIVILEGE` system privilege. In the latter case, you can revoke any object privilege that was granted by the object owner or on behalf of the owner by a user with the `GRANT ANY OBJECT PRIVILEGE`. However, you cannot revoke an object privilege that was granted by way of a WITH GRANT OPTION grant.

**See Also:** "Revoke Operations that Use `GRANT ANY OBJECT PRIVILEGE`: Example" on page 18-95

The `REVOKE` statement can revoke only privileges and roles that were previously granted directly with a `GRANT` statement. You cannot use this statement to revoke:

- Privileges or roles not granted to the revokee
- Roles or object privileges granted through the operating system
- Privileges or roles granted to the revokee through roles

Syntax

```
revoke::=  
```

```
REVOKE revoke_system_privilege revoke_object_privileges ;
```
REVOKE

(revoke_system_privileges::= on page 18-89, revoke_object_privileges::= on page 18-89)

**revoke_system_privileges::=**

system_privilege
role
ALL PRIVILEGES
FROM grantee_clause

(revoke_object_privileges::= on page 18-89)

**revoke_object_privileges::=**

object_privilege
ALL PRIVILEGES
on_object_clause
FROM grantee_clause

(on_object_clause::= on page 18-89, grantee_clause::= on page 18-89)

**grantee_clause::=**

user IDENTIFIED BY password
role PUBLIC

(on_object_clause::= on page 18-89, grantee_clause::= on page 18-89)

**on_object_clause::=**

ON DIRECTORY directory_name
JAVA SOURCE schema
RESOURCE schema

Semantics

**revoke_system_privileges**

Use these clauses to revoke system privileges.
**system_privilege**

Specify the system privilege to be revoked. Refer to Table 18–1 on page 18-39 for a list of the system privileges.

If you revoke a system privilege from a **user**, then the database removes the privilege from the user's privilege domain. Effective immediately, the user cannot exercise the privilege.

If you revoke a system privilege from a **role**, then the database removes the privilege from the privilege domain of the role. Effective immediately, users with the role enabled cannot exercise the privilege. Also, other users who have been granted the role and subsequently enable the role cannot exercise the privilege.

**See Also:** "Revoking a System Privilege from a User: Example" on page 18-93 and "Revoking a System Privilege from a Role: Example" on page 18-93

If you revoke a system privilege from **PUBLIC**, then the database removes the privilege from the privilege domain of each user who has been granted the privilege through **PUBLIC**. Effective immediately, such users can no longer exercise the privilege. However, the privilege is not revoked from users who have been granted the privilege directly or through roles.

Oracle Database provides a shortcut for specifying all system privileges at once: Specify **ALL PRIVILEGES** to revoke all the system privileges listed in Table 18–1 on page 18-39.

**Restriction on Revoking System Privileges** A system privilege cannot appear more than once in the list of privileges to be revoked.

**role**

Specify the role to be revoked.

If you revoke a role from a **user**, then the database makes the role unavailable to the user. If the role is currently enabled for the user, then the user can continue to exercise the privileges in the role's privilege domain as long as it remains enabled. However, the user cannot subsequently enable the role.

If you revoke a role from another **role**, then the database removes the privilege domain of the revoked role from the privilege domain of the revokee role. Users who have been granted and have enabled the revokee role can continue to exercise the privileges in the privilege domain of the revoked role as long as the revokee role remains enabled. However, other users who have been granted the revokee role and subsequently enable it cannot exercise the privileges in the privilege domain of the revoked role.

**See Also:** "Revoking a Role from a User: Example" on page 18-93 and "Revoking a Role from a Role: Example" on page 18-93

If you revoke a role from **PUBLIC**, then the database makes the role unavailable to all users who have been granted the role through **PUBLIC**. Any user who has enabled the role can continue to exercise the privileges in its privilege domain as long as it remains enabled. However, users cannot subsequently enable the role. The role is not revoked from users who have been granted the role directly or through other roles.
Restriction on Revoking System Roles  A system role cannot appear more than once in the list of roles to be revoked. For information on the predefined roles, refer to Oracle Database Security Guide.

grantee_clause
FROM granteeClause identifies users or roles from which the system privilege, role, or object privilege is to be revoked.

PUBLIC  Specify PUBLIC to revoke the privileges or roles from all users.

revoke_object_privileges
Use these clauses to revoke object privileges.

object_privilege
Specify the object privilege to be revoked. You can substitute any of the object privileges described on Table 18–2 on page 18-48.

---

Note:  Each privilege authorizes some operation. By revoking a privilege, you prevent the revokee from performing that operation. However, multiple users may grant the same privilege to the same user, role, or PUBLIC. To remove the privilege from the grantee’s privilege domain, all grantors must revoke the privilege. If even one grantor does not revoke the privilege, then the grantee can still exercise the privilege by virtue of that grant.

---

If you revoke an object privilege from a user, then the database removes the privilege from the user’s privilege domain. Effective immediately, the user cannot exercise the privilege.

- If that user has granted that privilege to other users or roles, then the database also revokes the privilege from those other users or roles.

- If that user's schema contains a procedure, function, or package that contains SQL statements that exercise the privilege, then the procedure, function, or package can no longer be executed.

- If that user's schema contains a view on that object, then the database invalidates the view.

- If you revoke the REFERENCES object privilege from a user who has exercised the privilege to define referential integrity constraints, then you must specify the CASCADE CONSTRAINTS clause.

If you revoke an object privilege from a role, then the database removes the privilege from the privilege domain of the role. Effective immediately, users with the role enabled cannot exercise the privilege. Other users who have been granted the role cannot exercise the privilege after enabling the role.

If you revoke an object privilege from PUBLIC, then the database removes the privilege from the privilege domain of each user who has been granted the privilege through PUBLIC. Effective immediately, all such users are restricted from exercising the privilege. However, the privilege is not revoked from users who have been granted the privilege directly or through roles.
ALL [PRIVILEGES]
Specify ALL to revoke all object privileges that you have granted to the revokee. (The keyword PRIVILEGES is provided for semantic clarity and is optional.)

If no privileges have been granted on the object, then the database takes no action and does not return an error.

Restriction on Revoking Object Privileges  A privilege cannot appear more than once in the list of privileges to be revoked. A user, a role, or PUBLIC cannot appear more than once in the FROM clause.

See Also:  "Revoking an Object Privilege from a User: Example" on page 18-93, "Revoking Object Privileges from PUBLIC: Example" on page 18-94, and "Revoking All Object Privileges from a User: Example" on page 18-94

CASCADE CONSTRAINTS
This clause is relevant only if you revoke the REFERENCES privilege or ALL [PRIVILEGES]. It drops any referential integrity constraints that the revokee has defined using the REFERENCES privilege, which might have been granted either explicitly or implicitly through a grant of ALL [PRIVILEGES].

See Also:  "Revoking an Object Privilege with CASCADE CONSTRAINTS: Example" on page 18-94

FORCE
Specify FORCE to revoke the EXECUTE object privilege on user-defined type objects with table or type dependencies. You must use FORCE to revoke the EXECUTE object privilege on user-defined type objects with table dependencies.

If you specify FORCE, then all privileges are revoked, all dependent objects are marked INVALID, data in dependent tables becomes inaccessible, and all dependent function-based indexes are marked UNUSABLE. Regranting the necessary type privilege will revalidate the table.

See Also:  Oracle Database Concepts for detailed information about type dependencies and user-defined object privileges

on_object_clause
The on_object_clause identifies the objects on which privileges are to be revoked.

object  Specify the object on which the object privileges are to be revoked. This object can be:

- A table, view, sequence, procedure, stored function, package, or materialized view
- A synonym for a table, view, sequence, procedure, stored function, package, materialized view, or user-defined type
- A library, indextype, or user-defined operator

If you do not qualify object with schema, then the database assumes the object is in your own schema.

See Also:  "Revoking an Object Privilege on a Sequence from a User: Example" on page 18-94
If you revoke the `SELECT` object privilege on the containing table or materialized view of a materialized view, whether the privilege was granted with or without the `GRANT OPTION`, then the database invalidates the materialized view.

If you revoke the `SELECT` object privilege on any of the master tables of a materialized view, whether the privilege was granted with or without the `GRANT OPTION`, then the database invalidates both the materialized view and its containing table or materialized view.

**DIRECTORY directory_name** Specify the directory object on which privileges are to be revoked. You cannot qualify `directory_name` with `schema`. The object must be a directory.

**Examples**

**Revoking a System Privilege from a User: Example** The following statement revokes the `DROP ANY TABLE` system privilege from the users `hr` and `oe`:

```sql
REVOKE DROP ANY TABLE
  FROM hr, oe;
```

The users `hr` and `oe` can no longer drop tables in schemas other than their own.

**Revoking a Role from a User: Example** The following statement revokes the role `dw_manager` from the user `sh`:

```sql
REVOKE dw_manager
  FROM sh;
```

The user `sh` can no longer enable the `dw_manager` role.

**Revoking a System Privilege from a Role: Example** The following statement revokes the `CREATE TABLESPACE` system privilege from the `dw_manager` role:

```sql
REVOKE CREATE TABLESPACE
  FROM dw_manager;
```

Enabling the `dw_manager` role no longer allows users to create tablespaces.

**Revoking a Role from a Role: Example** To revoke the role `dw_user` from the role `dw_manager`, issue the following statement:

```sql
REVOKE dw_user
  FROM dw_manager;
```

The `dw_user` role privileges are no longer granted to `dw_manager`.

**Revoking an Object Privilege from a User: Example** You can grant `DELETE`, `INSERT`, `SELECT`, and `UPDATE` privileges on the table `orders` to the user `hr` with the following statement:

```sql
GRANT ALL
  ON orders TO hr;
```
To revoke the DELETE privilege on orders from hr, issue the following statement:

```
REVOKE DELETE
  ON orders FROM hr;
```

**Revoking All Object Privileges from a User: Example**  To revoke the remaining privileges on orders that you granted to hr, issue the following statement:

```
REVOKE ALL
  ON orders FROM hr;
```

**Revoking Object Privileges from PUBLIC: Example**  You can grant SELECT and UPDATE privileges on the view emp_details_view to all users by granting the privileges to the role PUBLIC:

```
GRANT SELECT, UPDATE
  ON emp_details_view TO public;
```

The following statement revokes UPDATE privilege on emp_details_view from all users:

```
REVOKE UPDATE
  ON emp_details_view FROM public;
```

Users can no longer update the emp_details_view view, although users can still query it. However, if you have also granted the UPDATE privilege on emp_details_view to any users, either directly or through roles, then these users retain the privilege.

**Revoking an Object Privilege on a Sequence from a User: Example**  You can grant the user oe the SELECT privilege on the departments_seq sequence in the schema hr with the following statement:

```
GRANT SELECT
  ON hr.departments_seq TO oe;
```

To revoke the SELECT privilege on departments_seq from oe, issue the following statement:

```
REVOKE SELECT
  ON hr.departments_seq FROM oe;
```

However, if the user hr has also granted SELECT privilege on departments to sh, then sh can still use departments by virtue of hr's grant.

**Revoking an Object Privilege with CASCADE CONSTRAINTS: Example**  You can grant to oe the privileges REFERENCES and UPDATE on the employees table in the schema hr with the following statement:

```
GRANT REFERENCES, UPDATE
  ON hr.employees TO oe;
```

The user oe can exercise the REFERENCES privilege to define a constraint in his or her own dependent table that refers to the employees table in the schema hr:

```
CREATE TABLE dependent
  (dependno   NUMBER,
   dependname VARCHAR2(10),
   employee   NUMBER
     CONSTRAINT in_emp REFERENCES hr.employees(employee_id) );
```
You can revoke the REFERENCES privilege on hr.employees from oe by issuing the following statement that contains the CASCADE CONSTRAINTS clause:

```
REVOKE REFERENCES
  ON hr.employees
  FROM oe
  CASCADE CONSTRAINTS;
```

Revoking oe’s REFERENCES privilege on hr.employees causes Oracle Database to drop the in_emp constraint, because oe required the privilege to define the constraint. However, if oe has also been granted the REFERENCES privilege on hr.employees by a user other than you, then the database does not drop the constraint. oe still has the privilege necessary for the constraint by virtue of the other user's grant.

**Revoking an Object Privilege on a Directory from a User: Example** You can revoke the READ object privilege on directory bfile_dir from hr by issuing the following statement:

```
REVOKE READ ON DIRECTORY bfile_dir FROM hr;
```

**Revoke Operations that Use GRANT ANY OBJECT PRIVILEGE: Example** Suppose that the database administrator has granted GRANT ANY OBJECT PRIVILEGE to user sh. Now suppose that user hr grants the update privilege on the employees table to oe:

```
CONNECT hr
GRANT UPDATE ON employees TO oe WITH GRANT OPTION;
```

This grant gives user oe the right to pass the object privilege along to another user:

```
CONNECT oe
GRANT UPDATE ON hr.employees TO pm;
```

User sh, who has the GRANT ANY OBJECT PRIVILEGE, can now act on behalf of user hr and revoke the update privilege from user oe, because oe was granted the privilege by hr:

```
CONNECT sh
REVOKE UPDATE ON hr.employees FROM oe;
```

User sh cannot revoke the update privilege from user pm explicitly, because pm received the grant neither from the object owner (hr), nor from sh, nor from another user with GRANT ANY OBJECT PRIVILEGE, but from user oe. However, the preceding statement cascades, removing all privileges that depend on the one revoked. Therefore the object privilege is implicitly revoked from pm as well.
ROLLBACK

Purpose
Use the ROLLBACK statement to undo work done in the current transaction or to manually undo the work done by an in-doubt distributed transaction.

Note: Oracle recommends that you explicitly end transactions in application programs using either a COMMIT or ROLLBACK statement. If you do not explicitly commit the transaction and the program terminates abnormally, then Oracle Database rolls back the last uncommitted transaction.

See Also:
- Oracle Database Concepts for information on transactions
- Oracle Database Heterogeneous Connectivity Administrator's Guide for information on distributed transactions
- SET TRANSACTION on page 19-57 for information on setting characteristics of the current transaction
- COMMIT on page 13-46 and SAVEPOINT on page 19-2

Prerequisites
To roll back your current transaction, no privileges are necessary.
To manually roll back an in-doubt distributed transaction that you originally committed, you must have the FORCE TRANSACTION system privilege. To manually roll back an in-doubt distributed transaction originally committed by another user, you must have the FORCE ANY TRANSACTION system privilege.

Syntax
rollback ::= 

Semantics
WORK
The keyword WORK is optional and is provided for SQL standard compatibility.

TO SAVEPOINT Clause
Specify the savepoint to which you want to roll back the current transaction. If you omit this clause, then the ROLLBACK statement rolls back the entire transaction.
Using ROLLBACK without the TO SAVEPOINT clause performs the following operations:
Rollback SQL Statements: DROP SEQUENCE to ROLLBACK

- Ends the transaction
- Undoes all changes in the current transaction
- Erases all savepoints in the transaction
- Releases any transaction locks

**See Also:** SAVEPOINT on page 19-2

Using ROLLBACK with the TO SAVEPOINT clause performs the following operations:

- Rolls back just the portion of the transaction after the savepoint. It does not end the transaction.
- Erases all savepoints created after that savepoint. The named savepoint is retained, so you can roll back to the same savepoint multiple times. Prior savepoints are also retained.
- Releases all table and row locks acquired since the savepoint. Other transactions that have requested access to rows locked after the savepoint must continue to wait until the transaction is committed or rolled back. Other transactions that have not already requested the rows can request and access the rows immediately.

**Restriction on In-doubt Transactions**

You cannot manually roll back an in-doubt transaction to a savepoint.

**FORCE Clause**

Specify FORCE to manually roll back an in-doubt distributed transaction. The transaction is identified by the *string* containing its local or global transaction ID. To find the IDs of such transactions, query the data dictionary view DBA_2PC_PENDING.

A ROLLBACK statement with a FORCE clause rolls back only the specified transaction. Such a statement does not affect your current transaction.

**See Also:** Oracle Database Administrator's Guide for more information on distributed transactions and rolling back in-doubt transactions

**Examples**

**Rolling Back Transactions: Examples**

The following statement rolls back your entire current transaction:

```
ROLLBACK;
```

The following statement rolls back your current transaction to savepoint banda_sal:

```
ROLLBACK TO SAVEPOINT banda_sal;
```

See "Creating Savepoints: Example" on page 19-2 for a full version of the preceding example.

The following statement manually rolls back an in-doubt distributed transaction:

```
ROLLBACK WORK
    FORCE '25.32.87';
```
ROLLBACK
This chapter contains the following SQL statements:

- SAVEPOINT
- SELECT
- SET CONSTRAINT[S]
- SET ROLE
- SET TRANSACTION
- TRUNCATE CLUSTER
- TRUNCATE TABLE
- UPDATE
SAVEPOINT

Purpose

Use the SAVEPOINT statement to create a name for a system change number (SCN), to which you can later roll back.

See Also:

- Oracle Database Concepts for information on savepoints.
- ROLLBACK on page 18-96 for information on rolling back transactions
- SET TRANSACTION on page 19-57 for information on setting characteristics of the current transaction

Prerequisites

None.

Syntax

savepoint :=

Semantics

savepoint

Specify the name of the savepoint to be created.

Savepoint names must be distinct within a given transaction. If you create a second savepoint with the same identifier as an earlier savepoint, then the earlier savepoint is erased. After a savepoint has been created, you can either continue processing, commit your work, roll back the entire transaction, or roll back to the savepoint.

Example

Creating Savepoints: Example To update the salary for Banda and Greene in the sample table hr.employees, check that the total department salary does not exceed 314,000, then reenter the salary for Greene:

```
UPDATE employees
  SET salary = 7000
  WHERE last_name = 'Banda';
SAVEPOINT banda_sal;

UPDATE employees
  SET salary = 12000
  WHERE last_name = 'Greene';
SAVEPOINT greene_sal;

SELECT SUM(salary) FROM employees;
ROLLBACK TO SAVEPOINT banda_sal;
```
UPDATE employees
    SET salary = 11000
    WHERE last_name = 'Greene';

COMMIT;
SELECT

Purpose

Use a `SELECT` statement or subquery to retrieve data from one or more tables, object tables, views, object views, or materialized views.

If part or all of the result of a `SELECT` statement is equivalent to an existing materialized view, then Oracle Database may use the materialized view in place of one or more tables specified in the `SELECT` statement. This substitution is called `query rewrite`. It takes place only if cost optimization is enabled and the `QUERY_REWRITE_ENABLED` parameter is set to `TRUE`. To determine whether query rewrite has occurred, use the `EXPLAIN PLAN` statement.

See Also:
- Chapter 9, "SQL Queries and Subqueries" for general information on queries and subqueries
- Oracle Database Data Warehousing Guide for more information on materialized views and query rewrite
- `EXPLAIN PLAN` on page 18-20

Prerequisites

For you to select data from a table or materialized view, the table or materialized view must be in your own schema or you must have the `SELECT` privilege on the table or materialized view.

For you to select rows from the base tables of a view:
- You must have the `SELECT` privilege on the view, and
- Whoever owns the schema containing the view must have the `SELECT` privilege on the base tables.

The `SELECT ANY TABLE` system privilege also allows you to select data from any table or any materialized view or the base table of any view.

To issue an Oracle Flashback Query using the `flashback_query_clause`, you must have the `SELECT` privilege on the objects in the select list. In addition, either you must have `FLASHBACK` object privilege on the objects in the select list, or you must have `FLASHBACK ANY TABLE` system privilege.

Syntax

```
select ::= (subquery_factoring_clause::= on page 19-5, for_update_clause::= on page 19-13)
```
SELECT

subquery ::= 

(query_block ::= on page 19-5, order_by_clause ::= on page 19-12)

query_block ::= 

(select_list ::= on page 19-6, table_reference ::= on page 19-6, join_clause ::= on page 19-8, where_clause ::= on page 19-9, hierarchical_query_clause ::= on page 19-9, group_by_clause ::= on page 19-9, model_clause ::= on page 19-10)

subquery_factoring_clause ::= 

(with query_name AS (subquery)
**select_list**:=

```
query_name
```

**table_reference**:=

```
query_table_expression
```


**flashback_query_clause**:=

```
VERSIONS BETWEEN expr AND expr AS OF SCN TIMESTAMP expr
```

**query_table_expression**:=

```
query_name
```

pivot_clause::=  
  PIVOT XML  
    | aggregate_function expr AS alias pivot_for_clause pivot_in_clause  
pivot_for_clause::=  
  FOR column  
    | column  
pivot_in_clause::=  
  IN subquery  
    | ANY  
    | expr AS alias expr  
unpivot_clause::=  
  UNPIVOT INCLUDE EXCLUDE NULLS  
    | column pivot_for_clause unpivot_in_clause  
unpivot_in_clause::=  
  IN column AS constant  
    | constant
sample_clause ::= **SAMPLE** BLOCK sample_percent SEED seed_value

partition_extension_clause ::= **PARTITION** partition partition_key_value **FOR** partition_key_value **SUBPARTITION** subpartition subpartition_key_value **FOR** subpartition_key_value

subquery_restriction_clause ::= **WITH** READ ONLY CONSTRAINT constraint CHECK OPTION

table_collection_expression ::= **TABLE** collection_expression

join_clause ::= table_reference inner_cross_join_clause outer_join_clause

inner_cross_join_clause ::= **INNER** JOIN table_reference ON condition **USING** column **CROSS** INNER JOIN table_reference

(table_reference ::= on page 19-6)
SELECT

**outer_join_clause::=**

```
<table>
<thead>
<tr>
<th>query_partition_clause</th>
</tr>
</thead>
<tbody>
<tr>
<td>outer_join_type JOIN</td>
</tr>
<tr>
<td>NATURAL outer_join_type JOIN</td>
</tr>
<tr>
<td>ON condition</td>
</tr>
<tr>
<td>USING column</td>
</tr>
<tr>
<td>PARTITION BY expr</td>
</tr>
<tr>
<td>expr</td>
</tr>
<tr>
<td>expr</td>
</tr>
<tr>
<td>expr</td>
</tr>
</tbody>
</table>
```

(«table_reference::= on page 19-6, query_partition_clause::= on page 19-9)

**query_partition_clause::=**

```
| PARTITION BY expr |
| expr |
```

**outer_join_type::=**

```
| FULL |
| LEFT |
| OUTER |
| RIGHT |
```

**where_clause::=**

```
| WHERE condition |
```

**hierarchical_query_clause::=**

```
| CONNECT BY NOCYCLE condition |
| AND condition |
| START WITH condition |
| START WITH condition CONNECT BY NOCYCLE condition |
| AND condition |
```

**group_by_clause::=**

```
| GROUP BY expr |
| expr |
| rollup_cube_clause |
| grouping_sets_clause |
| HAVING condition |
```

(«rollup_cube_clause::= on page 19-10, grouping_sets_clause::= on page 19-10)
**rollup_cube_clause::=**

- `ROLLUP`  
- `CUBE`  
- `(grouping_expression_list::= on page 19-10)

**grouping_sets_clause::=**

- `GROUPING`  
- `SETS`  
- `rollup_cube_clause`  
- `grouping_expression_list`  

(grouping_expression_list::= on page 19-10, grouping_expression_list::= on page 19-10)

**grouping_expression_list::=**

- `expression_list`

**expression_list::=**

- `expr`
- `(expr)`

**model_clause::=**

- `MODEL`
- `cell_reference_options`
- `return_rows_clause`
- `reference_model`
- `main_model`

(cell_reference_options::= on page 19-10, return_rows_clause::= on page 19-10, reference_model::= on page 19-11, main_model::= on page 19-11)

**cell_reference_options::=**

- `IGNORE`
- `KEEP`
- `NAV`
- `UNIQUE`
- `DIMENSION`
- `SINGLE`
- `REFERENCE`

**return_rows_clause::=**

- `RETURN`
- `UPDATED`
- `ALL`
- `ROWS`
**reference_model::=**

```
REFERENCE reference_model_name ON (subquery) model_column_clauses cell_reference_options
```

(*model_column_clauses::= on page 19-11, cell_reference_options::= on page 19-10*)

**main_model::=**

```
MAIN main_model_name model_column_clauses cell_reference_options model_rules_clause
```

(*model_column_clauses::= on page 19-11, cell_reference_options::= on page 19-10, model_rules_clause::= on page 19-11*)

**model_column_clauses::=**

```
PARTITION BY c_alias expr
DIMENSION BY c_alias expr MEASURES c_alias expr
```

**model_column::=**

```
expr AS c_alias
```

**model_rules_clause::=**

```
RULES UPDATE UPSERT ALL AUTOMATIC ORDER model_iterate_clause
```

(*model_iterate_clause::= on page 19-12, cell_assignment::= on page 19-12, order_by_clause::= on page 19-12*)
model_iterate_clause ::= 

\[ \text{ITERATE } \text{number} \text{ UNTIL } \text{condition} \]

\[ \text{order_by_clause ::= } \]

\[ \text{FOR } \text{dimension_column} \text{ IN } \text{subquery} \]

\[ \text{LIKE } \text{pattern} \text{ FROM literal TO literal INCREMENT \text{Or DECREMENT} literal} \]

\[ c_{alias} \text{ SIBLINGS } \text{BY position} \text{ ASC DESC NULLS FIRST NULLS LAST} \]

\[ \text{cell_assignment ::= } \]

\[ \text{measure_column \[condition expr \text{single_column_for_loop} \text{multi_column_for_loop}\]} \]

\[ \text{single_column_for_loop ::= } \]

\[ \text{FOR } \text{dimension_column} \text{ IN } \text{literal \text{Or subquery}} \]

\[ \text{LIKE } \text{pattern} \text{ FROM literal TO literal INCREMENT \text{Or DECREMENT} literal} \]

\[ \text{multi_column_for_loop ::= } \]

\[ \text{FOR } \text{dimension_column} \text{ IN } \text{\text{(literal \text{Or subquery}) \text{Or subquery}} \]

\[ \text{order_by_clause ::= } \]

\[ \text{ITERATE } \text{number} \text{ UNTIL } \text{condition} \]

\[ \text{single_column_for_loop ::= on page 19-12, multi_column_for_loop ::= on page 19-12} \]
for_update_clause ::= 

Semantics

subquery_factoring_clause
The WITH query_name clause lets you assign a name to a subquery block. You can then reference the subquery block multiple places in the query by specifying the query name. Oracle Database optimizes the query by treating the query name as either an inline view or as a temporary table.

You can specify this clause in any top-level SELECT statement and in most types of subqueries. The query name is visible to the main query and to all subsequent subqueries except the subquery that defines the query name itself.

Restrictions on Subquery Factoring This clause is subject to the following restrictions:

- You can specify only one subquery_factoring_clause in a single SQL statement. You cannot specify a query_name in its own subquery. However, any query_name defined in the subquery_factoring_clause can be used in any subsequent named query block in the subquery_factoring_clause.
- In a compound query with set operators, you cannot use the query_name for any of the component queries, but you can use the query_name in the FROM clause of any of the component queries.

See Also:

- Oracle Database Concepts for information about inline views
- "Subquery Factoring: Example" on page 19-34

hint
Specify a comment that passes instructions to the optimizer on choosing an execution plan for the statement.

See Also: "Using Hints" on page 2-72 for the syntax and description of hints

DISTINCT | UNIQUE
Specify DISTINCT or UNIQUE if you want the database to return only one copy of each set of duplicate rows selected. These two keywords are synonymous. Duplicate rows are those with matching values for each expression in the select list.

Restrictions on DISTINCT and UNIQUE Queries These types of queries are subject to the following restrictions:

- When you specify DISTINCT or UNIQUE, the total number of bytes in all select list expressions is limited to the size of a data block minus some overhead. This size is specified by the initialization parameter DB_BLOCK_SIZE.
You cannot specify DISTINCT if the select_list contains LOB columns.

ALL
Specify ALL if you want the database to return all rows selected, including all copies of duplicates. The default is ALL.

* (all-column wildcard)
Specify the all-column wildcard (asterisk) to select all columns, excluding pseudocolumns, from all tables, views, or materialized views listed in the FROM clause. The columns are returned in the order indicated by the COLUMN_ID column of the *_TAB_COLUMNS data dictionary view for the table, view, or materialized view.
If you are selecting from a table rather than from a view or a materialized view, then columns that have been marked as UNUSED by the ALTER TABLE SET UNUSED statement are not selected.

See Also: ALTER TABLE on page 12-2, "Simple Query Examples" on page 19-34, and "Selecting from the DUAL Table: Example" on page 19-52

select_list
The select_list lets you specify the columns you want to retrieve from the database.

query_name
For query_name, specify a name already specified in the subquery_factoring_clause. You must have specified the subquery_factoring_clause in order to specify query_name in the select_list. If you specify query_name in the select_list, then you also must specify query_name in the query_table_expression (FROM clause).

table.* | view.* | materialized view.*
Specify the object name followed by a period and the asterisk to select all columns from the specified table, view, or materialized view. Oracle Database returns a set of columns in the order in which the columns were specified when the object was created. A query that selects rows from two or more tables, views, or materialized views is a join.
You can use the schema qualifier to select from a table, view, or materialized view in a schema other than your own. If you omit schema, then the database assumes the table, view, or materialized view is in your own schema.

See Also: "Joins" on page 9-10

expr
Specify an expression representing the information you want to select. A column name in this list can be qualified with schema only if the table, view, or materialized view containing the column is qualified with schema in the FROM clause. If you specify a member method of an object type, then you must follow the method name with parentheses even if the method takes no arguments.

See Also: "Selecting Sequence Values: Examples" on page 19-52
**c_alias** Specify an alias for the column expression. Oracle Database will use this alias in the column heading of the result set. The AS keyword is optional. The alias effectively renames the select list item for the duration of the query. The alias can be used in the order_by_clause but not other clauses in the query.

See Also:
- Oracle Database Data Warehousing Guide for information on using the expr AS c_alias syntax with the UNION ALL operator in queries of multiple materialized views
- "About SQL Expressions" on page 6-1 for the syntax of expr

**Restrictions on the Select List** The select list is subject to the following restrictions:
- If you also specify a group_by_clause in this statement, then this select list can contain only the following types of expressions:
  - Constants
  - Aggregate functions and the functions USER, UID, and SYSDATE
  - Expressions identical to those in the group_by_clause. If the group_by_clause is in a subquery, then the GROUP BY columns of the subquery must match the select list of the outer query. Any columns in the select list of the subquery that are not needed by the GROUP BY operation are ignored without error.
  - Expressions involving the preceding expressions that evaluate to the same value for all rows in a group
- You can select a rowid from a join view only if the join has one and only one key-preserved table. The rowid of that table becomes the rowid of the view. See Also: Oracle Database Administrator’s Guide for information on key-preserved tables
- If two or more tables have some column names in common, and if you are specifying a join in the FROM clause, then you must qualify column names with names of tables or table aliases.

**FROM Clause**
The FROM clause lets you specify the objects from which data is selected.

*query_table_expression*
Use the query_table_expression clause to identify a table, view, materialized view, partition, or subpartition, or to specify a subquery that identifies the objects.

See Also: "Using Subqueries: Examples" on page 19-44

**ONLY** The ONLY clause applies only to views. Specify ONLY if the view in the FROM clause is a view belonging to a hierarchy and you do not want to include rows from any of its subviews.

*flashback_query_clause*
Use the flashback_query_clause to retrieve past data from a table, view, or materialized view.
This clause implements SQL-driven Flashback, which lets you specify a different system change number or timestamp for each object in the select list. You can also implement session-level Flashback using the `DBMS_FLASHBACK` package.

A Flashback Query lets you retrieve a history of changes made to a row. You can retrieve the corresponding identifier of the transaction that made the change using the `VERSIONS_XID` pseudocolumn. You can also retrieve information about the transaction that resulted in a particular row version by issuing an Oracle Flashback Transaction Query. You do this by querying the `FLASHBACK_TRANSACTION_QUERY` data dictionary view for a particular transaction ID.

**AS OF** Specify `AS OF` to retrieve the single version of the rows returned by the query at a particular change number (SCN) or timestamp. If you specify `SCN`, then `expr` must evaluate to a number. If you specify `TIMESTAMP`, then `expr` must evaluate to a timestamp value. Oracle Database returns rows as they existed at the specified system change number or time.

**VERSIONS** Specify `VERSIONS` to retrieve multiple versions of the rows returned by the query. Oracle Database returns all committed versions of the rows that existed between two SCNs or between two timestamp values. The rows returned include deleted and subsequently reinserted versions of the rows.

- Specify `BETWEEN SCN ...` to retrieve the versions of the row that existed between two SCNs. Both expressions must evaluate to a number. `MINVALUE` and `MAXVALUE` resolve to the SCN of the oldest and most recent data available, respectively.
- Specify `BETWEEN TIMESTAMP ...` to retrieve the versions of the row that existed between two timestamps. Both expressions must evaluate to a timestamp value. `MINVALUE` and `MAXVALUE` resolve to the timestamp of the oldest and most recent data available, respectively.

Oracle Database provides a group of version query pseudocolumns that let you retrieve additional information about the various row versions. Refer to “Version Query Pseudocolumns” on page 3-6 for more information.

When both clauses are used together, the `AS OF` clause determines the SCN or moment in time from which the database issues the query. The `VERSIONS` clause determines the versions of the rows as seen from the `AS OF` point. The database returns null for a row version if the transaction started before the first `BETWEEN` value or ended after the `AS OF` point.

**Restrictions on Flashback Queries** These queries are subject to the following restrictions:

- You cannot specify a subquery in the expression of the `AS OF` clause.
- You cannot use the `VERSIONS` clause in flashback queries to temporary or external tables, or tables that are part of a cluster.
- You cannot use the `VERSIONS` clause in flashback queries to views. However, you can use the `VERSIONS` syntax in the defining query of a view.
- You cannot specify this clause if you have specified `query_name` in the `query_table_expression`. 
SELECT

SQL Statements: SAVEPOINT to UPDATE

```
partition_extension_clause  For PARTITION or SUBPARTITION, specify the name or key value of the partition or subpartition within table from which you want to retrieve data.

For range- and list-partitioned data, as an alternative to this clause, you can specify a condition in the WHERE clause that restricts the retrieval to one or more partitions of table. Oracle Database will interpret the condition and fetch data from only those partitions. It is not possible to formulate such a WHERE condition for hash-partitioned data.

See Also: "References to Partitioned Tables and Indexes" on page 2-110 and "Selecting from a Partition: Example" on page 19-34

dblink  For dblink, specify the complete or partial name for a database link to a remote database where the table, view, or materialized view is located. This database need not be an Oracle Database.

See Also:

- "References to Objects in Remote Databases" on page 2-108 for more information on referring to database links
- "Distributed Queries" on page 9-15 for more information about distributed queries and "Using Distributed Queries: Example" on page 19-51

If you omit dblink, then the database assumes that the table, view, or materialized view is on the local database.

Restrictions on Database Links  Database links are subject to the following restrictions:

- You cannot query a user-defined type or an object REF on a remote table.
- You cannot query columns of type ANYTYPE, ANYDATA, or ANYDATASET from remote tables.

table | view | materialized view  Specify the name of a table, view, or materialized view from which data is selected.

sample_clause  The sample_clause lets you instruct the database to select from a random sample of data from the table, rather than from the entire table.
```
SELECT

See Also: "Selecting a Sample: Examples" on page 19-35

**BLOCK**  
BLOCK instructs the database to attempt to perform random block sampling instead of random row sampling.

Block sampling is possible only during full table scans or index fast full scans. If a more efficient execution path exists, then Oracle Database does not perform block sampling. If you want to guarantee block sampling for a particular table or index, then use the **FULL** or **INDEX_FFS** hint.

**sample_percent**  
For **sample_percent**, specify the percentage of the total row or block count to be included in the sample. The value must be in the range .000001 to, but not including, 100. This percentage indicates the probability of each row, or each cluster of rows in the case of block sampling, being selected as part of the sample. It does not mean that the database will retrieve exactly **sample_percent** of the rows of **table**.

**Caution:** The use of statistically incorrect assumptions when using this feature can lead to incorrect or undesirable results.

**SEED seed_value**  
Specify this clause to instruct the database to attempt to return the same sample from one execution to the next. The **seed_value** must be an integer between 0 and 4294967295. If you omit this clause, then the resulting sample will change from one execution to the next.

**Restriction on Sampling During Queries**  
When sampling from a view, you must ensure that the view is key preserved. One way to do this is to use a CREATE TABLE ... AS **subquery** statement to materialize the result of an arbitrary query and then perform sampling on the resulting query.

**Restrictions on sample_clause**  
You cannot specify the **SAMPLE** clause in a subquery in a DML statement.

**subquery_restriction_clause**  
The **subquery_restriction_clause** lets you restrict the subquery in one of the following ways:

**WITH READ ONLY**  
Specify **WITH READ ONLY** to indicate that the table or view cannot be updated.

**WITH CHECK OPTION**  
Specify **WITH CHECK OPTION** to indicate that Oracle Database prohibits any changes to the table or view that would produce rows that are not included in the subquery. When used in the subquery of a DML statement, you can specify this clause in a subquery in the **FROM** clause but not in subquery in the **WHERE** clause.

**CONSTRAINT constraint**  
Specify the name of the **CHECK OPTION** constraint. If you omit this identifier, then Oracle automatically assigns the constraint a name of the form **SYS_Cn**, where n is an integer that makes the constraint name unique within the database.

See Also: "Using the WITH CHECK OPTION Clause: Example" on page 19-42

19-18  Oracle Database SQL Language Reference
**table_collection_expression**

The `table_collection_expression` lets you inform Oracle that the value of `collection_expression` should be treated as a table for purposes of query and DML operations. The `collection_expression` can be a subquery, a column, a function, or a collection constructor. Regardless of its form, it must return a collection value—that is, a value whose type is nested table or varray. This process of extracting the elements of a collection is called **collection unnesting**.

The optional plus (+) is relevant if you are joining the `TABLE` expression with the parent table. The + creates an outer join of the two, so that the query returns rows from the outer table even if the collection expression is null.

---

**Note:** In earlier releases of Oracle, when `collection_expression` was a subquery, `table_collection_expression` was expressed as **THE subquery**. That usage is now deprecated.

---

The `collection_expression` can reference columns of tables defined to its left in the FROM clause. This is called **left correlation**. Left correlation can occur only in `table_collection_expression`. Other subqueries cannot contain references to columns defined outside the subquery.

The optional (+) lets you specify that `table_collection_expression` should return a row with all fields set to null if the collection is null or empty. The (+) is valid only if `collection_expression` uses left correlation. The result is similar to that of an outer join.

When you use the (+) syntax in the WHERE clause of a subquery in an UPDATE or DELETE operation, you must specify two tables in the FROM clause of the subquery. Oracle Database ignores the outer join syntax unless there is a join in the subquery itself.

**See Also:**
- "Outer Joins" on page 9-12
- "Table Collections: Examples" on page 19-48 and "Collection Unnesting: Examples" on page 19-49

**t_alias**

Specify a **correlation name**, which is alias for the table, view, materialized view, or subquery for evaluating the query. This alias is required if the select list references any object type attributes or object type methods. Correlation names are most often used in a correlated query. Other references to the table, view, or materialized view throughout the query must refer to this alias.

**See Also:** "Using Correlated Subqueries: Examples" on page 19-51

**pivot_clause**

The `pivot_clause` lets you write cross-tabulation queries that rotate rows into columns, aggregating data in the process of the rotation. The output of a pivot operation typically includes more columns and fewer rows than the starting data set. The `pivot_clause` performs the following steps:

1. The `pivot_clause` computes the aggregation functions specified at the beginning of the clause. Aggregation functions must specify a GROUP BY clause to return multiple values, yet the `pivot_clause` does not contain an explicit
GROUP BY clause. Instead, the \textit{pivot\_clause} performs an implicit GROUP BY. The implicit grouping is based on all the columns not referred to in the \textit{pivot\_clause}, along with the set of values specified in the \textit{pivot\_in\_clause}).

2. The grouping columns and aggregated values calculated in Step 1 are configured to produce the following cross-tabular output:

a. All the implicit grouping columns not referred to in the \textit{pivot\_clause}, followed by

b. New columns corresponding to values in the \textit{pivot\_in\_clause}. Each aggregated value is transposed to the appropriate new column in the cross-tabulation. If you specify the XML keyword, then the result is a single new column that expresses the data as an XML string.

The subclauses of the \textit{pivot\_clause} have the following semantics:

**XML** The optional XML keyword generates XML output for the query. The XML keyword permits the \textit{pivot\_in\_clause} to contain either a subquery or the wildcard keyword \textit{ANY}. Subqueries and \textit{ANY} wildcards are useful when the \textit{pivot\_in\_clause} values are not known in advance. With XML output, the values of the pivot column are evaluated at execution time. You cannot specify XML when you specify explicit pivot values using expressions in the \textit{pivot\_in\_clause}.

When XML output is generated, the aggregate function is applied to each distinct pivot value, and the database returns a column of XMLType containing an XML string for all value and measure pairs.

**expr** For expr, specify an expression that evaluates to a constant value of a pivot column. You can optionally provide an alias for each pivot column value. If there is no alias, the column heading becomes a quoted identifier.

**subquery** A subquery is used only in conjunction with the XML keyword. When you specify a subquery, all values found by the subquery are used for pivoting. The output is not the same cross-tabular format returned by non-XML pivot queries. Instead of multiple columns specified in the \textit{pivot\_in\_clause}, the subquery produces a single XML string column. The XML string for each row holds aggregated data corresponding to the implicit \textit{GROUP BY} value of that row. The XML string for each output row includes all pivot values found by the subquery, even if there are no corresponding rows in the input data.

The subquery must return a list of unique values at the execution time of the pivot query. If the subquery does not return a unique value, then Oracle Database raises a run-time error. Use the \textit{DISTINCT} keyword in the subquery if you are not sure the query will return unique values.

**ANY** The \textit{ANY} keyword is used only in conjunction with the XML keyword. The \textit{ANY} keyword acts as a wildcard and is similar in effect to \textit{subquery}. The output is not the same cross-tabular format returned by non-XML pivot queries. Instead of multiple columns specified in the \textit{pivot\_in\_clause}, the \textit{ANY} keyword produces a single XML string column. The XML string for each row holds aggregated data corresponding to the implicit \textit{GROUP BY} value of that row. However, in contrast to the behavior when you specify \textit{subquery}, the \textit{ANY} wildcard produces an XML string for each output row that includes only the pivot values found in the input data corresponding to that row.
### unpivot_clause

The `unpivot_clause` rotates columns into rows.

- The **INCLUDE | EXCLUDE NULLS** clause gives you the option of including or excluding null-valued rows. **INCLUDE NULLS** causes the unpivot operation to include null-valued rows; **EXCLUDE NULLS** eliminates null-values rows from the return set. If you omit this clause, then the unpivot operation excludes nulls.

- For **column**, specify a name for each output column that will hold measure values, such as `sales_quantity`.

- In the **pivot_for_clause**, specify a name for each output column that will hold descriptor values, such as quarter or product.

- In the **unpivot_in_clause**, specify the input data columns whose names will become values in the output columns of the **pivot_for_clause**. These input data columns have names specifying a category value, such as Q1, Q2, Q3, Q4. The optional **alias** lets you map the column name to any desired value.

The unpivot operation turns a set of value columns into one column. Therefore, the datatypes of all the value columns must be in the same datatype group, such as numeric or character.

- If all the value columns are `CHAR`, then the unpivoted column is `CHAR`. If any value column is `VARCHAR2`, then the unpivoted column is `VARCHAR2`.

- If all the value columns are `NUMBER`, then the unpivoted column is `NUMBER`. If any value column is `BINARY_DOUBLE`, then the unpivoted column is `BINARY_DOUBLE`. If no value column is `BINARY_DOUBLE` but any value column is `BINARY_FLOAT`, then the unpivoted column is `BINARY_FLOAT`.

### join_clause

Use the appropriate `join_clause` syntax to identify tables that are part of a join from which to select data. The **inner_cross_join_clause** lets you specify an inner or cross join. The **outer_join_clause** lets you specify an outer join.

When you join more than two row sources, you can use parentheses to override default precedence. For example, the following syntax:

```
SELECT ... FROM a JOIN (b JOIN c) ...
```

results in a join of `b` and `c`, and then a join of that result set with `a`.

**See Also:** "Joins" on page 9-10 for more information on joins, "Using Join Queries: Examples" on page 19-43, "Using Self Joins: Example" on page 19-44, and "Using Outer Joins: Examples" on page 19-45

### Inner Joins

Inner joins return only those rows that satisfy the join condition.

**INNER** Specify **INNER** to explicitly specify an inner join.

**JOIN** The **JOIN** keyword explicitly states that a join is being performed. You can use this syntax to replace the comma-delimited table expressions used in **WHERE** clause joins with **FROM** clause join syntax.
**ON condition**  Use the `ON` clause to specify a join condition. Doing so lets you specify join conditions separate from any search or filter conditions in the `WHERE` clause.

**USING (column)**  When you are specifying an equijoin of columns that have the same name in both tables, the `USING column` clause indicates the columns to be used. You can use this clause only if the join columns in both tables have the same name. Within this clause, do not qualify the column name with a table name or table alias.

**Cross Joins**
The `CROSS` keyword indicates that a cross join is being performed. A cross join produces the cross-product of two relations and is essentially the same as the comma-delimited Oracle Database notation.

**Outer Joins**
Outer joins return all rows that satisfy the join condition and also returns some or all of those rows from one table for which no rows from the other satisfy the join condition. You can specify two types of outer joins: a conventional outer join using the `table_reference` syntax on both sides of the join, or a partitioned outer join using the `query_partition_clause` on one side or the other. A partitioned outer join is similar to a conventional outer join except that the join takes place between the outer table and each partition of the inner table. This type of join lets you selectively make sparse data more dense along the dimensions of interest. This process is called **data densification**.

**outer_join_type**  The `outer_join_type` indicates the kind of outer join being performed:
- Specify **RIGHT** to indicate a right outer join.
- Specify **LEFT** to indicate a left outer join.
- Specify **FULL** to indicate a full or two-sided outer join. In addition to the inner join, rows from both tables that have not been returned in the result of the inner join will be preserved and extended with nulls.
- You can specify the optional `OUTER` keyword following **RIGHT**, **LEFT**, or **FULL** to explicitly clarify that an outer join is being performed.

**query_partition_clause**  The `query_partition_clause` lets you define a partitioned outer join. Such a join extends the conventional outer join syntax by applying the outer join to partitions returned by the query. Oracle Database creates a partition of rows for each expression you specify in the `PARTITION BY` clause. The rows in each query partition have same value for the `PARTITION BY` expression.

The `query_partition_clause` can be on either side of the outer join. The result of a partitioned outer join is a `UNION` of the outer joins of each of the partitions in the partitioned result set and the table on the other side of the join. This type of result is useful for filling gaps in sparse data, which simplifies analytic calculations.

If you omit this clause, then the database treats the entire table expression—everything specified in `table_reference`—as a single partition, resulting in a conventional outer join.

To use the `query_partition_clause` in an analytic function, use the upper branch of the syntax (without parentheses). To use this clause in a model query (in the `model_column_clauses`) or a partitioned outer join (in the `outer_join_clause`), use the lower branch of the syntax (with parentheses).
Restrictions on Partitioned Outer Joins  Partitioned outer joins are subject to the following restrictions:

- You can specify the `query_partition_clause` on either the right or left side of the join, but not both.
- You cannot specify a `FULL` partitioned outer join.
- If you specify the `query_partition_clause` in an outer join with an `ON` clause, then you cannot specify a subquery in the `ON` condition.

See Also:
- "Outer Joins" on page 9-12 for additional rules and restrictions pertaining to outer joins
- Oracle Database Data Warehousing Guide for a complete discussion of partitioned outer joins and data densification
- "Using Partitioned Outer Joins: Examples" on page 19-46

ON condition  Use the `ON` clause to specify a join condition. Doing so lets you specify join conditions separate from any search or filter conditions in the `WHERE` clause.

Restriction on the ON condition Clause  You cannot specify this clause with a `NATURAL` outer join.

USING column  In an outer join with the `USING` clause, the query returns a single column which is a coalesce of the two matching columns in the join. The coalesce functions as follows:

\[
\text{COALESCE (a, b)} = a \text{ if } a \text{ NOT NULL, else } b.
\]

Therefore:

- A left outer join returns all the common column values from the left table in the `FROM` clause.
- A right outer join returns all the common column values from the right table in the `FROM` clause.
- A full outer join returns all the common column values from both joined tables.

Restriction on the USING column Clause

- Within this clause, do not qualify the column name with a table name or table alias.
- You cannot specify a LOB column or a collection column in the `USING column` clause.
- You cannot specify this clause with a `NATURAL` outer join.

See Also:  "Using Outer Joins: Examples" on page 19-45

NATURAL JOIN  The `NATURAL` keyword indicates that a natural join is being performed. A natural join is based on all columns in the two tables that have the same name. It selects rows from the two tables that have equal values in the relevant columns. When specifying columns that are involved in the natural join, do not qualify the column name with a table name or table alias.

On occasion, the table pairings in natural or cross joins may be ambiguous. For example, consider the following join syntax:
a NATURAL LEFT JOIN b LEFT JOIN c ON b.c1 = c.c1

This example can be interpreted in either of the following ways:

\[ a \text{ NATURAL LEFT JOIN} (b \text{ LEFT JOIN} c \text{ ON} b.c1 = c.c1) \]
\[ (a \text{ NATURAL LEFT JOIN} b) \text{ LEFT JOIN} c \text{ ON} b.c1 = c.c1 \]

To avoid this ambiguity, you can use parentheses to specify the pairings of joined tables. In the absence of such parentheses, the database uses left associativity, pairing the tables from left to right.

**Restriction on Natural Joins** You cannot specify a LOB column, columns of ANYTYPE, ANYDATA, or ANYDATASET, or a collection column as part of a natural join.

**where_clause**

The **WHERE** condition lets you restrict the rows selected to those that satisfy one or more conditions. For **condition**, specify any valid SQL condition.

If you omit this clause, then the database returns all rows from the tables, views, or materialized views in the **FROM** clause.

---

**Note:** If this clause refers to a **DATE** column of a partitioned table or index, then the database performs partition pruning only if:

- You created the table or index partitions by fully specifying the year using the **TO_DATE** function with a 4-digit format mask, and
- You specify the date in the **where_clause** of the query using the **TO_DATE** function and either a 2- or 4-digit format mask.

---

**See Also:**

- Chapter 7, "Conditions" for the syntax description of **condition**
- "Selecting from a Partition: Example" on page 19-34

**hierarchical_query_clause**

The **hierarchical_query_clause** lets you select rows in a hierarchical order.

**SELECT** statements that contain hierarchical queries can contain the **LEVEL** pseudocolumn in the select list. **LEVEL** returns the value 1 for a root node, 2 for a child node of a root node, 3 for a grandchild, and so on. The number of levels returned by a hierarchical query may be limited by available user memory.

Oracle processes hierarchical queries as follows:

- A join, if present, is evaluated first, whether the join is specified in the **FROM** clause or with **WHERE** clause predicates.
- The **CONNECT BY** condition is evaluated.
- Any remaining **WHERE** clause predicates are evaluated.

If you specify this clause, then do not specify either **ORDER BY** or **GROUP BY**, because they will destroy the hierarchical order of the **CONNECT BY** results. If you want to order rows of siblings of the same parent, then use the **ORDER SIBLINGS BY** clause.
SELECT

SQL Statements: SAVEPOINT to UPDATE

START WITH Clause
Specify a condition that identifies the row(s) to be used as the root(s) of a hierarchical query. Oracle Database uses as root(s) all rows that satisfy this condition. If you omit this clause, then the database uses all rows in the table as root rows.

CONNECT BY Clause
Specify a condition that identifies the relationship between parent rows and child rows of the hierarchy. The connect_by_condition can be any condition as described in Chapter 7, "Conditions". However, it must use the PRIOR operator to refer to the parent row.

See Also:
- "Hierarchical Queries" on page 9-3 for a discussion of hierarchical queries and "Using the LEVEL Pseudocolumn: Examples" on page 19-49

group_by_clause
Specify the GROUP BY clause if you want the database to group the selected rows based on the value of expr(s) for each row and return a single row of summary information for each group. If this clause contains CUBE or ROLLUP extensions, then the database produces superaggregate groupings in addition to the regular groupings.

Expressions in the GROUP BY clause can contain any columns of the tables, views, or materialized views in the FROM clause, regardless of whether the columns appear in the select list.

The GROUP BY clause groups rows but does not guarantee the order of the result set. To order the groupings, use the ORDER BY clause.

See Also:
- Oracle Database Data Warehousing Guide for an expanded discussion and examples of using SQL grouping syntax for data aggregation
- the GROUP_ID, GROUPING, and GROUPING_ID functions on page 5-78 for examples
- "Using the GROUP BY Clause: Examples" on page 19-36

ROLLUP
The ROLLUP operation in the simple_grouping_clause groups the selected rows based on the values of the first n, n-1, n-2, ... 0 expressions in the GROUP BY specification, and returns a single row of summary for each group. You can use the ROLLUP operation to produce subtotal values by using it with the SUM function. When used with SUM, ROLLUP generates subtotals from the most detailed level to the grand total. Aggregate functions such as COUNT can be used to produce other kinds of superaggregates.

For example, given three expressions (n=3) in the ROLLUP clause of the simple_grouping_clause, the operation results in n+1 = 3+1 = 4 groupings.
Rows grouped on the values of the first \( n \) expressions are called regular rows, and the others are called superaggregate rows.

**See Also:** Oracle Database Data Warehousing Guide for information on using ROLLUP with materialized views

**CUBE** The CUBE operation in the `simple_grouping_clause` groups the selected rows based on the values of all possible combinations of expressions in the specification. It returns a single row of summary information for each group. You can use the CUBE operation to produce cross-tabulation values.

For example, given three expressions (\( n=3 \)) in the CUBE clause of the `simple_grouping_clause`, the operation results in \( 2^n = 2^3 = 8 \) groupings. Rows grouped on the values of \( n \) expressions are called regular rows, and the rest are called superaggregate rows.

**See Also:**
- Oracle Database Data Warehousing Guide for information on using CUBE with materialized views
- "Using the GROUP BY CUBE Clause: Example" on page 19-37

**GROUPING SETS** GROUPING SETS are a further extension of the GROUP BY clause that let you specify multiple groupings of data. Doing so facilitates efficient aggregation by pruning the aggregates you do not need. You specify just the desired groups, and the database does not need to perform the full set of aggregations generated by CUBE or ROLLUP. Oracle Database computes all groupings specified in the GROUPING SETS clause and combines the results of individual groupings with a UNION ALL operation. The UNION ALL means that the result set can include duplicate rows.

Within the GROUP BY clause, you can combine expressions in various ways:

- To specify composite columns, group columns within parentheses so that the database treats them as a unit while computing ROLLUP or CUBE operations.

- To specify concatenated grouping sets, separate multiple grouping sets, ROLLUP, and CUBE operations with commas so that the database combines them into a single GROUP BY clause. The result is a cross-product of groupings from each grouping set.

**See Also:** "Using the GROUPING SETS Clause: Example" on page 19-37

**HAVING Clause**

Use the HAVING clause to restrict the groups of returned rows to those groups for which the specified condition is TRUE. If you omit this clause, then the database returns summary rows for all groups.

Specify GROUP BY and HAVING after the `where_clause` and `hierarchical_query_clause`. If you specify both GROUP BY and HAVING, then they can appear in either order.

**See Also:** "Using the HAVING Condition: Example" on page 19-38

**Restrictions on the GROUP BY Clause:** This clause is subject to the following restrictions:
- You cannot specify LOB columns, nested tables, or varrays as part of `expr`.
- The expressions can be of any form except scalar subquery expressions.
- If the `group_by_clause` references any object type columns, then the query will not be parallelized.

**model_clause**

The `model_clause` lets you view selected rows as a multidimensional array and randomly access cells within that array. Using the `model_clause`, you can specify a series of cell assignments, referred to as rules, that invoke calculations on individual cells and ranges of cells. These rules operate on the results of a query and do not update any database tables.

When using the `model_clause` in a query, the `SELECT` and `ORDER BY` clauses must refer only to those columns defined in the `model_column_clauses`.

**See Also:**
- The syntax description of `expr` in "About SQL Expressions" on page 6-1 and the syntax description of `condition` in Chapter 7, "Conditions"
- Oracle Database Data Warehousing Guide for an expanded discussion and examples
- "The MODEL clause: Examples" on page 19-39

**main_model**

The `main_model` clause defines how the selected rows will be viewed in a multidimensional array and what rules will operate on which cells in that array.

**model_column_clauses**

The `model_column_clauses` define and classify the columns of a query into three groups: partition columns, dimension columns, and measure columns. If the `expr` in these three subclauses is a model column, then the column alias (`c_alias`) is optional. If the `expr` is not a model column, then the column alias is required.

`PARTITION BY` The `PARTITION BY` clause specifies the columns that will be used to divide the selected rows into partitions based on the values of the specified columns.

`DIMENSION BY` The `DIMENSION BY` clause specifies the columns that will identify a row within a partition. The values of the dimension columns, along with those of the partition columns, serve as array indexes to the measure columns within a row.

`MEASURES` The `MEASURES` clause identifies the columns on which the calculations can be performed. Measure columns in individual rows are treated like cells that you can reference, by specifying the values for the partition and dimension columns, and update.

`model_column` The `model_column` identifies a column to be used in defining the model. A column alias is required if `expr` is not a column name. Refer to "Model Expressions" on page 6-11 for information on model expressions.

`cell_reference_options` Use the `cell_reference_options` clause to specify how null and absent values are treated in rules and how column uniqueness is constrained.
IGNORE NAV  When you specify IGNORE NAV, the database returns the following values for the null and absent values of the datatype specified:

- Zero for numeric datatypes
- 01-JAN-2000 for datetime datatypes
- An empty string for character datatypes
- Null for all other datatypes

KEEP NAV  When you specify KEEP NAV, the database returns null for both null and absent cell values. KEEP NAV is the default.

UNIQUE SINGLE REFERENCE  When you specify UNIQUE SINGLE REFERENCE, the database checks only single-cell references on the right-hand side of the rule for uniqueness, not the entire query result set.

UNIQUE DIMENSION  When you specify UNIQUE DIMENSION, the database checks that the PARTITION BY and DIMENSION BY columns form a unique key to the query. UNIQUE DIMENSION is the default.

model_rules_clause
Use the model_rules_clause to specify the cells to be updated, the rules for updating those cells, and optionally, how the rules are to be applied and processed.

Each rule represents an assignment and consists of a left-hand side and right-hand side. The left-hand side of the rule identifies the cells to be updated by the right-hand side of the rule. The right-hand side of the rule evaluates to the values to be assigned to the cells specified on the left-hand side of the rule.

UPSERT ALL  UPSERT ALL allows UPSERT behavior for a rule with both positional and symbolic references on the left-hand side of the rule. When evaluating an UPSERT ALL rule, Oracle performs the following steps to create a list of cell references to be upserted:

1. Find the existing cells that satisfy all the symbolic predicates of the cell reference.
2. Using just the dimensions that have symbolic references, find the distinct dimension value combinations of these cells.
3. Perform a cross product of these value combinations with the dimension values specified by way of positional references.

Please refer to Oracle Database Data Warehousing Guide for more information on the semantics of UPSERT ALL.

UPSERT  When you specify UPSERT, the database applies the rules to those cells referenced on the left-hand side of the rule that exist in the multidimensional array, and inserts new rows for those that do not exist. UPSERT behavior applies only when positional referencing is used on the left-hand side and a single cell is referenced. UPSERT is the default. Refer to cell_assignment on page 19-29 for more information on positional referencing and single-cell references.

UPDATE and UPSERT can be specified for individual rules as well. When either UPDATE or UPSERT is specified for a specific rule, it takes precedence over the option specified in the RULES clause.
Notes on UPSERT [ALL] and UPDATE: If an UPSERT ALL, UPSERT, or UPDATE rule does not contain the appropriate predicates, then the database may implicitly convert it to a different type of rule:

- If an UPSERT rule contains an existential predicate, then the rule is treated as an UPDATE rule.
- An UPSERT ALL rule must have at least one existential predicate and one qualified predicate on its left side.
  - If it has no existential predicate, then it is treated as an UPSERT rule.
  - If it has no qualified predicate, then it is treated as an UPDATE rule.

UPDATE When you specify UPDATE, the database applies the rules to those cells referenced on the left-hand side of the rule that exist in the multidimensional array. If the cells do not exist, then the assignment is ignored.

AUTOMATIC ORDER When you specify AUTOMATIC ORDER, the database evaluates the rules based on their dependency order. In this case, a cell can be assigned a value once only.

SEQUENTIAL ORDER When you specify SEQUENTIAL ORDER, the database evaluates the rules in the order they appear. In this case, a cell can be assigned a value more than once. SEQUENTIAL ORDER is the default.

ITERATE ... [UNTIL] Use ITERATE ... [UNTIL] to specify the number of times to cycle through the rules and, optionally, an early termination condition. The parentheses around the UNTIL condition are optional.

When you specify ITERATE ... [UNTIL], rules are evaluated in the order in which they appear. Oracle Database returns an error if both AUTOMATIC ORDER and ITERATE ... [UNTIL] are specified in the model_rules_clause.

cell_assignment
The cell_assignment clause, which is the left-hand side of the rule, specifies one or more cells to be updated. When a cell_assignment references a single cell, it is called a single-cell reference. When more than one cell is referenced, it is called a multiple-cell reference.

All dimension columns defined in the model_clause must be qualified in the cell_assignment clause. A dimension can be qualified using either symbolic or positional referencing.

A symbolic reference qualifies a single dimension column using a Boolean condition like dimension_column=constant. A positional reference is one where the dimension column is implied by its position in the DIMENSION BY clause. The only difference between symbolic references and positional references is in the treatment of nulls.

Using a single-cell symbolic reference such as a[x=null, y=2000], no cells qualify because x=null evaluates to FALSE. However, using a single-cell positional reference such as a[null, 2000], a cell where x is null and y is 2000 qualifies because null = null evaluates to TRUE. With single-cell positional referencing, you can reference, update, and insert cells where dimension columns are null.
You can specify a condition or an expression representing a dimension column value using either symbolic or positional referencing. condition cannot contain aggregate functions or the CV function, and condition must reference a single dimension column. expr cannot contain a subquery. Refer to "Model Expressions" on page 6-11 for information on model expressions.

**single_column_for_loop**

The single_column_for_loop clause lets you specify a range of cells to be updated within a single dimension column.

The IN clause lets you specify the values of the dimension column as either a list of values or as a subquery. When using subquery, it cannot:

- Be a correlated query
- Return more than 10,000 rows
- Be a query defined in the WITH clause

The FROM clause lets you specify a range of values for a dimension column with discrete increments within the range. The FROM clause can only be used for those columns with a datatype for which addition and subtraction is supported. The INCREMENT and DECREMENT values must be positive.

Optionally, you can specify the LIKE clause within the FROM clause. In the LIKE clause, pattern is a character string containing a single pattern-matching character %.

This character is replaced during execution with the current incremented or decremented value in the FROM clause.

If all dimensions other than those used by a FOR loop involve a single-cell reference, then the expressions can insert new rows. The number of dimension value combinations generated by FOR loops is counted as part of the 10,000 row limit of the MODEL clause.

**multi_column_for_loop**

The multi_column_for_loop clause lets you specify a range of cells to be updated across multiple dimension columns. The IN clause lets you specify the values of the dimension columns as either multiple lists of values or as a subquery. When using subquery, it cannot:

- Be a correlated query
- Return more than 10,000 rows
- Be a query defined in the WITH clause

If all dimensions other than those used by a FOR loop involve a single-cell reference, then the expressions can insert new rows. The number of dimension value combinations generated by FOR loops is counted as part of the 10,000 row limit of the MODEL clause.

**See Also:** Oracle Database Data Warehousing Guide for more information about using FOR loops in the MODEL clause

**order_by_clause**

Use the ORDER BY clause to specify the order in which cells on the left-hand side of the rule are to be evaluated. The expr must resolve to a dimension or measure column. If the ORDER BY clause is not specified, then the order defaults to the order of the columns as specified in the DIMENSION BY clause. See order_by_clause on page 19-31 for more information.
Restrictions on the **order_by_clause**  Use of the `ORDER BY` clause in the model rule is subject to the following restrictions:

- You cannot specify `SIBLINGS`, `position`, or `c_alias` in the `order_by_clause` of the `model_clause`.
- You cannot specify this clause on the left-hand side of the model rule and also specify a `FOR` loop on the right-hand side of the rule.

**expr**
Specify an expression representing the value or values of the cell or cells specified on the right-hand side of the rule. `expr` cannot contain a subquery. Refer to “Model Expressions” on page 6-11 for information on model expressions.

**return_rows_clause**
The `return_rows_clause` lets you specify whether to return all rows selected or only those rows updated by the model rules. `ALL` is the default.

**reference_model**
Use the `reference_model` clause when you need to access multiple arrays from inside the `model_clause`. This clause defines a read-only multidimensional array based on the results of a query.

The subclauses of the `reference_model` clause have the same semantics as for the `main_model` clause. Refer to `cell_reference_options` on page 19-27, `model_column_clauses` on page 19-27, and `cell_reference_options` on page 19-27.

Restrictions on the `reference_model` clause  This clause is subject to the following restrictions:

- `PARTITION BY` columns cannot be specified for reference models.
- The subquery of the reference model cannot refer to columns in an outer subquery.

**Set Operators: UNION, UNION ALL, INTERSECT, MINUS**
The set operators combine the rows returned by two `SELECT` statements into a single result. The number and datatypes of the columns selected by each component query must be the same, but the column lengths can be different. The names of the columns in the result set are the names of the expressions in the select list preceding the set operator.

If you combine more than two queries with set operators, then the database evaluates adjacent queries from left to right. The parentheses around the subquery are optional. You can use them to specify a different order of evaluation.

Refer to “The UNION [ALL], INTERSECT, MINUS Operators” on page 9-8 for information on these operators, including restrictions on their use.

**order_by_clause**
Use the `ORDER BY` clause to order rows returned by the statement. Without an `order_by_clause`, no guarantee exists that the same query executed more than once will retrieve rows in the same order.

**SIBLINGS**  The `SIBLINGS` keyword is valid only if you also specify the `hierarchical_query_clause`(`CONNECT BY`). `ORDER SIBLINGS BY` preserves any ordering specified in the hierarchical query clause and then applies the `order_by_clause` to the siblings of the hierarchy.
**expr**  
`expr` orders rows based on their value for `expr`. The expression is based on columns in the select list or columns in the tables, views, or materialized views in the `FROM` clause.

**position**  
Specify `position` to order rows based on their value for the expression in this position of the select list. The `position` value must be an integer.

You can specify multiple expressions in the `order_by_clause`. Oracle Database first sorts rows based on their values for the first expression. Rows with the same value for the first expression are then sorted based on their values for the second expression, and so on. The database sorts nulls following all others in ascending order and preceding all others in descending order. Refer to “Sorting Query Results” on page 9-10 for a discussion of ordering query results.

**ASC | DESC**  
Specify whether the ordering sequence is ascending or descending. **ASC** is the default.

**NULLS FIRST | NULLS LAST**  
Specify whether returned rows containing null values should appear first or last in the ordering sequence.

**NULLS LAST** is the default for ascending order, and **NULLS FIRST** is the default for descending order.

**Restrictions on the ORDER BY Clause**  
The following restrictions apply to the `ORDER BY` clause:

- If you have specified the **DISTINCT** operator in this statement, then this clause cannot refer to columns unless they appear in the select list.
- An `order_by_clause` can contain no more than 255 expressions.
- You cannot order by a LOB, LONG, or LONG RAW column, nested table, or varray.
- If you specify a `group_by_clause` in the same statement, then this `order_by_clause` is restricted to the following expressions:
  - Constants
  - Aggregate functions
  - Analytic functions
  - The functions USER, UID, and SYSDATE
  - Expressions identical to those in the `group_by_clause`
  - Expressions comprising the preceding expressions that evaluate to the same value for all rows in a group

**See Also:**  
"Using the ORDER BY Clause: Examples" on page 19-39

**for_update_clause**  
The **FOR UPDATE** clause lets you lock the selected rows so that other users cannot lock or update the rows until you end your transaction. You can specify this clause only in a top-level **SELECT** statement, not in subqueries.
Nested table rows are not locked as a result of locking the parent table rows. If you want the nested table rows to be locked, then you must lock them explicitly.

Restrictions on the FOR UPDATE Clause  This clause is subject to the following restrictions:

- You cannot specify this clause with the following other constructs: the `DISTINCT` operator, `CURSOR` expression, set operators, `group_by_clause`, or aggregate functions.
- The tables locked by this clause must all be located on the same database and on the same database as any `LONG` columns and sequences referenced in the same statement.

See Also:  "Using the FOR UPDATE Clause: Examples" on page 19-41

OF ... column

Use the `OF ... column` clause to lock the select rows only for a particular table or view in a join. The columns in the `OF` clause only indicate which table or view rows are locked. The specific columns that you specify are not significant. However, you must specify an actual column name, not a column alias. If you omit this clause, then the database locks the selected rows from all the tables in the query.

NOWAIT | WAIT

The `NOWAIT` and `WAIT` clauses let you tell the database how to proceed if the `SELECT` statement attempts to lock a row that is locked by another user.

- Specify `NOWAIT` to return control to you immediately if a lock exists.
- Specify `WAIT` to instruct the database to wait `integer` seconds for the row to become available and then return control to you.

If you specify neither `WAIT` nor `NOWAIT`, then the database waits until the row is available and then returns the results of the `SELECT` statement.

SKIP LOCKED  `SKIP LOCKED` is an alternative way to handle a contending transaction that is locking some rows of interest. Specify `SKIP LOCKED` to instruct the database to attempt to lock the rows specified by the `WHERE` clause and to skip any rows that are found to be already locked. This feature is useful if the goal of the query is to obtain numbers of units, rather than the actual content of the rows.

Note on the WAIT and SKIP LOCKED Clauses

If you specify `WAIT` or `SKIP LOCKED` and the table is locked in exclusive mode, then the database will not return the results of the `SELECT` statement until the lock on the table is released. In the case of `WAIT`, the `SELECT FOR UPDATE` clause is blocked regardless of the wait time specified.

Note:  Prior to updating a LOB value, you must lock the row containing the LOB. One way to lock the row is with an embedded `SELECT ... FOR UPDATE` statement. You can do this using one of the programmable languages or `DBMS_LOB` package. For more information on lock rows before writing to a LOB, see Oracle Database SecureFiles and Large Objects Developer’s Guide.
Examples

Subquery Factoring: Example The following statement creates the query names dept_costs and avg_cost for the initial query block containing a join, and then uses the query names in the body of the main query.

```
WITH
  dept_costs AS {
    SELECT department_name, SUM(salary) dept_total
    FROM employees e, departments d
    WHERE e.department_id = d.department_id
    GROUP BY department_name},
  avg_cost AS {
    SELECT SUM(dept_total)/COUNT(*) avg
    FROM dept_costs}
SELECT * FROM dept_costs
  WHERE dept_total >
    (SELECT avg FROM avg_cost)
ORDER BY department_name;
```

<table>
<thead>
<tr>
<th>DEPARTMENT_NAME</th>
<th>DEPT_TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>313800</td>
</tr>
<tr>
<td>Shipping</td>
<td>156400</td>
</tr>
</tbody>
</table>

Simple Query Examples The following statement selects rows from the employees table with the department number of 30:

```
SELECT *
  FROM employees
  WHERE department_id = 30
ORDER BY last_name;
```

The following statement selects the name, job, salary and department number of all employees except purchasing clerks from department number 30:

```
SELECT last_name, job_id, salary, department_id
  FROM employees
  WHERE NOT (job_id = 'PU_CLERK' AND department_id = 30)
ORDER BY last_name;
```

The following statement selects from subqueries in the FROM clause and for each department returns the total employees and salaries as a decimal value of all the departments:

```
SELECT a.department_id 'Department',
  a.num_emp/b.total_count '%_Employees',
  a.sal_sum/b.total_sal '%_Salary'
FROM
  (SELECT department_id, COUNT(*) num_emp, SUM(salary) sal_sum
   FROM employees
   GROUP BY department_id) a,
  (SELECT COUNT(*) total_count, SUM(salary) total_sal
   FROM employees) b
ORDER BY a.department_id;
```

Selecting from a Partition: Example You can select rows from a single partition of a partitioned table by specifying the keyword PARTITION in the FROM clause. This SQL statement assigns an alias for and retrieves rows from the sales_q2_2000 partition of the sample table sh.sales:
SELECT * FROM sales PARTITION (sales_q2_2000) s
    WHERE s.amount_sold > 1500
    ORDER BY cust_id, time_id, channel_id;

The following example selects rows from the oe.orders table for orders earlier than a specified date:

SELECT * FROM orders
    WHERE order_date < TO_DATE('2000-06-15', 'YYYY-MM-DD');

Selecting a Sample: Examples

The following query estimates the number of orders in the oe.orders table:

SELECT COUNT(*) * 10 FROM orders SAMPLE (10);

COUNT(*)*10
-------------
    70

Because the query returns an estimate, the actual return value may differ from one query to the next.

SELECT COUNT(*) * 10 FROM orders SAMPLE (10);

COUNT(*)*10
-------------
    80

The following query adds a seed value to the preceding query. Oracle Database always returns the same estimate given the same seed value:

SELECT COUNT(*) * 10 FROM orders SAMPLE(10) SEED (1);

COUNT(*)*10
-------------
   110

SELECT COUNT(*) * 10 FROM orders SAMPLE(10) SEED(4);

COUNT(*)*10
-------------
   120

SELECT COUNT(*) * 10 FROM orders SAMPLE(10) SEED (1);

COUNT(*)*10
-------------
   110

Using Flashback Queries: Example

The following statements show a current value from the sample table hr.employees and then change the value. The intervals used in these examples are very short for demonstration purposes. Time intervals in your own environment are likely to be larger.

SELECT salary FROM employees
    WHERE last_name = 'Chung';

    SALARY
    ----------
    3800
UPDATE employees SET salary = 4000
  WHERE last_name = 'Chung';
1 row updated.

SELECT salary FROM employees
  WHERE last_name = 'Chung';

   SALARY
   ---------
      4000

To learn what the value was before the update, you can use the following Flashback Query:

SELECT salary FROM employees
  AS OF TIMESTAMP (SYSTIMESTAMP - INTERVAL '1' MINUTE)
  WHERE last_name = 'Chung';

   SALARY
   ---------
      3800

To learn what the values were during a particular time period, you can use a version Flashback Query:

SELECT salary FROM employees
  VERSIONS BETWEEN TIMESTAMP SYSTIMESTAMP - INTERVAL '10' MINUTE AND
  SYSTIMESTAMP - INTERVAL '1' MINUTE
  WHERE last_name = 'Chung';

To revert to the earlier value, use the Flashback Query as the subquery of another UPDATE statement:

UPDATE employees SET salary =
  (SELECT salary FROM employees
   AS OF TIMESTAMP (SYSTIMESTAMP - INTERVAL '2' MINUTE)
   WHERE last_name = 'Chung')
  WHERE last_name = 'Chung';
1 row updated.

SELECT salary FROM employees
  WHERE last_name = 'Chung';

   SALARY
   ---------
      3800

Using the GROUP BY Clause: Examples To return the minimum and maximum salaries for each department in the employees table, issue the following statement:

SELECT department_id, MIN(salary), MAX(salary)
  FROM employees
  GROUP BY department_id
  ORDER BY department_id;

To return the minimum and maximum salaries for the clerks in each department, issue the following statement:

SELECT department_id, MIN(salary), MAX(salary)
  FROM employees
  WHERE job_id = 'PU_CLERK'
GROUP BY department_id
ORDER BY department_id;

Using the GROUP BY CUBE Clause: Example

To return the number of employees and their average yearly salary across all possible combinations of department and job category, issue the following query on the sample tables hr.employees and hr.departments:

```
SELECT DECODE(GROUPING(department_name), 1, 'All Departments',
  department_name) AS department_name,
DECODE(GROUPING(job_id), 1, 'All Jobs', job_id) AS job_id,
COUNT(*) "Total Empl", AVG(salary) * 12 "Average Sal"
FROM employees e, departments d
WHERE d.department_id = e.department_id
GROUP BY CUBE (department_name, job_id)
ORDER BY department_name, job_id;
```

<table>
<thead>
<tr>
<th>DEPARTMENT_NAME</th>
<th>JOB_ID</th>
<th>Total Empl</th>
<th>Average Sal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounting</td>
<td>AC_ACCOUNT</td>
<td>1</td>
<td>99600</td>
</tr>
<tr>
<td>Accounting</td>
<td>AC_MGR</td>
<td>1</td>
<td>144000</td>
</tr>
<tr>
<td>Accounting</td>
<td>All Jobs</td>
<td>2</td>
<td>121800</td>
</tr>
<tr>
<td>Administration</td>
<td>AD_ASST</td>
<td>1</td>
<td>52800</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All Departments</td>
<td>ST_MAN</td>
<td>5</td>
<td>87360</td>
</tr>
<tr>
<td>All Departments</td>
<td>All Jobs</td>
<td>107</td>
<td>77798.1308</td>
</tr>
</tbody>
</table>

Using the GROUPING SETS Clause: Example

The following example finds the sum of sales aggregated for three precisely specified groups:

- (channel_desc, calendar_month_desc, country_id)
- (channel_desc, country_id)
- (calendar_month_desc, country_id)

Without the GROUPING SETS syntax, you would have to write less efficient queries with more complicated SQL. For example, you could run three separate queries and UNION them, or run a query with a CUBE(channel_desc, calendar_month_desc, country_id) operation and filter out five of the eight groups it would generate.

```
SELECT channel_desc, calendar_month_desc, co.country_id,
  TO_CHAR(sum(amount_sold) , '9,999,999,999') SALES$
FROM sales, customers, times, channels, countries co
WHERE sales.time_id=times.time_id
  AND sales.cust_id=customers.cust_id
  AND sales.channel_id=channels.channel_id
  AND customers.country_id = co.country_id
  AND channels.channel_desc IN ('Direct Sales', 'Internet')
  AND times.calendar_month_desc IN ('2000-09', '2000-10')
  AND co.country_iso_code IN ('UK', 'US')
GROUP BY GROUPING SETS(
  {channel_desc, calendar_month_desc, co.country_id},
  {channel_desc, co.country_id},
  {calendar_month_desc, co.country_id} );
```

<table>
<thead>
<tr>
<th>CHANNEL_DESC</th>
<th>CALENDAR</th>
<th>CO</th>
<th>SALES$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Sales</td>
<td>2000-09</td>
<td>UK</td>
<td>1,378,126</td>
</tr>
<tr>
<td>Direct Sales</td>
<td>2000-10</td>
<td>UK</td>
<td>1,388,051</td>
</tr>
<tr>
<td>Direct Sales</td>
<td>2000-09</td>
<td>US</td>
<td>2,835,557</td>
</tr>
</tbody>
</table>
Hierarchical Query Examples  The following query with a CONNECT BY clause
defines a hierarchical relationship in which the employee_id value of the parent row
is equal to the manager_id value of the child row:

```
SELECT last_name, employee_id, manager_id FROM employees
   CONNECT BY employee_id = manager_id
ORDER BY last_name;
```

In the following CONNECT BY clause, the PRIOR operator applies only to the
employee_id value. To evaluate this condition, the database evaluates employee_id
values for the parent row and manager_id, salary, and commission_pct
values for the child row:

```
SELECT last_name, employee_id, manager_id FROM employees
   CONNECT BY PRIOR employee_id = manager_id
   AND salary > commission_pct
ORDER BY last_name;
```

To qualify as a child row, a row must have a manager_id value equal to the
employee_id value of the parent row and it must have a salary value greater than
its commission_pct value.

Using the HAVING Condition: Example  To return the minimum and maximum
salaries for the employees in each department whose lowest salary is less than $5,000,
issue the next statement:

```
SELECT department_id, MIN(salary), MAX(salary)
   FROM employees
   GROUP BY department_id
   HAVING MIN(salary) < 5000
   ORDER BY department_id;
```

```

DEPARTMENT_ID MIN(SALARY) MAX(SALARY)
----------------- -------------
    10       4400       4400
    30       2500      11000
    50       2100       8200
    60       4200       9000

```

The following example uses a correlated subquery in a HAVING clause that eliminates
from the result set any departments without managers and managers without
departments:
SELECT department_id, manager_id
FROM employees
GROUP BY department_id, manager_id HAVING (department_id, manager_id) IN
(SELECT department_id, manager_id FROM employees x
     WHERE x.department_id = employees.department_id)
ORDER BY department_id;

**Using the ORDER BY Clause: Examples**  
To select all purchasing clerk records from employees and order the results by salary in descending order, issue the following statement:

```sql
SELECT *
FROM employees
WHERE job_id = 'PU_CLERK'
ORDER BY salary DESC;
```

To select information from employees ordered first by ascending department number and then by descending salary, issue the following statement:

```sql
SELECT last_name, department_id, salary
FROM employees
ORDER BY department_id ASC, salary DESC, last_name;
```

To select the same information as the previous SELECT and use the positional ORDER BY notation, issue the following statement, which orders by ascending department_id, then descending salary, and finally alphabetically by last_name:

```sql
SELECT last_name, department_id, salary
FROM employees
ORDER BY 2 ASC, 3 DESC, 1;
```

**The MODEL clause: Examples**  
The view created below is based on the sample sh schema and is used by the example that follows.

```sql
CREATE OR REPLACE VIEW sales_view_ref AS
SELECT country_name country,
       prod_name prod,
       calendar_year year,
       SUM(amount_sold) sale,
       COUNT(amount_sold) cnt
FROM sales,times,customers,countries,products
WHERE sales.time_id = times.time_id AND
    sales.prod_id = products.prod_id AND
    sales.cust_id = customers.cust_id AND
    customers.country_id = countries.country_id AND
    ( customers.country_id = 52779 OR
      customers.country_id = 52776 ) AND
    ( prod_name = 'Standard Mouse' OR
      prod_name = 'Mouse Pad' )
GROUP BY country_name,prod_name,calendar_year;

SELECT country, prod, year, sale
FROM sales_view_ref
ORDER BY country, prod, year;
```

<table>
<thead>
<tr>
<th>COUNTRY</th>
<th>PROD</th>
<th>YEAR</th>
<th>SALE</th>
</tr>
</thead>
<tbody>
<tr>
<td>France</td>
<td>Mouse Pad</td>
<td>1998</td>
<td>2509.42</td>
</tr>
<tr>
<td>France</td>
<td>Mouse Pad</td>
<td>1999</td>
<td>3678.69</td>
</tr>
<tr>
<td>France</td>
<td>Mouse Pad</td>
<td>2000</td>
<td>3000.72</td>
</tr>
<tr>
<td>France</td>
<td>Mouse Pad</td>
<td>2001</td>
<td>3269.09</td>
</tr>
</tbody>
</table>
The next example creates a multidimensional array from `sales_view_ref` with columns containing country, product, year, and sales. It also:

- Assigns the sum of the sales of the Mouse Pad for years 1999 and 2000 to the sales of the Mouse Pad for year 2001, if a row containing sales of the Mouse Pad for year 2001 exists.

- Assigns the value of sales of the Standard Mouse for year 2001 to sales of the Standard Mouse for year 2002, creating a new row if a row containing sales of the Standard Mouse for year 2002 does not exist.

```
SELECT country, prod, year, s
FROM sales_view_ref
MODEL
  PARTITION BY {country}
  DIMENSION BY {prod, year}
  MEASURES (sale s)
  IGNORE NAV
  UNIQUE DIMENSION
  RULES UPSERT SEQUENTIAL ORDER
  {
    s[prod='Mouse Pad', year=2001] =
    s['Mouse Pad', 1999] + s['Mouse Pad', 2000],
    s['Standard Mouse', 2002] = s['Standard Mouse', 2001]
  }
ORDER BY country, prod, year;
```

<table>
<thead>
<tr>
<th>COUNTRY</th>
<th>PROD</th>
<th>YEAR</th>
<th>SALE</th>
</tr>
</thead>
<tbody>
<tr>
<td>France</td>
<td>Standard Mouse</td>
<td>1998</td>
<td>2390.83</td>
</tr>
<tr>
<td>France</td>
<td>Standard Mouse</td>
<td>1999</td>
<td>2280.45</td>
</tr>
<tr>
<td>France</td>
<td>Standard Mouse</td>
<td>2000</td>
<td>1274.31</td>
</tr>
<tr>
<td>France</td>
<td>Standard Mouse</td>
<td>2001</td>
<td>2164.54</td>
</tr>
<tr>
<td>Germany</td>
<td>Mouse Pad</td>
<td>1998</td>
<td>5827.87</td>
</tr>
<tr>
<td>Germany</td>
<td>Mouse Pad</td>
<td>1999</td>
<td>8346.44</td>
</tr>
<tr>
<td>Germany</td>
<td>Mouse Pad</td>
<td>2000</td>
<td>7375.46</td>
</tr>
<tr>
<td>Germany</td>
<td>Mouse Pad</td>
<td>2001</td>
<td>9535.08</td>
</tr>
<tr>
<td>Germany</td>
<td>Standard Mouse</td>
<td>1998</td>
<td>7116.11</td>
</tr>
<tr>
<td>Germany</td>
<td>Standard Mouse</td>
<td>1999</td>
<td>6263.14</td>
</tr>
<tr>
<td>Germany</td>
<td>Standard Mouse</td>
<td>2000</td>
<td>2637.31</td>
</tr>
<tr>
<td>Germany</td>
<td>Standard Mouse</td>
<td>2001</td>
<td>6456.13</td>
</tr>
<tr>
<td>Germany</td>
<td>Standard Mouse</td>
<td>2002</td>
<td>2164.54</td>
</tr>
</tbody>
</table>

16 rows selected.
The first rule uses UPDATE behavior because symbolic referencing is used on the left-hand side of the rule. The rows represented by the left-hand side of the rule exist, so the measure columns are updated. If the rows did not exist, then no action would have been taken.

The second rule uses UPSERT behavior because positional referencing is used on the left-hand side and a single cell is referenced. The rows do not exist, so new rows are inserted and the related measure columns are updated. If the rows did exist, then the measure columns would have been updated.

**See Also:** Oracle Database Data Warehousing Guide for an expanded discussion and examples

The next example uses the same `sales_view_ref` view and the analytic function SUM to calculate a cumulative sum (csum) of sales per country and per year.

```sql
SELECT country, year, sale, csum FROM (
    SELECT country, year, SUM(sale) sale
    FROM sales_view_ref
    GROUP BY country, year
) MODEL DIMENSION BY {country, year}
    MEASURES {sale, 0 csum}
    RULES {csum[any, any]=
        SUM(sale) OVER (PARTITION BY country
            ORDER BY year
            ROWS UNBOUNDED PRECEDING)
    }
ORDER BY country, year;
```

<table>
<thead>
<tr>
<th>COUNTRY</th>
<th>YEAR</th>
<th>SALE</th>
<th>CSUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>France</td>
<td>1998</td>
<td>4900.25</td>
<td>4900.25</td>
</tr>
<tr>
<td>France</td>
<td>1999</td>
<td>5959.14</td>
<td>10859.39</td>
</tr>
<tr>
<td>France</td>
<td>2000</td>
<td>4275.03</td>
<td>15134.42</td>
</tr>
<tr>
<td>France</td>
<td>2001</td>
<td>5433.63</td>
<td>20568.05</td>
</tr>
<tr>
<td>Germany</td>
<td>1998</td>
<td>12943.98</td>
<td>12943.98</td>
</tr>
<tr>
<td>Germany</td>
<td>1999</td>
<td>14609.58</td>
<td>27553.56</td>
</tr>
<tr>
<td>Germany</td>
<td>2000</td>
<td>10012.77</td>
<td>37566.33</td>
</tr>
<tr>
<td>Germany</td>
<td>2001</td>
<td>15991.21</td>
<td>53557.54</td>
</tr>
</tbody>
</table>

8 rows selected.

**Using the FOR UPDATE Clause: Examples** The following statement locks rows in the `employees` table with purchasing clerks located in Oxford, which has location_id 2500, and locks rows in the `departments` table with departments in Oxford that have purchasing clerks:

```sql
SELECT e.employee_id, e.salary, e.commission_pct
FROM employees e, departments d
WHERE job_id = 'SA_REP'
AND e.department_id = d.department_id
AND location_id = 2500
FOR UPDATE
ORDER BY e.employee_id;
```
The following statement locks only those rows in the employees table with purchasing clerks located in Oxford. No rows are locked in the departments table:

```sql
SELECT e.employee_id, e.salary, e.commission_pct
FROM employees e JOIN departments d
USING (department_id)
WHERE job_id = 'SA_REP'
AND location_id = 2500
FOR UPDATE OF e.salary
ORDER BY e.employee_id;
```

**Using the WITH CHECK OPTION Clause: Example** The following statement is legal even though the third value inserted violates the condition of the subquery `where_clause`:

```sql
INSERT INTO (SELECT department_id, department_name, location_id
FROM departments WHERE location_id < 2000)
VALUES (9999, 'Entertainment', 2500);
```

However, the following statement is illegal because it contains the `WITH CHECK OPTION` clause:

```sql
INSERT INTO (SELECT department_id, department_name, location_id
FROM departments WHERE location_id < 2000 WITH CHECK OPTION)
VALUES (9999, 'Entertainment', 2500);
```

*ERROR at line 2:
ORA-01402: view WITH CHECK OPTION where-clause violation

**Using PIVOT and UNPIVOT: Examples** The `oe.orders` table contains information about when an order was placed (`order_date`), how it was placed (`order_mode`), and the total amount of the order (`order_total`), as well as other information. The following example shows how to use the PIVOT clause to pivot `order_mode` values into columns, aggregating `order_total` data in the process, to get yearly totals by order mode:

```sql
CREATE TABLE pivot_table AS
SELECT * FROM
(SELECT EXTRACT(YEAR FROM order_date) year, order_mode, order_total FROM orders)
PIVOT (SUM(order_total) FOR order_mode IN ('direct' AS Store, 'online' AS Internet));
```

```sql
SELECT * FROM pivot_table ORDER BY year;
```

<table>
<thead>
<tr>
<th>YEAR</th>
<th>STORE</th>
<th>INTERNET</th>
</tr>
</thead>
<tbody>
<tr>
<td>1990</td>
<td>61655.7</td>
<td>100056.6</td>
</tr>
<tr>
<td>1996</td>
<td>5546.6</td>
<td></td>
</tr>
<tr>
<td>1997</td>
<td>310</td>
<td></td>
</tr>
<tr>
<td>1998</td>
<td>309929.8</td>
<td>1271019.5</td>
</tr>
<tr>
<td>1999</td>
<td>1274078.8</td>
<td>393349.4</td>
</tr>
</tbody>
</table>

6 rows selected.

The UNPIVOT clause lets you rotate specified columns so that the input column headings are output as values of one or more descriptor columns, and the input column values are output as values of one or more measures columns. The first query
that follows shows that nulls are excluded by default. The second query shows that you can include nulls using the INCLUDE NULLS clause.

```sql
SELECT * FROM pivot_table
UNPIVOT (yearly_total FOR order_mode IN (store AS 'direct', internet AS 'online'))
ORDER BY year, order_mode;
```

<table>
<thead>
<tr>
<th>YEAR</th>
<th>ORDER_</th>
<th>YEARLY_TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1990</td>
<td>direct</td>
<td>61655.7</td>
</tr>
<tr>
<td>1996</td>
<td>direct</td>
<td>5546.6</td>
</tr>
<tr>
<td>1997</td>
<td>direct</td>
<td>310</td>
</tr>
<tr>
<td>1998</td>
<td>direct</td>
<td>309929.8</td>
</tr>
<tr>
<td>1998</td>
<td>online</td>
<td>100056.6</td>
</tr>
<tr>
<td>1999</td>
<td>direct</td>
<td>1274078.8</td>
</tr>
<tr>
<td>1999</td>
<td>online</td>
<td>1271019.5</td>
</tr>
<tr>
<td>2000</td>
<td>direct</td>
<td>252108.3</td>
</tr>
<tr>
<td>2000</td>
<td>online</td>
<td>393349.4</td>
</tr>
</tbody>
</table>

9 rows selected.

```sql
SELECT * FROM pivot_table
UNPIVOT INCLUDE NULLS
(yearly_total FOR order_mode IN (store AS 'direct', internet AS 'online'))
ORDER BY year, order_mode;
```

<table>
<thead>
<tr>
<th>YEAR</th>
<th>ORDER_</th>
<th>YEARLY_TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1990</td>
<td>direct</td>
<td>61655.7</td>
</tr>
<tr>
<td>1990</td>
<td>online</td>
<td></td>
</tr>
<tr>
<td>1996</td>
<td>direct</td>
<td>5546.6</td>
</tr>
<tr>
<td>1996</td>
<td>online</td>
<td></td>
</tr>
<tr>
<td>1997</td>
<td>direct</td>
<td>310</td>
</tr>
<tr>
<td>1997</td>
<td>online</td>
<td></td>
</tr>
<tr>
<td>1998</td>
<td>direct</td>
<td>309929.8</td>
</tr>
<tr>
<td>1998</td>
<td>online</td>
<td>100056.6</td>
</tr>
<tr>
<td>1999</td>
<td>direct</td>
<td>1274078.8</td>
</tr>
<tr>
<td>1999</td>
<td>online</td>
<td>1271019.5</td>
</tr>
<tr>
<td>2000</td>
<td>direct</td>
<td>252108.3</td>
</tr>
<tr>
<td>2000</td>
<td>online</td>
<td>393349.4</td>
</tr>
</tbody>
</table>

12 rows selected.

Using Join Queries: Examples  The following examples show various ways of joining tables in a query. In the first example, an equijoin returns the name and job of each employee and the number and name of the department in which the employee works:

```sql
SELECT last_name, job_id, departments.department_id, department_name
FROM employees, departments
WHERE employees.department_id = departments.department_id
ORDER BY last_name, job_id;
```

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>JOB_ID</th>
<th>DEPARTMENT_ID</th>
<th>DEPARTMENT_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sciarra</td>
<td>FI_ACCOUNT</td>
<td>100</td>
<td>Finance</td>
</tr>
<tr>
<td>Urman</td>
<td>FI_ACCOUNT</td>
<td>100</td>
<td>Finance</td>
</tr>
<tr>
<td>Popp</td>
<td>FI_ACCOUNT</td>
<td>100</td>
<td>Finance</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SQL Statements: SAVEPOINT to UPDATE  19-43
You must use a join to return this data because employee names and jobs are stored in a different table than department names. Oracle Database combines rows of the two tables according to this join condition:

```sql
employees.department_id = departments.department_id
```

The following equijoin returns the name, job, department number, and department name of all sales managers:

```sql
SELECT last_name, job_id, departments.department_id, department_name
FROM employees, departments
WHERE employees.department_id = departments.department_id
AND job_id = 'SA_MAN'
ORDER BY last_name;
```

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>JOB_ID</th>
<th>DEPARTMENT_ID</th>
<th>DEPARTMENT_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Russell</td>
<td>SA_MAN</td>
<td>80 Sales</td>
<td></td>
</tr>
<tr>
<td>Partners</td>
<td>SA_MAN</td>
<td>80 Sales</td>
<td></td>
</tr>
<tr>
<td>Errazuriz</td>
<td>SA_MAN</td>
<td>80 Sales</td>
<td></td>
</tr>
<tr>
<td>Cambrault</td>
<td>SA_MAN</td>
<td>80 Sales</td>
<td></td>
</tr>
<tr>
<td>Zlotkey</td>
<td>SA_MAN</td>
<td>80 Sales</td>
<td></td>
</tr>
</tbody>
</table>

This query is identical to the preceding example, except that it uses an additional `where_clause` condition to return only rows with a `job` value of 'SA_MAN'.

**Using Subqueries: Examples**

To determine who works in the same department as employee 'Lorentz', issue the following statement:

```sql
SELECT last_name, department_id FROM employees
WHERE department_id = (SELECT department_id FROM employees
WHERE last_name = 'Lorentz')
ORDER BY last_name, department_id;
```

To give all employees in the `employees` table a 10% raise if they have changed jobs—if they appear in the `job_history` table—issue the following statement:

```sql
UPDATE employees
SET salary = salary * 1.1
WHERE employee_id IN (SELECT employee_id FROM job_history);
```

To create a second version of the `departments` table `new_departments`, with only three of the columns of the original table, issue the following statement:

```sql
CREATE TABLE new_departments
(department_id, department_name, location_id)
AS SELECT department_id, department_name, location_id
FROM departments;
```

**Using Self Joins: Example**

The following query uses a self join to return the name of each employee along with the name of the employee’s manager. A `WHERE` clause is added to shorten the output.

```sql
SELECT e1.last_name||' works for '||e2.last_name
'Employees and Their Managers'
FROM employees e1, employees e2
WHERE e1.manager_id = e2.employee_id
AND e1.last_name LIKE 'R%'
ORDER BY e1.last_name;
```
Employees and Their Managers
---------------------------------
Rajs works for Mourgos
Raphaely works for King
Rogers works for Kaufling
Russell works for King

The join condition for this query uses the aliases e1 and e2 for the sample table employees:

\[ e1.manager_id = e2.employee_id \]

Using Outer Joins: Examples  The following example shows how a partitioned outer join fills data gaps in rows to facilitate analytic function specification and reliable report formatting. The example first creates a small data table to be used in the join:

```sql
SELECT d.department_id, e.last_name
FROM departments d LEFT OUTER JOIN employees e
ON d.department_id = e.department_id
ORDER BY d.department_id, e.last_name;
```

Users familiar with the traditional Oracle Database outer joins syntax will recognize the same query in this form:

```sql
SELECT d.department_id, e.last_name
FROM departments d, employees e
WHERE d.department_id = e.department_id(+)
ORDER BY d.department_id, e.last_name;
```

Oracle strongly recommends that you use the more flexible `FROM` clause join syntax shown in the former example.

The left outer join returns all departments, including those without any employees. The same statement with a right outer join returns all employees, including those not yet assigned to a department:

```
<table>
<thead>
<tr>
<th>DEPARTMENT_ID</th>
<th>LAST_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>110</td>
<td>Higgins</td>
</tr>
<tr>
<td>110</td>
<td>Gietz</td>
</tr>
<tr>
<td></td>
<td>Grant</td>
</tr>
<tr>
<td></td>
<td>Zeuss</td>
</tr>
</tbody>
</table>
```

It is not clear from this result whether employees Grant and Zeuss have department_id NULL, or whether their department_id is not in the departments table. To determine this requires a full outer join:

```sql
SELECT d.department_id as d_dept_id, e.department_id as e_dept_id, e.last_name
FROM departments d FULL OUTER JOIN employees e
```
ON d.department_id = e.department_id
ORDER BY d.department_id, e.last_name;

D_DEPT_ID  E_DEPT_ID LAST_NAME
---------- ---------- -------------------------
. . .
110 110 Gietz
110 110 Higgins
. . .
260
270

Because the column names in this example are the same in both tables in the join, you can also use the common column feature by specifying the USING clause of the join syntax. The output is the same as for the preceding example except that the USING clause coalesces the two matching columns department_id into a single column output:

SELECT department_id AS d_e_dept_id, e.last_name
FROM departments d FULL OUTER JOIN employees e
USING (department_id)
ORDER BY department_id, e.last_name;

D_E_DEPT_ID LAST_NAME
----------- -------------------------
. . .
110 Higgins
110 Gietz
. . .
260
270
999 Zeuss
Grant

Using Partitioned Outer Joins: Examples  The following example shows how a partitioned outer join fills in gaps in rows to facilitate analytic calculation specification and reliable report formatting. The example first creates and populates a simple table to be used in the join:

CREATE TABLE inventory (time_id DATE,
product VARCHAR2(10),
quantity NUMBER);

INSERT INTO inventory VALUES (TO_DATE('01/04/01', 'DD/MM/YY'), 'bottle', 10);
INSERT INTO inventory VALUES (TO_DATE('06/04/01', 'DD/MM/YY'), 'bottle', 10);
INSERT INTO inventory VALUES (TO_DATE('01/04/01', 'DD/MM/YY'), 'can', 10);
INSERT INTO inventory VALUES (TO_DATE('04/04/01', 'DD/MM/YY'), 'can', 10);

SELECT times.time_id, product, quantity FROM inventory
PARTITION BY (product)
RIGHT OUTER JOIN times ON (times.time_id = inventory.time_id)
WHERE times.time_id BETWEEN TO_DATE('01/04/01', 'DD/MM/YY')
AND TO_DATE('06/04/01', 'DD/MM/YY')
ORDER BY 2,1;

TIME_ID PRODUCT QUANTITY
----------- ----------- ----------
01-APR-01 bottle 10
The data is now more dense along the time dimension for each partition of the product dimension. However, each of the newly added rows within each partition is null in the quantity column. It is more useful to see the nulls replaced by the preceding non-NULL value in time order. You can achieve this by applying the analytic function `LAST_VALUE` on top of the query result:

```sql
SELECT time_id, product, LAST_VALUE(quantity IGNORE NULLS)
OVER (PARTITION BY product ORDER BY time_id) quantity
FROM ( SELECT times.time_id, product, quantity
FROM inventory PARTITION BY (product)
RIGHT OUTER JOIN times ON (times.time_id = inventory.time_id)
WHERE times.time_id BETWEEN TO_DATE('01/04/01', 'DD/MM/YY')
AND TO_DATE('06/04/01', 'DD/MM/YY'))
ORDER BY 2,1;
```

<table>
<thead>
<tr>
<th>TIME_ID</th>
<th>PRODUCT</th>
<th>QUANTITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>01-APR-01</td>
<td>bottle</td>
<td>10</td>
</tr>
<tr>
<td>02-APR-01</td>
<td>bottle</td>
<td>10</td>
</tr>
<tr>
<td>03-APR-01</td>
<td>bottle</td>
<td>10</td>
</tr>
<tr>
<td>04-APR-01</td>
<td>bottle</td>
<td>10</td>
</tr>
<tr>
<td>05-APR-01</td>
<td>bottle</td>
<td>10</td>
</tr>
<tr>
<td>06-APR-01</td>
<td>bottle</td>
<td>8</td>
</tr>
<tr>
<td>06-APR-01</td>
<td>bottle</td>
<td>8</td>
</tr>
<tr>
<td>01-APR-01</td>
<td>can</td>
<td>15</td>
</tr>
<tr>
<td>01-APR-01</td>
<td>can</td>
<td>15</td>
</tr>
<tr>
<td>02-APR-01</td>
<td>can</td>
<td>15</td>
</tr>
<tr>
<td>03-APR-01</td>
<td>can</td>
<td>15</td>
</tr>
<tr>
<td>04-APR-01</td>
<td>can</td>
<td>11</td>
</tr>
<tr>
<td>04-APR-01</td>
<td>can</td>
<td>11</td>
</tr>
<tr>
<td>05-APR-01</td>
<td>can</td>
<td>11</td>
</tr>
<tr>
<td>06-APR-01</td>
<td>can</td>
<td>11</td>
</tr>
</tbody>
</table>

15 rows selected.

**See Also:** Oracle Database Data Warehousing Guide for an expanded discussion on filling gaps in time series calculations and examples of usage

**Using Antijoins: Example** The following example selects a list of employees who are not in a particular set of departments:

```sql
SELECT * FROM employees
```
WHERE department_id NOT IN
(SELECT department_id FROM departments
    WHERE location_id = 1700)
ORDER BY last_name;

Using Semijoins: Example  In the following example, only one row needs to be
returned from the departments table, even though many rows in the employees
table might match the subquery. If no index has been defined on the salary column
in employees, then a semijoin can be used to improve query performance.

SELECT * FROM departments
WHERE EXISTS
(SELECT * FROM employees
    WHERE departments.department_id = employees.department_id
    AND employees.salary > 2500)
ORDER BY department_name;

Table Collections: Examples  You can perform DML operations on nested tables only
if they are defined as columns of a table. Therefore, when the query_table_expr_
clause of an INSERT, DELETE, or UPDATE statement is a table_collection_ expression, the collection expression must be a subquery that uses the TABLE
function to select the nested table column of the table. The examples that follow are
based on the following scenario:

Suppose the database contains a table hr_info with columns department_id,
location_id, and manager_id, and a column of nested table type people which
has last_name, department_id, and salary columns for all the employees of each
respective manager:

CREATE TYPE people_typ AS OBJECT {
    last_name VARCHAR2(25),
    department_id NUMBER(4),
    salary NUMBER(8,2));
/
CREATE TYPE people_tab_typ AS TABLE OF people_typ;
/
CREATE TABLE hr_info {
    department_id NUMBER(4),
    location_id NUMBER(4),
    manager_id NUMBER(6),
    people people_tab_typ
    NESTED TABLE people STORE AS people_stor_tab;
}

INSERT INTO hr_info VALUES (280, 1800, 999, people_tab_typ());

The following example inserts into the people nested table column of the hr_info
table for department 280:

INSERT INTO TABLE(SELECT h.people FROM hr_info h
    WHERE h.department_id = 280)
VALUES ('Smith', 280, 1750);

The next example updates the department 280 people nested table:

UPDATE TABLE(SELECT h.people FROM hr_info h
    WHERE h.department_id = 280) p
SET p.salary = p.salary + 100;

The next example deletes from the department 280 people nested table:

DELETE TABLE(SELECT h.people FROM hr_info h
WHERE h.department_id = 280) p
WHERE p.salary > 1700;

**Collection Unnesting: Examples**  To select data from a nested table column, use the `TABLE` function to treat the nested table as columns of a table. This process is called collection unnesting.

You could get all the rows from `hr_info`, which was created in the preceding example, and all the rows from the `people` nested table column of `hr_info` using the following statement:

```sql
SELECT t1.department_id, t2.* FROM hr_info t1, TABLE(t1.people) t2
  WHERE t2.department_id = t1.department_id;
```

Now suppose that `people` is not a nested table column of `hr_info`, but is instead a separate table with columns `last_name`, `department_id`, `address`, `hiredate`, and `salary`. You can extract the same rows as in the preceding example with this statement:

```sql
SELECT t1.department_id, t2.*
FROM hr_info t1, TABLE(CAST(MULTISET(
  SELECT t3.last_name, t3.department_id, t3.salary
  FROM people t3
  WHERE t3.department_id = t1.department_id)
AS people_tab_typ)) t2;
```

Finally, suppose that `people` is neither a nested table column of table `hr_info` nor a table itself. Instead, you have created a function `people_func` that extracts from various sources the name, department, and salary of all employees. You can get the same information as in the preceding examples with the following query:

```sql
SELECT t1.department_id, t2.* FROM hr_info t1, TABLE(CAST
  (people_func( ... ) AS people_tab_typ)) t2;
```

**See Also:** *Oracle Database Object-Relational Developer’s Guide* for more examples of collection unnesting.

**Using the LEVEL Pseudocolumn: Examples**  The following statement returns all employees in hierarchical order. The root row is defined to be the employee whose job is `AD_VP`. The child rows of a parent row are defined to be those who have the employee number of the parent row as their manager number.

```sql
SELECT LPAD(' ',2*(LEVEL-1)) || last_name org_chart,
  employee_id, manager_id, job_id
FROM employees
START WITH job_id = 'AD_VP'
CONNECT BY PRIOR employee_id = manager_id;
```

<table>
<thead>
<tr>
<th>ORG_CHART</th>
<th>EMPLOYEE_ID</th>
<th>MANAGER_ID</th>
<th>JOB_ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kochhar</td>
<td>101</td>
<td>100</td>
<td>AD_VP</td>
</tr>
<tr>
<td>Greenberg</td>
<td>108</td>
<td>101</td>
<td>FI_MGR</td>
</tr>
<tr>
<td>Faviet</td>
<td>109</td>
<td>108</td>
<td>FI_ACCOUNT</td>
</tr>
<tr>
<td>Chen</td>
<td>110</td>
<td>108</td>
<td>FI_ACCOUNT</td>
</tr>
<tr>
<td>Sciarra</td>
<td>111</td>
<td>108</td>
<td>FI_ACCOUNT</td>
</tr>
<tr>
<td>Urman</td>
<td>112</td>
<td>108</td>
<td>FI_ACCOUNT</td>
</tr>
<tr>
<td>Popp</td>
<td>113</td>
<td>108</td>
<td>FI_ACCOUNT</td>
</tr>
<tr>
<td>Whalen</td>
<td>200</td>
<td>101</td>
<td>AD_ASST</td>
</tr>
<tr>
<td>Mavris</td>
<td>203</td>
<td>101</td>
<td>HR_REP</td>
</tr>
<tr>
<td>Baer</td>
<td>204</td>
<td>101</td>
<td>PR_REP</td>
</tr>
</tbody>
</table>
The following statement is similar to the previous one, except that it does not select employees with the job 'FI_MAN'.

```
SELECT LPAD(' ',2*(LEVEL-1)) || last_name org_chart,
       employee_id, manager_id, job_id
FROM employees
WHERE job_id != 'FI_MGR'
START WITH job_id = 'AD_VP'
CONNECT BY PRIOR employee_id = manager_id;
```

```
ORG_CHART  EMPLOYEE_ID MANAGER_ID JOB_ID
------------------ ----------- ---------- ----------
Kochhar        101        100 AD_VP
Faviet         109        108 FI_ACCOUNT
Chen           110        108 FI_ACCOUNT
Sciarra        111        108 FI_ACCOUNT
Urman          112        108 FI_ACCOUNT
Popp           113        108 FI_ACCOUNT
Whalen         200        101 AD_ASST
Mavris         203        101 HR_REP
Baer           204        101 PR_REP
Higgins        205        101 AC_MGR
Gietz          206        205 AC_ACCOUNT
De Haan        102        100 AD_VP
Hunold         103        102 IT_PROG
Ernst          104        103 IT_PROG
Austin         105        103 IT_PROG
Pataballa      106        103 IT_PROG
Lorentz        107        103 IT_PROG
```

Oracle Database does not return the manager Greenberg, although it does return employees who are managed by Greenberg.

The following statement is similar to the first one, except that it uses the `LEVEL` pseudocolumn to select only the first two levels of the management hierarchy:

```
SELECT LPAD(' ',2*(LEVEL-1)) || last_name org_chart,
       employee_id, manager_id, job_id
FROM employees
START WITH job_id = 'AD_PRES'
CONNECT BY PRIOR employee_id = manager_id AND LEVEL <= 2;
```

```
ORG_CHART  EMPLOYEE_ID MANAGER_ID JOB_ID
------------------ ----------- ---------- ----------
King          100        AD_PRES
Kochhar       101        100 AD_VP
De Haan       102        100 AD_VP
Raphaely      114        100 PU_MAN
Weiss         120        100 ST_MAN
Fripp         121        100 ST_MAN
Kaufling      122        100 ST_MAN
Using Distributed Queries: Example  This example shows a query that joins the departments table on the local database with the employees table on the remote database:

```sql
SELECT last_name, department_name
FROM employees@remote, departments
WHERE employees.department_id = departments.department_id;
```

Using Correlated Subqueries: Examples  The following examples show the general syntax of a correlated subquery:

```sql
SELECT select_list
FROM table1 t_alias1
WHERE expr operator (SELECT column_list
FROM table2 t_alias2
WHERE t_alias1.column operator t_alias2.column);

UPDATE table1 t_alias1
SET column = (SELECT expr
FROM table2 t_alias2
WHERE t_alias1.column = t_alias2.column);

DELETE FROM table1 t_alias1
WHERE column operator (SELECT expr
FROM table2 t_alias2
WHERE t_alias1.column = t_alias2.column);
```

The following statement returns data about employees whose salaries exceed their department average. The following statement assigns an alias to employees, the table containing the salary information, and then uses the alias in a correlated subquery:

```sql
SELECT department_id, last_name, salary
FROM employees x
WHERE salary > (SELECT AVG(salary)
FROM employees
WHERE x.department_id = department_id)
ORDER BY department_id;
```

For each row of the employees table, the parent query uses the correlated subquery to compute the average salary for members of the same department. The correlated subquery performs the following steps for each row of the employees table:

1. The department_id of the row is determined.
2. The department_id is then used to evaluate the parent query.
3. If the salary in that row is greater than the average salary of the departments of that row, then the row is returned.
The subquery is evaluated once for each row of the employees table.

**Selecting from the DUAL Table: Example**  The following statement returns the current date:

```sql
SELECT SYSDATE FROM DUAL;
```

You could select SYSDATE from the employees table, but the database would return 14 rows of the same SYSDATE, one for every row of the employees table. Selecting from DUAL is more convenient.

**Selecting Sequence Values: Examples**  The following statement increments the employees_seq sequence and returns the new value:

```sql
SELECT employees_seq.nextval
FROM DUAL;
```

The following statement selects the current value of employees_seq:

```sql
SELECT employees_seq.currval
FROM DUAL;
```
SET CONSTRAINT[S]

Purpose

Use the `SET CONSTRAINTS` statement to specify, for a particular transaction, whether a deferrable constraint is checked following each DML statement (IMMEDIATE) or when the transaction is committed (DEFERRED). You can use this statement to set the mode for a list of constraint names or for ALL constraints.

The `SET CONSTRAINTS` mode lasts for the duration of the transaction or until another `SET CONSTRAINTS` statement resets the mode.

**Note:** You can also use an `ALTER SESSION` statement with the `SET CONSTRAINTS` clause to set all deferrable constraints. This is equivalent to making issuing a `SET CONSTRAINTS` statement at the start of each transaction in the current session.

You cannot specify this statement inside of a trigger definition.

`SET CONSTRAINTS` can be a distributed statement. Existing database links that have transactions in process are notified when a `SET CONSTRAINTS ALL` statement is issued, and new links are notified that it was issued as soon as they start a transaction.

Prerequisites

To specify when a deferrable constraint is checked, you must have `SELECT` privilege on the table to which the constraint is applied unless the table is in your schema.

Syntax

```
set_constraints ::= 
```

Semantics

**constraint**

Specify the name of one or more integrity constraints.

**ALL**

Specify `ALL` to set all deferrable constraints for this transaction.

**IMMEDIATE**

Specify `IMMEDIATE` to cause the specified constraints to be checked immediately on execution of each constrained DML statement. Oracle Database first checks any constraints that were deferred earlier in the transaction and then continues immediately checking constraints of any further statements in that transaction, as long as all the checked constraints are consistent and no other `SET CONSTRAINTS`
statement is issued. If any constraint fails the check, then an error is signaled. At that point, a COMMIT statement causes the whole transaction to undo.

Making constraints immediate at the end of a transaction is a way of checking whether COMMIT can succeed. You can avoid unexpected rollbacks by setting constraints to IMMEDIATE as the last statement in a transaction. If any constraint fails the check, you can then correct the error before committing the transaction.

**DEFERRED**

Specify DEFERRED to indicate that the conditions specified by the deferrable constraint are checked when the transaction is committed.

---

**Note:** You can verify the success of deferrable constraints prior to committing them by issuing a SET CONSTRAINTS ALL IMMEDIATE statement.

---

### Examples

**Setting Constraints: Examples**  The following statement sets all deferrable constraints in this transaction to be checked immediately following each DML statement:

```
SET CONSTRAINTS ALL IMMEDIATE;
```

The following statement checks three deferred constraints when the transaction is committed. This example fails if the constraints were specified to be NOT DEFERRABLE.

```
SET CONSTRAINTS emp_job_nn, emp_salary_min ,
       hr.jhist_dept_fk@remote DEFERRED;
```
SET ROLE

Purpose
When a user logs on to Oracle Database, the database enables all privileges granted explicitly to the user and all privileges in the user’s default roles. During the session, the user or an application can use the SET ROLE statement any number of times to enable or disable the roles currently enabled for the session.

You cannot enable more than 148 user-defined roles at one time.

Note: For most roles, you cannot enable or disable a role unless it was granted to you either directly or through other roles. However, a secure application role can be granted and enabled by its associated PL/SQL package. See the CREATE ROLE semantics for USING package on page 15-58 and Oracle Database Security Guide for information about secure application roles.

You can see which roles are currently enabled by examining the SESSION_ROLES data dictionary view.

See Also:
- CREATE ROLE on page 15-57 for information on creating roles
- ALTER USER on page 13-5 for information on changing a user’s default roles
- Oracle Database Reference for information on the SESSION_ROLES session parameter

Prerequisites
You must already have been granted the roles that you name in the SET ROLE statement.

Syntax

```
set_role ::= 
```

```
SET ROLE role IDENTIFIED BY password,
ALL EXCEPT role,
NONE;
```

SQL Statements: SAVEPOINT to UPDATE 19-55
Semantics

*role*
Specify a role to be enabled for the current session. Any roles not listed and not already enabled are disabled for the current session.

In the `IDENTIFIED BY password` clause, specify the password for a role. If the role has a password, then you must specify the password to enable the role.

**Restriction on Setting Roles** You cannot specify a role identified globally. Global roles are enabled by default at login, and cannot be reenabled later.

**ALL Clause**
Specify `ALL` to enable all roles granted to you for the current session except those optionally listed in the `EXCEPT` clause.

Roles listed in the `EXCEPT` clause must be roles granted directly to you. They cannot be roles granted to you through other roles.

If you list a role in the `EXCEPT` clause that has been granted to you both directly and through another role, then the role remains enabled by virtue of the role to which it has been granted.

**Restriction on the ALL Clause** You cannot use this clause to enable roles with passwords that have been granted directly to you.

**NONE**
Specify `NONE` to disable all roles for the current session, including the `DEFAULT` role.

Examples

**Setting Roles: Examples** To enable the role `dw_manager` identified by the password `warehouse` for your current session, issue the following statement:

```
SET ROLE dw_manager IDENTIFIED BY warehouse;
```

To enable all roles granted to you for the current session, issue the following statement:

```
SET ROLE ALL;
```

To enable all roles granted to you except `dw_manager`, issue the following statement:

```
SET ROLE ALL EXCEPT dw_manager;
```

To disable all roles granted to you for the current session, issue the following statement:

```
SET ROLE NONE;
```
SET TRANSACTION

Purpose
Use the SET TRANSACTION statement to establish the current transaction as read-only or read/write, establish its isolation level, or assign it to a specified rollback segment.

A transaction implicitly begins with any operation that obtains a TX lock:

- When a statement that modifies data is issued
- When a SELECT ... FOR UPDATE statement is issued
- When a transaction is explicitly started with a SET TRANSACTION statement or the DBMS_TRANSACTION package

Issuing either a COMMIT or ROLLBACK statement explicitly ends the current transaction.

The operations performed by a SET TRANSACTION statement affect only your current transaction, not other users or other transactions. Your transaction ends whenever you issue a COMMIT or ROLLBACK statement. Oracle Database implicitly commits the current transaction before and after executing a data definition language (DDL) statement.

See Also: COMMIT on page 13-46 and ROLLBACK on page 18-96

Prerequisites
If you use a SET TRANSACTION statement, then it must be the first statement in your transaction. However, a transaction need not have a SET TRANSACTION statement.

Syntax

```
set_transaction ::= 
```

Semantics

READ ONLY
The READ ONLY clause establishes the current transaction as a read-only transaction. This clause establishes transaction-level read consistency.

All subsequent queries in that transaction see only changes that were committed before the transaction began. Read-only transactions are useful for reports that run multiple queries against one or more tables while other users update these same tables.
This clause is not supported for the user SYS. Queries by SYS will return changes made during the transaction even if SYS has set the transaction to be READ ONLY.

**Restriction on Read-only Transactions**  Only the following statements are permitted in a read-only transaction:

- Subqueries—SELECT statements without the `for_update_clause`
- `LOCK TABLE`
- `SET ROLE`
- `ALTER SESSION`
- `ALTER SYSTEM`

**READ WRITE**  
Specify `READ WRITE` to establish the current transaction as a read/write transaction. This clause establishes *statement-level read consistency*, which is the default.

**Restriction on Read/Write Transactions**  You cannot toggle between transaction-level and statement-level read consistency in the same transaction.

**ISOLATION LEVEL Clause**  
Use the `ISOLATION LEVEL` clause to specify how transactions containing database modifications are handled.

- The `SERIALIZABLE` setting specifies serializable transaction isolation mode as defined in the SQL92 standard. If a serializable transaction contains data manipulation language (DML) that attempts to update any resource that may have been updated in a transaction uncommitted at the start of the serializable transaction, then the DML statement fails.

- The `READ COMMITTED` setting is the default Oracle Database transaction behavior. If the transaction contains DML that requires row locks held by another transaction, then the DML statement waits until the row locks are released.

**USE ROLLBACK SEGMENT Clause**

---

**Note:** This clause is relevant and valid only if you are using rollback segments for undo. Oracle strongly recommends that you use automatic undo management to handle undo space. If you follow this recommendation and run your database in automatic undo mode, then Oracle Database ignores this clause.

---

Specify `USE ROLLBACK SEGMENT` to assign the current transaction to the specified rollback segment. This clause also implicitly establishes the transaction as a read/write transaction.

Parallel DML requires more than one rollback segment. Therefore, if your transaction contains parallel DML operations, then the database ignores this clause.

**NAME Clause**  
Use the `NAME` clause to assign a name to the current transaction. This clause is especially useful in distributed database environments when you must identify and resolve in-doubt transactions. The `string` value is limited to 255 bytes.
If you specify a name for a distributed transaction, then when the transaction commits, the name becomes the commit comment, overriding any comment specified explicitly in the COMMIT statement.

**See Also:** *Oracle Database Concepts* for more information about transaction naming

### Examples

**Setting Transactions: Examples**  The following statements could be run at midnight of the last day of every month to count the products and quantities on hand in the Toronto warehouse in the sample Order Entry (oe) schema. This report would not be affected by any other user who might be adding or removing inventory to a different warehouse.

```
COMMIT;
SET TRANSACTION READ ONLY NAME 'Toronto';

SELECT product_id, quantity_on_hand FROM inventories
WHERE warehouse_id = 5
ORDER BY product_id;

COMMIT;
```

The first COMMIT statement ensures that SET TRANSACTION is the first statement in the transaction. The last COMMIT statement does not actually make permanent any changes to the database. It simply ends the read-only transaction.
**Purpose**

Use the `TRUNCATE CLUSTER` statement to remove all rows from a cluster. By default, Oracle Database also performs the following tasks:

- Deallocates all space used by the removed rows except that specified by the `MINEXTENTS` storage parameter
- Sets the `NEXT` storage parameter to the size of the last extent removed from the segment by the truncation process

Removing rows with the `TRUNCATE` statement can be more efficient than dropping and re-creating a cluster. Dropping and re-creating a cluster invalidates dependent objects of the cluster, requires you to regrant object privileges on the cluster, and requires you to re-create the indexes and cluster on the table and respecify its storage parameters. Truncating has none of these effects.

Removing rows with the `TRUNCATE CLUSTER` statement can be faster than removing all rows with the `DELETE` statement, especially if the cluster has numerous indexes and other dependencies.

*See Also:*  
- `DELETE` on page 17-25 and `DROP CLUSTER` on page 17-35 for information on other ways of dropping data from a cluster  
- `TRUNCATE TABLE` on page 19-62 for information on truncating a table

**Prerequisites**

To truncate a cluster, the cluster must be in your schema or you must have `DROP ANY TABLE` system privilege.

*See Also:*  
"Restrictions on Truncating Tables" on page 19-63

**Syntax**

```
truncate_cluster ::=  
```

**Semantics**

**CLUSTER Clause**

Specify the schema and name of the cluster to be truncated. You can truncate only an indexed cluster, not a hash cluster. If you omit `schema`, then the database assumes the cluster is in your own schema.
When you truncate a cluster, the database also automatically deletes all data in the indexes of the cluster tables.

**STORAGE Clauses**

The STOR AGE clauses let you determine what happens to the space freed by the truncated rows. The DROP STOR AGE clause and REUSE STOR AGE clause also apply to the space freed by the data deleted from associated indexes.

**DROP STOR AGE** Specify DROP STOR AGE to deallocate all space from the deleted rows from the cluster except the space allocated by the MINEXTENTS parameter of the cluster. This space can subsequently be used by other objects in the tablespace. Oracle Database also sets the NEXT storage parameter to the size of the last extent removed from the segment in the truncation process. This is the default.

**REUSE STOR AGE** Specify REUSE STOR AGE to retain the space from the deleted rows allocated to the cluster. Storage values are not reset to the values when the table or cluster was created. This space can subsequently be used only by new data in the cluster resulting from insert or update operations. This clause leaves storage parameters at their current settings.

If you have specified more than one free list for the object you are truncating, then the REUSE STOR AGE clause also removes any mapping of free lists to instances and resets the high-water mark to the beginning of the first extent.

**Examples**

**Truncating a Cluster: Example** The following statement removes all rows from all tables in the personnel cluster, but leaves the freed space allocated to the tables:

```
TRUNCATE CLUSTER personnel REUSE STORAGE;
```

The preceding statement also removes all data from all indexes on the tables in the personnel cluster.
TRUNCATE TABLE

Purpose

Use the TRUNCATE TABLE statement to remove all rows from a table. By default, Oracle Database also performs the following tasks:

- Deallocates all space used by the removed rows except that specified by the MINEXTENTS storage parameter
- Sets the NEXT storage parameter to the size of the last extent removed from the segment by the truncation process

Removing rows with the TRUNCATE TABLE statement can be more efficient than dropping and re-creating a table. Dropping and re-creating a table invalidates dependent objects of the table, requires you to regrant object privileges on the table, and requires you to re-create the indexes, integrity constraints, and triggers on the table and respecify its storage parameters. Truncating has none of these effects.

Removing rows with the TRUNCATE TABLE statement can be faster than removing all rows with the DELETE statement, especially if the table has numerous triggers, indexes, and other dependencies.

See Also:
- DELETE on page 17-25 and DROP TABLE on page 18-5 for information on other ways of removing data from a table
- TRUNCATE CLUSTER on page 19-60 for information on truncating a cluster

Prerequisites

To truncate a table, the table must be in your schema or you must have DROP ANY TABLE system privilege.

See Also: "Restrictions on Truncating Tables" on page 19-63

Syntax

```
truncate_table::=
```

```sql
TRUNCATE TABLE schema.table [ PRESERVE PURGE MATERIALIZED VIEW LOG DROP STORAGE REUSE STORAGE ]
```
Semantics

**TABLE Clause**
Specify the schema and name of the table to be truncated. This table cannot be part of a cluster. If you omit `schema`, then Oracle Database assumes the table is in your own cluster.

- You can truncate index-organized tables and temporary tables. When you truncate a temporary table, only the rows created during the current session are removed.
- Oracle Database changes the `NEXT` storage parameter of `table` to be the size of the last extent deleted from the segment in the process of truncation.
- Oracle Database also automatically truncates and resets any existing `UNUSABLE` indicators for the following indexes on `table`: range and hash partitions of local indexes and subpartitions of local indexes.
- If `table` is not empty, then the database marks `UNUSABLE` all nonpartitioned indexes and all partitions of global partitioned indexes on the table. However, when the table is truncated, the index is also truncated, and a new high water mark is calculated for the index segment. This operation is equivalent to creating a new segment for the index. Therefore, at the end of the truncate operation, the indexes are once again `USABLE`.
- For a domain index, this statement invokes the appropriate truncate routine to truncate the domain index data.

**See Also:** Oracle Database Data Cartridge Developer’s Guide for more information on domain indexes

- If a regular or index-organized table contains LOB columns, then all LOB data and LOB index segments are truncated.
- If `table` is partitioned, then all partitions or subpartitions, as well as the LOB data and LOB index segments for each partition or subpartition, are truncated.

**Note:** When you truncate a table, Oracle Database automatically removes all data in the table's indexes and any materialized view direct-path `INSERT` information held in association with the table. This information is independent of any materialized view log. If this direct-path `INSERT` information is removed, then an incremental refresh of the materialized view may lose data.

**Restrictions on Truncating Tables** This statement is subject to the following restrictions:

- You cannot individually truncate a table that is part of a cluster. You must either truncate the cluster, delete all rows from the table, or drop and re-create the table.
- You cannot truncate the parent table of an enabled foreign key constraint. You must disable the constraint before truncating the table. An exception is that you can truncate the table if the integrity constraint is self-referential.
- If a domain index is defined on `table`, then neither the index nor any index partitions can be marked `IN_PROGRESS`.
- You cannot truncate the parent table of a reference-partitioned table. You must first drop the reference-partitioned child table.
MATERIALIZED VIEW LOG Clause

The MATERIALIZED VIEW LOG clause lets you specify whether a materialized view log defined on the table is to be preserved or purged when the table is truncated. This clause permits materialized view master tables to be reorganized through export or import without affecting the ability of primary key materialized views defined on the master to be fast refreshed. To support continued fast refresh of primary key materialized views, the materialized view log must record primary key information.

Note: The keyword SNAPSHOOT is supported in place of MATERIALIZED VIEW for backward compatibility.

PRESERVE Specify PRESERVE if any materialized view log should be preserved when the master table is truncated. This is the default.

PURGE Specify PURGE if any materialized view log should be purged when the master table is truncated.

See Also: Oracle Database Advanced Replication for more information about materialized view logs and the TRUNCATE statement

STORAGE Clauses

The STORAGE clauses let you determine what happens to the space freed by the truncated rows. The DROP STORAGE clause and REUSE STORAGE clause also apply to the space freed by the data deleted from associated indexes.

DROP STORAGE Specify DROP STORAGE to deallocate all space from the deleted rows from the table except the space allocated by the MINEXTENTS parameter of the table or cluster. This space can subsequently be used by other objects in the tablespace. Oracle Database also sets the NEXT storage parameter to the size of the last extent removed from the segment in the truncation process. This is the default.

REUSE STORAGE Specify REUSE STORAGE to retain the space from the deleted rows allocated to the table. Storage values are not reset to the values when the table or cluster was created. This space can subsequently be used only by new data in the table or cluster resulting from insert or update operations. This clause leaves storage parameters at their current settings.

If you have specified more than one free list for the object you are truncating, then the REUSE STORAGE clause also removes any mapping of free lists to instances and resets the high-water mark to the beginning of the first extent.

Examples

Truncating a Table: Example The following statement removes all rows from a hypothetical copy of the sample table hr.employees and returns the freed space to the tablespace containing employees:

TRUNCATE TABLE employees_demo;

The preceding statement also removes all data from all indexes on employees and returns the freed space to the tablespaces containing them.
Preserving Materialized View Logs After Truncate: Example  The following statements are examples of TRUNCATE statements that preserve materialized view logs:

TRUNCATE TABLE sales_demo PRESERVE MATERIALIZED VIEW LOG;

TRUNCATE TABLE orders_demo;
UPDATE

Purpose

Use the UPDATE statement to change existing values in a table or in the base table of a view or the master table of a materialized view.

Prerequisites

For you to update values in a table, the table must be in your own schema or you must have the UPDATE object privilege on the table.

For you to update values in the base table of a view:

- You must have the UPDATE object privilege on the view, and
- Whoever owns the schema containing the view must have the UPDATE object privilege on the base table.

The UPDATE ANY TABLE system privilege also allows you to update values in any table or in the base table of any view.

You must also have the SELECT object privilege on the object you want to update if:

- The object is on a remote database or
- The SQL92_SECURITY initialization parameter is set to TRUE and the UPDATE operation references table columns, such as the columns in a WHERE clause.

Syntax

update ::= (update_set_clause | returning_clause | error_logging_clause)

update_set_clause ::= DML_table_expression_clause

DML_table_expression_clause ::= table

( DML_table_expression_clause ::= on page 19-66, update_set_clause ::= on page 19-67, where_clause ::= on page 19-67, returning_clause ::= on page 19-67, error_logging_clause ::= on page 19-68)
(partition_extension_clause::= on page 19-67, subquery::= on page 19-5--part of SELECT, subquery_restriction_clause::= on page 19-67, table_collection_expression::= on page 19-67)

**partition_extension_clause::=**

![Diagram of partition_extension_clause](image)

**subquery_restriction_clause::=**

![Diagram of subquery_restriction_clause](image)

**table_collection_expression::=**

![Diagram of table_collection_expression](image)

**update_set_clause::=**

![Diagram of update_set_clause](image)

**where_clause::=**

![Diagram of where_clause](image)

**returning_clause::=**

![Diagram of returning_clause](image)
**error_logging_clause**:=  

```plaintext
LOG ERRORS INTO schema.table (
  simple_expression)
REJECT LIMIT integer
UNLIMITED
```

**Semantics**

**hint**

Specify a comment that passes instructions to the optimizer on choosing an execution plan for the statement.

You can place a parallel hint immediately after the `UPDATE` keyword to parallelize both the underlying scan and `UPDATE` operations.

**See Also:**
- "Using Hints" on page 2-72 for the syntax and description of hints
- Oracle Database Concepts for detailed information about parallel execution

**DML_table_expression_clause**

The `ONLY` clause applies only to views. Specify `ONLY` syntax if the view in the `UPDATE` clause is a view that belongs to a hierarchy and you do not want to update rows from any of its subviews.

**See Also:** "Restrictions on the DML_table_expression_clause" on page 19-70 and "Updating a Table: Examples" on page 19-73

**schema**

Specify the schema containing the object to be updated. If you omit `schema`, then the database assumes the object is in your own schema.

**table | view | materialized_view | subquery**

Specify the name of the table, view, materialized view, or the columns returned by a subquery to be updated. Issuing an `UPDATE` statement against a table fires any `UPDATE` triggers associated with the table.

- If you specify `view`, then the database updates the base table of the view. You cannot update a view except with `INSTEAD OF` triggers if the defining query of the view contains one of the following constructs:
  - A set operator
  - A `DISTINCT` operator
  - An aggregate or analytic function
  - A `GROUP BY`, `ORDER BY`, `MODEL`, `CONNECT BY`, or `START WITH` clause
  - A collection expression in a `SELECT` list
  - A subquery in a `SELECT` list
  - A subquery designated WITH `READ ONLY`
Joins, with some exceptions, as documented in Oracle Database Administrator’s Guide

- You cannot update more than one base table through a view.
- In addition, if the view was created with the WITH CHECK OPTION, then you can update the view only if the resulting data satisfies the view’s defining query.
- If table or the base table of view contains one or more domain index columns, then this statement executes the appropriate indextype update routine.
- You cannot update rows in a read-only materialized view. If you update rows in a writable materialized view, then the database updates the rows from the underlying container table. However, the updates are overwritten at the next refresh operation. If you update rows in an updatable materialized view that is part of a materialized view group, then the database also updates the corresponding rows in the master table.

See Also:
- Oracle Database Data Cartridge Developer’s Guide for more information on the indextype update routines
- CREATE MATERIALIZED VIEW on page 15-4 for information on creating updatable materialized views

```
partition_extension_clause
```
Specify the name or partition key value of the partition or subpartition within table targeted for updates. You need not specify the partition name when updating values in a partitioned table. However in some cases specifying the partition name can be more efficient than a complicated where_clause.

See Also: "References to Partitioned Tables and Indexes" on page 2-110 and "Updating a Partition: Example" on page 19-74

```
dblink
```
Specify a complete or partial name of a database link to a remote database where the object is located. You can use a database link to update a remote object only if you are using Oracle Database distributed functionality.

If you omit dblink, then the database assumes the object is on the local database.

See Also: "References to Objects in Remote Databases" on page 2-108 for information on referring to database links

```
subquery_restriction_clause
```
Use the subquery_restriction_clause to restrict the subquery in one of the following ways:

WITH READ ONLY Specify WITH READ ONLY to indicate that the table or view cannot be updated.

WITH CHECK OPTION Specify WITH CHECK OPTION to indicate that Oracle Database prohibits any changes to the table or view that would produce rows that are not included in the subquery. When used in the subquery of a DML statement, you can specify this clause in a subquery in the FROM clause but not in subquery in the WHERE clause.
CONSTRAINT constraint Specify the name of the CHECK OPTION constraint. If you omit this identifier, then Oracle automatically assigns the constraint a name of the form SYS_Cn, where n is an integer that makes the constraint name unique within the database.

See Also: "Using the WITH CHECK OPTION Clause: Example" on page 19-42

table_collection_expression
The table_collection_expression lets you inform Oracle that the value of collection_expression should be treated as a table for purposes of query and DML operations. The collection_expression can be a subquery, a column, a function, or a collection constructor. Regardless of its form, it must return a collection value—that is, a value whose type is nested table or varray. This process of extracting the elements of a collection is called collection unnesting.

The optional plus (+) is relevant if you are joining the TABLE expression with the parent table. The + creates an outer join of the two, so that the query returns rows from the outer table even if the collection expression is null.

Note: In earlier releases of Oracle, when collection_expression was a subquery, table_collection_expression was expressed as THE subquery. That usage is now deprecated.

You can use a table_collection_expression to update rows in one table based on rows from another table. For example, you could roll up four quarterly sales tables into a yearly sales table.

t_alias
Specify a correlation name (alias) for the table, view, or subquery to be referenced elsewhere in the statement. This alias is required if the DML_table_expression_clause references any object type attributes or object type methods.

See Also: "Correlated Update: Example" on page 19-74

Restrictions on the DML_table_expression_clause This clause is subject to the following restrictions:

■ You cannot execute this statement if table or the base table of view contains any domain indexes marked IN_PROGRESS or FAILED.

■ You cannot insert into a partition if any affected index partitions are marked UNUSABLE.

■ You cannot specify the order_by_clause in the subquery of the DML_table_expression_clause.

■ If you specify an index, index partition, or index subpartition that has been marked UNUSABLE, then the UPDATE statement will fail unless the SKIP_UNUSABLE_INDEXES session parameter has been set to TRUE.

See Also: ALTER SESSION on page 11-42 for information on the SKIP_UNUSABLE_INDEXES session parameter

update_set_clause
The update_set_clause lets you set column values.
**UPDATE**

**column**
Specify the name of a column of the object that is to be updated. If you omit a column of the table from the `update_set_clause`, then the value of that column remains unchanged.

If `column` refers to a LOB object attribute, then you must first initialize it with a value of empty or null. You cannot update it with a literal. Also, if you are updating a LOB value using some method other than a direct `UPDATE` SQL statement, then you must first lock the row containing the LOB. See `for_update_clause` on page 19-32 for more information.

If `column` is a virtual column, you cannot specify it here. Rather, you must update the values from which the virtual column is derived.

If `column` is part of the partitioning key of a partitioned table, then `UPDATE` will fail if you change a value in the column that would move the row to a different partition or subpartition, unless you enable row movement. Refer to the `row_movement_clause` of `CREATE TABLE` on page 16-6 or `ALTER TABLE` on page 12-2.

In addition, if `column` is part of the partitioning key of a list-partitioned table, then `UPDATE` will fail if you specify a value for the column that does not already exist in the `partition_value` list of one of the partitions.

**subquery**
Specify a subquery that returns exactly one row for each row updated.

- If you specify only one column in the `update_set_clause`, then the subquery can return only one value.
- If you specify multiple columns in the `update_set_clause`, then the subquery must return as many values as you have specified columns.
- If the subquery returns no rows, then the column is assigned a null.
- If this subquery refers to remote objects, then the `UPDATE` operation can run in parallel as long as the reference does not loop back to an object on the local database. However, if the subquery in the `DML_table_expression_clause` refers to any remote objects, then the `UPDATE` operation will run serially without notification.

You can use the `flashback_query_clause` within the subquery to update `table` with past data. Refer to the `flashback_query_clause` of `SELECT` on page 19-15 for more information on this clause.

**See Also:**
- `SELECT` on page 19-4 and "Using Subqueries" on page 9-13
- `parallel_clause` on page 16-61 in the `CREATE TABLE` documentation

**expr**
Specify an expression that resolves to the new value assigned to the corresponding column.

**See Also:**  Chapter 6, "Expressions" for the syntax of `expr` and "Updating an Object Table: Example" on page 19-74
DEFAULT

Specify DEFAULT to set the column to the value previously specified as the default value for the column. If no default value for the corresponding column has been specified, then the database sets the column to null.

Restriction on Updating to Default Values

You cannot specify DEFAULT if you are updating a view.

VALUE Clause

The VALUE clause lets you specify the entire row of an object table.

Restriction on the VALUE clause

You can specify this clause only for an object table.

---

Note: If you insert string literals into a RAW column, then during subsequent queries, Oracle Database will perform a full table scan rather than using any index that might exist on the RAW column.

---

See Also: “Updating an Object Table: Example” on page 19-74

where_clause

The where_clause lets you restrict the rows updated to those for which the specified condition is true. If you omit this clause, then the database updates all rows in the table or view. Refer to Chapter 7, "Conditions" for the syntax of condition.

The where_clause determines the rows in which values are updated. If you do not specify the where_clause, then all rows are updated. For each row that satisfies the where_clause, the columns to the left of the equality operator (=) in the update_set_clause are set to the values of the corresponding expressions to the right of the operator. The expressions are evaluated as the row is updated.

returning_clause

The returning clause retrieves the rows affected by a DML statement. You can specify this clause for tables and materialized views and for views with a single base table.

When operating on a single row, a DML statement with a returning_clause can retrieve column expressions using the affected row, rowid, and REFs to the affected row and store them in host variables or PL/SQL variables.

When operating on multiple rows, a DML statement with the returning_clause stores values from expressions, rowids, and REFs involving the affected rows in bind arrays.

expr

Each item in the expr list must be a valid expression syntax.

INTO

The INTO clause indicates that the values of the changed rows are to be stored in the variable(s) specified in data_item list.

data_item

Each data_item is a host variable or PL/SQL variable that stores the retrieved expr value.

For each expression in the RETURNING list, you must specify a corresponding type-compatible PL/SQL variable or host variable in the INTO list.

Restrictions

The following restrictions apply to the RETURNING clause:

■ The expr is restricted as follows:
For UPDATE and DELETE statements each expr must be a simple expression or a single-set aggregate function expression. You cannot combine simple expressions and single-set aggregate function expressions in the same returning_clause. For INSERT statements, each expr must be a simple expression. Aggregate functions are not supported in an INSERT statement RETURNING clause.

- Single-set aggregate function expressions cannot include the DISTINCT keyword.

- If the expr list contains a primary key column or other NOT NULL column, then the update statement fails if the table has a BEFORE UPDATE trigger defined on it.

- You cannot specify the returning_clause for a multitable trigger.

- You cannot use this clause with parallel DML or with remote objects.

- You cannot retrieve LONG types with this clause.

- You cannot specify this clause for a view on which an INSTEAD OF trigger has been defined.

See Also: Oracle Database PL/SQL Language Reference for information on using the BULK COLLECT clause to return multiple values to collection variables

error_logging_clause

The error_logging_clause has the same behavior in an UPDATE statement as it does in an INSERT statement. Refer to the INSERT statement error_logging_clause on page 18-65 for more information.

See Also: "Inserting Into a Table with Error Logging: Example" on page 18-66

Examples

Updating a Table: Examples The following statement gives null commissions to all employees with the job SH_CLERK:

```sql
UPDATE employees
    SET commission_pct = NULL
    WHERE job_id = 'SH_CLERK';
```

The following statement promotes Douglas Grant to manager of Department 20 with a $1,000 raise:

```sql
UPDATE employees SET
    job_id = 'SA_MAN', salary = salary + 1000, department_id = 120
WHERE first_name||' '||last_name = 'Douglas Grant';
```

The following statement increases the salary of an employee in the employees table on the remote database:

```sql
UPDATE employees@remote
    SET salary = salary*1.1
WHERE last_name = 'Baer';
```

The next example shows the following syntactic constructs of the UPDATE statement:

- Both forms of the update_set_clause together in a single statement.
A correlated subquery

A where clause to limit the updated rows

UPDATE employees a
SET department_id =
(SELECT department_id
FROM departments
WHERE location_id = '2100'),
(salary, commission_pct) =
(SELECT 1.1*AVG(salary), 1.5*AVG(commission_pct)
FROM employees b
WHERE a.department_id = b.department_id)
WHERE department_id IN
(SELECT department_id
FROM departments
WHERE location_id = 2900
OR location_id = 2700);

The preceding UPDATE statement performs the following operations:

- Updates only those employees who work in Geneva or Munich (locations 2900 and 2700)
- Sets department_id for these employees to the department_id corresponding to Bombay (location_id 2100)
- Sets each employee’s salary to 1.1 times the average salary of their department
- Sets each employee’s commission to 1.5 times the average commission of their department

**Updating a Partition: Example**  The following example updates values in a single partition of the sales table:

UPDATE sales PARTITION (sales_q1_1999) s
SET s.promo_id = 494
WHERE amount_sold > 1000;

**Updating an Object Table: Example**  The following statement creates two object tables, people_demo1 and people_demo2, of the people_typ object created in Table Collections: Examples on page 19-48. The example shows how to update a row of people_demo1 by selecting a row from people_demo2:

CREATE TABLE people_demo1 OF people_typ;

CREATE TABLE people_demo2 OF people_typ;

UPDATE people_demo1 p SET VALUE(p) =
(SELECT VALUE(q) FROM people_demo2 q
WHERE p.department_id = q.department_id)
WHERE p.department_id = 10;

The example uses the VALUE object reference function in both the SET clause and the subquery.

**Correlated Update: Example**  For an example that uses a correlated subquery to update nested table rows, refer to “Table Collections: Examples” on page 19-48.

**Using the RETURNING Clause During UPDATE: Example**  The following example returns values from the updated row and stores the result in PL/SQL variables bnd1, bnd2, bnd3:
UPDATE employees
  SET job_id = 'SA_MAN', salary = salary + 1000, department_id = 140
  WHERE last_name = 'Jones'
  RETURNING salary*0.25, last_name, department_id
    INTO :bnd1, :bnd2, :bnd3;

The following example shows that you can specify a single-set aggregate function in
the expression of the returning clause:

UPDATE employees
  SET salary = salary * 1.1
  WHERE department_id = 100
  RETURNING SUM(salary) INTO :bnd1;
How to Read Syntax Diagrams

This appendix describes how to read syntax diagrams.

Graphic Syntax Diagrams

Syntax diagrams are drawings that illustrate valid SQL syntax. To read a diagram, trace it from left to right, in the direction shown by the arrows.

Commands and other keywords appear in UPPERCASE inside rectangles. Type them exactly as shown in the rectangles. Parameters appear in lowercase inside ovals. Variables are used for the parameters. Punctuation, operators, delimiters, and terminators appear inside circles.

If the syntax diagram has more than one path, then you can choose any path. For example, in the following syntax you can specify either NOPARALLEL or PARALLEL:

\[
\text{parallel\_clause}::= \\
\quad \text{NOPARALLEL} \quad \text{integer} \\
\quad \text{PARALLEL} \quad \text{integer}
\]

If you have the choice of more than one keyword, operator, or parameter, then your options appear in a vertical list. For example, in the following syntax diagram, you can specify one or more of the four parameters in the stack:

\[
\text{physical\_attributes\_clause}::= \\
\quad \text{PCTFREE} \quad \text{integer} \\
\quad \text{PCTUSED} \quad \text{integer} \\
\quad \text{INITRANS} \quad \text{integer} \\
\quad \text{storage\_clause}
\]

The following table shows parameters that appear in the syntax diagrams and provides examples of the values you might substitute for them in your statements:
Table A–1 Syntax Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>table</td>
<td>The substitution value must be the name of an object of the type specified by the parameter. For a list of all types of objects, see the section, &quot;Schema Objects&quot; on page 2-101.</td>
<td>employees</td>
</tr>
</tbody>
</table>
| c         | The substitution value must be a single character from your database character set. | T
| 'text'    | The substitution value must be a text string in single quotation marks. See the syntax description of 'text' in "Text Literals" on page 2-45. | 'Employee records' |
| char      | The substitution value must be an expression of datatype CHAR or VARCHAR2 or a character literal in single quotation marks. | last_name
| 'Smith'   | | |
| condition | The substitution value must be a condition that evaluates to TRUE or FALSE. See the syntax description of condition in Chapter 7, "Conditions". | last_name >'A' |
| date      | The substitution value must be a date constant or an expression of DATE datatype. | TO_DATE('01-Jan-2002', 'DD-MON-YYYY') |
| expr      | The substitution value can be an expression of any datatype as defined in the syntax description of expr in "About SQL Expressions" on page 6-1. | salary + 1000 |
| integer   | The substitution value must be an integer as defined by the syntax description of integer in "Integer Literals" on page 2-47. | 72 |
| number    | The substitution value must be an expression of NUMBER datatype or a number constant as defined in the syntax description of number in "Numeric Literals" on page 2-47. | AVG(salary)
| m         | | 15 * 7 |
| n         | | |
| raw       | The substitution value must be an expression of datatype RAW. | HEXTORAW('7D') |
| subquery  | The substitution value must be a SELECT statement that will be used in another SQL statement. See SELECT on page 19-4. | SELECT last_name
|           | FROM employees | |
| db_name   | The substitution value must be the name of a nondefault database in an embedded SQL program. | sales_db |
| db_string | The substitution value must be the database identification string for an Oracle Net database connection. For details, see the user’s guide for your specific Oracle Net protocol. | — |

Required Keywords and Parameters

Required keywords and parameters can appear singly or in a vertical list of alternatives. Single required keywords and parameters appear on the main path, which is the horizontal line you are currently traveling. In the following example, library_name is a required parameter:
**drop_library ::=**

![Diagram of drop_library]

If there is a library named `HQ_LIB`, then, according to the diagram, the following statement is valid:

```
DROP LIBRARY hq_lib;
```

If multiple keywords or parameters appear in a vertical list that intersects the main path, then one of them is required. You must choose one of the keywords or parameters, but not necessarily the one that appears on the main path. In the following example, you must choose one of the two settings:

**key_compression ::=**

![Diagram of key_compression]

### Optional Keywords and Parameters

If keywords and parameters appear in a vertical list above the main path, then they are optional. In the following example, instead of traveling down a vertical line, you can continue along the main path:

**deallocate_unused_clause ::=**

![Diagram of deallocate_unused_clause]

**size_clause ::=**

![Diagram of size_clause]

According to the diagrams, all of the following statements are valid:

```
DEALLOCATE UNUSED;
DEALLOCATE UNUSED KEEP 1000;
DEALLOCATE UNUSED KEEP 10G;
DEALLOCATE UNUSED 8T;
```

### Syntax Loops

Loops let you repeat the syntax within them as many times as you like. In the following example, after choosing one value expression, you can go back repeatedly to choose another, separated by commas.
**query_partition_clause::=**

\[
\text{PARTITION BY expr, (expr, )}
\]

**Multipart Diagrams**

Read a multipart diagram as if all the main paths were joined end to end. The following example is a three-part diagram:

**alter_java::=**

\[
\text{ALTER JAVA SOURCE schema.object_name CLASS RESOLVER (match_string, schema_name)} \text{ RESOLVE invoker_rights_clause COMPILe}
\]

According to the diagram, the following statement is valid:

\[
\text{ALTER JAVA SOURCE jsource_1 COMPILE;}
\]

**Database Objects**

The names of Oracle identifiers, such as tables and columns, must not exceed 30 characters in length. The first character must be a letter, but the rest can be any combination of letters, numerals, dollar signs ($), pound signs (#), and underscores (_).

However, if an Oracle identifier is enclosed by double quotation marks ("), then it can contain any combination of legal characters, including spaces but excluding quotation marks. Oracle identifiers are not case sensitive except within double quotation marks.

**See Also:** "Schema Object Naming Rules" on page 2-102 for more information
This appendix discusses Oracle's conformance with the SQL:2003 standards. The mandatory portion of SQL:2003 is known as Core SQL:2003 and is found in SQL:2003 Part 2 (Foundation) and Part 11 (Schemata). The Foundation features are analyzed in Annex F of Part 2 in the table "Feature taxonomy and definition for mandatory features of SQL/Foundation". The Schemata features are analyzed in Annex E of Part 11 in the table "Feature taxonomy and definition for mandatory features of SQL/Schemata".

This appendix declares Oracle’s conformance to the SQL standards established by the American National Standards Institute (ANSI) and the International Organization for Standardization (ISO). (The ANSI and ISO SQL standards are identical.)

This appendix contains the following sections:

- ANSI Standards
- ISO Standards
- Oracle Compliance To Core SQL:2003
- Oracle Support for Optional Features of SQL/Foundation:2003
- Oracle Compliance with SQL/CLI:2003
- Oracle Compliance with SQL/PSM:2003
- Oracle Compliance with SQL/MED:2003
- Oracle Compliance with SQL/OLB:2003
- Oracle Compliance with SQL/XML:2006
- Oracle Compliance with FIPS 127-2
- Oracle Extensions to Standard SQL
- Oracle Compliance with Older Standards
- Character Set Support

**ANSI Standards**

The following documents of the American National Standards Institute (ANSI) relate to SQL:


These standards are identical to the corresponding ISO standards listed in the next section.

You can obtain a copy of ANSI standards from this address:

American National Standards Institute
25 West 43rd Street
New York, NY 10036 USA
Telephone: +1.212.642.4900
Fax: +1.212.398.0023

You can also obtain the standards from their Web site:
http://webstore.ansi.org/ansidocstore/default.asp

A subset of ANSI standards, including the SQL standard, are INCITS standards. You can obtain these from the InterNational Committee for Information Technology Standards (INCITS) at:

http://www.incits.org/

ISO Standards

The following documents of the International Organization for Standardization (ISO) relate to SQL:


The ANSI and ISO SQL standards require conformance claims to state the type of conformance and the implemented facilities. The minimum claim of conformance is called Core SQL:2003 and is defined in Part 2, SQL/Foundation, and Part 11, SQL/Schemata, of the standard. The following products provide full or partial conformance with Core SQL:2003 as described in the tables that follow:

- Oracle Database server
- Pro*C/C++, release 9.2.0
- Pro*COBOL, release 9.2.0
- Pro*Fortran, release 1.8.77
- SQL Module for Ada (Mod*Ada), release 9.2.0
- Pro*COBOL 1.8, release 1.8.77
- Pro*PL/I, release 1.6.28
- OTT (Oracle Type Translator)

The Core SQL:2003 features that Oracle fully supports are listed in Table B–1:

<table>
<thead>
<tr>
<th>Feature ID</th>
<th>Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>E011</td>
<td>Numeric data types</td>
</tr>
<tr>
<td>E031</td>
<td>Identifiers</td>
</tr>
<tr>
<td>E061</td>
<td>Basic predicates and search conditions</td>
</tr>
<tr>
<td>E081</td>
<td>Basic privileges</td>
</tr>
<tr>
<td>E091</td>
<td>Set functions</td>
</tr>
</tbody>
</table>
The Core SQL:2003 features that Oracle partially supports are listed in Table B–2:

<table>
<thead>
<tr>
<th>Feature ID</th>
<th>Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>E101</td>
<td>Basic data manipulation</td>
</tr>
<tr>
<td>E111</td>
<td>Single row SELECT statement</td>
</tr>
<tr>
<td>E131</td>
<td>Null value support (nulls in lieu of values)</td>
</tr>
<tr>
<td>E141</td>
<td>Basic integrity constraints</td>
</tr>
<tr>
<td>E151</td>
<td>Transaction support</td>
</tr>
<tr>
<td>E152</td>
<td>Basic SET TRANSACTION statement</td>
</tr>
<tr>
<td>E153</td>
<td>Updatable queries with subqueries</td>
</tr>
<tr>
<td>E161</td>
<td>SQL comments using leading double minus</td>
</tr>
<tr>
<td>E171</td>
<td>SQLSTATE support</td>
</tr>
<tr>
<td>F041</td>
<td>Basic joined table</td>
</tr>
<tr>
<td>F051</td>
<td>Basic date and time</td>
</tr>
<tr>
<td>F081</td>
<td>UNION and EXCEPT in views</td>
</tr>
<tr>
<td>F131</td>
<td>Grouped operations</td>
</tr>
<tr>
<td>F181</td>
<td>Multiple module support</td>
</tr>
<tr>
<td>F201</td>
<td>CAST function</td>
</tr>
<tr>
<td>F221</td>
<td>Explicit defaults</td>
</tr>
<tr>
<td>F261</td>
<td>CASE expressions</td>
</tr>
<tr>
<td>F311</td>
<td>Schema definition statement</td>
</tr>
<tr>
<td>F471</td>
<td>Scalar subquery values</td>
</tr>
<tr>
<td>F481</td>
<td>Expanded NULL predicate</td>
</tr>
<tr>
<td>T631</td>
<td>IN predicate with one list element</td>
</tr>
</tbody>
</table>

The Core SQL:2003 features that Oracle partially supports are listed in Table B–2:
### Table B–2  Partially Supported Core SQL:2003 Features

<table>
<thead>
<tr>
<th>Feature ID, Feature</th>
<th>Partial Support</th>
</tr>
</thead>
</table>
| E021, Character data types | Oracle fully supports these subfeatures:  
  - E021-01, CHARACTER data type  
  - E021-07, Character concatenation  
  - E021-08, UPPER and LOWER functions  
  - E021-09, TRIM function  
  - E021-10, Implicit casting among character data types  
  - E021-12, Character comparison  
  Oracle partially supports these subfeatures:  
  - E021-02, CHARACTER VARYING data type (Oracle does not distinguish a zero-length VARCHAR string from NULL)  
  - E021-03, Character literals (Oracle regards the zero-length literal ' ' as being null)  
  Oracle has equivalent functionality for these subfeatures:  
  - E021-04, CHARACTER_LENGTH function: use LENGTH function instead  
  - E021-05, OCTET_LENGTH function: use LENGTHB function instead  
  - E021-06, SUBSTRING function: use SUBSTR function instead  
  - E021-11, POSITION function: use INSTR function instead |
| E051, Basic query specification | Oracle fully supports the following subfeatures:  
  - E051-01, SELECT DISTINCT  
  - E051-02, GROUP BY clause  
  - E051-04, GROUP BY can contain columns not in <select list>  
  - E051-05, Select list items can be renamed  
  - E051-06, HAVING clause  
  - E051-07, Qualified * in select list  
  Oracle partially supports the following subfeatures:  
  - E051-08, Correlation names in FROM clause (Oracle supports correlation names, but not the optional AS keyword)  
  Oracle does not support the following subfeature:  
  - E051-09, Rename columns in the FROM clause |
| E071, Basic query expressions | Oracle fully supports the following subfeatures:  
  - E071-01, UNION DISTINCT table operator  
  - E071-02, UNION ALL able operator  
  - E071-05, Columns combined by table operators need not have exactly the same type  
  - E071-06, table operators in subqueries  
  Oracle has equivalent functionality for the following subfeature:  
  - E071-03, EXCEPT DISTINCT table operator: Use MINUS instead of EXCEPT DISTINCT |
### Table B-2  (Cont.) Partially Supported Core SQL:2003 Features

<table>
<thead>
<tr>
<th>Feature ID, Feature</th>
<th>Partial Support</th>
</tr>
</thead>
</table>
| E121, Basic cursor support | Oracle fully supports the following subfeatures:  
  - E121-01, DECLARE CURSOR  
  - E121-02, ORDER BY columns need not be in select list  
  - E121-03, Value expressions in ORDER BY clause  
  - E121-04, OPEN statement  
  - E121-06, Positioned UPDATE statement  
  - E121-07, Positioned DELETE statement  
  - E121-08, CLOSE statement  
  - E121-10, FETCH statement, implicit NEXT  
Oracle partially supports the following subfeatures:  
  - E121-17, WITH HOLD cursors (in the standard, a cursor is not held through a ROLLBACK, but Oracle does hold through ROLLBACK) |
| F031, Basic schema manipulation | Oracle fully supports these subfeatures:  
  - F031-01, CREATE TABLE statement to create persistent base tables  
  - F031-02, CREATE VIEW statement  
  - F031-03, GRANT statement  
Oracle partially supports this subfeature:  
  - F031-04, ALTER TABLE statement: ADD COLUMN clause (Oracle does not support the optional keyword COLUMN in this syntax)  
Oracle does not support these subfeatures (because Oracle does not support the keyword RESTRICT):  
  - F031-13, DROP TABLE statement: RESTRICT clause  
  - F031-16, DROP VIEW statement: RESTRICT clause  
  - F031-19, REVOKE statement: RESTRICT clause |
| F812, Basic flagging | Oracle has a flagger, but it flags SQL-92 compliance rather than SQL:2003 compliance |
Oracle has equivalent functionality for the features listed in Table B–3:

Table B–3  Equivalent Functionality for Core SQL:2003 Features

<table>
<thead>
<tr>
<th>Feature ID, Feature</th>
<th>Equivalent Functionality</th>
</tr>
</thead>
<tbody>
<tr>
<td>F021, Basic information schema</td>
<td>Oracle does not have any of the views in this feature. However, Oracle makes the same information available in other metadata views:</td>
</tr>
<tr>
<td></td>
<td>■ Instead of TABLES, use ALL.Tables.</td>
</tr>
<tr>
<td></td>
<td>■ Instead of COLUMNS, use ALL_TAB_COLUMNS.</td>
</tr>
<tr>
<td></td>
<td>■ Instead of VIEWS, use ALL_VIEWS.</td>
</tr>
<tr>
<td></td>
<td>However, Oracle’s ALL_VIEWS does not display whether a user view was defined WITH CHECK OPTION or if it is updatable. To see whether a view has WITH CHECK OPTION, use ALL_CONSTRAINTS, with TABLE_NAME equal to the view name and look for CONSTRAINT_TYPE equal to 'V'.</td>
</tr>
<tr>
<td></td>
<td>■ Instead of TABLE_CONSTRAINTS, REFERENTIAL_CONSTRAINTS and CHECK_CONSTRAINTS, use ALL_CONSTRAINTS.</td>
</tr>
<tr>
<td></td>
<td>However, Oracle’s ALL_CONSTRAINTS does not display whether a constraint is deferrable or initially deferred.</td>
</tr>
</tbody>
</table>
Oracle Support for Optional Features of SQL/Foundation:2003

Oracle supports the optional features of SQL/Foundation:2003 listed in Table B–5:

Table B–5  Fully Supported Optional Features of SQL/Foundation:2003

<table>
<thead>
<tr>
<th>Feature ID</th>
<th>Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>B011</td>
<td>Embedded Ada</td>
</tr>
<tr>
<td>B012</td>
<td>Embedded C</td>
</tr>
<tr>
<td>B013</td>
<td>Embedded COBOL</td>
</tr>
<tr>
<td>B014</td>
<td>Embedded Fortran</td>
</tr>
<tr>
<td>B021</td>
<td>Direct SQL (in Oracle, this is SQL-Plus)</td>
</tr>
<tr>
<td>F281</td>
<td>LIKE enhancements</td>
</tr>
<tr>
<td>F411</td>
<td>Time zone specification</td>
</tr>
<tr>
<td>F421</td>
<td>National character</td>
</tr>
<tr>
<td>F442</td>
<td>Mixed column references in set functions</td>
</tr>
<tr>
<td>F491</td>
<td>Constraint management</td>
</tr>
<tr>
<td>F555</td>
<td>Enhanced seconds precision</td>
</tr>
<tr>
<td>F561</td>
<td>Full value expressions</td>
</tr>
</tbody>
</table>

Note: Oracle does not support E182, Module language. Although this feature is listed in Table 35 in SQL/Foundation, it merely indicates that Core consists of a choice between Module language and embedded language. Module language and embedded language are completely equivalent in capability, differing only in the manner in which SQL statements are associated with the host programming language. Oracle supports embedded language.

Oracle Support for Optional Features of SQL/Foundation:2003

The Core SQL:2003 features that Oracle does not support are listed in Table B–4:

Table B–4  Unsupported Core SQL:2003 Features

<table>
<thead>
<tr>
<th>Feature ID</th>
<th>Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>F501</td>
<td>Features and conformance views</td>
</tr>
</tbody>
</table>

Distinct types are strongly typed scalar types. A distinct type can be emulated in Oracle using an object type with only one attribute. The standard’s Information Schema view called USER_DEFINED_TYPES is equivalent to Oracle’s metadata view ALL_TYPES.

The Oracle CONVERT function can convert between many character sets. Oracle does not provide the ability to add or drop character set conversions.
The optional features of SQL/Foundation:2003 that Oracle partially supports are listed in Table B–6:

Table B–6  Partially Supported Optional Features of SQL/Foundation:2003

<table>
<thead>
<tr>
<th>Feature ID, Feature</th>
<th>Partial Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>F721 Deferrable constraints</td>
<td>Oracle supports this, with the following restrictions:</td>
</tr>
<tr>
<td></td>
<td>• Oracle supports a subset of the descriptor items.</td>
</tr>
<tr>
<td></td>
<td>• For &lt;input using clause&gt;, Oracle only supports &lt;using input descriptor&gt;.</td>
</tr>
<tr>
<td></td>
<td>• For &lt;output using clause&gt;, Oracle only supports &lt;into descriptor&gt;.</td>
</tr>
<tr>
<td></td>
<td>• Dynamic parameters are indicated by a colon followed by an identifier rather than a question mark.</td>
</tr>
<tr>
<td>F731 INSERT column privileges</td>
<td>Oracle only implements the ability to declare global statements and global cursors from this feature; the rest of the feature is not supported.</td>
</tr>
<tr>
<td>F781 Self-referencing operations</td>
<td>Oracle supports the following parts of this feature:</td>
</tr>
<tr>
<td></td>
<td>• F034-01, REVOKE statement performed by other than the owner of a schema object</td>
</tr>
<tr>
<td></td>
<td>• F034-03, REVOKE statement to revoke a privilege that the grantee has WITH GRANT OPTION.</td>
</tr>
<tr>
<td></td>
<td>Oracle provides equivalent functionality for the following parts of this feature:</td>
</tr>
<tr>
<td></td>
<td>• CASCADE: In Oracle, a REVOKE invalidates all dependent objects, which become effectively unusable until the metadata is changed through subsequent CREATE and GRANT commands enabling the the invalidated object to be successfully recompiled.</td>
</tr>
<tr>
<td>F801 Full set function</td>
<td>Oracle only supports the INTERVAL YEAR TO MONTH and INTERVAL DAY TO SECOND data types.</td>
</tr>
<tr>
<td>S151 Type predicate</td>
<td>In addition to SERIALIZABLE, Oracle supports the READ COMMITTED isolation level.</td>
</tr>
<tr>
<td>S161 Subtype treatment</td>
<td></td>
</tr>
<tr>
<td>Feature ID, Feature</td>
<td>Partial Support</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>---------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>F191, Referential delete actions</td>
<td>Oracle supports ON DELETE CASCADE and ON DELETE SET NULL.</td>
</tr>
<tr>
<td>F302, INTERSECT table operator</td>
<td>Oracle supports INTERSECT but not INTERSECT ALL.</td>
</tr>
<tr>
<td>F312, MERGE statement</td>
<td>The Oracle MERGE statement is almost the same as the standard, with these exceptions:</td>
</tr>
<tr>
<td></td>
<td>Oracle does not support the optional AS keyword before a table alias.</td>
</tr>
<tr>
<td></td>
<td>Oracle does not support the ability to rename columns of the table specified in the USING clause with a parenthesized list of column names following the table alias.</td>
</tr>
<tr>
<td></td>
<td>Oracle does not support the &lt;override clause&gt;</td>
</tr>
<tr>
<td>F391, Long identifiers</td>
<td>Oracle supports identifiers up to 30 characters in length.</td>
</tr>
<tr>
<td>F401, Extended joined table</td>
<td>Oracle supports FULL outer joins.</td>
</tr>
<tr>
<td>F403, Partitioned join tables</td>
<td>Oracle supports this feature, except with FULL outer joins</td>
</tr>
<tr>
<td>F441, Extended set function support</td>
<td>Oracle supports the following parts of this feature:</td>
</tr>
<tr>
<td></td>
<td>The ability in the WHERE clause to reference a column that is defined using an aggregate, either in a view or an inline view.</td>
</tr>
<tr>
<td></td>
<td>COUNT without DISTINCT of an expression.</td>
</tr>
<tr>
<td></td>
<td>Aggregates that references columns that are outer references with respect to the aggregating query.</td>
</tr>
<tr>
<td>F461, Named character sets</td>
<td>Oracle supports many character sets with Oracle-defined names. Oracle does not support any other aspect of this feature.</td>
</tr>
<tr>
<td>F531, Temporary tables</td>
<td>Oracle supports GLOBAL TEMPORARY tables.</td>
</tr>
<tr>
<td>F591, Derived tables</td>
<td>Oracle supports &lt;derived table&gt;, with the exception of:</td>
</tr>
<tr>
<td></td>
<td>Oracle does not support the optional AS keyword before a table alias.</td>
</tr>
<tr>
<td></td>
<td>Oracle does not support &lt;derived column list&gt;.</td>
</tr>
<tr>
<td>F831, Full cursor update</td>
<td>Oracle supports the combination of FOR UPDATE and ORDER BY clauses in a query.</td>
</tr>
<tr>
<td>S111, ONLY in query expressions</td>
<td>Oracle supports the ONLY clause for view hierarchies; Oracle does not support hierarchies of base tables.</td>
</tr>
<tr>
<td>S162, Subtype treatment for references</td>
<td>The standard requires parentheses around the referenced types name; Oracle does not support parentheses in this position.</td>
</tr>
</tbody>
</table>

Table B–6 (Cont.)  Partially Supported Optional Features of SQL/Foundation:2003
Oracle supports the following aspects of this feature:

- The keywords **BLOB**, **CLOB**, and **NCLOB**.
- Concatenation, **UPPER**, **LOWER**, and **TRIM** on CLOBs.

Oracle provides equivalent support for the following aspects of this feature:

- Use **INSTR** instead of **POSITION**.
- Use **LENGTH** instead of **CHAR_LENGTH**.
- Use **SUBSTR** instead of **SUBSTRING**.

Oracle does not support the following aspects of this feature:

- The keywords **BINARY LARGE OBJECT**, **CHARACTER LARGE OBJECT** or **NATIONAL CHARACTER LARGE OBJECT** as synonyms for **BLOB**, **CLOB** and **NCLOB**, respectively.
- <binary string literal>
- The ability to specify an upper bound on the length of a LOB or CLOB.
- Concatenation of BLOBs

Oracle's updatable join views are a subset of the standard's updatable join capabilities.

Oracle supports this, except for the ability to rename the columns following the **<query name>**; instead, you can rename the columns in the **<select list>** of the query that is the definition of the **<query name>**.

Same restriction as Feature T121.
Oracle Support for Optional Features of SQL/Foundation:2003

<table>
<thead>
<tr>
<th>Feature ID, Feature</th>
<th>Partial Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>T211, Basic trigger capability</td>
<td>Oracle’s triggers differ from the standard as follows:</td>
</tr>
<tr>
<td></td>
<td>■ Oracle does not provide the optional syntax FOR EACH STATEMENT for the default case, the statement trigger.</td>
</tr>
<tr>
<td></td>
<td>■ Oracle does not support OLD TABLE and NEW TABLE; the transition tables specified in the standard (the multiset of before and after images of affected rows) are not available.</td>
</tr>
<tr>
<td></td>
<td>■ The trigger body is written in PL/SQL, which is functionally equivalent to the standard’s procedural language PSM, but not the same.</td>
</tr>
<tr>
<td></td>
<td>■ In the trigger body, the new and old transition variables are referenced beginning with a colon.</td>
</tr>
<tr>
<td></td>
<td>■ Oracle’s row triggers are executed as the row is processed, instead of buffering them and executing all of them after processing all rows. The standard’s semantics are deterministic, but Oracle’s in-flight row triggers are more performant.</td>
</tr>
<tr>
<td></td>
<td>■ Oracle before-row and before-statement triggers can perform DML statements, which is forbidden in the standard. However, Oracle after-row statements cannot perform DML, while it is permitted in the standard.</td>
</tr>
<tr>
<td></td>
<td>■ When multiple triggers apply, the standard says they are executed in order of definition. In Oracle the execution order is nondeterministic.</td>
</tr>
<tr>
<td></td>
<td>■ Oracle uses the system privileges CREATE TRIGGER and CREATE ANY TRIGGER to regulate creation of triggers, instead of the standard’s TRIGGER privilege, which is a table privilege.</td>
</tr>
<tr>
<td>T271, Savepoints</td>
<td>Oracle supports this feature, except:</td>
</tr>
<tr>
<td></td>
<td>■ Oracle does not support RELEASE SAVEPOINT.</td>
</tr>
<tr>
<td></td>
<td>■ Oracle does not support savepoint levels.</td>
</tr>
<tr>
<td>T331, Basic roles</td>
<td>Oracle supports this feature, except for REVOKE ADMIN OPTION FOR &lt;role name&gt;.</td>
</tr>
<tr>
<td>T432, Nested and concatenated GROUPING SETS</td>
<td>Oracle supports concatenated GROUPING SETS, but not nested GROUPING SETS.</td>
</tr>
<tr>
<td>T591, UNIQUE constraints of possibly null columns</td>
<td>Oracle permits a UNIQUE constraint on one or more nullable columns. If the UNIQUE constraint is on a single column, then the semantics are the same as the standard (the constraint permits any number of rows that are null in the designated column). If the UNIQUE constraint is on two or more columns, then the semantics are nonstandard. Oracle permits any number of rows that are null in all the designated columns. Unlike the standard, if a row is non-null in at least one of the designated columns, then another row having the same values in the non-null columns of the constraint is a constraint violation and not permitted.</td>
</tr>
<tr>
<td>T612, Advanced OLAP operations</td>
<td>Oracle supports the following elements of this feature:</td>
</tr>
<tr>
<td></td>
<td>■ PERCENT_RANK, CUME_DIST, WIDTH_BUCKET, hypothetical set functions, PERCENTILE_CONT, and PERCENTILE_DISC.</td>
</tr>
<tr>
<td></td>
<td>■ window names</td>
</tr>
<tr>
<td></td>
<td>■ ROW_NUMBER without an ORDER BY clause</td>
</tr>
</tbody>
</table>
Oracle has equivalent functionality for the features listed in Table B–7

Table B–7  Equivalent Functionality for Optional Features of SQL/Foundation:2003

<table>
<thead>
<tr>
<th>Feature ID, Feature</th>
<th>Equivalent Functionality</th>
</tr>
</thead>
<tbody>
<tr>
<td>B031, Basic dynamic SQL</td>
<td>Oracle embedded preprocessors implement this feature, with the following modifications:</td>
</tr>
<tr>
<td></td>
<td>■ Parameters are indicated by a colon followed by an identifier, instead of a question mark.</td>
</tr>
<tr>
<td></td>
<td>■ Oracle's DESCRIBE SELECT LIST FOR statement replaces the standard's DESCRIBE OUTPUT.</td>
</tr>
<tr>
<td></td>
<td>■ Oracle provides DECLARE STATEMENT if you want to declare a cursor using a dynamic SQL statement physically prior to the PREPARE statement that prepares the dynamic SQL statement.</td>
</tr>
<tr>
<td>B032, Extended dynamic SQL</td>
<td>Oracle's DESCRIBE BIND VARIABLES is equivalent to the standard's DESCRIBE INPUT. Oracle does not implement the rest of this feature.</td>
</tr>
<tr>
<td>B122, Routine language C</td>
<td>Oracle supports external routines written in C, though Oracle does not support the standard syntax for creating such routines.</td>
</tr>
<tr>
<td>F032, CASCADE drop behavior</td>
<td>In Oracle, a DROP command invalidates all of the dropped object's dependent objects. Invalidated objects are effectively unusable until the dropped object is redefined in such a way to allow successful recompilation of the invalidated object.</td>
</tr>
<tr>
<td>F033, ALTER TABLE statement: DROP COLUMN clause</td>
<td>Oracle provides a DROP COLUMN clause, but without the RESTRICT or CASCADE options found in the standard.</td>
</tr>
<tr>
<td>F121, Basic diagnostics management</td>
<td>Much of the functionality of this feature is provided through the SQLCA in embedded languages.</td>
</tr>
<tr>
<td>F231, Privilege tables</td>
<td>Oracle makes this information available in the following metadata views:</td>
</tr>
<tr>
<td></td>
<td>■ Instead of TABLE_PRIVILEGES, use ALL_TAB_PRIVS.</td>
</tr>
<tr>
<td></td>
<td>■ Instead of COLUMN_PRIVILEGES, use ALL_COL_PRIVS.</td>
</tr>
<tr>
<td></td>
<td>■ Oracle does not support USAGE privileges so there is no equivalent to USAGE_PRIVILEGES.</td>
</tr>
<tr>
<td>F341, Usage tables</td>
<td>Oracle makes this information available in the views ALL_DEPENDENCIES, DBA_DEPENDENCIES and USER_DEPENDENCIES.</td>
</tr>
</tbody>
</table>
Oracle fully supports the following elements of this feature:
- Oracle supports the standard syntax to add a table constraint using `ALTER TABLE`.

Oracle partially supports the following elements of this feature:
- Oracle supports the standard syntax to drop a table constraint, except that Oracle does not support `RESTRICT`.

Oracle provides equivalent functionality for the following elements of this feature:
- To alter the default value of a column, use the `MODIFY` option of `ALTER TABLE`.

Oracle does not support the following parts of this feature:
- `DROP SCHEMA` statement
- `ALTER ROUTINE` statement

The Oracle `UNISTR` function supports numeric escape sequences for all Unicode characters.

Oracle supports named column joins for columns whose declared type is nested table. Oracle does not support named column joins for LOBs or arrays.

Oracle's `LNNVL` function is similar to the standard's `IS NOT TRUE`.

Oracle provides functions that may be used to change the collation of character expressions.

Oracle's `CONNECT` statement provides the same functionality as the standard's `CONNECT` statement, though with different syntax. Instead of using the standard's `SET CONNECTION`, Oracle provides the `AT` clause to indicate which connection an SQL statement should be performed on. Pro*C-programming lets you disconnect from a connection by using the `RELEASE` option of either `COMMIT` or `ROLLBACK`.

Oracle's object types are equivalent to structured types in the standard.

Oracle's final object types are equivalent to final structured types in the standard.

In Oracle, an object type `OT` may have a reference that references `OT`.

Oracle's reference types are equivalent to reference types in the standard.

Oracle's object tables are equivalent to tables of structured type in the standard.

Oracle supports hierarchies of object views, but not of object base tables. To emulate a hierarchy of base tables, simply create a hierarchy of views on those base tables.
Oracle Support for Optional Features of SQL/Foundation:2003

<table>
<thead>
<tr>
<th>Feature ID, Feature</th>
<th>Equivalent Functionality</th>
</tr>
</thead>
<tbody>
<tr>
<td>S091, Array types</td>
<td>Oracle VARRAY types are equivalent to array types in the standard. However, Oracle does not support storage of arrays of LOBs. To access a single element of an array using a subscript, you must use PL/SQL. Oracle supports the following aspects of this feature with nonstandard syntax:</td>
</tr>
<tr>
<td></td>
<td>■ To construct an instance of varray type, including an empty array, use the varray type constructor.</td>
</tr>
<tr>
<td></td>
<td>■ To unnest a varray in the FROM clause, use the TABLE operator.</td>
</tr>
<tr>
<td>S092, Arrays of user-defined types</td>
<td>Oracle supports VARRAYs of object types.</td>
</tr>
<tr>
<td>S094, Arrays of reference types</td>
<td>Oracle supports VARRAYs of references.</td>
</tr>
<tr>
<td>S095, Array constructors by query</td>
<td>Oracle supports this using CAST (MULTISET (SELECT ...) AS varray_type). The ability to order the elements of the array using ORDER BY is not supported.</td>
</tr>
<tr>
<td>S097, Array element assignment</td>
<td>In PL/SQL, you can assign to array elements, using syntax that is similar to the standard (SQL/PSM).</td>
</tr>
<tr>
<td>S201, SQL-invoked routines on arrays</td>
<td>PL/SQL provides the ability to pass arrays as parameters and return arrays as the result of functions.</td>
</tr>
<tr>
<td>S202, SQL-invoked routines on multisets</td>
<td>A PL/SQL routine may have nested tables as parameters. A PL/SQL routine may return a nested table.</td>
</tr>
<tr>
<td>S233, Multiset locators</td>
<td>Oracle supports locators for nested tables.</td>
</tr>
<tr>
<td>S241, Transform functions</td>
<td>The Oracle Type Translator (OTT) provides the same capability as transforms.</td>
</tr>
<tr>
<td>S251, User-defined orderings</td>
<td>Oracle’s object type ordering capabilities correspond to the standard’s capabilities as follows:</td>
</tr>
<tr>
<td></td>
<td>■ Oracle’s MAP ordering corresponds to the standard’s ORDER FULL BY MAP ordering.</td>
</tr>
<tr>
<td></td>
<td>■ Oracle’s ORDER ordering corresponds to the standard’s ORDER FULL BY RELATIVE ordering.</td>
</tr>
<tr>
<td></td>
<td>■ If an Oracle object type has neither MAP nor ORDER declared, then this corresponds to EQUALS ONLY BY STATE in the standard.</td>
</tr>
<tr>
<td></td>
<td>■ Oracle does not have unordered object types; you can alter the ordering but you cannot drop it.</td>
</tr>
</tbody>
</table>
S271, Basic multiset support

- The `CARDINALITY` function.
- The `SET` function.
- The `MEMBER` predicate.
- The `IS A SET` predicate.
- The `COLLECT` aggregate.

All other aspects of this feature are supported with non-standard syntax, as follows:

- To create an empty multiset, denoted `MULTISET[]` in the standard, use an empty constructor of the nested table type.
- To obtain the sole element of a multiset with one element, denoted `ELEMENT(<multiset value expression>)` in the standard, use a scalar subquery to select the single element from the nested table.
- To construct a multiset by enumeration, use the constructor of the nested table type.
- To construct a multiset by query, use `CAST` with a multiset argument, casting to the nested table type.
- To unnest a multiset, use the `TABLE` operator in the `FROM` clause.

S272, Multisets of user-defined types

Oracle’s nested table type permits a multiset of structured types. Oracle does not have distinct types, so a multiset of distinct types is not supported.

S274, Multisets of reference types

A nested table type can have one or more columns of reference type.

S275, Advanced multiset support

Oracle supports the following elements of this feature on nested tables using the same syntax as the standard has for multisets:

- The `MULTISET UNION`, `MULTISET INTERSECTION` and `MULTISET EXCEPT` operators
- The `SUBMULTISET` predicate.
- `=` and `<>` predicates.

Oracle does not support the `FUSION` or `INTERSECTION` aggregates.

S281, Nested collection types

Oracle permits nesting of its collection types (varray and nested table)
### Table B–7  (Cont.) Equivalent Functionality for Optional Features of Feature ID, Feature Equiv alent Functionality

<table>
<thead>
<tr>
<th>Feature ID, Feature</th>
<th>Equivalent Functionality</th>
</tr>
</thead>
<tbody>
<tr>
<td>T042, Extended LOB support</td>
<td>Oracle fully supports the following elements of this feature:</td>
</tr>
<tr>
<td></td>
<td>■ TRIM function on a CLOB argument</td>
</tr>
<tr>
<td></td>
<td>Oracle provides equivalent functionality for the following elements of this feature:</td>
</tr>
<tr>
<td></td>
<td>■ BLOB and CLOB substring, supported using SUBSTR</td>
</tr>
<tr>
<td></td>
<td>■ SIMILAR predicate, supported using REGEXP_LIKE to perform pattern matching with a Perl-like syntax</td>
</tr>
<tr>
<td></td>
<td>The following elements of this feature are not supported:</td>
</tr>
<tr>
<td></td>
<td>■ Comparison predicates with BLOB or CLOB operands</td>
</tr>
<tr>
<td></td>
<td>■ CAST with a BLOB or CLOB operand</td>
</tr>
<tr>
<td></td>
<td>■ OVERLAY (This may be emulated using SUBSTR and string concatenation.)</td>
</tr>
<tr>
<td></td>
<td>■ LIKE predicate with BLOB or CLOB operands</td>
</tr>
<tr>
<td>T051, Row types</td>
<td>Oracle object types can be used in place of the standard’s row types.</td>
</tr>
<tr>
<td>T061, UCS support</td>
<td>Oracle provides equivalent functionality for the following elements of this feature:</td>
</tr>
<tr>
<td></td>
<td>■ Oracle supports the keyword CHAR instead of CHARACTERS, and BYTE instead of OCTETS, in a character datatype declaration.</td>
</tr>
<tr>
<td></td>
<td>■ The Oracle COMPOSE function is equivalent to the standard’s NORMALIZE function.</td>
</tr>
<tr>
<td></td>
<td>Oracle does not support the IS NORMALIZED predicate.</td>
</tr>
<tr>
<td>T071, BIGINT datatype</td>
<td>On many implementations, BIGINT refers to a binary integer type with 64 bits, which supports almost 19 decimal digits. The Oracle NUMBER type supports 39 decimal digits.</td>
</tr>
<tr>
<td>T131, Recursive query</td>
<td>Oracle’s START WITH and CONNECT BY clauses can be used to perform many recursive queries</td>
</tr>
<tr>
<td>T132, Recursive query in subquery</td>
<td>Oracle’s START WITH and CONNECT BY clauses can be used to perform many recursive queries</td>
</tr>
<tr>
<td>T141, SIMILAR predicate</td>
<td>Oracle provides REGEXP_LIKE for pattern matching with a Perl-like syntax.</td>
</tr>
<tr>
<td>T172, AS subquery clause in table definition</td>
<td>Oracle’s AS subquery feature of CREATE TABLE has substantially the same functionality as the standard, though there are some syntactic differences.</td>
</tr>
<tr>
<td>T175, Generated columns</td>
<td>A generated column is a column of a table that is computed by an expression of other columns. Although Oracle does not support generated columns, a function-based index can be used to index on the result of an expression.</td>
</tr>
<tr>
<td>T176, Sequence generator support</td>
<td>Oracle’s sequences have the same capabilities as the standard’s, though with different syntax.</td>
</tr>
<tr>
<td>T322, Overloading of SQL-invoked functions and procedures</td>
<td>Oracle supports overloading of functions and procedures. However, the rules for handling certain datatype combinations are not the same as the standard. For example, the standard permits the coexistence of two functions of the same name differing only in the numeric types of the arguments, whereas Oracle does not permit this.</td>
</tr>
<tr>
<td>Feature ID, Feature</td>
<td>Equivalent Functionality</td>
</tr>
<tr>
<td>--------------------------------------------------------</td>
<td>---------------------------------------------------------------</td>
</tr>
<tr>
<td>T323, Explicit security for external routines</td>
<td>The Oracle syntax `AUTHID [ CURRENT USER</td>
</tr>
<tr>
<td>T324, Explicit security for external routines</td>
<td>Oracle’s syntax `AUTHID [ CURRENT USER</td>
</tr>
<tr>
<td>T325, Qualified SQL parameter reference</td>
<td>PL/SQL supports the use of a routine name to qualify a parameter name.</td>
</tr>
<tr>
<td>T326, Table functions</td>
<td>Oracle provides equivalents for the following elements of this feature:</td>
</tr>
<tr>
<td></td>
<td>- <code>&lt;multiset value constructor by query&gt;</code> is supported using <code>CAST(MULTISET(&lt;'query expression'&gt;) AS &lt;nested table type&gt;)</code></td>
</tr>
<tr>
<td></td>
<td>- <code>&lt;table function derived table&gt;</code> is supported using the <code>TABLE</code> operator in the <code>FROM</code> clause with a varray or nested table as the argument.</td>
</tr>
<tr>
<td></td>
<td>- <code>&lt;collection value expression&gt;</code> is equivalent to an Oracle expression resulting in a varray or nested table.</td>
</tr>
<tr>
<td></td>
<td>- <code>&lt;returns table type&gt;</code> is equivalent to a PL/SQL function that returns a nested table.</td>
</tr>
<tr>
<td>T433, Multiargument function GROUPING</td>
<td>The Oracle <code>GROUP_ID</code> function can be used to conveniently distinguish groups in a grouped query, serving the same purpose as the standard multiargument <code>GROUPING</code> function.</td>
</tr>
<tr>
<td>T471, Result sets return value</td>
<td>PL/SQL ref cursors provide all the functionality of the standard’s result set cursors.</td>
</tr>
<tr>
<td>T491, LATERAL derived tables</td>
<td>The Oracle <code>TABLE</code> operator in the <code>FROM</code> clause is equivalent to the <code>LATERAL</code> operator in the standard.</td>
</tr>
<tr>
<td>T571, Array-returning external SQL-invoked function</td>
<td>Oracle table functions returning a varray can be defined in external programming languages. When declaring such functions in SQL, use the <code>CREATE FUNCTION</code> command with the <code>PIPELINED USING</code> clause.</td>
</tr>
<tr>
<td>T571, Multiset-returning external SQL-invoked function</td>
<td>Oracle table functions returning a nested table can be defined in external programming languages. When declaring such functions in SQL, use the <code>CREATE FUNCTION</code> command with the <code>PIPELINED USING</code> clause.</td>
</tr>
<tr>
<td>T581, Regular expression substring functions</td>
<td>Oracle provides the <code>REGEXP_SUBSTR</code> function to perform substring operations using regular expression matching.</td>
</tr>
<tr>
<td>T613, Sampling</td>
<td>Oracle uses the keyword <code>SAMPLE</code> instead of the standard’s keyword, <code>TABLESAMPLE</code>. Oracle uses the keyword <code>BLOCK</code> instead of the standard’s keyword, <code>SYSTEM</code>. Oracle uses the absence of the keyword <code>BLOCK</code> to indicate a Bernoulli sampling of rows, indicated in the standard by the keyword <code>BERNOULLI</code>.</td>
</tr>
<tr>
<td>T652, SQL-dynamic statements in SQL routines</td>
<td>PL/SQL supports dynamic SQL.</td>
</tr>
<tr>
<td>T654, SQL-dynamic statements in external routines</td>
<td>Oracle supports dynamic SQL in embedded C, which may be used to create an external routine.</td>
</tr>
<tr>
<td>T655, Cyclically dependent routines</td>
<td>PL/SQL supports recursion.</td>
</tr>
</tbody>
</table>
Oracle Compliance with SQL/CLI:2003
The Oracle ODBC driver conforms to SQL/CLI:2003.

Oracle Compliance with SQL/PSM:2003
Oracle PL/SQL provides functionality equivalent to SQL/PSM:2003, with minor syntactic differences, such as the spelling or arrangement of keywords.

Oracle Compliance with SQL/MED:2003
Oracle does not comply with SQL/MED:2003.

Oracle Compliance with SQL/OLB:2003
Oracle SQLJ conforms to SQL/OLB 99 and not yet to SQL/OLB 2003.

Oracle Compliance with SQL/XML:2006
At the time of the release of this documentation, a new edition of SQL/XML, to be known as SQL/XML:2006, is expected but not yet available in final form. This section reflects our best understanding, based on preliminary drafts and accepted change proposals. However, it is not based on the final form of SQL/XML:2006.

The XML datatype in the standard is XML. The Oracle equivalent datatype is XMLType.

A feature of the standard is considered to be fully supported if the only difference between Oracle and the standard is the spelling of the datatype name.

Table B–8 on page B-19 provides a mapping from XMLSchema built-in types to Oracle SQL datatypes in XQuery.

<table>
<thead>
<tr>
<th>XML Schema Type</th>
<th>Oracle SQL Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>string</td>
<td>VARCHAR2(4000)</td>
</tr>
<tr>
<td>decimal</td>
<td>NUMBER</td>
</tr>
<tr>
<td>float</td>
<td>BINARY_FLOAT</td>
</tr>
<tr>
<td>double</td>
<td>BINARY_DOUBLE</td>
</tr>
<tr>
<td>DateTime</td>
<td>TIMESTAMP WITH TIME ZONE</td>
</tr>
<tr>
<td>time</td>
<td>TIMESTAMP WITH TIME ZONE</td>
</tr>
<tr>
<td>date</td>
<td>TIMESTAMP WITH TIME ZONE</td>
</tr>
<tr>
<td>gDay</td>
<td>TIMESTAMP WITH TIME ZONE</td>
</tr>
<tr>
<td>gMonth</td>
<td>TIMESTAMP WITH TIME ZONE</td>
</tr>
<tr>
<td>gYear</td>
<td>TIMESTAMP WITH TIME ZONE</td>
</tr>
<tr>
<td>gYearMonth</td>
<td>TIMESTAMP WITH TIME ZONE</td>
</tr>
<tr>
<td>gMonthDay</td>
<td>TIMESTAMP WITH TIME ZONE</td>
</tr>
<tr>
<td>dayTimeDuration</td>
<td>INTERVAL DAY TO SECOND</td>
</tr>
<tr>
<td>yearMonthDuration</td>
<td>INTERVAL YEAR TO MONTH</td>
</tr>
<tr>
<td>normalizedString</td>
<td>VARCHAR2(4000)</td>
</tr>
</tbody>
</table>
Table B–9 lists the XML features of the standard that are fully supported by Oracle.

<table>
<thead>
<tr>
<th>Feature ID</th>
<th>Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>X010</td>
<td>XML type</td>
</tr>
<tr>
<td>X016</td>
<td>Persistent XML values</td>
</tr>
<tr>
<td>X020</td>
<td>XML Concatenation</td>
</tr>
<tr>
<td>X031</td>
<td>XElement</td>
</tr>
<tr>
<td>X032</td>
<td>XMLForest</td>
</tr>
<tr>
<td>X034</td>
<td>XMLAgg</td>
</tr>
<tr>
<td>X035</td>
<td>XMLAgg: ORDER BY option</td>
</tr>
<tr>
<td>X036</td>
<td>XMLComment</td>
</tr>
<tr>
<td>X036</td>
<td>XMLPi</td>
</tr>
<tr>
<td>X041</td>
<td>Basic table mapping: null absent</td>
</tr>
<tr>
<td>X042</td>
<td>Basic table mapping: null as nil</td>
</tr>
<tr>
<td>X043</td>
<td>Basic table mapping: table as forest</td>
</tr>
<tr>
<td>X044</td>
<td>Basic table mapping: table as element</td>
</tr>
<tr>
<td>X045</td>
<td>Basic table mapping: with target namespace</td>
</tr>
<tr>
<td>X046</td>
<td>Basic table mapping: data mapping</td>
</tr>
<tr>
<td>X047</td>
<td>Basic table mapping: metadata mapping</td>
</tr>
<tr>
<td>X049</td>
<td>Basic table mapping: hex encoding</td>
</tr>
<tr>
<td>X060</td>
<td>XMLParse: Character string input and CONTENT option</td>
</tr>
<tr>
<td>X061</td>
<td>XMLParse: Character string input and DOCUMENT option</td>
</tr>
</tbody>
</table>
Note to Table B–9: Features X041 through X047, basic table mappings: Oracle table mappings are available through a Java interface and through a package. Oracle table mappings have been generalized to map queries and not just tables. To map only a table: SELECT * FROM table_name.

Table B–10 lists the features of SQL/XML:2005 that are partially supported.

<table>
<thead>
<tr>
<th>Feature ID, Feature</th>
<th>Partial Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>X040, Basic table mapping</td>
<td>Oracle supports the following elements of this feature:</td>
</tr>
<tr>
<td></td>
<td>■ X041, Basic table mapping: null absent</td>
</tr>
<tr>
<td></td>
<td>■ X042, Basic table mapping: null as nil</td>
</tr>
<tr>
<td></td>
<td>■ X043, Basic table mapping: table as forest</td>
</tr>
<tr>
<td></td>
<td>■ X044, Basic table mapping: table as element</td>
</tr>
<tr>
<td></td>
<td>■ X045, Basic table mapping: with target namespace</td>
</tr>
<tr>
<td></td>
<td>■ X046, Basic table mapping: data mapping</td>
</tr>
<tr>
<td></td>
<td>■ X047, Basic table mapping: metadata mapping</td>
</tr>
<tr>
<td></td>
<td>■ X049, Basic table mapping: hex encoding</td>
</tr>
<tr>
<td></td>
<td>Oracle does not support the following element of this feature:</td>
</tr>
<tr>
<td></td>
<td>■ X048, Basic table mapping: base64 encoding</td>
</tr>
<tr>
<td>X060, &quot;XMLParse: character string input and CONTENT option</td>
<td>Oracle does not support the {PRESERVE</td>
</tr>
</tbody>
</table>
Table B–11 lists the features of SQL/XML:2005 that are supported through equivalent functionality in Oracle:

Table B–11  Equivalent Functionality for SQL/XML:2005 Features

<table>
<thead>
<tr>
<th>Feature ID, Feature</th>
<th>Equivalent Functionality</th>
</tr>
</thead>
<tbody>
<tr>
<td>X011, Arrays of XML Types</td>
<td>In Oracle, array types must be named, whereas in the standard they are anonymous.</td>
</tr>
<tr>
<td>X012, Multisets of XML type</td>
<td>The Oracle equivalent of a multiset of XML type is a nested table with a single column of XML type.</td>
</tr>
<tr>
<td>X013, Distinct types of XML</td>
<td>A distinct type can be emulated using an object types with a single attribute.</td>
</tr>
<tr>
<td>X014, Attributes of XML type</td>
<td>In Oracle, attributes of object types may be of type XMLType, but the syntax for creating object types is nonstandard.</td>
</tr>
</tbody>
</table>
| X025, XMLCast | Oracle provides equivalents for the following elements of this feature:  
- To cast from XML to a scalar type, use EXTRACTVALUE. If the XML value is typed, then the result is in the nearest analog to the XML type, otherwise the result type is VARCHAR(4000). Use CAST to convert to any other scalar type.  
- To cast from a scalar type to XML, pass the scalar value in to XMLQuery and insert it in a document constructor.  
Since Oracle has only one XML type, there is no need to cast from XML to XML. |
Table B–11  (Cont.) Equivalent Functionality for SQL/XML:2005 Features

<table>
<thead>
<tr>
<th>Feature ID, Feature</th>
<th>Equivalent Functionality</th>
</tr>
</thead>
<tbody>
<tr>
<td>X076, XMLSerialize: VERSION option</td>
<td>Use XMLRoot to set the XML version prior to serialization.</td>
</tr>
<tr>
<td>X080, Namespaces in XML publishing</td>
<td>In the Oracle implementation of XMLElement, XMLAttributes are used to define namespaces (XMLNamespaces is not implemented. However, XMLAttributes is not supported for XMLForest.</td>
</tr>
<tr>
<td>X090, XML document predicate</td>
<td>In Oracle, you can test whether an XML value is a document by using the ISFRAGMENT method.</td>
</tr>
<tr>
<td>X096, XMLExists</td>
<td>Use EXISTSNODE to evaluate an XPath, returning 1 if a node is found, 0 if not. XQuery expressions other than XPath expressions are not supported. Also, Oracle supports XPath 1.0 expressions (not XPath 2.0, which is a subset of XQuery).</td>
</tr>
<tr>
<td>X121, XML parameters in external routines</td>
<td>Oracle supports XML values passed to external routines using a non-standard interface.</td>
</tr>
<tr>
<td>X141, IS VALID predicate: data drive case</td>
<td>The XMLISVALID method is equivalent to the IS VALID predicate, and supports the data-driven case.</td>
</tr>
<tr>
<td>X142, IS VALID predicate: ACCORDING TO clause</td>
<td>The XMLISVALID method is equivalent to the IS VALID predicate, and includes the equivalent of the ACCORDING TO clause.</td>
</tr>
<tr>
<td>X143, IS VALID predicate: ELEMENT clause</td>
<td>The XMLISVALID method is equivalent to the IS VALID predicate, and includes the equivalent of the ELEMENT clause.</td>
</tr>
<tr>
<td>X144, IS VALID predicate: schema location</td>
<td>The XMLISVALID method is equivalent to the IS VALID predicate, and supports the specification of a schema location for a registered XML Schema.</td>
</tr>
<tr>
<td>X145, IS VALID predicate: outside check constraints</td>
<td>The XMLISVALID method is equivalent to the IS VALID predicate, and may be used outside check constraints.</td>
</tr>
<tr>
<td>X151, IS VALID predicate with DOCUMENT option</td>
<td>The XMLISVALID method is equivalent to the IS VALID predicate, and performs validation equivalent to the DOCUMENT clause. (XMLISVALID does not support &quot;content&quot; validation.)</td>
</tr>
<tr>
<td>X156, IS VALID predicate: optional NAMESPACE with ELEMENT clause</td>
<td>The XMLISVALID method is equivalent to the IS VALID predicate, and may be used to validate against an element in any namespace.</td>
</tr>
<tr>
<td>X157, IS VALID predicate: NO NAMESPACE with ELEMENT clause</td>
<td>The XMLISVALID method is equivalent to the IS VALID predicate, and may be used to validate against an element in the &quot;no name&quot; namespace.</td>
</tr>
<tr>
<td>X160, Basic Information Schema for registered XML Schemas</td>
<td>The Oracle static data dictionary view ALL_XML_SCHEMAS provides a list of the registered XML schemas that are accessible to the current user. The ALL_XML_SCHEMAS.SCHEMA_URL column corresponds to the standard XML_SCHEMAS.XML_SCHEMA_LOCATION column. The target namespace of the registered XML Schemas can be learned by examining ALL_XML_SCHEMAS.SCHEMA. Oracle has no equivalents for the other columns of the standard's XML_SCHEMAS.</td>
</tr>
<tr>
<td>X161, Advanced Information Schema for registered XML Schemas</td>
<td>Oracle does not have static data dictionary views corresponding to XML_SCHEMA_NAMESPACES and XML_SCHEMA_ELEMENTS in the standard. However, all the information about registered XML Schemas may be learned by examining the actual XML Schema, which is found in the ALL_XML_SCHEMAS.SCHEMA column. This may also be examined to learn whether a registered XML Schema is nondeterministic, and which of its namespaces and elements are nondeterministic.</td>
</tr>
<tr>
<td>Feature ID, Feature</td>
<td>Equivalent Functionality</td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>X191, XML(DOCUMENT (XMLSCHEMA)) type</td>
<td>Oracle does not support this syntax. However, a column of a table can be constrained by a registered XML Schema, in which case all values of the column will be of XML(DOCUMENT(XMLSCHEMA)) type.</td>
</tr>
<tr>
<td>X221, XML passing mechanism BY VALUE</td>
<td>Oracle supports only value semantics, but does not support the explicit BY VALUE clause.</td>
</tr>
<tr>
<td>X232, XML(CONTENT(ANY)) type</td>
<td>Oracle does not support this syntax as a type modifier, but the Oracle XMLElement supports this data type for transient values. Persistent values are of type XML(DOCUMENT(ANY)), which is a subset of XML(CONTENT(ANY)).</td>
</tr>
<tr>
<td>X241, RETURNING CONTENT in XML publishing</td>
<td>Oracle does not support this syntax. In Oracle, the behavior of the publishing functions (XMLAgg, XMLComment, XMLConcat, XElement, XMLForest, and XMLPi) is always RETURNING CONTENT.</td>
</tr>
<tr>
<td>X260, XML type, ELEMENT clause</td>
<td>Oracle does not support this syntax. However, a column of a table may be constrained by a top-level element in a registered XML Schema.</td>
</tr>
<tr>
<td>X262, XML type, optional NAMESPACE with ELEMENT clause</td>
<td>Oracle does not support this syntax. However, a column of a table may be constrained by a top-level element in a namespace other than the target namespace of a registered XML Schema.</td>
</tr>
<tr>
<td>X263, XML type: NO NAMESPACE with ELEMENT clause</td>
<td>Oracle does not support this syntax. However, a column of a table may be constrained by a top-level element in the &quot;no name&quot; namespace of a registered XML Schema.</td>
</tr>
<tr>
<td>X264, XML type: schema location</td>
<td>Oracle does not support this syntax. However, a column of a table may be constrained by a registered XML Schema that is identified by a schema location.</td>
</tr>
<tr>
<td>X271, XMLValidate: data driven case</td>
<td>The SCHEMAVALIDATE method is equivalent to XMLValidate, and supports the data-driven case.</td>
</tr>
<tr>
<td>X272, XMLValidate: ACCORDING TO clause</td>
<td>The SCHEMAVALIDATE method is equivalent to XMLValidate, and may be used to specify a particular registered XML Schema.</td>
</tr>
<tr>
<td>X273, XMLValidate: ELEMENT clause</td>
<td>The SCHEMAVALIDATE method is equivalent to XMLValidate, and may be used to specify a particular element of a particular registered XML Schema.</td>
</tr>
<tr>
<td>X274, XMLValidate: schema location</td>
<td>The SCHEMAVALIDATE method is equivalent to XMLValidate, and may be used to specify a particular registered XML Schema by its schema location URL.</td>
</tr>
<tr>
<td>X281, XMLValidate with DOCUMENT option</td>
<td>The SCHEMAVALIDATE method is equivalent to XMLValidate. SCHEMAVALIDATE performs validation only of XML documents (not content).</td>
</tr>
<tr>
<td>X285, XMLValidate: optional NAMESPACE with ELEMENT clause</td>
<td>The SCHEMAVALIDATE method is equivalent to XMLValidate, and may be used to specify a particular element in a namespace other than the target namespace of a particular registered XML Schema.</td>
</tr>
<tr>
<td>X286, XMLValidate: NO NAMESPACE with ELEMENT clause</td>
<td>The SCHEMAVALIDATE method is equivalent to XMLValidate, and may be used to specify a particular element in the &quot;no name&quot; namespace of a particular registered XML Schema.</td>
</tr>
<tr>
<td>Xnnn *, XML Text node constructor</td>
<td>The Oracle XMLCData function may be used to create a text node.</td>
</tr>
</tbody>
</table>

* The precise feature ID is not known at the time this document is released for publication.
Table B–12 lists the SQL/XML:2003 features that are not supported by Oracle.

<table>
<thead>
<tr>
<th>Feature ID</th>
<th>Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>X015</td>
<td>Fields of XML type</td>
</tr>
<tr>
<td>X030</td>
<td>XMLDocument</td>
</tr>
<tr>
<td>X048</td>
<td>Basic table mapping; base64 encoding</td>
</tr>
<tr>
<td>X050</td>
<td>Advanced table mapping</td>
</tr>
<tr>
<td>X051</td>
<td>Advanced table mapping; null absent</td>
</tr>
<tr>
<td>X052</td>
<td>Advanced table mapping; null as nil</td>
</tr>
<tr>
<td>X053</td>
<td>Advanced table mapping; table as forest</td>
</tr>
<tr>
<td>X054</td>
<td>Advanced table mapping; table as element</td>
</tr>
<tr>
<td>X055</td>
<td>Advanced table mapping; with target namespace</td>
</tr>
<tr>
<td>X056</td>
<td>Advanced table mapping; data mapping</td>
</tr>
<tr>
<td>X057</td>
<td>Advanced table mapping; metadata mapping</td>
</tr>
<tr>
<td>X058</td>
<td>Advanced table mapping; base64 encoding of binary strings</td>
</tr>
<tr>
<td>X059</td>
<td>Advanced table mapping; hex encoding of binary strings</td>
</tr>
<tr>
<td>X065</td>
<td>XMLParse: BLOB input and CONTENT option</td>
</tr>
<tr>
<td>X066</td>
<td>XMLParse: BLOB input and DOCUMENT option</td>
</tr>
<tr>
<td>X073</td>
<td>XMLSerialize: BLOB serialization and CONTENT option</td>
</tr>
<tr>
<td>X074</td>
<td>XMLSerialize: BLOB serialization and DOCUMENT option</td>
</tr>
<tr>
<td>X075</td>
<td>XMLSerialize: BLOB serialization</td>
</tr>
<tr>
<td>X076</td>
<td>XMLSerialize: VERSION</td>
</tr>
<tr>
<td>X077</td>
<td>XMLSerialize: explicit ENCODING option</td>
</tr>
<tr>
<td>X078</td>
<td>XMLSerialize: explicit XML declaration</td>
</tr>
<tr>
<td>X081</td>
<td>Query-level namespace declarations</td>
</tr>
<tr>
<td>X082</td>
<td>XML namespace declarations in DML</td>
</tr>
<tr>
<td>X083</td>
<td>XML namespace declarations in DDL</td>
</tr>
<tr>
<td>X084</td>
<td>XML namespace declarations in compound statements</td>
</tr>
<tr>
<td>X085</td>
<td>Predefined namespace prefixes</td>
</tr>
<tr>
<td>X091</td>
<td>XML content predicate</td>
</tr>
<tr>
<td>X100</td>
<td>Host language support for XML: CONTENT option</td>
</tr>
<tr>
<td>X101</td>
<td>Host language support for XML: DOCUMENT option</td>
</tr>
<tr>
<td>X110</td>
<td>Host language support for XML: VARCHAR mapping</td>
</tr>
<tr>
<td>X111</td>
<td>Host language support for XML: CLOB mapping</td>
</tr>
<tr>
<td>X131</td>
<td>Query-level XMLBINARY clause</td>
</tr>
<tr>
<td>X132</td>
<td>XMLBINARY clause in DML</td>
</tr>
<tr>
<td>X133</td>
<td>XMLBINARY clause in DDL</td>
</tr>
<tr>
<td>X134</td>
<td>XMLBINARY clause in compound statements</td>
</tr>
<tr>
<td>X135</td>
<td>XMLBINARY clause in subqueries</td>
</tr>
</tbody>
</table>
Oracle Compliance with FIPS 127-2

Oracle complied fully with last Federal Information Processing Standard (FIPS), which was FIPS PUB 127-2. That standard is no longer published. However, for users whose applications depend on information about the sizes of some database constructs that were defined in FIPS 127-2, the details of our compliance are listed in Table B–13.
### Table B–13  Sizing for Database Constructs

<table>
<thead>
<tr>
<th>Database Constructs</th>
<th>FIPS</th>
<th>Oracle Database</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of an identifier (in bytes)</td>
<td>18</td>
<td>30</td>
</tr>
<tr>
<td>Length of CHARACTER datatype (in bytes)</td>
<td>240</td>
<td>2000</td>
</tr>
<tr>
<td>Decimal precision of NUMERIC datatype</td>
<td>15</td>
<td>38</td>
</tr>
<tr>
<td>Decimal precision of DECIMAL datatype</td>
<td>15</td>
<td>38</td>
</tr>
<tr>
<td>Decimal precision of INTEGER datatype</td>
<td>9</td>
<td>38</td>
</tr>
<tr>
<td>Decimal precision of SMALLINT datatype</td>
<td>4</td>
<td>38</td>
</tr>
<tr>
<td>Binary precision of FLOAT datatype</td>
<td>20</td>
<td>126</td>
</tr>
<tr>
<td>Binary precision of REAL datatype</td>
<td>20</td>
<td>63</td>
</tr>
<tr>
<td>Binary precision of DOUBLE PRECISION datatype</td>
<td>30</td>
<td>126</td>
</tr>
<tr>
<td>Columns in a table</td>
<td>100</td>
<td>1000</td>
</tr>
<tr>
<td>Values in an INSERT statement</td>
<td>100</td>
<td>1000</td>
</tr>
<tr>
<td>SET clauses in an UPDATE statement (Note 1)</td>
<td>20</td>
<td>1000</td>
</tr>
<tr>
<td>Length of a row (Note 2, Note 3)</td>
<td>2,000</td>
<td>2,000,000</td>
</tr>
<tr>
<td>Columns in a UNIQUE constraint</td>
<td>6</td>
<td>32</td>
</tr>
<tr>
<td>Length of a UNIQUE constraint (Note 2)</td>
<td>120</td>
<td>(Note 4)</td>
</tr>
<tr>
<td>Length of foreign key column list (Note 2)</td>
<td>120</td>
<td>(Note 4)</td>
</tr>
<tr>
<td>Columns in a GROUP BY clause</td>
<td>6</td>
<td>255 (Note 5)</td>
</tr>
<tr>
<td>Length of GROUP BY column list</td>
<td>120</td>
<td>(Note 5)</td>
</tr>
<tr>
<td>Sort specifications in ORDER BY clause</td>
<td>6</td>
<td>255 (Note 5)</td>
</tr>
<tr>
<td>Length of ORDER BY column list</td>
<td>120</td>
<td>(Note 5)</td>
</tr>
<tr>
<td>Columns in a referential integrity constraint</td>
<td>6</td>
<td>32</td>
</tr>
<tr>
<td>Tables referenced in a SQL statement</td>
<td>15</td>
<td>No limit</td>
</tr>
<tr>
<td>Cursors simultaneously open</td>
<td>10</td>
<td>(Note 6)</td>
</tr>
<tr>
<td>Items in a select list</td>
<td>100</td>
<td>1000</td>
</tr>
</tbody>
</table>

**Note 1:** The number of SET clauses in an UPDATE statement refers to the number items separated by commas following the SET keyword.

**Note 2:** The FIPS PUB defines the length of a collection of columns to be the sum of: twice the number of columns, the length of each character column in bytes, decimal precision plus 1 of each exact numeric column, binary precision divided by 4 plus 1 of each approximate numeric column.

**Note 3:** The Oracle limit for the maximum row length is based on the maximum length of a row containing a LONG value of length 2 gigabytes and 999 VARCHAR2 values, each of length 4000 bytes: \(2(254) + 231 + (999(4000))\).

**Note 4:** The Oracle limit for a UNIQUE key is half the size of an Oracle data block (specified by the initialization parameter DB_BLOCK_SIZE) minus some overhead.

**Note 5:** Oracle places no limit on the number of columns in a GROUP BY clause or the number of sort specifications in an ORDER BY clause. However, the sum of the sizes of all the expressions in either a GROUP BY clause or an ORDER BY clause is limited to the
size of an Oracle data block (specified by the initialization parameter `DB_BLOCK_ SIZE`) minus some overhead.

**Note 6:** The Oracle limit for the number of cursors simultaneously opened is specified by the initialization parameter `OPEN_CURSORS`. The maximum value of this parameter depends on the memory available on your operating system and exceeds 100 in all cases.

### Oracle Extensions to Standard SQL

Oracle supports numerous features that extend beyond standard SQL. In your Oracle applications, you can use these extensions just as you can use Core SQL:2003.

If you are concerned with the portability of your applications to other implementations of SQL, then use Oracle's FIPS Flagger to help identify the use of Oracle extensions to Entry SQL92 in your embedded SQL programs. The FIPS Flagger is part of the Oracle precompilers and the SQL*Module compiler.

**See Also:** *Pro*C/C++ Programmer’s Guide for information on how to use the FIPS Flagger.

### Oracle Compliance with Older Standards

This release of Oracle Database conforms to SQL:2003, the most recent edition of the SQL standard. Oracle does not formally claim that this release of the database conforms to SQL-92—and in particular, to SQL-92 Entry Level—or to SQL:1999, because those standards have been superseded by SQL:2003. Some, mostly minor, changes between editions of the SQL standard—both between SQL-92 and SQL:1999 and between SQL:1999 and SQL:2003—might affect applications. The SQL standard, or a reference discussing that standard, can be consulted to determine the details of any incompatibilities that have been introduced. One important source is Annex E of SQL/Foundation:1999 and SQL/Foundation:2003.

In some cases, this release of Oracle Database might continue to recognize constructs from older editions of SQL. Such recognition is often allowed as a valid vendor extension. It is the general policy of Oracle to keep incompatibilities between versions of the database as few as possible. This policy extends to retention of older forms when that is feasible. In any case, the differences between older SQL and SQL:2003 (as noted above) are relatively inconsequential.

### Character Set Support

Oracle supports most national, international, and vendor-specific encoded character set standards. A complete list of character sets supported by Oracle Appears in *Oracle Database Globalization Support Guide*.

Unicode is a universal encoded character set that lets you store information from any language using a single character set. Unicode is required by modern standards such as XML, Java, JavaScript, and LDAP. Unicode is compliant with ISO/IEC standard 10646. You can obtain a copy of ISO/IEC standard 10646 from this address:

International Organization for Standardization
1 Rue de Varembé
Case postale 56
CH-1211, Geneva 20, Switzerland
Phone: +41.22.749.0111
Fax: +41.22.733.3430
Web site: http://www.iso.ch/

Oracle Database complies fully with Unicode 4.0, the fourth and most recent version of the Unicode standard. For up-to-date information on this standard, visit the Web site of the Unicode Consortium:

http://www.unicode.org

Oracle uses UTF-8 (8-bit) encoding by way of three database character sets, two for ASCII-based platforms (UTF8 and AL32UTF8) and one for EBCDIC platforms (UTFE). If you prefer to implement Unicode support incrementally, then you can store Unicode data in either the UTF-16 or UTF-8 encoding form, in the national character set, for the SQL NCHAR datatypes (NCHAR, NVARCHAR2, and NCLOB).

See Also: Oracle Database Globalization Support Guide for details on Oracle character set support.
Oracle’s implementation of regular expressions conforms with the IEEE Portable Operating System Interface (POSIX) regular expression standard and to the Unicode Regular Expression Guidelines of the Unicode Consortium.

This appendix contains the following sections:

- Multilingual Regular Expression Syntax
- Regular Expression Operator Multilingual Enhancements
- Perl-influenced Extensions in Oracle Regular Expressions

Multilingual Regular Expression Syntax

Table C–1 lists the full set of operators defined in the POSIX standard Extended Regular Expression (ERE) syntax. Oracle follows the exact syntax and matching semantics for these operators as defined in the POSIX standard for matching ASCII (English language) data. For more complete descriptions of the operators, examples of their use, and Oracle multilingual enhancements of the operators, refer to Oracle Database Advanced Application Developer’s Guide. Notes following the table provide more complete descriptions of the operators and their functions, as well as Oracle multilingual enhancements of the operators. Table C–2 summarizes Oracle support for and multilingual enhancement of the POSIX operators.

Table C–1  Regular Expression Operators and Metasymbols

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\</td>
<td>The backslash character can have four different meanings depending on the context. It can:</td>
</tr>
<tr>
<td></td>
<td>■ Stand for itself</td>
</tr>
<tr>
<td></td>
<td>■ Quote the next character</td>
</tr>
<tr>
<td></td>
<td>■ Introduce an operator</td>
</tr>
<tr>
<td></td>
<td>■ Do nothing</td>
</tr>
<tr>
<td>*</td>
<td>Matches zero or more occurrences</td>
</tr>
<tr>
<td>+</td>
<td>Matches one or more occurrences</td>
</tr>
<tr>
<td>?</td>
<td>Matches zero or one occurrence</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>^</td>
<td>Matches the beginning of a string by default. In multiline mode, it matches the beginning of any line anywhere within the source string.</td>
</tr>
</tbody>
</table>
When applied to multilingual data, Oracle’s implementation of the POSIX operators extends beyond the matching capabilities specified in the POSIX standard. Table C–2 shows the relationship of the operators in the context of the POSIX standard.

- The first column lists the supported operators.
- The second and third columns indicate whether the POSIX standard (Basic Regular Expression—BRE and Extended Regular Expression—ERE, respectively) defines the operator.
- The fourth column indicates whether Oracle’s implementation extends the operator’s semantics for handling multilingual data.

Oracle lets you enter multibyte characters directly, if you have a direct input method, or you can use functions to compose the multibyte characters. You cannot use the Unicode hexadecimal encoding value of the form '\\xxxx'. Oracle evaluates the characters based on the byte values used to encode the character, not the graphical representation of the character.

### Table C–1 (Cont.) Regular Expression Operators and Metasymbols

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$</td>
<td>Matches the end of a string by default. In multiline mode, it matches the end of any line anywhere within the source string.</td>
</tr>
<tr>
<td>.</td>
<td>Matches any character in the supported character set except NULL.</td>
</tr>
<tr>
<td>[ ]</td>
<td>Bracket expression for specifying a matching list that should match any one of the expressions represented in the list. A nonmatching list expression begins with a circumflex (^) and specifies a list that matches any character except for the expressions represented in the list.</td>
</tr>
<tr>
<td>( )</td>
<td>Grouping expression, treated as a single subexpression</td>
</tr>
<tr>
<td>{m}</td>
<td>Matches exactly m times</td>
</tr>
<tr>
<td>{m,n}</td>
<td>Matches at least m times but no more than n times</td>
</tr>
<tr>
<td>\n</td>
<td>The backreference expression (n is a digit between 1 and 9) matches the n&lt;sup&gt;th&lt;/sup&gt; subexpression enclosed between the apostrophes preceding the \n</td>
</tr>
<tr>
<td>[...]</td>
<td>Specifies one collation element, and can be a multicharacter element (for example, [ch.] in Spanish)</td>
</tr>
<tr>
<td>[: : ]</td>
<td>Specifies character classes (for example, [alpha:]. It matches any character within the character class.</td>
</tr>
<tr>
<td>[==]</td>
<td>Specifies equivalence classes. For example, [=a=] matches all characters having base letter ‘a’.</td>
</tr>
</tbody>
</table>

### Regular Expression Operator Multilingual Enhancements

When applied to multilingual data, Oracle’s implementation of the POSIX operators extends beyond the matching capabilities specified in the POSIX standard. Table C–2 shows the relationship of the operators in the context of the POSIX standard.
Perl-influenced Extensions in Oracle Regular Expressions

Oracle Database regular expression functions and conditions accept a number of Perl-influenced operators that are in common use, although not part of the POSIX standard. Table C–3 lists those operators. For more complete descriptions with examples, refer to Oracle Database Advanced Application Developer’s Guide.

### Table C–3 Perl-influenced Operators in Oracle Regular Expressions

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\d</td>
<td>A digit character.</td>
</tr>
<tr>
<td>\D</td>
<td>A nondigit character.</td>
</tr>
<tr>
<td>\w</td>
<td>A word character.</td>
</tr>
<tr>
<td>\W</td>
<td>A nonword character.</td>
</tr>
<tr>
<td>\s</td>
<td>A whitespace character.</td>
</tr>
<tr>
<td>\S</td>
<td>A non-whitespace character.</td>
</tr>
<tr>
<td>\A</td>
<td>Matches only at the beginning of a string, or before a newline character at the end of a string.</td>
</tr>
<tr>
<td>\Z</td>
<td>Matches only at the end of a string.</td>
</tr>
<tr>
<td>*?</td>
<td>Matches the preceding pattern element 0 or more times (nongreedy).</td>
</tr>
<tr>
<td>+?</td>
<td>Matches the preceding pattern element 1 or more times (nongreedy).</td>
</tr>
<tr>
<td>??</td>
<td>Matches the preceding pattern element 0 or 1 time (nongreedy).</td>
</tr>
<tr>
<td>{n}?</td>
<td>Matches the preceding pattern element exactly ( n ) times (nongreedy).</td>
</tr>
</tbody>
</table>
### Table C–3  (Cont.) Perl-influenced Operators in Oracle Regular Expressions

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>{n,}?</code></td>
<td>Matches the preceding pattern element at least ( n ) times (nongreedy).</td>
</tr>
<tr>
<td><code>{n,m}?</code></td>
<td>Matches the preceding pattern element at least ( n ) but not more than ( m ) times (nongreedy).</td>
</tr>
</tbody>
</table>
This appendix lists Oracle SQL reserved words. Words followed by an asterisk (*) are also ANSI reserved words.

Note: In addition to the following reserved words, Oracle uses system-generated names beginning with "SYS_" for implicitly generated schema objects and subobjects. Oracle discourages you from using this prefix in the names you explicitly provide to your schema objects and subobjects to avoid possible conflict in name resolution.

The V$RESERVED_WORDS data dictionary view provides additional information on all keywords, including whether the keyword is always reserved or is reserved only for particular uses. Refer to Oracle Database Reference for more information.

ACCESS
ADD *
ALL *
ALTER *
AND *
ANY *
AS *
ASC *
AUDIT
BETWEEN *
BY *
CHAR *
CHECK *
COLUMN
COMMENT
COMPRESS
CONNECT *
CREATE *
CURRENT *
DATE *
DECIMAL *
DEFAULT *
DELETE *
DESC *
DISTINCT *
DROP *
SELECT *
SESSION *
SET *
SHARE
SIZE *
SMALLINT *
START
SUCCESSFUL
SYNONYM
SYSDATE
TABLE *
THEN *
TO *
TRIGGER
UID
UNION *
UNIQUE *
UPDATE *
USER *
VALIDATE
VALUES *
VARCHAR *
VARCHAR2
VIEW *
WHenever *
WHERE
WITH *
The body of the SQL Language Reference contains examples for almost every reference topic. This appendix contains lengthy examples that are not appropriate in the context of a single SQL statement. These examples are intended to provide uninterrupted the series of steps that you would use to take advantage of particular Oracle functionality. They do not replace the syntax diagrams and semantics found for each individual SQL statement in the body of the reference. Please use the cross-references provided to access additional information, such as privileges required and restrictions, as well as syntax.

This appendix contains the following sections:

- Using Extensible Indexing
- Using XML in SQL Statements

Using Extensible Indexing

This section provides examples of the steps entailed in a simple but realistic extensible indexing scenario.

Suppose you want to rank the salaries in the HR.employees table and then find those that rank between 10 and 20. You could use the DENSE_RANK function, as follows:

```sql
SELECT last_name, salary FROM
  (SELECT last_name, DENSE_RANK() OVER
    (ORDER BY salary DESC) rank_val, salary FROM employees)
  WHERE rank_val BETWEEN 10 AND 20;
```

See Also: DENSE_RANK on page 5-58

This nested query is somewhat complex, and it requires a full scan of the employees table as well as a sort. An alternative would be to use extensible indexing to achieve the same goal. The resulting query will be simpler. The query will require only an index scan and a table access by rowid, and will therefore perform much more efficiently.

The first step is to create the implementation type position_im, including method headers for index definition, maintenance, and creation. Most of the type body uses PL/SQL, which is shown in italics.

The type must created with the AUTHID CURRENT_USER clause because of the EXECUTE IMMEDIATE statement inside the function ODCIINDEXCREATE(). By default that function runs with the definer rights. When the function is called in the subsequent creation of the domain index, the invoker does not have the same rights.
CREATE OR REPLACE TYPE position_im AUTHID CURRENT_USER AS OBJECT
(
  curnum NUMBER,
  howmany NUMBER,
  lower_bound NUMBER,
  upper_bound NUMBER,
/* lower_bound and upper_bound are used for the
index-based functional implementation */
  STATIC FUNCTION ODCIGETINTERFACES(ifclist OUT SYS.ODCIOBJECTLIST) RETURN NUMBER,
  STATIC FUNCTION ODCIINDEXCREATE (ia SYS.ODCIINDEXINFO, parms VARCHAR2, env SYS.ODCEnv) RETURN NUMBER,
  STATIC FUNCTION ODCIINDEXTRUNCATE (ia SYS.ODCIINDEXINFO, env SYS.ODCEnv) RETURN NUMBER,
  STATIC FUNCTION ODCIINDEXDROP(ia SYS.ODCIINDEXINFO, env SYS.ODCEnv) RETURN NUMBER,
  STATIC FUNCTION ODCIINDEXINSERT(ia SYS.ODCIINDEXINFO, rid ROWID, newval NUMBER, env SYS.ODCEnv) RETURN NUMBER,
  STATIC FUNCTION ODCIINDEXDELETE(ia SYS.ODCIINDEXINFO, rid ROWID, oldval NUMBER, env SYS.ODCEnv) RETURN NUMBER,
  STATIC FUNCTION ODCIINDEXUPDATE(ia SYS.ODCIINDEXINFO, rid ROWID, oldval NUMBER, newval NUMBER, env SYS.ODCEnv) RETURN NUMBER,
  STATIC FUNCTION ODCIINDEXSTART(SCTX IN OUT position_im, ia SYS.ODCIINDEXINFO, op SYS.ODCIPREDINFO, qi SYS.ODCI QUERYINFO, strt NUMBER, stop NUMBER, lower_pos NUMBER, upper_pos NUMBER, env SYS.ODCEnv) RETURN NUMBER,
  MEMBER FUNCTION ODCIINDEXFETCH(SELF IN OUT position_im, nrows NUMBER, rids OUT SYS.ODCIRIDLIST, env SYS.ODCEnv) RETURN NUMBER,
  MEMBER FUNCTION ODCIINDEXCLOSE(env SYS.ODCEnv) RETURN NUMBER
);
/

CREATE OR REPLACE TYPE BODY position_im
IS
  STATIC FUNCTION ODCIGETINTERFACES(ifclist OUT SYS.ODCIOBJECTLIST) RETURN NUMBER IS
    BEGIN
      ifclist := SYS.ODCIOBJECTLIST(SYS.ODCIOBJECT('SYS','ODCIINDEX2'));
      RETURN ODCICONST.SUCCESS;
    END ODCIGETINTERFACES;
  STATIC FUNCTION ODCIINDEXCREATE (ia SYS.ODCIINDEXINFO, parms VARCHAR2, env SYS.ODCEnv) RETURN NUMBER IS
    stmt VARCHAR2(2000);
    BEGIN
      /* Construct the SQL statement */
      stmt := 'Create Table ' || ia.INDEXSCHEMA || '.' || ia.INDEXNAME ||
        '_STORAGE_TAB' || '(' || ia.INDEXCOLS(1).COLNAME || ', ROWID' ||
        ', PRIMARY KEY (' || ia.INDEXCOLS(1).COLNAME || ', base_rowid)' ||
        ' ORGANIZATION INDEX AS SELECT ' ||
        ia.INDEXCOLS(1).COLNAME || ', ROWID FROM ' ||
        ia.INDEXCOLS(1).TABLESCHEMA || '.' || ia.INDEXCOLS(1).TABLENAME;
      EXECUTE IMMEDIATE stmt;
    END;
  END;

See Also:
- CREATE TYPE on page 17-3 and CREATE TYPE BODY on page 17-5
- Oracle Database Data Cartridge Developer’s Guide for complete information on the ODCI routines in this statement
RETURN ODCICONST.SUCCESS;
END;

STATIC FUNCTION ODCIINDEXDROP(ia SYS.ODCIINDEXINFO, env SYS.ODCIEnv) RETURN NUMBER IS
stmt VARCHAR2(2000);
BEGIN
/* Construct the SQL statement */
stmt := 'DROP TABLE ' || ia.INDEXSCHEMA || '.' || ia.INDEXNAME || '_STORAGE_TAB';
/* Execute the statement */
EXECUTE IMMEDIATE stmt;
RETURN ODCICONST.SUCCESS;
END;

STATIC FUNCTION ODCIINDEXTRUNCATE(ia SYS.ODCIINDEXINFO, env SYS.ODCIEnv) RETURN NUMBER IS
stmt VARCHAR2(2000);
BEGIN
/* Construct the SQL statement */
stmt := 'TRUNCATE TABLE ' || ia.INDEXSCHEMA || '.' || ia.INDEXNAME || '_STORAGE_TAB';
EXECUTE IMMEDIATE stmt;
RETURN ODCICONST.SUCCESS;
END;

STATIC FUNCTION ODCIINDEXINSERT(ia SYS.ODCIINDEXINFO, rid ROWID,
newval NUMBER, env SYS.ODCIEnv) RETURN NUMBER IS
stmt VARCHAR2(2000);
BEGIN
/* Construct the SQL statement */
stmt := 'INSERT INTO ' || ia.INDEXSCHEMA || '.' || ia.INDEXNAME || '_STORAGE_TAB VALUES (''' || newval || ''' , ''' || rid || ''' )';
/* Execute the SQL statement */
EXECUTE IMMEDIATE stmt;
RETURN ODCICONST.SUCCESS;
END;

STATIC FUNCTION ODCIINDEXDELETE(ia SYS.ODCIINDEXINFO, rid ROWID,
oldval NUMBER, env SYS.ODCIEnv)
RETURN NUMBER IS
stmt VARCHAR2(2000);
BEGIN
/* Construct the SQL statement */
stmt := 'DELETE FROM ' || ia.INDEXSCHEMA || '.' || ia.INDEXNAME || '_STORAGE_TAB WHERE col_val = ''' || oldval || ''' AND base_rowid = ''' || rid || ''' ;
/* Execute the statement */
EXECUTE IMMEDIATE stmt;
RETURN ODCICONST.SUCCESS;
END;

STATIC FUNCTION ODCIINDEXUPDATE(ia SYS.ODCIINDEXINFO, rid ROWID,
oldval NUMBER, newval NUMBER, env SYS.ODCIEnv) RETURN NUMBER IS
stmt VARCHAR2(2000);
BEGIN
/* Construct the SQL statement */
stmt := 'UPDATE ' || ia.INDEXSCHEMA || '.' || ia.INDEXNAME || '_STORAGE_TAB SET col_val = ''' || newval || ''' WHERE f2 = ''' || rid || ''' ;
/* Execute the statement */
EXECUTE IMMEDIATE stmt;
RETURN ODCICONST.SUCCESS;
END;
BEGIN
/* Take care of some error cases.
The only predicates in which position operator can appear are
   op() = 1 OR
   op() = 0 OR
   op() between 0 and 1 */
IF (((strt != 1) AND (strt != 0)) OR
   ((stop != 1) AND (stop != 0)) OR
   ((strt = 1) AND (stop = 0))) THEN
    RAISE_APPLICATION_ERROR(-20101,
      'incorrect predicate for position_between operator');
END IF;
IF (lower_pos > upper_pos) THEN
  RAISE_APPLICATION_ERROR(-20101, 'Upper Position must be greater than or
equal to Lower Position');
END IF;
IF (lower_pos <= 0) THEN
  RAISE_APPLICATION_ERROR(-20101, 'Both Positions must be greater than zero');
END IF;
storage_tab_name := ia.INDEXSCHEMA || '.' || ia.INDEXNAME ||
  '_STORAGE_TAB';
upper_bound_stmt := 'Select MIN(col_val) FROM (Select /*+ INDEX_DESC(' ||
  storage_tab_name || ') */ DISTINCT ' ||
  'col_val FROM ' || storage_tab_name || ' WHERE col_val < ' || upper_bound || ' ORDER BY ' ||
  'col_val DESC) WHERE rownum <= ' || lower_pos;
EXECUTE IMMEDIATE upper_bound_stmt INTO upper_bound;
IF (lower_pos != upper_pos) THEN
  lower_bound_stmt := 'Select MIN(col_val) FROM (Select /*+ INDEX_DESC(' ||
    storage_tab_name || ') */ DISTINCT ' ||
    'col_val FROM ' || storage_tab_name || ' WHERE col_val < ' || upper_bound || ' ORDER BY ' ||
    'col_val DESC) WHERE rownum <= ' || (upper_pos - lower_pos);
  EXECUTE IMMEDIATE lower_bound_stmt INTO lower_bound;
ELSE
  lower_bound := upper_bound;
END IF;
END IF;
range_query_stmt := 'Select base_rowid FROM ' || storage_tab_name ||
  ' WHERE col_val BETWEEN ' || lower_bound || ' AND ' ||
  upper_bound;
cnum := DBMS_SQL.OPEN_CURSOR;
DBMS_SQL.PARSE(cnum, range_query_stmt, DBMS_SQL.NATIVE);
/* set context as the cursor number */
SCTX := position_im(cnum, 0, 0, 0);
/* return success */
RETURN ODCICONST.SUCCESS;
The next step is to create the functional implementation `function_for_position_between` for the operator that will be associated with the indextype. (The PL/SQL blocks are shown in parentheses.)

This function is for use with an index-based function evaluation. Therefore, it takes an index context and scan context as parameters.

See Also:
- Oracle Database Data Cartridge Developer’s Guide for information on creating index-based functional implementation
- CREATE FUNCTION on page 14-53 and Oracle Database PL/SQL Language Reference
BEGIN
IF (indexctx.IndexInfo IS NOT NULL) THEN
   storage_tab_name := indexctx.IndexInfo.INDEXSCHEMA || '.' ||
   indexctx.IndexInfo.INDEXNAME || '_STORAGE_TAB';
END IF;
IF (scanctx IS NULL) THEN
   /* This is the first call. Open a cursor for future calls.
First, do some error checking */
   IF (lower_pos > upper_pos) THEN
      RAISE_APPLICATION_ERROR(-20101,
      'Upper Position must be greater than or equal to Lower Position');
   END IF;
   IF (lower_pos <= 0) THEN
      RAISE_APPLICATION_ERROR(-20101,
      'Both Positions must be greater than zero');
   END IF;
   /* Obtain the upper and lower value bounds for the range we’re interested in. */
   upper_bound_stmt := 'Select MIN(col_val) FROM (Select /*+ INDEX_DESC(' ||
   storage_tab_name || ') */ DISTINCT ' ||
   'col_val FROM ' || storage_tab_name || ' ORDER BY ' ||
   'col_val DESC) WHERE rownum <= ' || lower_pos;
   EXECUTE IMMEDIATE upper_bound_stmt INTO upper_bound;
   IF (lower_pos != upper_pos) THEN
      lower_bound_stmt := 'Select MIN(col_val) FROM (Select /*+ INDEX_DESC(' ||
   storage_tab_name || ') */ DISTINCT ' ||
   'col_val FROM ' || storage_tab_name || ' WHERE col_val < ' || upper_bound || ' ORDER BY ' ||
   'col_val DESC) WHERE rownum <= ' ||
   (upper_pos - lower_pos);
   EXECUTE IMMEDIATE lower_bound_stmt INTO lower_bound;
   ELSE
      lower_bound := upper_bound;
   END IF;
   IF (lower_bound IS NULL) THEN
      lower_bound := upper_bound;
   END IF;
   /* Store the lower and upper bounds for future function invocations for
the positions. */
   scanctx := position_im(0, 0, lower_bound, upper_bound);
END IF;
/* Fetch the column value corresponding to the rowid, and see if it falls
within the determined range. */
col_val_stmt := 'Select col_val FROM ' || storage_tab_name ||
   ' WHERE base_rowid = ''' || indexctx.Rid || '''';
EXECUTE IMMEDIATE col_val_stmt INTO column_value;
IF (column_value <= scanctx.upper_bound AND
   column_value >= scanctx.lower_bound AND
   scanflg = ODCICONST.RegularCall) THEN
   RETURN 1;
ELSE
   RETURN 0;
END IF;
END IF;
Next, create the `position_between` operator, which uses the `function_for_position_between` function. The operator takes an indexed `NUMBER` column as the first argument, followed by a `NUMBER` lower and upper bound as the second and third arguments.

```sql
CREATE OR REPLACE OPERATOR position_between
  BINDING (NUMBER, NUMBER, NUMBER) RETURN NUMBER
  WITH INDEX CONTEXT, SCAN CONTEXT position_im
  USING function_for_position_between;
```

In this `CREATE OPERATOR` statement, the `WITH INDEX CONTEXT, SCAN CONTEXT` `position_im` clause is included so that the index context and scan context are passed in to the functional evaluation, which is index based.

Now create the `position_indextype` indextype for the `position_operator`:

```sql
CREATE INDEXTYPE position_indextype
  FOR position_between(NUMBER, NUMBER, NUMBER)
  USING position_im;
```

The operator `position_between` uses an index-based functional implementation. Therefore, a domain index must be defined on the referenced column so that the index information can be passed into the functional evaluation. So the final step is to create the domain index `salary_index` using the `position_indextype` indextype:

```sql
CREATE INDEX salary_index ON employees(salary)
  INDEXTYPE IS position_indextype;
```

Now you can use the `position_between` operator function to rewrite the original query as follows:

```sql
SELECT last_name, salary FROM employees
  WHERE position_between(salary, 10, 20)=1
  ORDER BY salary DESC, last_name;
```

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>SALARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tucker</td>
<td>10000</td>
</tr>
<tr>
<td>King</td>
<td>10000</td>
</tr>
<tr>
<td>Baer</td>
<td>10000</td>
</tr>
<tr>
<td>Bloom</td>
<td>10000</td>
</tr>
<tr>
<td>Fox</td>
<td>9600</td>
</tr>
<tr>
<td>Bernstein</td>
<td>9500</td>
</tr>
<tr>
<td>Sully</td>
<td>9500</td>
</tr>
<tr>
<td>Greene</td>
<td>9500</td>
</tr>
</tbody>
</table>
Using XML in SQL Statements

Hunold
Faviet
McEwen
Hall
Hutton
Taylor
Livingston
Gietz
Chen
Fripp
Weiss
Olsen
Smith
Kaufling

9000
9000
9000
9000
8800
8600
8400
8300
8200
8200
8000
8000
8000
7900

Using XML in SQL Statements
This section describes some of the ways you can use XMLType data in the database.

XMLType Tables
The sample schema oe contains a table warehouses, which contains an XMLType
column warehouse_spec. Suppose you want to create a separate table with the
warehouse_spec information. The following example creates a very simple
XMLType table with one implicit CLOB column:
CREATE TABLE xwarehouses OF XMLTYPE;

You can insert into such a table using XMLType syntax, as shown in the next statement.
(The data inserted in this example corresponds to the data in the warehouse_spec
column of the sample table oe.warehouses where warehouse_id = 1.)
INSERT INTO xwarehouses VALUES
(xmltype('<?xml version="1.0"?>
<Warehouse>
<WarehouseId>1</WarehouseId>
<WarehouseName>Southlake, Texas</WarehouseName>
<Building>Owned</Building>
<Area>25000</Area>
<Docks>2</Docks>
<DockType>Rear load</DockType>
<WaterAccess>true</WaterAccess>
<RailAccess>N</RailAccess>
<Parking>Street</Parking>
<VClearance>10</VClearance>
</Warehouse>'));

See Also: Oracle XML DB Developer's Guide for information on
XMLType and its member methods

You can query this table with the following statement:
SELECT e.getClobVal() FROM xwarehouses e;

Because Oracle implicitly stores the data in a CLOB column, it is subject to all of the
restrictions on LOB columns. To avoid these restrictions, create an XMLSchema-based
table. The XMLSchema maps the XML elements to their object-relational equivalents.
The following example registers an XMLSchema locally. The XMLSchema
(xwarhouses.xsd) reflects the same structure as the xwarehouses table.

E-8 Oracle Database SQL Language Reference


Using XML in SQL Statements

Extended Examples

(XMLSchema declarations use PL/SQL and the DBMS_XMLSCHEMA package, so the example is shown in italics.)

**See Also:** Oracle XML DB Developer’s Guide for information on creating XMLSchemas

```
begin
    dbms_xmlschema.registerSchema(
        'http://www.example.com/xwarehouses.xsd',
        '<schema xmlns=http://www.w3.org/2001/XMLSchema'
                 targetNamespace=http://www.example.com/xwarehouses.xsd'
                 xmlns:who=http://www.example.com/xwarehouses.xsd'
                 version='1.0'>

        <simpleType name="RentalType">
            <restriction base="string">
                <enumeration value="Rented"/>
                <enumeration value="Owned"/>
            </restriction>
        </simpleType>

        <simpleType name="ParkingType">
            <restriction base="string">
                <enumeration value="Street"/>
                <enumeration value="Lot"/>
            </restriction>
        </simpleType>

        <element name = "Warehouse">
            <complexType>
                <sequence>
                    <element name = "WarehouseId" type = "positiveInteger"/>
                    <element name = "WarehouseName" type = "string"/>
                    <element name = "Building" type = "who:RentalType"/>
                    <element name = "Area" type = "positiveInteger"/>
                    <element name = "Docks" type = "positiveInteger"/>
                    <element name = "DockType" type = "string"/>
                    <element name = "WaterAccess" type = "boolean"/>
                    <element name = "RailAccess" type = "boolean"/>
                    <element name = "Parking" type = "who:ParkingType"/>
                    <element name = "VClearance" type = "positiveInteger"/>
                </sequence>
            </complexType>
        </element>
    </schema>',
    TRUE, TRUE, FALSE, FALSE);
end;
 /
```

Now you can create an XMLSchema-based table, as shown in the following example:

```
CREATE TABLE xwarehouses OF XMLTYPE
    XMLSCHEMA 'http://www.example.com/xwarehouses.xsd'
    ELEMENT 'Warehouse';
```

By default, Oracle stores this as an object-relational table. Therefore, you can insert into it as shown in the example that follows. (The data inserted in this example corresponds to the data in the warehouse_spec column of the sample table oe.warehouses where warehouse_id = 1.)

```
INSERT INTO xwarehouses VALUES(
    See Also: Oracle XML DB Developer’s Guide for information on creating XMLSchemas

```
You can define constraints on an XMLSchema-based table. To do so, you use the XMLDATA pseudocolumn to refer to the appropriate attribute within the Warehouse XML element:

```
ALTER TABLE xwarehouses ADD (PRIMARY KEY(XMLDATA."WarehouseId"));
```

Because the data in xwarehouses is stored object relationally, Oracle rewrites queries to this XMLType table to go to the underlying storage when possible. Therefore the following queries would use the index created by the primary key constraint in the preceding example:

```
SELECT * FROM xwarehouses x
WHERE EXISTS(NODE(VALUE(x), '/Warehouse[WarehouseId="1"]') = 1,
'xmlns:who="http://www.example.com/xwarehouses.xsd"') = 1;
```

```
SELECT * FROM xwarehouses x
WHERE EXTRACTVALUE(VALUE(x), '/Warehouse/WarehouseId') = 1,
'xmlns:who="http://www.example.com/xwarehouses.xsd"') = 1;
```

You can also explicitly create indexes on XMLSchema-based tables, which greatly enhance the performance of subsequent queries. You can create object-relational views on XMLType tables, and you can create XMLType views on object-relational tables.

**See Also:**
- XMLDATA Pseudocolumn on page 3-10 for information on the XMLDATA pseudocolumn
- "Creating an XMLType View: Example" on page 17-23
- Creating an Index on an XMLType Table: Example on page 14-75

**XMLType Columns**
The sample table oe.warehouses was created with a warehouse_spec column of type XMLType. No storage was specified, so the XMLType column was implicitly stored as a CLOB. The examples in this section create a shortened form of the oe.warehouses table, using two different types of storage.

The first example creates a table with an XMLType table stored as a CLOB. This table does not require an XMLSchema, so the content structure is not predetermined:

```
CREATE TABLE xwarehouses (  
    warehouse_id NUMBER,  
    warehouse_spec XMLTYPE)
```
XMLTYPE warehouse_spec STORE AS CLOB
(TABLESPACE example
  STORAGE (INITIAL 6144 NEXT 6144)
  CHUNK 4000
  NOCACHE LOGGING);

The following example creates a similar table, but stores the XMLType data in an object-relational XMLType column whose structure is determined by the specified XMLSchema:

CREATE TABLE xwarehouses {
  warehouse_id NUMBER,
  warehouse_spec XMLTYPE
XMLTYPE warehouse_spec STORE AS OBJECT RELATIONAL
  XMLSCHEMA 'http://www.example.com/xwarehouses.xsd'
  ELEMENT 'Warehouse';
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