Oracle® Database SQL Language Quick Reference





Oracle Database SQL Language Quick Reference, 21c

F31302-11

Copyright © 2003, 2024, Oracle and/or its affiliates.

Primary Author: Usha Krishnamurthy

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software, software documentation, data (as defined in the Federal Acquisition Regulation), or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software," "commercial computer software documentation," or "limited rights data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle®, Java, MySQL, and NetSuite are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

Contents

Preface	
Audience	V
Documentation Accessibility	V
Related Documents Conventions	V
Conventions	VI
SQL Statements	
Syntax for SQL Statements	1-1
SQL Functions	
Syntax for SQL Functions	2-1
SQL Expressions	
Syntax for SQL Expression Types	3-1
SQL Conditions	
Syntax for SQL Condition Types	4-1
Subclauses	
Syntax for Subclauses	5-1
Data Types	
Overview of Data Types	6-1
Oracle Built-In Data Types	6-2
Oracle-Supplied Data Types	6-5
Converting to Oracle Data Types	6-5



7 Format Models

Overview of Format Models	7-1
Number Format Models	7-1
Number Format Elements	7-1
Datetime Format Models	7-3
Datetime Format Elements	7-3
SQL*Plus Commands	
SQL*Plus Commands	A-1
Index	
IIIdeA	



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 Organization for Standardization (ISO) SQL:2011 standard.

This Preface contains these topics:

- Audience
- Documentation Accessibility
- Related Documents
- Conventions

Audience

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

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

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
- Pro*C/C++ Programmer's Guide and Pro*COBOL Programmer's Guide for detailed descriptions of Oracle embedded 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:

Convention Meaning	
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
italic	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.



SQL Statements

This chapter presents the syntax for Oracle SQL statements.

This chapter includes the following section:

Syntax for SQL Statements

Syntax for SQL Statements

SQL statements are the means by which programs and users access data in an Oracle database.

The sections that follow show each SQL statement and its related syntax. Refer to Subclauses for the syntax of the subclauses listed in the syntax for the statements.



Oracle Database SQL Language Reference for detailed information about SQL statements

ADMINISTER KEY MANAGEMENT

```
ADMINISTER KEY MANAGEMENT
{ keystore_management_clauses
| key_management_clauses
| secret_management_clauses
| zero_downtime_software_patching_clauses
} ;
```

ALTER ANALYTIC VIEW

```
ALTER ANALYTIC VIEW [ schema. ] analytic_view_name { RENAME TO new_av_name | COMPILE | alter_add_cache_clause | alter_drop_cache_clause };
```

ALTER ATTRIBUTE DIMENSION

```
ALTER ATTRIBUTE DIMENSION [ schema. ]

attr_dim_name { RENAME TO new_attr_dim_name | COMPILE };
```

ALTER AUDIT POLICY

```
ALTER AUDIT POLICY policy

[ ADD [ privilege_audit_clause ] [ action_audit_clause ] [ role_audit_clause ] ]

[ DROP [ privilege_audit_clause ] [ action_audit_clause ] [ role_audit_clause ] ]

[ CONDITION { DROP | 'audit_condition'

    EVALUATE PER { STATEMENT | SESSION | INSTANCE } } ]

[ ONLY TOPLEVEL ]

;
```

ALTER CLUSTER

```
ALTER CLUSTER [ schema. ] cluster { physical attributes clause
```

```
| SIZE size_clause
| [ MODIFY PARTITION partition ] allocate_extent_clause
| deallocate_unused_clause
| { CACHE | NOCACHE }
} ...
[ parallel_clause ] ;
```

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
  | prepare clause
  | drop mirror copy
  | lost_write_protection
  | cdb_fleet_clauses
  | property clause
  | replay_upgrade_clause
```

ALTER DATABASE DICTIONARY

```
ALTER DATABASE DICTIONARY
{
    ENCRYPT CREDENTIALS
    | REKEY CREDENTIALS
    | DELETE CREDENTIALS KEY
};
```

ALTER DATABASE LINK

```
ALTER [ SHARED ] [ PUBLIC ] DATABASE LINK dblink
  { CONNECT { ( TO user IDENTIFIED BY password [ dblink_authentication ] )
   | WITH credential }
   | dblink_authentication
   };
```

ALTER DIMENSION

ALTER DISKGROUP



```
| resize disk clause
      } [ rebalance_diskgroup_clause ]
    | replace disk clause
    | rename disk clause
    | disk_online clause
    | disk offline clause
    | rebalance diskgroup clause
    | check diskgroup clause
    | diskgroup_template_clauses
    | diskgroup directory clauses
    | diskgroup alias clauses
    | diskgroup volume clauses
    | diskgroup_attributes
    | drop_diskgroup_file_clause
    | convert redundancy clause
    | usergroup clauses
    | user clauses
    | file permissions clause
    | file owner clause
    | scrub clause
    | quotagroup clauses
    | filegroup_clauses
  | { diskgroup name [, diskgroup name ]...
    | ALL
    } { undrop disk clause
      | diskgroup_availability
      | enable disable volume
} ;
```

ALTER FLASHBACK ARCHIVE

ALTER FUNCTION

```
ALTER FUNCTION [ schema. ] function_name { function_compile_clause | { EDITIONABLE | NONEDITIONABLE } }
```

ALTER HIERARCHY

```
ALTER HIERARCHY [ schema. ] hierarchy_name { RENAME TO new hier name | COMPILE };
```

ALTER INDEX



```
| RENAME TO new_name
| COALESCE [ CLEANUP ] [ ONLY ] [ parallel_clause ]
| { MONITORING | NOMONITORING } USAGE
| UPDATE BLOCK REFERENCES
| alter_index_partitioning
};
```

ALTER INDEXTYPE

ALTER INMEMORY JOIN GROUP

```
ALTER INMEMORY JOIN GROUP [ schema. ] join_group { ADD | REMOVE } ( [ schema. ] table ( column ) );
```

ALTER JAVA

ALTER LIBRARY

```
ALTER LIBRARY [ schema. ] library_name { library compile clause | { EDITIONABLE | NONEDITIONABLE } }
```

ALTER LOCKDOWN PROFILE

```
ALTER LOCKDOWN PROFILE
{ lockdown_features
    lockdown_options
    lockdown_statements
    [ USERS = { ALL | COMMON | LOCAL } ];
} :
```

ALTER MATERIALIZED VIEW

```
ALTER MATERIALIZED VIEW
 [ schema. ] materialized view
 [ physical_attributes clause
 | modify_mv_column_clause
  | table compression
  | inmemory table clause
  | LOB storage clause [, LOB storage clause ]...
  | modify LOB storage clause [, modify LOB storage clause ]...
  | alter table partitioning
  | parallel clause
  | logging clause
  | allocate_extent_clause
  | deallocate unused clause
  | shrink clause
  | { CACHE | NOCACHE }
  [ alter iot clauses ]
  [ USING INDEX physical_attributes_clause ]
```



```
[ MODIFY scoped_table_ref_constraint
| alter_mv_refresh
]
[ evaluation_edition_clause ]
[ { ENABLE | DISABLE } ON QUERY COMPUTATION ]
[ alter_query_rewrite_clause
| COMPILE
| CONSIDER FRESH
];
```

ALTER MATERIALIZED VIEW LOG

```
ALTER MATERIALIZED VIEW LOG [ FORCE ]

ON [ schema. ]table
[ physical_attributes_clause
| add_mv_log_column_clause
| alter_table_partitioning
| parallel_clause
| logging_clause
| allocate_extent_clause
| shrink_clause
| move_mv_log_clause
| { CACHE | NOCACHE }
] [ mv_log_augmentation ] [ mv_log_purge_clause ] [ for_refresh_clause ];
```

ALTER MATERIALIZED ZONEMAP

```
ALTER MATERIALIZED ZONEMAP [ schema. ] zonemap_name { alter_zonemap_attributes | zonemap_refresh_clause | { ENABLE | DISABLE } PRUNING | COMPILE | REBUILD | UNUSABLE } ;
```

ALTER OPERATOR

ALTER OUTLINE

```
ALTER OUTLINE [ PUBLIC | PRIVATE ] outline { REBUILD | RENAME TO new_outline_name | CHANGE CATEGORY TO new_category_name | { ENABLE | DISABLE } } ... ;
```

ALTER PACKAGE

```
ALTER PACKAGE [ schema. ] package_name { package_compile_clause | { EDITIONABLE | NONEDITIONABLE } }
```

ALTER PLUGGABLE DATABASE

```
ALTER PLUGGABLE DATABASE
{ pdb_unplug_clause
| pdb_settings_clauses
| pdb_datafile_clause
| pdb_recovery_clauses
| pdb_change_state
```



```
| pdb_change_state_from_root
| application_clauses
| snapshot_clauses
| prepare_clause
| drop_mirror_copy
| lost_write_protection
| pdb_managed_recovery
} ;
```

ALTER PMEM FILESTORE

```
ALTER PMEM FILESTORE filestore_name
(
   ([RESIZE size_clause] | autoextend_clause)
| (MOUNT [ (MOUNTPOINT file_path | BACKINGFILE file_name) ] [FORCE])
| DISMOUNT
)
```

ALTER PROCEDURE

```
ALTER PROCEDURE [ schema. ] procedure_name { procedure compile clause | { EDITIONABLE | NONEDITIONABLE } }
```

ALTER PROFILE

```
ALTER PROFILE profile LIMIT
{ resource_parameters | password_parameters } ...
[ CONTAINER = { CURRENT | ALL } ] ;
```

ALTER RESOURCE COST

ALTER ROLE

ALTER ROLLBACK SEGMENT

```
ALTER ROLLBACK SEGMENT rollback_segment { ONLINE | OFFLINE | storage_clause | SHRINK [ TO size_clause ] }.
```

ALTER SEQUENCE



```
| { MINVALUE integer | NOMINVALUE } | RESTART | { CYCLE | NOCYCLE } | { CACHE integer | NOCACHE } | { ORDER | NOORDER } | { KEEP | NOKEEP } | { SCALE {EXTEND | NOEXTEND} | NOSCALE } | { SHARD {EXTEND | NOEXTEND} | NOSHARD } | { SESSION | GLOBAL } } ...
```

ALTER SESSION

```
ALTER SESSION
{ ADVISE { COMMIT | ROLLBACK | NOTHING } | CLOSE DATABASE LINK dblink | { ENABLE | DISABLE } COMMIT IN PROCEDURE | { ENABLE | DISABLE } GUARD | { ENABLE | DISABLE | FORCE } PARALLEL | { DML | DDL | QUERY } [ PARALLEL integer ] | { ENABLE RESUMABLE [ TIMEOUT integer ] [ NAME string ] | DISABLE RESUMABLE | } | { ENABLE | DISABLE } SHARD DDL | SYNC WITH PRIMARY | alter_session_set_clause } ;
```

ALTER SYNONYM

```
ALTER [ PUBLIC ] SYNONYM [ schema. ] synonym { EDITIONABLE | NONEDITIONABLE | COMPILE } ;
```

ALTER SYSTEM

```
ALTER SYSTEM
 { archive log clause
  | checkpoint_clause
 | check datafiles clause
  | distributed recov clauses
  | FLUSH { SHARED POOL | GLOBAL CONTEXT | BUFFER CACHE | FLASH CACHE
         | REDO TO target db name [ [ NO ] CONFIRM APPLY ] }
  | end session clauses
  | SWITCH LOGFILE
  | { SUSPEND | RESUME }
  | quiesce clauses
  | rolling migration clauses
  | rolling patch clauses
  | security_clauses
  | affinity_clauses
  | shutdown dispatcher clause
  | REGISTER
  | SET alter system set clause
       [ alter_system_set_clause ]...
  | RESET alter_system_reset_clause
         [ alter system reset clause ]...
  | RELOCATE CLIENT client id
  | cancel sql clause
  | FLUSH PASSWORDFILE METADATA CACHE
  } ;
```

ALTER TABLE

```
ALTER TABLE [ schema. ] table
   [ memoptimize_read_clause ] [ memoptimize_write_clause ]
   [ alter_table_properties
   | column_clauses
   | constraint_clauses
```



```
| alter_table_partitioning [ { DEFERRED | IMMEDIATE } INVALIDATION ]
| alter_external_table
| move_table_clause
| modify_to_partitioned
| modify_opaque_type
| immutable_table_clauses
| blockchain_table_clauses
]
[ enable_disable_clause
| { ENABLE | DISABLE }
| table_LOCK | ALL TRIGGERS | CONTAINER_MAP | CONTAINERS_DEFAULT }
] ...
;
```

ALTER TABLESPACE

ALTER TABLESPACE tablespace alter tablespace attrs ;

ALTER TABLESPACE SET

ALTER TABLESPACE SET tablespace set alter tablespace attrs ;

ALTER TRIGGER

ALTER TYPE

```
ALTER TYPE [ schema. ] type_name { alter type clause | { EDITIONABLE | NONEDITIONABLE } }
```

ALTER USER

```
ALTER USER
  { user
      { BY password [ REPLACE old password ]
     | EXTERNALLY [ AS 'certificate DN' | AS 'kerberos principal name' ]
     | GLOBALLY [ AS '[directory DN]' ]
   | NO AUTHENTICATION
    | DEFAULT COLLATION collation name
   | DEFAULT TABLESPACE tablespace
   | [ LOCAL ] TEMPORARY TABLESPACE { tablespace | tablespace group name }
   | { QUOTA { size clause
             | UNLIMITED
             } ON tablespace
     } ...
    | PROFILE profile
    | DEFAULT ROLE { role [, role ]...
                  | ALL [ EXCEPT role [, role ]... ]
                   | NONE
   | PASSWORD EXPIRE
   | EXPIRE PASSWORD ROLLOVER PERIOD
   | ACCOUNT { LOCK | UNLOCK }
   | ENABLE EDITIONS [ FOR object type [, object type ]... ] [ FORCE ]
   | [HTTP] DIGEST { ENABLE | DISABLE }
   | CONTAINER = { CURRENT | ALL }
   | container data clause
   } ...
  | user [, user ]... proxy_clause
  } ;
```



ALTER VIEW

```
ALTER VIEW [ schema. ] view
{ ADD out_of_line_constraint
| MODIFY CONSTRAINT constraint
| RELY | NORELY }
| DROP { CONSTRAINT constraint
| PRIMARY KEY
| UNIQUE (column [, column ]...)
| COMPILE
| { READ ONLY | READ WRITE }
| { EDITIONABLE | NONEDITIONABLE }
};
```

ANALYZE

ASSOCIATE STATISTICS

```
ASSOCIATE STATISTICS WITH
{ column_association | function_association }
[ storage table clause ] ;
```

AUDIT (Traditional Auditing)

```
AUDIT
{    audit_operation_clause [ auditing_by_clause | IN SESSION CURRENT ]
    | audit_schema_object_clause
    | NETWORK
    | DIRECT_PATH LOAD [ auditing_by_clause ]
} [ BY { SESSION | ACCESS } ]
    [ WHENEVER [ NOT ] SUCCESSFUL ]
    [ CONTAINER = { CURRENT | ALL } ]
;
```

AUDIT (Unified Auditing)

```
AUDIT

{ POLICY policy
    [ { BY user [, user]... }
    | { EXCEPT user [, user]... }
    | by_users_with_roles ]
    [ WHENEVER [ NOT ] SUCCESSFUL ]
}

{ CONTEXT NAMESPACE namespace ATTRIBUTES attribute [, attribute ]...
    [, CONTEXT NAMESPACE namespace ATTRIBUTES attribute [, attribute ]... ]...
    [ BY user [, user]... ]
};
```

CALL

```
CALL
{ routine_clause
    | object_access_expression
}
```



```
[ INTO :host_variable
  [ [ INDICATOR ] :indicator variable ] ];
```

COMMENT

COMMIT

CREATE ANALYTIC VIEW

```
CREATE [ OR REPLACE ] [ { FORCE | NOFORCE } ]
ANALYTIC VIEW [ schema. ] analytic_view
    [ SHARING = ( METADATA | NONE ) ]
    [ classification_clause ]...
    using_clause
    dim_by_clause
    measures_clause
    [ default_measure_clause ]
    [ default_aggregate_clause ]
    [ cache_clause ]
    [ fact_columns_clause ]
    [ qry_transform_clause ]
    ;
}
```

CREATE ATTRIBUTE DIMENSION

```
CREATE [ OR REPLACE ] [ FORCE | NOFORCE ] ATTRIBUTE DIMENSION
  [ schema. ] attr_dimension
  [ SHARING = ( METADATA | NONE ) ]
  [ classification_clause ]... ]
  [ DIMENSION TYPE { STANDARD | TIME } ]
  attr_dim_using_clause
  attributes_clause
  [ attr_dim_level_clause ]...
  [ all_clause ]
;
```

CREATE AUDIT POLICY

```
CREATE AUDIT POLICY policy
  [ privilege_audit_clause ] [ action_audit_clause ] [ role_audit_clause ]
  [ WHEN 'audit_condition' EVALUATE PER { STATEMENT | SESSION | INSTANCE } ]
  [ ONLY TOPLEVEL ]
  [ CONTAINER = { ALL | CURRENT } ];
```

CREATE CLUSTER

```
CREATE CLUSTER [ schema. ] cluster [ SHARING = ( METADATA | NONE ) ] (column datatype [ COLLATE column_collation_name ] [ SORT ]
```

```
[, column datatype [ COLLATE column collation name ] [ SORT ] ]...
 [ { physical attributes clause
   | SIZE size clause
   | TABLESPACE tablespace
   | { INDEX
     | [ SINGLE TABLE ]
       HASHKEYS integer [ HASH IS expr ]
   } . . .
 [ parallel clause ]
 [ NOROWDEPENDENCIES | ROWDEPENDENCIES ]
 [ CACHE | NOCACHE ] [ cluster range partitions ] ;
CREATE CONTEXT
CREATE [ OR REPLACE ] CONTEXT namespace
 USING [ schema. ] package
 [ SHARING = ( METADATA | NONE ) ]
 [ INITIALIZED { EXTERNALLY | GLOBALLY }
 | ACCESSED GLOBALLY
 ] ;
CREATE CONTROLFILE
```

```
CREATE CONTROLFILE
  [ REUSE ] [ SET ] DATABASE database
  [ logfile clause ]
  { RESETLOGS | NORESETLOGS }
  [ DATAFILE file specification
             [, file specification ]... ]
  [ MAXLOGFILES integer
  | MAXLOGMEMBERS integer
  | MAXLOGHISTORY integer
  | MAXDATAFILES integer
  | MAXINSTANCES integer
  | { ARCHIVELOG | NOARCHIVELOG }
  | FORCE LOGGING
  | SET STANDBY LOGGING FOR {DATA AVAILABILITY | LOAD PERFORMANCE}
  ] . . .
  [ character set clause ] ;
```

CREATE DATABASE

```
CREATE DATABASE [ database ]
  { USER SYS IDENTIFIED BY password
  | USER SYSTEM IDENTIFIED BY password
  | CONTROLFILE REUSE
 | MAXDATAFILES integer
  | MAXINSTANCES integer
  | CHARACTER SET charset
  | NATIONAL CHARACTER SET charset
  | SET DEFAULT
     { BIGFILE | SMALLFILE } TABLESPACE
  | database_logging_clauses
  | tablespace clauses
  | set time zone clause
  | [ BIGFILE | SMALLFILE ] USER DATA TABLESPACE tablespace name
      DATAFILE datafile tempfile spec [, datafile tempfile spec ]...
  | enable pluggable database
  }...;
```

CREATE DATABASE LINK

```
CREATE [ SHARED ] [ PUBLIC ] DATABASE LINK dblink
 [ CONNECT
   { TO { CURRENT USER | user IDENTIFIED BY password [ dblink authentication ] }
         | WITH credential }
```

```
| dblink_authentication
|...
| USING connect_string ] ;
```

CREATE DIMENSION

```
CREATE DIMENSION [ schema. ] dimension
  level_clause ...
  { hierarchy_clause
  | attribute_clause
  | extended_attribute_clause
  }...
}
```

CREATE DIRECTORY

```
CREATE [ OR REPLACE ] DIRECTORY directory
  [ SHARING = { METADATA | NONE } ]
  AS 'path name';
```

CREATE DISKGROUP

CREATE EDITION

```
CREATE EDITION edition
[ AS CHILD OF parent_edition ]
```

CREATE FLASHBACK ARCHIVE

```
CREATE FLASHBACK ARCHIVE [DEFAULT] flashback_archive
  TABLESPACE tablespace
  [flashback_archive_quota]
  [ [NO] OPTIMIZE DATA ]
  flashback_archive_retention
;
```

CREATE FUNCTION

```
CREATE [ OR REPLACE ]
[ EDITIONABLE | NONEDITIONABLE ]
FUNCTION plsql function source
```

CREATE HIERARCHY

```
CREATE [ OR REPLACE ] [ FORCE | NOFORCE ]
HIERARCHY [ schema. ] hierarchy
[ SHARING = ( METADATA | NONE ) ]
[ classification_clause ]... ]
hier_using_clause
level_hier_clause
[ hier_attrs_clause ];
```

CREATE INDEX

```
CREATE [ UNIQUE | BITMAP ] INDEX [ schema. ] index_name [ index_ilm_clause ]
   ON { cluster index clause
```

```
| table_index_clause
| bitmap_join_index_clause
}
[ USABLE | UNUSABLE ]
[ { DEFERRED | IMMEDIATE } INVALIDATION ] ;
```

CREATE INDEXTYPE

CREATE INMEMORY JOIN GROUP

```
CREATE INMEMORY JOIN GROUP [ schema. ] join_group
  ([ schema. ] table ( column ) , [ schema. ] table ( column )
      [, [ schema. ] table ( column ) ]... ) ;
```

CREATE JAVA

CREATE LIBRARY

```
CREATE [ OR REPLACE ]
[ EDITIONABLE | NONEDITIONABLE ]
LIBRARY plsql_library_source
```

CREATE LOCKDOWN PROFILE

CREATE LOCKDOWN PROFILE profile name ;

CREATE MATERIALIZED VIEW



CREATE MATERIALIZED VIEW LOG

```
CREATE MATERIALIZED VIEW LOG ON [ schema. ] table
 [ SHARING = ( METADATA | NONE ) ]
  [ physical attributes clause
  | TABLESPACE tablespace
  | logging_clause
  | { CACHE | NOCACHE }
  ] . . .
  [ parallel clause ]
  [ table partitioning_clauses ]
  [ WITH [ { OBJECT ID
         | PRIMARY KEY
         | ROWID
         | SEQUENCE
         | COMMIT SCN
           [ { , OBJECT ID
             | , PRIMARY KEY
             | , ROWID
            | , SEQUENCE
             | , COMMIT SCN
          ]...]
    (column [, column ]...)
    [ new values clause ]
 ] [ mv_log_purge_clause ] [ for_refresh_clause ]
```

CREATE MATERIALIZED ZONEMAP

```
{ create zonemap on table | create zonemap as subquery } ;
```

CREATE OPERATOR

CREATE OUTLINE

```
CREATE [ OR REPLACE ]
  [ PUBLIC | PRIVATE ] OUTLINE [ outline ]
  [ FROM [ PUBLIC | PRIVATE ] source_outline ]
  [ FOR CATEGORY category ]
  [ ON statement ] ;
```

CREATE PACKAGE

```
CREATE [ OR REPLACE ]
[ EDITIONABLE | NONEDITIONABLE ]
PACKAGE plsql_package_source
```



CREATE PACKAGE BODY

```
CREATE [ OR REPLACE ]
[ EDITIONABLE | NONEDITIONABLE ]
PACKAGE BODY plsql_package_body_source
```

CREATE PFILE

CREATE PLUGGABLE DATABASE

CREATE PMEM FILESTORE

```
CREATE PMEM FILESTORE filestore_name
  ( (MOUNTPOINT file_path)
  | (BACKINGFILE file_name [ REUSE ])
  | (SIZE size_clause)
  | (BLOCKSIZE size_clause)
  | autoextend_clause
  )
```

CREATE PROCEDURE

```
CREATE [ OR REPLACE ]
[ EDITIONABLE | NONEDITIONABLE ]
PROCEDURE plsql procedure source
```

CREATE PROFILE

CREATE RESTORE POINT

```
CREATE [ CLEAN ] RESTORE POINT restore_point
  [ FOR PLUGGABLE DATABASE pdb_name ]
  [ AS OF {TIMESTAMP | SCN} expr ]
  [ PRESERVE
  | GUARANTEE FLASHBACK DATABASE
];
```

CREATE ROLE



CREATE ROLLBACK SEGMENT

```
CREATE [ PUBLIC ] ROLLBACK SEGMENT rollback_segment
  [ TABLESPACE tablespace | storage clause ]...];
```

CREATE SCHEMA

```
CREATE SCHEMA AUTHORIZATION schema
    { create_table_statement
    | create_view_statement
    | grant_statement
    }...
;
```

CREATE SEQUENCE

```
CREATE SEQUENCE [ schema. ] sequence

[ SHARING = { METADATA | DATA | NONE } ]

[ { INCREMENT BY | START WITH } integer

| { MAXVALUE integer | NOMAXVALUE }

| { MINVALUE integer | NOMINVALUE }

| { CYCLE | NOCYCLE }

| { CACHE integer | NOCACHE }

| { ORDER | NOORDER }

| { KEEP | NOKEEP }

| { SCALE {EXTEND | NOEXTEND} | NOSCALE }

| { SHARD {EXTEND | NOEXTEND} | NOSHARD }

| { SESSION | GLOBAL }

]...
```

CREATE SPFILE

CREATE SYNONYM

```
CREATE [ OR REPLACE ] [ EDITIONABLE | NONEDITIONABLE ]
  [ PUBLIC ] SYNONYM
  [ schema. ] synonym
  [ SHARING = { METADATA | NONE } ]
  FOR [ schema. ] object [ @ dblink ] ;
```

CREATE TABLE

```
CREATE [ { GLOBAL | PRIVATE } TEMPORARY | SHARDED | DUPLICATED |
  [ IMMUTABLE ] BLOCKCHAIN | IMMUTABLE ] TABLE
  [ schema. ] table
  [ SHARING = { METADATA | DATA | EXTENDED DATA | NONE } ]
  { relational_table | object_table | XMLType_table }
  [ MEMOPTIMIZE FOR READ ]
  [ MEMOPTIMIZE FOR WRITE ]
  [ PARENT [ schema. ] table ] [ MEMOPTIMIZE FOR READ ];
```

CREATE TABLESPACE

```
CREATE
   [ BIGFILE | SMALLFILE ]
   { permanent_tablespace_clause
   | temporary_tablespace_clause
   | undo_tablespace_clause
   };
```



CREATE TABLESPACE SET

CREATE TRIGGER

```
CREATE [ OR REPLACE ]
[ EDITIONABLE | NONEDITIONABLE ]
TRIGGER plsql trigger source
```

CREATE TYPE

```
CREATE [OR REPLACE]
[ EDITIONABLE | NONEDITIONABLE ]
TYPE plsql_type_source
```

CREATE TYPE BODY

```
CREATE [ OR REPLACE ]
[ EDITIONABLE | NONEDITIONABLE ]
TYPE BODY plsql_type_body_source
```

CREATE USER

```
CREATE USER user
  IDENTIFIED
        { BY password [ [HTTP] DIGEST { ENABLE | DISABLE } ]
        | EXTERNALLY [ AS 'certificate DN' | AS 'kerberos principal name' ]
        | GLOBALLY [ AS '[ directory DN ]' ]
  | NO AUTHENTICATION
  [ DEFAULT COLLATION collation name
  | DEFAULT TABLESPACE tablespace
  | [ LOCAL ] TEMPORARY TABLESPACE { tablespace | tablespace_group_name }
  | { QUOTA { size clause | UNLIMITED } ON tablespace }...
   | PROFILE profile
   | PASSWORD EXPIRE
   | ACCOUNT { LOCK | UNLOCK }
    [ DEFAULT TABLESPACE tablespace
    | TEMPORARY TABLESPACE
         { tablespace | tablespace group name }
    | { QUOTA { size clause | UNLIMITED } ON tablespace }...
    | PROFILE profile
    | PASSWORD EXPIRE
    | ACCOUNT { LOCK | UNLOCK }
    | ENABLE EDITIONS
     | CONTAINER = { CURRENT | ALL }
    ] . . .
 ] ;
```

CREATE VIEW



```
)
 | object_view_clause
 | XMLType view clause
 [ DEFAULT COLLATION collation name ]
 [ BEQUEATH { CURRENT USER | DEFINER } ]
 AS subquery [ subquery_restriction_clause ]
 [ CONTAINER MAP | CONTAINERS DEFAULT ] ;
DELETE
DELETE [ hint ]
  [ FROM ]
  { dml table expression clause
  | ONLY (dml_table_expression_clause)
  } [ t alias ]
    [ where clause ]
    [ returning_clause ]
    [error_logging_clause];
DISASSOCIATE STATISTICS
DISASSOCIATE STATISTICS FROM
  { COLUMNS [ schema. ]table.column
             [, [ schema. ]table.column ]...
  | FUNCTIONS [ schema. ] function
               [, [ schema. ]function ]...
  | PACKAGES [ schema. ]package
               [, [ schema. ]package ]...
  | TYPES [ schema. ]type
            [, [ schema. ]type ]...
  | INDEXES [ schema. ]index
            [, [ schema. ]index ]...
  | INDEXTYPES [ schema. ]indextype
                [, [ schema. ]indextype ]...
  [ FORCE ] ;
DROP ANALYTIC VIEW
DROP ANALYTIC VIEW [ schema. ] analytic_view_name;
DROP ATTRIBUTE DIMENSION
DROP ATTRIBUTE DIMENSION [ schema. ] attr dimension name;
DROP AUDIT POLICY
DROP AUDIT POLICY policy;
DROP CLUSTER
DROP CLUSTER [ schema. ] cluster
  [ INCLUDING TABLES [ CASCADE CONSTRAINTS ] ] ;
DROP CONTEXT
DROP CONTEXT namespace ;
DROP DATABASE
DROP DATABASE ;
DROP DATABASE LINK
DROP [ PUBLIC ] DATABASE LINK dblink ;
```

DROP DIMENSION

```
DROP DIMENSION [ schema. ] dimension ;
```

DROP DIRECTORY

```
DROP DIRECTORY directory name ;
```

DROP DISKGROUP

```
DROP DISKGROUP diskgroup_name
   [ FORCE INCLUDING CONTENTS
   | { INCLUDING | EXCLUDING } CONTENTS
   ];
```

DROP EDITION

DROP EDITION edition [CASCADE];

DROP FLASHBACK ARCHIVE

DROP FLASHBACK ARCHIVE flashback_archive;

DROP FUNCTION

```
DROP FUNCTION [ schema. ] function name ;
```

DROP HIERARCHY

```
DROP HIERARCHY [ schema. ] hierarchy_name;
```

DROP INDEX

```
DROP INDEX [ schema. ] index [ ONLINE ] [ FORCE ] [ { DEFERRED | IMMEDIATE } INVALIDATION ] ;
```

DROP INDEXTYPE

```
DROP INDEXTYPE [ schema. ] indextype [ FORCE ] ;
```

DROP INMEMORY JOIN GROUP

```
DROP INMEMORY JOIN GROUP [ schema. ] join group ;
```

DROP JAVA

```
DROP JAVA { SOURCE | CLASS | RESOURCE }
  [ schema. ] object name ;
```

DROP LIBRARY

```
DROP LIBRARY library name ;
```

DROP LOCKDOWN PROFILE

```
DROP LOCKDOWN PROFILE profile_name ;
```

DROP MATERIALIZED VIEW

```
DROP MATERIALIZED VIEW [ schema. ] materialized_view
    [ PRESERVE TABLE ] ;
```

DROP MATERIALIZED VIEW LOG

```
DROP MATERIALIZED VIEW LOG ON [ schema. ] table ;
```

DROP MATERIALIZED ZONEMAP

```
DROP MATERIALIZED ZONEMAP [ schema. ] zonemap name ;
DROP OPERATOR
DROP OPERATOR [ schema. ] operator [ FORCE ] ;
DROP OUTLINE
DROP OUTLINE outline ;
DROP PACKAGE
DROP PACKAGE [ BODY ] [ schema. ] package ;
DROP PLUGGABLE DATABASE
DROP PLUGGABLE DATABASE pdb_name
 [ { KEEP | INCLUDING } DATAFILES ] ;
DROP PMEM FILESTORE
DROP PMEM FILESTORE filestore name
  [ FORCE INCLUDING CONTENTS
 | ( INCLUDING | EXCLUDING ) CONTENTS
    ";"
DROP PROCEDURE
DROP PROCEDURE [ schema. ] procedure ;
DROP PROFILE
DROP PROFILE profile [ CASCADE ] ;
DROP RESTORE POINT
DROP RESTORE POINT restore_point [ FOR PLUGGABLE DATABASE pdb_name ] ;
DROP ROLE
DROP ROLE role ;
DROP ROLLBACK SEGMENT
DROP ROLLBACK SEGMENT rollback segment;
DROP SEQUENCE
DROP SEQUENCE [ schema. ] sequence name ;
DROP SYNONYM
DROP [PUBLIC] SYNONYM [ schema. ] synonym [FORCE] ;
DROP TABLE
DROP TABLE [ schema. ] table
 [ CASCADE CONSTRAINTS ] [ PURGE ] ;
DROP TABLESPACE
DROP TABLESPACE tablespace
 [ { DROP | KEEP } QUOTA ]
```



```
[ INCLUDING CONTENTS [ { AND | KEEP } DATAFILES ] [ CASCADE CONSTRAINTS ] ]
DROP TABLESPACE SET
DROP TABLESPACE SET tablespace set
  [ { DROP | KEEP } QUOTA ]
  [ INCLUDING CONTENTS [ { AND | KEEP } DATAFILES ] [ CASCADE CONSTRAINTS ] ]
DROP TRIGGER
DROP TRIGGER [ schema. ] trigger;
DROP TYPE
DROP TYPE [ schema. ] type name [ FORCE | VALIDATE ] ;
DROP TYPE BODY
DROP TYPE BODY [ schema. ] type name ;
DROP USER
DROP USER user [ CASCADE ] ;
DROP VIEW
DROP VIEW [ schema. ] view [ CASCADE CONSTRAINTS ] ;
EXPLAIN PLAN
EXPLAIN PLAN
  [ SET STATEMENT ID = string ]
  [ INTO [ schema. ] table [ @ dblink ] ]
FOR statement;
FLASHBACK DATABASE
FLASHBACK [ STANDBY ] [ PLUGGABLE ] DATABASE [ database ]
  { TO { { SCN | TIMESTAMP } expr
      | RESTORE POINT restore point
       }
  }
  | { TO BEFORE { { SCN | TIMESTAMP } expr
               | RESETLOGS
  } ;
FLASHBACK TABLE
FLASHBACK TABLE
  [ schema. ] table
    [, [ schema. ] table ]...
  TO { { { SCN | TIMESTAMP } expr
      | RESTORE POINT restore point
      } [ { ENABLE | DISABLE } TRIGGERS ]
     | BEFORE DROP [ RENAME TO table ]
GRANT
GRANT
 { { grant system privileges | grant object privileges }
   [ CONTAINER = { CURRENT | ALL } ] }
  | grant_roles_to_programs
```

INSERT

```
INSERT [ hint ]
   { single table insert | multi table insert } ;
LOCK TABLE
LOCK TABLE [ schema. ] { table | view }
   [ partition extension clause
   | @ dblink
   ] [, [ schema. ] { table | view }
     [ partition extension clause
     | @ dblink
    ] . . .
   IN lockmode MODE
  [ NOWAIT
   | WAIT integer
   ] ;
MERGE
MERGE [ hint ]
   INTO [ schema. ] { table | view } [ t_alias ]
   USING { [ schema. ] { table | view }
        | ( subquery )
        } [ t_alias ]
  ON (condition)
   [ merge update clause
   [ merge_insert_clause ]
   [ error logging clause ] ;
NOAUDIT (Traditional Auditing)
NOAUDIT
  { audit_operation_clause [ auditing_by_clause ]
   | audit schema object clause
  | NETWORK
  | DIRECT PATH LOAD [ auditing by clause ]
  [ WHENEVER [ NOT ] SUCCESSFUL ]
   [ CONTAINER = { CURRENT | ALL } ] ;
NOAUDIT (Unified Auditing)
NOAUDIT
  { POLICY policy [ { BY user [, user]... } | by_users_with_roles ]
   [ WHENEVER [ NOT ] SUCCESSFUL ] }
  { CONTEXT NAMESPACE namespace ATTRIBUTES attribute [, attribute ]...
      [, CONTEXT NAMESPACE namespace ATTRIBUTES attribute [, attribute ]...]...
    [ BY user [, user]...]
  } ;
PURGE
PURGE
```



{ TABLE table | INDEX index

| RECYCLEBIN | DBA_RECYCLEBIN

} ;

| TABLESPACE tablespace [USER username]
| TABLESPACE SET tablespace_set [USER username]

RENAME

```
RENAME old name TO new name ;
REVOKE
REVOKE
  { { revoke_system_privileges | revoke_object_privileges }
   [ CONTAINER = { CURRENT | ALL } ] }
  | revoke_roles_from_programs ;
ROLLBACK
ROLLBACK [ WORK ]
  [ TO [ SAVEPOINT ] savepoint
  | FORCE string
  1 ;
SAVEPOINT
SAVEPOINT savepoint ;
SELECT
subquery [ for_update_clause ] ;
SET CONSTRAINT[S]
SET { CONSTRAINT | CONSTRAINTS }
   { constraint [, constraint ]...
   | ALL
   { IMMEDIATE | DEFERRED } ;
SET ROLE
SET ROLE
  { role [ IDENTIFIED BY password ]
   [, role [ IDENTIFIED BY password ] ]...
  | ALL [ EXCEPT role [, role ]... ]
  | NONE
  } ;
SET TRANSACTION
SET TRANSACTION
  { { READ { ONLY | WRITE }
    | ISOLATION LEVEL
      { SERIALIZABLE | READ COMMITTED }
    | USE ROLLBACK SEGMENT rollback segment
    } [ NAME string ]
  | NAME string
  } ;
TRUNCATE CLUSTER
TRUNCATE CLUSTER [schema.] cluster
  [ {DROP | REUSE} STORAGE ] ;
TRUNCATE TABLE
TRUNCATE TABLE [schema.] table
  [ {PRESERVE | PURGE} MATERIALIZED VIEW LOG ]
```

[{DROP [ALL] | REUSE} STORAGE] [CASCADE] ;

UPDATE

```
UPDATE [ hint ]
   { dml_table_expression_clause
   | ONLY (dml_table_expression_clause)
   } [ t_alias ]
   update_set_clause
   [ where_clause ]
   [ returning_clause ]
   [error_logging_clause] ;
```



2

SQL Functions

This chapter presents the syntax for SQL functions.

This chapter includes the following section:

Syntax for SQL Functions

Syntax for SQL Functions

A function is a command that manipulates data items and returns a single value.

The sections that follow show each SQL function and its related syntax. Refer to Subclauses for the syntax of the subclauses.



See Also:

Oracle Database SQL Language Reference for detailed information about SQL functions

ABS

ABS(n)

ACOS

ACOS(n)

ADD_MONTHS

ADD_MONTHS(date, integer)

aggregate_function

Aggregate functions return a single result row based on groups of rows, rather than on single rows.

analytic_function

```
analytic_function([ arguments ]) OVER { window_name | (analytic_clause)}
ANY_VALUE
ANY_VALUE ( [ DISTINCT | ALL ] expr )
APPROX_COUNT
APPROX_COUNT ( ( expr [ , expr 'MAX_ERROR' ] ...) )
```

APPROX_COUNT_DISTINCT

APPROX_COUNT_DISTINCT(expr)

APPROX_COUNT_DISTINCT_AGG

APPROX_COUNT_DISTINCT_AGG(detail)

APPROX_COUNT_DISTINCT_DETAIL

APPROX COUNT DISTINCT DETAIL(expr)

APPROX_MEDIAN

```
APPROX_MEDIAN( expr [ DETERMINISTIC ] [, { 'ERROR_RATE' | 'CONFIDENCE' } ] )
```

APPROX_PERCENTILE

```
APPROX_PERCENTILE( expr [ DETERMINISTIC ] [, { 'ERROR_RATE' | 'CONFIDENCE' } ] ) WITHIN GROUP ( ORDER BY expr [ DESC | ASC ] )
```

APPROX_PERCENTILE_AGG

APPROX_PERCENTILE_AGG(expr)

APPROX_PERCENTILE_DETAIL

```
APPROX_PERCENTILE_DETAIL( expr [ DETERMINISTIC ] )
```

APPROX RANK

APPROX_RANK (expr [PARTITION BY partition_by_clause] [ORDER BY order_by_clause DESC])

APPROX_SUM

```
APPROX_SUM ( expr [ , expr 'MAX_ERROR' ] ...)
```

ASCII

ASCII(char)

ASCIISTR

ASCIISTR (char)

ASIN

ASIN(n)

ATAN

ATAN(n)

ATAN2

ATAN2 (n1 , n2)

AVG

AVG([DISTINCT | ALL] expr) [OVER(analytic clause)]

BFILENAME

BFILENAME('directory', 'filename')



```
BIN_TO_NUM
BIN_TO_NUM(expr [, expr ]... )
BITAND
BITAND(expr1, expr2)
BIT_AND_AGG
BIT_AND_AGG ( [DISTINCT | ALL | UNIQUE] expr )
BITMAP_BIT_POSITION
BITMAP BIT POSITION ( expr )
BITMAP_BUCKET_NUMBER
BITMAP_BUCKET_NUMBER ( expr )
BITMAP_CONSTRUCT_AGG
BITMAP_CONSTRUCT_AGG ( expr )
BITMAP_COUNT
BITMAP_COUNT ( expr )
BITMAP_OR_AGG
BITMAP_OR_AGG ( expr )
BIT_OR_AGG
BIT_OR_AGG ( [DISTINCT | ALL | UNIQUE] expr )
BIT_XOR_AGG
BIT XOR AGG ( [DISTINCT | ALL | UNIQUE] expr )
CARDINALITY
CARDINALITY (nested_table)
CAST
CAST({ expr | MULTISET (subquery) } AS type name
 [ DEFAULT return_value ON CONVERSION ERROR ]
  [, fmt [, 'nlsparam']])
CEIL
CEIL(n)
CHARTOROWID
CHARTOROWID (char)
CHECKSUM
 CHECKSUM ( [ALL | DISTINCT | UNIQUE] expr )
```

CHR

CHR(n [USING NCHAR CS])

CLUSTER_DETAILS (aggregate)

CLUSTER_DETAILS (analytic)

CLUSTER_DISTANCE (aggregate)

```
CLUSTER DISTANCE ( [ schema . ] model [ , cluster id ] mining attribute clause )
```

CLUSTER_DISTANCE (analytic)

CLUSTER ID (aggregate)

```
CLUSTER ID ( [ schema . ] model mining attribute clause )
```

CLUSTER_ID (analytic)

CLUSTER PROBABILITY (aggregate)

```
CLUSTER PROBABILITY ( [ schema . ] model [, cluster id ] mining attribute clause )
```

CLUSTER_PROBABILITY (analytic)

CLUSTER_SET (aggregate)

```
CLUSTER_SET ( [ schema . ] model [ , topN [ , cutoff ] ] mining_attribute_clause )
```

CLUSTER SET (analytic)

COALESCE

```
COALESCE(expr [, expr ]...)
```

COLLATION

COLLATION (expr)

COLLECT

```
COLLECT( [ DISTINCT | UNIQUE ] column [ ORDER BY expr ] )
```

COMPOSE

COMPOSE (char)

CON_DBID_TO_ID

CON_DBID_TO_ID(container_dbid)

CON_GUID_TO_ID

CON_GUID_TO_ID(container_guid)

CON_ID_TO_CON_NAME

CON ID TO CON NAME (container guid)

CON_ID_TO_DBID

CON_ID_TO_DBID(container_guid)

CON_ID_TO_GUID

CON_ID_TO_GUID(container_guid)

CON_ID_TO_UID

CON_ID_TO_UID(container_guid)

CON_NAME_TO_ID

CON_NAME_TO_ID(container_name)

CON_UID_TO_ID

CON_UID_TO_ID(container_uid)

CONCAT

CONCAT(char1, char2)

CONVERT

CONVERT(char, dest_char_set[, source_char_set])

CORR

CORR(expr1, expr2) [OVER (analytic_clause)]

CORR_K, CORR_S

COS

COS(n)

COSH

COSH(n)

COUNT

```
COUNT({ * | [ DISTINCT | ALL ] expr }) [ OVER (analytic clause) ]
```

COVAR_POP

```
COVAR_POP(expr1, expr2)
  [ OVER (analytic clause) ]
```

COVAR_SAMP

```
COVAR_SAMP(expr1, expr2) [ OVER (analytic_clause) ]
```

CUBE TABLE

CUME_DIST (aggregate)

```
CUME_DIST(expr[,expr ]...) WITHIN GROUP

(ORDER BY expr [ DESC | ASC ]

[ NULLS { FIRST | LAST } ]

[, expr [ DESC | ASC ]

[ NULLS { FIRST | LAST } ]

]...
)
```

CUME_DIST (analytic)

```
CUME_DIST() OVER ([ query_partition_clause ] order_by_clause)
```

CURRENT_DATE

CURRENT_DATE

CURRENT_TIMESTAMP

```
CURRENT TIMESTAMP [ (precision) ]
```

CV

CV([dimension_column])

DATAOBJ_TO_MAT_PARTITION

DATAOBJ_TO_MAT_PARTITION(table, partition_id)

DATAOBJ_TO_PARTITION

DATAOBJ TO PARTITION(table, partition id)

DBTIMEZONE

DBTIMEZONE



```
DECODE
```

```
DECODE(expr, search, result [, search, result ]... [, default ])
DECOMPOSE
DECOMPOSE( string [, { 'CANONICAL' | 'COMPATIBILITY' } ] )
DENSE_RANK (aggregate)
DENSE_RANK(expr [, expr ]...) WITHIN GROUP
  (ORDER BY expr [ DESC | ASC ]
               [ NULLS { FIRST | LAST } ]
           [,expr [ DESC | ASC ]
                 [ NULLS { FIRST | LAST } ]
DENSE_RANK (analytic)
DENSE RANK() OVER([ query partition clause ] order by clause)
DEPTH
DEPTH(correlation integer)
DEREF
DEREF(expr)
DUMP
DUMP(expr[, return fmt [, start position [, length ] ]])
EMPTY_BLOB, EMPTY_CLOB
{ EMPTY_BLOB | EMPTY_CLOB }( )
EXISTSNODE
EXISTSNODE (XMLType instance, XPath string [, namespace string ])
EXP
EXP(n)
EXTRACT (datetime)
EXTRACT ( { YEAR
        | MONTH
        | DAY
        | HOUR
        | MINUTE
        | SECOND
        | TIMEZONE HOUR
        | TIMEZONE MINUTE
        | TIMEZONE REGION
        | TIMEZONE ABBR
        FROM { expr }
EXTRACT (XML)
EXTRACT(XMLType_instance, XPath_string [, namespace_string ])
```

EXTRACTVALUE

```
EXTRACTVALUE(XMLType instance, XPath string [, namespace string ])
```

FEATURE_COMPARE

```
FEATURE_COMPARE ( [ schema . ] model
  mining_attribute_clause AND mining_attribute_clause )
```

FEATURE DETAILS (aggregate)

FEATURE DETAILS (analytic)

FEATURE_ID (aggregate)

```
FEATURE ID( [ schema . ] model mining attribute clause )
```

FEATURE ID (analytic)

FEATURE_SET (aggregate)

```
FEATURE_SET ( [ schema . ] model [, topN [, cutoff ]] mining_attribute_clause )
```

FEATURE SET (analytic)

FEATURE_VALUE (aggregate)

```
FEATURE_VALUE ( [ schema . ] model [, feature_id ] mining_attribute_clause )
```

FEATURE_VALUE (analytic)

FIRST

```
aggregate_function

KEEP

(DENSE_RANK FIRST ORDER BY

expr [ DESC | ASC ]

[ NULLS { FIRST | LAST } ]

[, expr [ DESC | ASC ]

[ NULLS { FIRST | LAST } ]

]...
)

[ OVER ( [query partition clause] ) ]
```

FIRST_VALUE

```
| (expr [ {RESPECT | IGNORE} NULLS ])
 OVER (analytic_clause)
FLOOR
FLOOR(n)
FROM_TZ
FROM_TZ (timestamp_value, time_zone_value)
GREATEST
GREATEST (expr [, expr ]...)
GROUP_ID
GROUP_ID( )
GROUPING
GROUPING (expr)
GROUPING_ID
GROUPING_ID(expr [, expr ]...)
HEXTORAW
HEXTORAW (char)
INITCAP
INITCAP(char)
INSTR
{ INSTR
| INSTRB
| INSTRC
| INSTR2
| INSTR4
(string , substring [, position [, occurrence ] ])
ITERATION_NUMBER
ITERATION_NUMBER
JSON_ARRAY
JSON ARRAY
  ( JSON ARRAY content ) | JSON [ JSON ARRAY content ]
JSON_ARRAYAGG
JSON ARRAYAGG
  ( expr [ FORMAT JSON ] [ order by clause ]
   [ JSON on null clause ] [ JSON returning clause ]
   [ STRICT ] )
JSON_CONSTRUCTOR
JSON CONSTRUCTOR ( expr )
```

```
JSON DATAGUIDE
JSON DATAGUIDE ( expr [ , format [ , flag ] ] )
JSON_MERGEPATCH
JSON MERGEPATCH
   ( JSON_target_expr , JSON_patch_expr [ JSON_returning_clause ] [ PRETTY ] [ ASCII ]
     [ TRUNCATE ] [ JSON on error clause ] )
JSON_OBJECT
JSON OBJECT
    ( JSON_OBJECT_content ) | JSON { JSON_OBJECT_content }
JSON_OBJECTAGG
JSON OBJECTAGG
  ( [ KEY ] key expr VALUE val expr [ FORMAT JSON ]
   [ JSON on null clause ] [ JSON returning clause ]
   [ STRICT ] [ WITH UNIQUE KEYS ] )
JSON_QUERY
JSON_QUERY
  ( expr [ FORMAT JSON ], JSON basic path expression
   [ JSON_query_returning_clause ] [ JSON_query_wrapper_clause ]
   [ JSON_query_on_error_clause ] [ JSON_query_on_empty_clause ]
   [ JSON query on mismatch clause ]
JSON SCALAR
JSON SCALAR ( expr [ SQL | JSON ] [ NULL ON NULL ] )
JSON SERIALIZE
JSON SERIALIZE
( expr [ JSON_returning_clause ] [ PRETTY ] [ASCII ] [ TRUNCATE ]
  [ { NULL | ERROR | ( EMPTY { ARRAY | OBJECT } ) } ON ERROR ]
JSON_TABLE
JSON TABLE
  ( expr [ FORMAT JSON ] [ , JSON basic path expression ]
   [ JSON table on error clause ] JSON columns clause )
JSON_TRANSFORM
JSON_TRANSFORM ( input_expr , operation [ , operation ]...
   [ JSON passing clause ]
   [ JSON TRANSFORM returning clause ] )
JSON_VALUE
JSON VALUE
  ( expr [ FORMAT JSON ] [ , JSON_basic_path_expression ]
   [ JSON value returning clause ] [ JSON value on error clause ]
   [ JSON_value_on_empty_clause ] [ JSON_value_on_mismatch_clause ]
```

KURTOSIS POP

```
KURTOSIS POP ( [ {DISTINCT | ALL | UNIQUE} ] expr )
KURTOSIS_SAMP
 KURTOSIS SAMP ( [ {DISTINCT | ALL | UNIQUE} ] x expr )
LAG
T<sub>1</sub>AG
  { (value expr [, offset [, default]]) [ { RESPECT | IGNORE } NULLS ]
  | ( value_expr [ { RESPECT | IGNORE } NULLS ] [, offset [, default]] )
 OVER ([ query partition clause ] order by clause)
LAST
aggregate function KEEP
  (DENSE RANK LAST ORDER BY
    expr [ DESC | ASC ]
      [ NULLS { FIRST | LAST } ]
    [, expr [ DESC | ASC ]
           [ NULLS { FIRST | LAST } ]
   ] . . .
  [ OVER ( [query partition clause] ) ]
LAST DAY
LAST_DAY(date)
LAST_VALUE
LAST VALUE
 { (expr) [ { RESPECT | IGNORE } NULLS ]
  | (expr [ { RESPECT | IGNORE } NULLS ])
 OVER (analytic clause)
LEAD
  { (value expr [, offset [, default]] ) [ { RESPECT | IGNORE } NULLS ]
  | ( value expr [ { RESPECT | IGNORE } NULLS ] [, offset [, default]] )
 OVER ([ query partition clause ] order by clause)
LEAST
LEAST(expr [, expr ]...)
LENGTH
{ LENGTH
| LENGTHB
| LENGTHC
| LENGTH2
| LENGTH4
(char)
LISTAGG
LISTAGG( [ALL | DISTINCT ] measure_expr
           [, 'delimiter'] [listagg_overflow_clause] )
```

```
[ WITHIN GROUP order_by_clause ]
          [OVER query_partition_clause]
LN
LN(n)
LNNVL
LNNVL (condition)
LOCALTIMESTAMP
LOCALTIMESTAMP [ (timestamp_precision) ]
LOG
LOG(n2, n1)
LOWER
LOWER (char)
LPAD
LPAD(expr1, n [, expr2 ])
LTRIM
LTRIM(char [, set ])
MAKE_REF
MAKE_REF({ table | view } , key [, key ]...)
MAX
MAX([ DISTINCT | ALL ] expr) [ OVER (analytic_clause) ]
MEDIAN
MEDIAN(expr) [ OVER (query_partition_clause) ]
MIN
MIN([ DISTINCT | ALL ] expr) [ OVER (analytic clause) ]
MOD
MOD(n2, n1)
MONTHS_BETWEEN
MONTHS_BETWEEN(date1, date2)
NANVL
NANVL(n2, n1)
NCHR
```



NCHR (number)

```
NEW_TIME
NEW TIME (date, timezone1, timezone2)
NEXT_DAY
NEXT DAY(date, char)
NLS_CHARSET_DECL_LEN
NLS_CHARSET_DECL_LEN(byte_count, char_set_id)
NLS_CHARSET_ID
NLS CHARSET ID(string)
NLS_CHARSET_NAME
NLS_CHARSET_NAME(number)
NLS_COLLATION_ID
NLS_COLLATION_ID(expr)
NLS_COLLATION_NAME
NLS_COLLATION_NAME(expr [, flag ])
NLS_INITCAP
NLS_INITCAP(char [, 'nlsparam' ])
NLS_LOWER
NLS_LOWER(char [, 'nlsparam' ])
NLS_UPPER
NLS UPPER(char [, 'nlsparam' ])
NLSSORT
NLSSORT(char [, 'nlsparam' ])
NTH_VALUE
NTH VALUE(measure expr, n)
  [ FROM { FIRST | LAST } ][ { RESPECT | IGNORE } NULLS ]
 OVER (analytic_clause)
NTILE
NTILE(expr) OVER ([ query partition clause ] order by clause)
NULLIF
NULLIF(expr1, expr2)
NUMTODSINTERVAL
NUMTODSINTERVAL(n, 'interval unit')
```

NUMTOYMINTERVAL

```
NUMTOYMINTERVAL(n, 'interval_unit')
```

NVL

NVL(expr1, expr2)

NVL2

NVL2(expr1, expr2, expr3)

ORA_DM_PARTITION_NAME

ORA DM PARTITION NAME ([schema .] model mining attribute clause)

ORA_DST_AFFECTED

ORA_DST_AFFECTED(datetime_expr)

ORA_DST_CONVERT

ORA_DST_CONVERT(datetime_expr [, integer [, integer]])

ORA_DST_ERROR

ORA DST ERROR(datetime expr)

ORA_HASH

ORA_HASH(expr [, max_bucket [, seed_value]])

ORA_INVOKING_USER

ORA_INVOKING_USER

ORA_INVOKING_USERID

ORA INVOKING USERID

PATH

PATH(correlation_integer)

PERCENT_RANK (aggregate)

PERCENT_RANK (analytic)

```
PERCENT_RANK( )
   OVER ([ query partition clause ] order by clause)
```

PERCENTILE_CONT

```
PERCENTILE_CONT(expr) WITHIN GROUP

(ORDER BY expr [ DESC | ASC ])

[ OVER (query_partition_clause) ]
```



PERCENTILE_DISC

```
PERCENTILE_DISC(expr) WITHIN GROUP

(ORDER BY expr [ DESC | ASC ])

[ OVER (query partition clause) ]
```

POWER

POWER (n2, n1)

POWERMULTISET

POWERMULTISET (expr)

POWERMULTISET BY CARDINALITY

POWERMULTISET_BY_CARDINALITY(expr, cardinality)

PREDICTION (aggregate)

```
PREDICTION ( [ grouping_hint ] [ schema . ] model
  [ cost_matrix_clause ] mining_attribute_clause )
```

PREDICTION (analytic)

```
PREDICTION ( ( OF ANOMALY | FOR expr ) [ cost_matrix_clause ] mining_attribute_clause ) OVER ( mining analytic clause )
```

PREDICTION BOUNDS

```
PREDICTION_BOUNDS ([schema.] model [, confidence_level [, class_value]] mining attribute clause)
```

PREDICTION_COST (aggregate)

```
PREDICTION_COST ([ schema . ] model [ , class ] cost_matrix_clause mining_attribute_clause )
```

PREDICTION_COST (analytic)

PREDICTION_DETAILS (aggregate)

PREDICTION_DETAILS (analytic)

PREDICTION_PROBABILITY (aggregate)

```
PREDICTION_PROBABILITY ( [ schema . ] model [ , class ] mining_attribute_clause )
```

PREDICTION_PROBABILITY (analytic)

PREDICTION_SET (aggregate)

```
PREDICTION_SET ( [ schema . ] model [ , bestN [ , cutoff ] ] [ cost matrix clause ] mining attribute clause )
```

PREDICTION_SET (analytic)

PRESENTNNV

PRESENTNNV(cell_reference, expr1, expr2)

PRESENTV

PRESENTV (cell reference, expr1, expr2)

PREVIOUS

PREVIOUS (cell_reference)

RANK (aggregate)

```
RANK(expr [, expr ]...) WITHIN GROUP

(ORDER BY

expr [ DESC | ASC ]

[ NULLS { FIRST | LAST } ]

[, expr [ DESC | ASC ]

[ NULLS { FIRST | LAST } ]

]...
)
```

RANK (analytic)

```
RANK( )

OVER ([ query partition clause ] order by clause)
```

RATIO_TO_REPORT

```
RATIO_TO_REPORT(expr)
   OVER ([ query partition clause ])
```

RAWTOHEX

RAWTOHEX (raw)

RAWTONHEX

RAWTONHEX (raw)

REF

REF (correlation_variable)

REFTOHEX

REFTOHEX (expr)

REGEXP_COUNT

REGEXP_COUNT (source_char, pattern [, position [, match_param]])

REGEXP_INSTR

REGEXP_REPLACE

REGEXP_SUBSTR

REGR_AVGX, REGR_AVGY, REGR_COUNT, REGR_INTERCEPT, REGR_R2, REGR_SLOPE, REGR_SXX, REGR_SXY, REGR_SYY

```
{ REGR_SLOPE
| REGR_INTERCEPT
| REGR_COUNT
| REGR_R2
| REGR_AVGX
| REGR_AVGY
| REGR_SXX
| REGR_SYY
| REGR_SYY
| REGR_SYY
| REGR_SYY
| REGR_COUNTER COUNTER COU
```

REMAINDER

REMAINDER(n2, n1)

REPLACE

```
REPLACE(char, search_string
      [, replacement_string ]
)
```

ROUND (date)

ROUND(date [, fmt])

ROUND (number)

```
ROUND(n [, integer ])
```

ROUND_TIES_TO_EVEN (number)

```
ROUND_TIES_TO_EVEN ( n [, integer ] )
```

ROW_NUMBER

```
ROW_NUMBER( )
   OVER ([ query_partition_clause ] order_by_clause)
```

ROWIDTOCHAR

ROWIDTOCHAR (rowid)

ROWIDTONCHAR

ROWIDTONCHAR (rowid)

RPAD

```
RPAD(expr1 , n [, expr2 ])
```

RTRIM

RTRIM(char [, set])

SCN_TO_TIMESTAMP

SCN_TO_TIMESTAMP(number)

SESSIONTIMEZONE

SESSIONTIMEZONE

SET

```
SET (nested_table)
```

SIGN

SIGN(n)

SIN

SIN(n)

SINH

SINH(n)

SKEWNESS_POP

```
SKEWNESS_POP [ DISTINCT | ALL | UNIQUE ] ( expr )
```

SKEWNESS_SAMP

```
SKEWNESS_SAMP [DISTINCT | ALL | UNIQUE] ( expr )
```

SOUNDEX

SOUNDEX (char)

SQRT

SQRT(n)

STANDARD_HASH

```
STANDARD HASH(expr [, 'method'])
```

STATS_BINOMIAL_TEST

STATS_CROSSTAB

STATS_F_TEST

STATS_KS_TEST

STATS_MODE

STATS_MODE(expr)

STATS_MW_TEST



STATS_ONE_WAY_ANOVA

STATS_T_TEST_INDEP, STATS_T_TEST_INDEPU, STATS_T_TEST_ONE, STATS_T_TEST_PAIRED

STATS_WSR_TEST

STDDEV

```
STDDEV([ DISTINCT | ALL ] expr)
   [ OVER (analytic clause) ]
```

STDDEV_POP

```
STDDEV_POP(expr)
  [ OVER (analytic clause) ]
```

STDDEV_SAMP

```
STDDEV_SAMP(expr)
[ OVER (analytic_clause) ]
```

SUBSTR

```
{ SUBSTR | SUBSTRB | SUBSTRC | SUBSTRC | SUBSTR2 | SUBSTR4 } (char, position [, substring_length ])
```



SUM

```
SUM([ DISTINCT | ALL ] expr)
  [ OVER (analytic_clause) ]
SYS_CONNECT_BY_PATH
SYS_CONNECT_BY_PATH(column, char)
SYS CONTEXT
SYS_CONTEXT('namespace', 'parameter' [, length ])
SYS_DBURIGEN
SYS DBURIGEN({ column | attribute }
           [ rowid ]
             [, { column | attribute }
               [ rowid ]
             ] . . .
           [, 'text ( )' ]
SYS_EXTRACT_UTC
SYS_EXTRACT_UTC(datetime_with_timezone)
SYS GUID
SYS GUID( )
SYS_OP_ZONE_ID
SYS_OP_ZONE_ID( [ [ schema. ] table. | t_alias. ] rowid [, scale ] )
SYS TYPEID
SYS_TYPEID(object_type_value)
SYS_XMLAGG
SYS_XMLAGG(expr [, fmt ])
SYS_XMLGEN
SYS_XMLGEN(expr [, fmt ])
SYSDATE
SYSDATE
SYSTIMESTAMP
SYSTIMESTAMP
TAN
TAN(n)
TANH
TANH(n)
```



TIMESTAMP_TO_SCN

TIMESTAMP_TO_SCN(timestamp)

TO_APPROX_COUNT_DISTINCT

TO APPROX COUNT DISTINCT(detail)

TO_APPROX_PERCENTILE

```
TO_APPROX_PERCENTILE(detail, expr, 'datatype'
[, { 'DESC' | 'ASC' | 'ERROR RATE' | 'CONFIDENCE' } ])
```

TO BINARY DOUBLE

```
TO_BINARY_DOUBLE(expr [ DEFAULT return_value ON CONVERSION ERROR ]
   [, fmt [, 'nlsparam' ] ])
```

TO_BINARY_FLOAT

```
TO_BINARY_FLOAT(expr [ DEFAULT return_value ON CONVERSION ERROR ]
    [, fmt [, 'nlsparam' ] ])
```

TO_BLOB (bfile)

```
TO BLOB( bfile [, mime type] )
```

TO BLOB (raw)

TO_BLOB(raw_value)

TO_CHAR (bfile|blob)

```
TO CHAR( { bfile | blob } [, csid] )
```

TO_CHAR (character)

TO CHAR(nchar | clob | nclob)

TO CHAR (datetime)

```
TO CHAR({ datetime | interval } [, fmt [, 'nlsparam' ] ])
```

TO_CHAR (number)

```
TO_CHAR(n [, fmt [, 'nlsparam' ] ])
```

TO CLOB (bfile|blob)

```
TO CLOB( { bfile | blob } [, csid] [, mime type] )
```

TO_CLOB (character)

```
TO CLOB(lob column | char)
```

TO_DATE

```
TO_DATE(char [ DEFAULT return_value ON CONVERSION ERROR ]
  [, fmt [, 'nlsparam' ] ])
```

TO_DSINTERVAL

```
TO_DSINTERVAL ( ' { sql_format | ds_iso_format } '
[ DEFAULT return_value ON CONVERSION ERROR ] )
```



TO LOB

TO_LOB(long_column)

TO_MULTI_BYTE

TO MULTI BYTE (char)

TO_NCHAR (character)

```
TO_NCHAR({char | clob | nclob})
```

TO_NCHAR (datetime)

TO_NCHAR (number)

```
TO NCHAR(n [, fmt [, 'nlsparam' ] ])
```

TO_NCLOB

```
TO_NCLOB(lob_column | char)
```

TO_NUMBER

```
TO_NUMBER(expr [ DEFAULT return_value ON CONVERSION ERROR ]
   [, fmt [, 'nlsparam' ] ])
```

TO_SINGLE_BYTE

TO_SINGLE_BYTE(char)

TO_TIMESTAMP

```
TO_TIMESTAMP(char [ DEFAULT return_value ON CONVERSION ERROR ]
   [, fmt [, 'nlsparam' ] ])
```

TO_TIMESTAMP_TZ

```
TO_TIMESTAMP_TZ(char [ DEFAULT return_value ON CONVERSION ERROR ]
  [, fmt [, 'nlsparam' ] ])
```

TO_UTC_TIMESTAMP_TZ

```
TO_UTC_TIMESTAMP_TZ ( varchar )
```

TO_YMINTERVAL

TRANSLATE

TRANSLATE(expr, from string, to string)



TRANSLATE ... USING

TRUNC (date)

```
TRUNC(date [, fmt ])
```

TRUNC (number)

```
TRUNC(n1 [, n2 ])
```

TZ_OFFSET

UID

UID

UNISTR

UNISTR(string)

UPPER

UPPER (char)

USER

USER

user-defined function

```
[ schema. ]
{ [ package. ]function | user_defined_operator }
[ @ dblink. ]
[ ( [ [ DISTINCT | ALL ] expr [, expr ]... ] ) ]
```

USERENV

USERENV('parameter')



VALIDATE_CONVERSION

```
VALIDATE CONVERSION(expr AS type name
  [, fmt [, 'nlsparam' ] ])
VALUE
VALUE(correlation_variable)
VAR POP
VAR POP(expr) [ OVER (analytic clause) ]
VAR_SAMP
VAR_SAMP(expr) [ OVER (analytic_clause) ]
VARIANCE
VARIANCE([ DISTINCT | ALL ] expr)
       [ OVER (analytic clause) ]
VSIZE
VSIZE(expr)
WIDTH_BUCKET
WIDTH BUCKET
   (expr, min_value, max_value, num_buckets)
XMLAGG
XMLAGG(XMLType_instance [ order_by_clause ])
XMLCAST
XMLCAST ( value expression AS datatype )
XMLCDATA
XMLCDATA ( value expr )
XMLCOLATTVAL
XMLCOLATTVAL
  (value_expr [ AS { c_alias | EVALNAME value_expr } ]
   [, value_expr [ AS { c_alias | EVALNAME value_expr } ]
     ] . . .
XMLCOMMENT
XMLCOMMENT ( value_expr )
XMLCONCAT
XMLCONCAT(XMLType_instance [, XMLType_instance ]...)
XMLDIFF
XMLDIFF ( XMLType document, XMLType document [ , integer, string ] )
```

XMLELEMENT

```
XMLELEMENT ( [ ENTITYESCAPING | NOENTITYESCAPING ]
  { ([ NAME ] identifier ) | ( EVALNAME value expr ) }
  [ , XML_attributes_clause ]
   [ , value_expr [ [ AS ] c_alias ]]...
XMLEXISTS
XMLEXISTS ( XQuery string [ XML passing clause ] )
XMLFOREST
XMLFOREST
  ( value_expr [ AS { c_alias | EVALNAME value_expr } ]
   [, value_expr [ AS { c_alias | EVALNAME value_expr } ]
XMLISVALID
XMLISVALID ( XMLType instance [, XMLSchema URL [, element ]] )
XMLPARSE
XMLPARSE.
  ({ DOCUMENT | CONTENT } value expr [ WELLFORMED ]
XMLPATCH
XMLPATCH ( XMLType_document, XMLType_document )
XMLPI
XMLPI
 ( { ( [ NAME ] identifier ) | ( EVALNAME value expr ) }
    [ , value_expr ]
XMLQUERY
XMLQUERY
 ( XQuery_string
  [ XML_passing_clause ]
  RETURNING CONTENT [NULL ON EMPTY]
XMLSEQUENCE
XMLSEQUENCE ( XMLType instance
           | sys refcursor instance [, fmt ]
XMLSERIALIZE
XMLSERIALIZE
  ( { DOCUMENT | CONTENT } value expr [ AS datatype ]
   [ ENCODING xml_encoding_spec ]
   [ VERSION string literal ]
    [ NO INDENT | { INDENT [SIZE = number] } ]
    [ { HIDE | SHOW } DEFAULTS ]
```



XMLTABLE

```
XMLTABLE
(
   [ XMLnamespaces_clause , ] XQuery_string XMLTABLE_options
)
```

XMLTRANSFORM



SQL Expressions

This chapter presents the syntax for combining values, operators, and functions into expressions.

This chapter includes the following section:

Syntax for SQL Expression Types

Syntax for SQL Expression Types

An expression is a combination of one or more values, operators, and SQL functions that evaluate to a value. An expression generally assumes the data type of its components.

Expressions have several forms. The sections that follow show the syntax for each form of expression. Refer to Subclauses for the syntax of the subclauses.



Oracle Database SQL Language Reference for detailed information about SQL expressions

Calculated Measure Expressions

```
{    av_meas_expression
    | av_simple_expression
    | single_row_function_expression
    | case_expression
    | compound_expression
    | datetime_expression
    | interval_expression
}
```

CASE expressions

Column expressions

A column expression can be a simple expression, compound expression, function expression, or expression list, containing only columns of the subject table, constants, and deterministic functions.

Compound expressions

```
{ (expr)
| { + | - | PRIOR } expr
| expr { * | / | + | - | || } expr
| expr COLLATE collation name
```

```
Note: The double vertical bars are part of the syntax (indicating concatenation) rather than BNF notation.
```

CURSOR expressions

```
CURSOR (subquery)
```

Datetime expressions

Function expressions

You can use any built-in SQL function or user-defined function as an expression.

Interval expressions

JSON object access expressions

```
table_alias.JSON_column [.JSON_object_key [ array_step ]... ]...
```

Model expressions

```
{ measure_column [ { condition | expr } [, { condition | expr } ]... ]
| aggregate_function
| { [ { condition | expr } [, { condition | expr } ]... ]
| [ single_column_for_loop [, single_column_for_loop ]... ]
| [ multi_column_for_loop ]
| }
| analytic_function
}
Note: The outside square brackets shown in boldface type are part of the syntax. In this case, they do not represent optionality.
```

Object access expressions

```
{ table_alias.column.
| object_table_alias.
| (expr).
}
{ attribute [.attribute ]...
  [.method ([ argument [, argument ]... ]) ]
| method ([ argument [, argument ]... ]) }
```

Placeholder expressions

```
:host_variable
   [ [ INDICATOR ]
        :indicator_variable
]
```



Scalar subquery expressions

A scalar subquery expression is a subquery that returns exactly one column value from one row.

Simple expressions

Type constructor expressions



SQL Conditions

This chapter presents the syntax for combining one or more expressions and logical (Boolean) operators to specify a condition.

This chapter includes the following section:

Syntax for SQL Condition Types

Syntax for SQL Condition Types

A condition specifies a combination of one or more expressions and logical (Boolean) operators and returns a value of TRUE, FALSE, or unknown.

Conditions have several forms. The sections that follow show the syntax for each form of condition. Refer to Subclauses for the syntax of the subclauses.



Oracle Database SQL Language Reference for detailed information about SQL conditions

BETWEEN condition

```
expr1 [ NOT ] BETWEEN expr2 AND expr3
```

Compound conditions

```
{ (condition)
| NOT condition
| condition { AND | OR } condition
}
```

EQUALS_PATH condition

```
EQUALS_PATH
  (column, path string [, correlation integer ])
```

EXISTS condition

EXISTS (subquery)

Floating-point conditions

```
expr IS [ NOT ] { NAN | INFINITE }
```

Group comparison conditions

```
{ expr
    { = | != | ^= | <> | > | < | >= | <= }
    { ANY | SOME | ALL }
    ({ expression_list | subquery })
| ( expr [, expr ]... )</pre>
```

```
{ = | != | ^= | <> }
  { ANY | SOME | ALL }
  ({ expression list
     [, expression list ]...
   | subquery
 )
where !=, ^=, and <> test for inequality
IN condition
```

```
{ expr [ NOT ] IN ({ expression_list | subquery })
| ( expr [, expr ]... )
    [ NOT ] IN ({ expression list [, expression list ]...
               | subquery
               )
}
```

IS A SET condition

```
nested table IS [ NOT ] A SET
```

IS ANY condition

```
[ dimension column IS ] ANY
```

IS EMPTY condition

```
nested table IS [ NOT ] EMPTY
```

IS JSON condition

```
expr IS [ NOT ] JSON [ FORMAT JSON ] [ STRICT | LAX ]
[ { WITH | WITHOUT } UNIQUE KEYS ]
```

IS OF type condition

```
expr IS [ NOT ] OF [ TYPE ]
   ([ ONLY ] [ schema. ] type
      [, [ ONLY ] [ schema. ] type ]...
```

IS PRESENT condition

```
cell reference IS PRESENT
```

JSON_EQUAL condition

```
JSON_EQUAL ( (expr), (expr) )
```

JSON_EXISTS condition

```
JSON EXISTS ( expr [ FORMAT JSON ], JSON basic path expression
 [ JSON_passing_clause ] [ JSON_exists_on_error_clause ] [ JSON_exists_on_empty_clause ] )
```

JSON_TEXTCONTAINS condition

```
JSON_TEXTCONTAINS( column, JSON_basic_path_expression, string )
```

LIKE condition

```
charl [ NOT ] { LIKE | LIKEC | LIKE2 | LIKE4 }
 char2 [ ESCAPE esc_char ]
```

Logical conditions

```
{ NOT | AND | OR }
```

MEMBER condition

```
expr [ NOT ] MEMBER [ OF ] nested_table
```

Null conditions

```
expr IS [ NOT ] NULL
```

REGEXP_LIKE condition

Simple comparison conditions

```
{ expr
  { = | != | ^= | <> | > | < | >= | <= }
  expr
| (expr [, expr ]...)
  { = | != | ^= | <> }
  ( expression_list | subquery )
}
```

where !=, ^=, and <> test for inequality

SUBMULTISET condition

```
nested_table1
[ NOT ] SUBMULTISET [ OF ]
nested_table2
```

UNDER_PATH condition



Subclauses

This chapter presents the syntax for the subclauses found in the syntax for SQL statements, functions, expressions and conditions.

This chapter includes the following section:

Syntax for Subclauses

Syntax for Subclauses

The sections that follow show the syntax for each subclause found in:

- SQL Statements
- SQL Functions
- SQL Expressions
- SQL Conditions



Oracle Database SQL Language Reference for detailed information about SQL subclauses

action_audit_clause

```
{ standard_actions | component_actions }...
```

activate_standby_db_clause

```
ACTIVATE
[ PHYSICAL | LOGICAL ]
STANDBY DATABASE
[ FINISH APPLY ]
```

add_binding_clause

```
ADD BINDING
(parameter_type [, parameter_type ]...)
RETURN (return_type)
[ implementation_clause ]
using_function_clause
```

add_column_clause



add disk clause

```
ADD

{ SITE sitename [ QUORUM | REGULAR ] [ FAILGROUP failgroup_name ]

DISK qualified_disk_clause [, qualified_disk_clause ]...
}...
```

add_external_partition_attrs

```
ADD EXTERNAL PARTITION ATTRIBUTES external_table_clause [ REJECT LIMIT ]
```

add_filegroup_clause

add_hash_index_partition

```
ADD PARTITION
[ partition_name ]
[ TABLESPACE tablespace_name ]
[ index_compression ]
[ parallel clause ]
```

add_hash_partition_clause

```
partitioning_storage_clause
[ update_index_clauses ]
[ parallel_clause ]
[ read_only_clause ]
[ indexing_clause ]
```

add_hash_subpartition

```
ADD individual_hash_subparts
[ dependent_tables_clause ]
[ update_index_clauses ]
[ parallel clause ]
```

add_list_partition_clause

add_list_subpartition

```
ADD list_subpartition_desc [, list_subpartition_desc ]... [ dependent tables clause ] [ update index clauses ]
```



add_logfile_clauses

```
ADD [ STANDBY ] LOGFILE
    { [ INSTANCE 'instance name' ] | [ THREAD 'integer' ] }
     [ GROUP integer ] redo_log_file_spec
      [, [ GROUP integer ] redo_log_file_spec ]...
   | MEMBER 'filename' [ REUSE ] [, 'filename' [ REUSE ] ]...
       TO logfile descriptor [, logfile descriptor ]...
add_meas_clause
ADD MEASURES ( (cube meas)...)
add_mv_log_column_clause
ADD (column)
add overflow clause
ADD OVERFLOW [ segment attributes clause ]
 [ ( PARTITION [ segment attributes clause ]
   [, PARTITION [ segment_attributes_clause ] ]...
add_period_clause
ADD ( period definition )
add range partition clause
range values_clause
[ table partition description ]
[ external_part_subpart_data_props ]
[ ( { range_subpartition_desc [, range_subpartition_desc] \dots
     list subpartition desc [, list subpartition desc] ...
    | individual hash subparts [, individual hash subparts] ...
 ) | hash_subparts_by_quantity ]
[ update_index_clauses ]
add_range_subpartition
ADD range_subpartition_desc [, range_subpartition_desc ]...
[ dependent_tables_clause ] [ update_index_clauses ]
add_system_partition_clause
[table partition description]
[update index clauses]
add_table_partition
ADD {
PARTITION [ partition ] add range partition clause
 [, PARTITION [ partition ] add range partition clause ]...
| PARTITION [ partition ] add_list_partition_clause
 [, PARTITION [ partition ] add list partition clause ]...
| PARTITION [ partition ] add system partition clause
 [, PARTITION [ partition ] add_system_partition_clause ]...
 [ BEFORE { partition name | partition number } ]
| PARTITION [ partition ] add_hash_partition_clause
```



} [dependent tables clause]

add_update_secret

```
{ ADD | UPDATE } SECRET 'secret' FOR CLIENT 'client identifier'
  [ USING TAG 'tag' ]
  [ FORCE KEYSTORE ]
 IDENTIFIED BY { EXTERNAL STORE | keystore_password }
  WITH BACKUP [ USING 'backup identifier' ]
add_update_secret_seps
{ ADD | UPDATE } SECRET 'secret' FOR CLIENT 'client identifier'
  [ USING TAG 'tag' ]
 TO [ LOCAL ] AUTO LOGIN KEYSTORE 'directory'
add_volume_clause
ADD VOLUME asm_volume SIZE size_clause [redundancy_clause]
  [ STRIPE WIDTH integer {K | M} ]
  [ STRIPE COLUMNS integer ]
advanced index compression
{ COMPRESS ADVANCED [ LOW | HIGH ] } | NOCOMPRESS
affinity_clauses
{ ENABLE AFFINITY [ schema.]table [SERVICE service name ]
DISABLE AFFINITY [ schema.]table
alias file name
+diskgroup name [ (template name) ] /alias name
all_clause
ALL MEMBER { NAME expression [ MEMBER CAPTION expression ]
           | CAPTION expression [ MEMBER DESCRIPTION expression ]
           | DESCRIPTION expression
           }
allocate_extent_clause
ALLOCATE EXTENT
  [ ( { SIZE size clause
     | DATAFILE 'filename'
     | INSTANCE integer
   )
allow_disallow_clustering
{ ALLOW | DISALLOW } CLUSTERING
alter_add_cache_clause
ADD CACHE
 MEASURE GROUP [ ALL | ( meas name )... ]
 LEVELS ([[ dim_alias "."] hier_alias "."] level)...
```



alter_automatic_partitioning

```
{ SET PARTITIONING { AUTOMATIC | MANUAL } | SET STORE IN ( tablespace [, tablespace ]...) }
```

alter_datafile_clause

alter_drop_cache_clause

```
DROP CACHE

MEASURE GROUP [ ALL | ( meas_name )... ]

LEVELS ( [ [ dim alias "." ] hier alias "." ] level )...
```

alter_external_table

```
{ add_column_clause | modify_column_clauses | drop_column_clause | parallel_clause | external_table_data_props | REJECT LIMIT { integer | UNLIMITED } | PROJECT COLUMN { ALL | REFERENCED } } | add_column_clause | modify_column_clauses | drop_column_clause | parallel_clause | external_table_data_props | REJECT LIMIT { integer | UNLIMITED } | PROJECT COLUMN { ALL | REFERENCED } | ...
```

alter_index_partitioning

```
{ modify_index_default_attrs
| add_hash_index_partition
| modify_index_partition
| rename_index_partition
| drop_index_partition
| split_index_partition
| coalesce_index_partition
| modify_index_subpartition
}
```

alter_interval_partitioning

```
{ SET INTERVAL ( [ expr ] )
| SET STORE IN ( tablespace [, tablespace]... )
}
```



alter iot clauses

```
{ index_org_table_clause
| alter_overflow_clause
| alter_mapping_table_clauses
| COALESCE
}
```

alter_keystore_password

```
ALTER KEYSTORE PASSWORD
[ FORCE KEYSTORE ]
IDENTIFIED BY old_keystore_password
SET new_keystore_password
WITH BACKUP [ USING 'backup_identifier' ]
```

alter_mapping_table_clauses

```
MAPPING TABLE
   { allocate_extent_clause
   | deallocate_unused_clause
   }
```

alter_mv_refresh

alter_overflow_clause

alter_query_rewrite_clause

```
[ ENABLE | DISABLE ] QUERY REWRITE [ unusable_editions_clause ]
```

alter_session_set_clause

alter_system_reset_clause

```
} . . .
```

alter_system_set_clause

```
{ set_parameter_clause
| USE_STORED_OUTLINES = (TRUE | FALSE | category_name)
| GLOBAL_TOPIC_ENABLED = (TRUE | FALSE)
}
```

alter_table_partitioning

```
{ modify table default attrs
| alter_automatic_partitioning
| alter_interval_partitioning
| set subpartition template
| modify_table_partition
| modify table subpartition
| move table partition
| move_table_subpartition
| add external partition attrs
| add table partition
| coalesce table partition
| drop external partition attrs
| 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
```

alter_table_properties

```
{ { physical attributes clause
   | logging_clause
   | table compression
   | inmemory table clause
   | ilm clause
   | supplemental_table_logging
   | allocate_extent_clause
   | deallocate unused clause
   | { CACHE | NOCACHE }
    | result_cache_clause
   | upgrade table clause
   | records per block clause
   | parallel_clause
   | row movement clause
   | logical replication clause
   | flashback archive clause
   } . . .
  | RENAME TO new_table_name
 } [ alter_iot_clauses ] [ alter_XMLSchema_clause ]
| { shrink clause
  | READ ONLY
  | READ WRITE
  | REKEY encryption spec
  | DEFAULT COLLATION collation name
 | [NO] ROW ARCHIVAL
  | ADD attribute clustering clause
  | MODIFY CLUSTERING [ clustering_when ] [ zonemap_clause ]
  | DROP CLUSTERING
}
```



alter_tablespace_attrs

```
{ default_tablespace_params | MINIMUM EXTENT size_clause | RESIZE size_clause | COALESCE | SHRINK SPACE [ KEEP size_clause ] | RENAME TO new_tablespace_name | { BEGIN | END } BACKUP | datafile_tempfile_clauses | tablespace_logging_clauses | tablespace_group_clause | tablespace_state_clauses | autoextend_clause | flashback_mode_clause | tablespace_retention_clause | alter_tablespace_encryption }
```

alter_tablespace_encryption

alter_tempfile_clause

alter_varray_col_properties

```
MODIFY VARRAY varray_item
  ( modify LOB parameters )
```

alter_XMLSchema_clause

```
{ ALLOW ANYSCHEMA
| ALLOW NONSCHEMA
| DISALLOW NONSCHEMA
}
```

alter zonemap attributes

```
{ PCTFREE integer
| PCTUSED integer
| { CACHE | NOCACHE }
}...
```

alternate_key_clause



```
analytic_clause
```

```
[ { query partition clause | window name } ] [ order by clause [ windowing clause ] ]
append_op
APPEND pathExpr "=" rhsExpr [ { CREATE | IGNORE | ERROR } ON MISSING ]
            [ ( NULL | IGNORE | ERROR) ON NULL ]
application clauses
APPLICATION
{ app name
    { BEGIN INSTALL 'app_version' [ COMMENT 'comment' ]
   | END INSTALL [ 'app version' ]
   | BEGIN PATCH number [ MINIMUM VERSION 'app version' ] [ COMMENT 'comment' ]
   | END PATCH [ number ]
   | BEGIN UPGRADE ['start_app_version'] TO 'end_app_version' [ COMMENT 'comment' ]
   | END UPGRADE [ TO 'end_app_version' ]
   | BEGIN UNINSTALL
   | END UNINSTALL
   | SET PATCH number
    | SET VERSION 'app version'
   | SET COMPATIBILITY VERSION { 'app_version' | CURRENT }
   | SYNC TO { 'app version' | PATCH patch number }
   | [( app name )...] SYNC
  { ALL [ EXCEPT (app_name)... ] SYNC }
archive_log_clause
ARCHIVE LOG
  [ INSTANCE 'instance_name' ]
   { { SEQUENCE integer
    | CHANGE integer
    | CURRENT [ NOSWITCH ]
    | GROUP integer
    | LOGFILE 'filename'
       [ USING BACKUP CONTROLFILE ]
    | NEXT
    | ALL
     [ TO 'location' ]
array DML clause
[ WITH | WITHOUT ]
ARRAY DML
[ ([ schema. ]type
   [, [ schema. ]varray type ])
    [, ([ schema. ]type
        [, [ schema. ]varray_type ])...
array_step
[ { integer | integer TO integer [, integer | integer TO integer ]... } | * ]
Note: The outside square brackets shown in boldface type are part of
      the syntax. In this case, they do not represent optionality.
```



ASM filename

```
{ fully qualified file name
| numeric file name
| incomplete file name
| alias file name
attr_dim_attributes_clause
[ alias. ] column [ [ AS ] attribute name ] [ classification clause ]...
attr_dim_level_clause
LEVEL level [ { NOT NULL | SKIP WHEN NULL } ]
 [ classification_clause [ classification_clause ]...
 [ LEVEL TYPE
     { STANDARD
       | YEARS
       | HALF YEARS
       | QUARTERS
       | MONTHS
       | WEEKS
       | DAYS
       | HOURS
       | MINUTES
       | SECONDS
 key_clause [ alternate_key_clause ]
 [ MEMBER NAME expression ]
 [ MEMBER CAPTION expression ]
 [ MEMBER DESCRIPTION expression ]
 [ ORDER BY [ MIN | MAX ] dim order clause
                   [, [ MIN | MAX ] dim_order_clause ]...]
 [ DETERMINES ( attribute [, attribute]... ) ]
attr_dim_using_clause
USING (source_clause)... [ (join_path_clause)...
attribute_clause
ATTRIBUTE level DETERMINES
  { dependent column
   | ( dependent column
      [, dependent column ]...)
attribute_clustering_clause
CLUSTERING [ clustering_join ] cluster_clause
          [ clustering when ] [ zonemap clause ]
attributes_clause
ATTRIBUTES ( attr_dim_attribute_clause [, attr_dim_attribute_clause ]... )
audit_operation_clause
{ { sql statement shortcut
 | ALL
 | ALL STATEMENTS
 } [, { sql statement shortcut
      | ALL
```

```
| { system_privilege
  | ALL PRIVILEGES
  } [, { system privilege
      | ALL PRIVILEGES
   ]
audit_schema_object_clause
{ sql_operation [, sql_operation ]
| ALL
} auditing_on_clause
auditing_by_clause
BY user [, user ]...
auditing_on_clause
ON { [ schema. ] object
  | DIRECTORY directory_name
   | MINING MODEL [ schema. ] model
  | SQL TRANSLATION PROFILE [ schema. ] profile
  | DEFAULT
autoextend_clause
AUTOEXTEND
  { OFF
   | ON [ NEXT size clause ]
       [ maxsize_clause ]
av_meas_expression
{ lead_lag_expression
 | window_expression
 | share of expression
 | qdr expression
av_measure
meas name [{ base measure clause | calc measure clause }]
  [ classification_clause ]...
av_simple_expression
{ string | number | NULL | measure ref }
av_window_clause
HIERARCHY hierarchy ref
  BETWEEN { preceding_boundary | following_boundary }
[ WITHIN { LEVEL
          | PARENT
          | ANCESTOR AT LEVEL level ref
backup_keystore
BACKUP KEYSTORE [ USING 'backup identifier' ]
  [ FORCE KEYSTORE ]
```

```
IDENTIFIED BY { EXTERNAL STORE | keystore_password }
[ TO 'keystore_location' ]
```

base_meas_clause

FACT FOR MEASURE base meas meas aggregate clause

binding_clause

```
BINDING

(parameter_type [, parameter_type ]...)

RETURN return_type
[ implementation_clause ]

using_function_clause
[, (parameter_type [, parameter_type ]...)

RETURN return_type
[ implementation_clause ]

using_function_clause
]...
```

bitmap_join_index_clause

blockchain_table_clauses

blockchain_drop_table_clause blockchain_row_retention_clause blockchain hash and data format clause

blockchain_drop_table_clause

```
NO DROP [ UNTIL number DAYS IDLE ]
```

blockchain_row_retention_clause

```
NO DELETE ( ( [LOCKED] ) | (UNTIL number DAYS AFTER INSERT [LOCKED]) )
```

blockchain_hash_and_data_format_clause

```
HASHING USING sha2_512 VERSION v1
```

build_clause

```
BUILD { IMMEDIATE | DEFERRED }
```

by_users_with_roles

BY USERS WITH GRANTED ROLES role [, role]...

cache clause

CACHE cache_specification [, cache_specification]...



cache_specification

```
MEASURE GROUP
   | ( measure name [, measure name ]... ) [ levels clause ]...
calc_meas_order_by_clause
calc_meas_expression [ { ASC | DESC } ] [ NULLS { FIRST | LAST } ]
calc_meas_clause
AS (expression)
cancel_sql_clause
CANCEL SQL ' session id , serial number [ , @ instance id ] [ , sql id ] '
cell_assignment
measure_column [ { { condition
                  expr
                  | single column for loop
                    [, { condition
                      | expr
                       | single_column_for_loop
                    ] . . .
                | multi_column_for_loop
              ]
Note: The outer square brackets are part of the syntax.
     In this case, they do not indicate optionality.
cell_reference_options
[ { IGNORE | KEEP } NAV ]
[ UNIQUE { DIMENSION | SINGLE REFERENCE } ]
character_set_clause
CHARACTER SET character_set
check datafiles clause
CHECK DATAFILES [ GLOBAL | LOCAL ]
check_diskgroup_clause
CHECK [ REPAIR | NOREPAIR ]
checkpoint_clause
CHECKPOINT [ GLOBAL | LOCAL ]
classification clause
[ CAPTION caption ]
[ DESCRIPTION description ]
[ CLASSIFICATION classification name
  [ VALUE classification value ]
  [ LANGUAGE language ]
]...
```

clause_options

```
OPTION
{ { = ( 'clause option' | 'clause option pattern'
       [, 'clause_option' | 'clause_option_pattern' ]... ) }
| { = ( 'clause option' ) option values }
| { ALL [ EXCEPT = ( 'clause_option' | 'clause_option_pattern'
                    [, 'clause option' | 'clause option pattern' ]... ) ] }
clear_free_space_clause
CLEAR FREE SPACE
close_keystore
SET KEYSTORE CLOSE
  [ IDENTIFIED BY { EXTERNAL STORE | keystore_password } ]
  [ CONTAINER = { ALL | CURRENT } ]
cluster_clause
BY [ LINEAR | INTERLEAVED ] ORDER clustering columns
cluster_index_clause
CLUSTER [ schema. ] cluster index_attributes
cluster_range_partitions
PARTITION BY RANGE (column[, column]...)
( PARTITION [ partition ]
    range_values_clause table_partition_description
     [, PARTITION [ partition ]
       range values clause table partition description
     ] . . .
clustering_column_group
( column [, column ]...)
clustering_columns
clustering column group
| ( clustering column group [, clustering column group ]... )
clustering_join
[ schema. ] table JOIN [ schema. ] table ON ( equijoin_condition )
                   [, JOIN [ schema. ] table ON ( equijoin_condition ) ]...
clustering_when
[ { YES | NO } ON LOAD ] [ { YES | NO } ON DATA MOVEMENT ]
coalesce_index_partition
COALESCE PARTITION [ parallel_clause ]
coalesce_table_partition
COALESCE PARTITION
  [ update index clauses ]
  [ parallel_clause ]
  [ allow_disallow_clustering ]
```



coalesce_table_subpartition

```
COALESCE SUBPARTITION subpartition
[update_index_clauses]
[parallel_clause]
[allow disallow clustering]
```

column_association

column clauses

```
{ { add_column_clause
  | modify_column_clauses
  | drop_column_clause
  | add_period_clause
  | drop_period_clause
  }...
  | rename_column_clause
  | { modify_collection_retrieval }...
  | { modify_LOB_storage_clause }...
  | { alter_varray_col_properties }...
}
```

column_definition

```
column [ datatype [ COLLATE column_collation_name ] ]
  [ SORT ] [ VISIBLE | INVISIBLE ]
  [ DEFAULT [ ON NULL ] expr | identity_clause ]
  [ ENCRYPT encryption_spec ]
  [ { inline_constraint }...
  | inline_ref_constraint
  ]
```

column_properties

```
{ object_type_col_properties
| nested_table_col_properties
| { varray_col_properties | LOB_storage_clause }
| [ (LOB_partition_storage [, LOB_partition_storage ]...) ]
| XMLType_column_properties
| json_storage_clause
}...
```

commit_switchover_clause

component_actions

```
ACTIONS COMPONENT =
{ DATAPUMP | DIRECT_LOAD | OLS | XS } component_action [, component_action ]...
|
DV component_action ON object_name [, component_action ON object_name ]...
| PROTOCOL { HTTP | FTP | AUTHENTICATION }
```

composite_hash_partitions

```
PARTITION BY HASH (column [, column ] ...)
  { subpartition by range
  | subpartition_by_list
  | subpartition by hash
  { individual hash partitions
  | hash partitions by quantity
composite_list_partitions
PARTITION BY LIST (column [, column]...)
[ AUTOMATIC [ STORE IN ( tablespace [, tablespace ]... ) ] ]
  { subpartition_by_range
  | subpartition by list
  | subpartition by hash
( list partition desc [, list partition desc]...)
composite_range_partitions
PARTITION BY RANGE ( column [, column]...)
 [ INTERVAL ( expr ) [ STORE IN ( tablespace [, tablespace]... ) ]]
  { subpartition by range
  | subpartition_by_list
  | subpartition by hash
( range_partition_desc [, range_partition_desc]... )
condition_clause
 { tracking statistics_clause | ( ON PLSQL_function_name ) }
conditional_insert_clause
[ ALL | FIRST ]
WHEN condition
THEN insert into clause
  [ values clause ]
 [ error_logging_clause ]
  [ insert into clause [ values clause ] [ error logging clause ] ]...
[ WHEN condition
 THEN insert into clause
   [ values clause ]
    [ error logging_clause ]
   [ insert into clause [ values clause ] [ error logging clause ] ]...
] . . .
[ ELSE insert_into_clause
  [ values clause ]
  [ error logging clause ]
   [ insert into clause [ values clause ] [ error logging clause ] ]...
]
consistent_hash_partitions
PARTITION BY CONSISTENT HASH (column [, column ]...)
  [ PARTITIONS AUTO ] TABLESPACE SET tablespace set
consistent hash with subpartitions
PARTITION BY CONSISTENT HASH (column [, column ]...)
```



{ subpartition_by_range | subpartition_by_list | subpartition_by_hash

```
[ PARTITIONS AUTO ]
constraint
{ inline_constraint
| out_of_line_constraint
| inline_ref_constraint
| out of line ref constraint
constraint clauses
{ ADD { { out_of_line_constraint }...
     | out_of_line_REF_constraint
| MODIFY { CONSTRAINT constraint_name
        | PRIMARY KEY
        | UNIQUE (column [, column ]...)
        } constraint_state [ CASCADE ]
| RENAME CONSTRAINT old name TO new name
| { drop_constraint_clause }...
constraint state
[ [NOT] DEFERRABLE [INITIALLY {IMMEDIATE | DEFERRED}] ]
| INITIALLY { IMMEDIATE | DEFERRED } [ NOT ] [ DEFERRABLE ]
[ RELY | NORELY ]
[ using_index_clause ]
[ ENABLE | DISABLE ]
[ VALIDATE | NOVALIDATE ]
[ exceptions clause
container data clause
SET CONTAINER DATA = { ALL | DEFAULT | ( container name [, container name ]... ) }
ADD CONTAINER DATA = ( container name [, container name ]... )
REMOVE CONTAINER DATA = ( container name [, container name ]... )
[ FOR [ schema. ] container_data_object ]
container_map_clause
CONTAINER_MAP UPDATE { add_table_partition | split_table_partition }
containers clause
CONTAINERS ( [schema.] { table | view } )
context clause
[ WITH INDEX CONTEXT,
 SCAN CONTEXT implementation_type
  [ COMPUTE ANCILLARY DATA ]
[ WITH COLUMN CONTEXT ]
controlfile_clauses
CREATE { [ LOGICAL | PHYSICAL ] STANDBY | FAR SYNC INSTANCE }
 CONTROLFILE AS
  'filename' [ REUSE ]
| BACKUP CONTROLFILE TO
```

```
{ 'filename' [ REUSE ]
 | trace_file_clause
convert_database_clause
CONVERT TO ( PHYSICAL | SNAPSHOT ) STANDBY
convert_redundancy_clause
CONVERT TO FLEX REDUNDANCY
cost_matrix_clause
COST
 { MODEL [AUTO]
 | ( class_value [, class_value]... )
       VALUES ( ( cost value [, cost value]...)
               [ , (cost_value [, cost_value]... ) ]...
 }
create_datafile_clause
CREATE DATAFILE
  { 'filename' | filenumber }
    [, 'filename' | filenumber ]...
  [ AS { file_specification
        [, file specification ]...
       | NEW
       }
create file dest clause
CREATE_FILE_DEST = { NONE | 'directory_path_name' | diskgroup_name }
create_key
CREATE [ ENCRYPTION ] KEY
 [ USING TAG 'tag' ]
 [ USING ALGORITHM 'encrypt algorithm' ]
 [ FORCE KEYSTORE ]
 IDENTIFIED BY { EXTERNAL STORE | keystore password }
 WITH BACKUP [ USING 'backup identifier' ]
 [ CONTAINER = { ALL | CURRENT } ]
create_keystore
CREATE
 { KEYSTORE ['keystore location']
 | [ LOCAL ] AUTO_LOGIN KEYSTORE FROM KEYSTORE ['keystore_location']
 IDENTIFIED BY keystore password
create_mv_refresh
{ REFRESH
 { { FAST | COMPLETE | FORCE }
 | { ON DEMAND
  | ON COMMIT
   | ON STATEMENT
```

| { START WITH date | NEXT date

```
} . . .
 | WITH { PRIMARY KEY | ROWID }
 | USING
    { DEFAULT [ MASTER | LOCAL ] ROLLBACK SEGMENT
    | [ MASTER | LOCAL ] ROLLBACK SEGMENT rollback segment
    } . . .
 | USING
   { ENFORCED | TRUSTED } CONSTRAINTS
 } . . .
| NEVER REFRESH
create_pdb_clone
{ { FROM { src_pdb_name [ @ dblink ] } | { NON$CDB @ dblink } } }
 { AS PROXY FROM src_pdb_name @ dblink }
 [ parallel_pdb_creation_clause ]
 [ default_tablespaces ]
 [ pdb storage clause ]
 [ file name convert ]
 [ service_name_convert ]
 [ path prefix clause ]
 [ tempfile_reuse_clause ]
 [ SNAPSHOT COPY ]
 [ user_tablespaces_clause ]
 [ standbys_clause ]
 [ logging clause ]
 [ create file dest clause ]
 [ keystore_clause ]
 [ pdb refresh mode clause ]
 [ RELOCATE ]
 [ NO DATA ]
 [ HOST = 'hostname' ]
 [ PORT = number ]
create_pdb_from_mirror_copy
new pdb name FROM base pdb name @dblinkname
USING MIRROR COPY mirror_name
create_pdb_from_seed
ADMIN USER admin_user_name IDENTIFIED BY password
 [ pdb dba roles ]
 [ parallel_pdb_creation_clause ]
 [ default_tablespace ]
 [ pdb storage clause ]
 [ file_name_convert ]
 [ service name convert ]
 [ path_prefix_clause ]
 [ tempfile_reuse_clause ]
 [ user_tablespaces_clause ]
 [ standbys_clause ]
 [ logging_clause ]
 [ create file dest clause ]
 [ HOST = 'hostname' ]
 [ PORT = number ]
create_pdb_from_xml
[ AS CLONE ] USING filename
 [ source_file_name_convert | source_file_directory ]
 [ { [ COPY | MOVE ] file name convert } | NOCOPY ]
 [ service_name_convert ]
 [ default_tablespace ]
 [ pdb storage clause
```

[path prefix clause]

```
[ tempfile reuse clause ]
 [ user_tablespaces_clause ]
 [ standbys_clause ]
 [ logging clause ]
 [ create_file_dest_clause ]
 [ HOST = 'hostname' ]
 [ PORT = number ]
create_zonemap_as_subquery
CREATE MATERIALIZED ZONEMAP
 [ schema. ] zonemap name
 [ zonemap attributes ]
 [ zonemap refresh clause ]
 [ { ENABLE | DISABLE } PRUNING ]
 AS query_block
create_zonemap_on_table
CREATE MATERIALIZED ZONEMAP
 [ schema. ] zonemap name
 [ zonemap_attributes ]
 [ zonemap refresh clause ]
 [ { ENABLE | DISABLE } PRUNING ]
 ON [ schema. ] { table | materialized_view } ( column [, column]... )
cross_outer_apply_clause
{ CROSS | OUTER } APPLY { table reference | collection expression }
cube meas
meas name( base meas clause | calc meas clause )
cycle clause
{CYCLE c alias [, c alias]...
   SET cycle mark c alias TO cycle value
   DEFAULT no_cycle_value
database_file_clauses
{ RENAME FILE 'filename' [, 'filename' ]...
  TO 'filename'
| create datafile clause
| alter datafile clause
| alter tempfile clause
| move datafile clause
database_logging_clauses
{ LOGETLE
   [ GROUP integer ] file specification
     [, [ GROUP integer ] file_specification ]...
| MAXLOGFILES integer
| MAXLOGMEMBERS integer
| MAXLOGHISTORY integer
| { ARCHIVELOG | NOARCHIVELOG }
| FORCE LOGGING
| SET STANDBY NOLOGGING FOR {DATA AVAILABILITY | LOAD PERFORMANCE}
datafile_tempfile_clauses
{ ADD { DATAFILE | TEMPFILE }
  [ file_specification [, file_specification ]... ]
```

```
| DROP {DATAFILE | TEMPFILE } { 'filename' | file number }
| SHRINK TEMPFILE { 'filename' | file_number } [KEEP size_clause]
| RENAME DATAFILE 'filename' [, 'filename' ]...
TO 'filename' [, 'filename' ]...
| { DATAFILE | TEMPFILE } { ONLINE | OFFLINE }
datafile_tempfile_spec
[ 'filename' | 'ASM filename' ]
[ SIZE size_clause ]
[ REUSE ]
[ autoextend clause ]
db_user_proxy_clauses
[ WITH
 { ROLE { role name [, role name]...
        | ALL EXCEPT role name [, role name]...
 | NO ROLES
[ AUTHENTICATION REQUIRED ]
dblink
database[.domain [.domain ]... ] [ @ connection_qualifier ]
dblink authentication
AUTHENTICATED BY user IDENTIFIED BY password
deallocate unused clause
DEALLOCATE UNUSED [ KEEP size clause ]
default_aggregate_clause
DEFAULT AGGREGATE BY aggr function
default cost clause
DEFAULT COST (cpu_cost, io_cost, network_cost)
default_index_compression
INDEX { COMPRESS ADVANCED { LOW | HIGH }
     | NOCOMPRESS
default_measure_clause
DEFAULT MEASURE measure
default selectivity clause
DEFAULT SELECTIVITY default_selectivity
default_settings_clauses
{ DEFAULT EDITION = edition name
| SET DEFAULT { BIGFILE | SMALLFILE } TABLESPACE
| DEFAULT TABLESPACE tablespace
| DEFAULT [ LOCAL ] TEMPORARY TABLESPACE { tablespace | tablespace group name }
| RENAME GLOBAL_NAME TO database.domain [.domain ]...
| ENABLE BLOCK CHANGE TRACKING [ USING FILE 'filename' [ REUSE ] ]
```

```
| DISABLE BLOCK CHANGE TRACKING
| [NO] FORCE FULL DATABASE CACHING
| CONTAINERS DEFAULT TARGET = { (container name) | NONE }
| flashback mode clause
| undo_mode_clause
| set_time_zone_clause
default_table_compression
TABLE { COMPRESS FOR OLTP
     | COMPRESS FOR QUERY { LOW | HIGH }
     | COMPRESS FOR ARCHIVE { LOW | HIGH }
     | NOCOMPRESS
default tablespace
DEFAULT TABLESPACE tablespace
[ DATAFILE datafile_tempfile_spec ]
[ extent management clause ]
default_tablespace_params
DEFAULT [ default table compression ] [ default index compression ]
        [ inmemory clause ] [ ilm clause ] [ storage clause ]
default_temp_tablespace
[ BIGFILE | SMALLFILE ] DEFAULT
{ { TEMPORARY TABLESPACE }
| { LOCAL TEMPORARY TABLESPACE FOR { ALL | LEAF } }
[ TEMPFILE file specification [, file specification ]...]
[ extent management clause ]
deferred_segment_creation
SEGMENT CREATION { IMMEDIATE | DEFERRED }
delete secret
DELETE SECRET FOR CLIENT 'client identifier'
 [ FORCE KEYSTORE ]
 IDENTIFIED BY { EXTERNAL STORE | keystore password }
  WITH BACKUP [ USING 'backup identifier' ]
delete_secret_seps
DELETE SECRET FOR CLIENT 'client identifier'
 FROM [ LOCAL ] AUTO LOGIN KEYSTORE 'directory'
dependent tables clause
DEPENDENT TABLES
( table ( partition_spec [, partition_spec]...
         [, table ( partition spec [, partition spec]... ]
dim_by_clause
DIMENSION BY ( dim key [, dim key ]... )
```

dim_key

```
dim ref
 [classification clause]...
   {[(] [alias.] fact column [)]
    ( [alias.] fact_column [, [alias.] fact_column]...)
 REFERENCES
    {[(] attribute [)]
     ( attribute [, attribute]... )
 HIERARCHIES ( hier_ref [, hier_ref]... )
dim_order_clause
attribute [ ASC | DESC ] [ NULLS { FIRST | LAST } ]
dim ref
[ schema. ] attr dim name [ [AS] dim alias ]
dimension_join_clause
{ JOIN KEY
  { child_key_column
  | (child key column [, child key column ]...)
 REFERENCES parent level
} . . .
disk offline clause
 { [ QUORUM | REGULAR ] DISK disk name [, disk name ]...
 | DISKS IN [ QUORUM | REGULAR ] FAILGROUP failgroup_name [, failgroup_name ]...
 }... [ timeout clause ]
disk_online_clause
ONLINE
 { { [ QUORUM | REGULAR ] DISK disk_name [, disk_name ]...
   | DISKS IN [ QUORUM | REGULAR ] FAILGROUP failgroup_name [, failgroup_name ]...
 | ALL
 } [ POWER integer ] [ WAIT | NOWAIT ]
diskgroup_alias_clauses
{ ADD ALIAS
   'alias name' FOR 'filename'
   [, 'alias name' FOR 'filename']...
| DROP ALIAS 'alias_name' [, 'alias_name' ]...
| RENAME ALIAS
   'old alias name' TO 'new alias name'
   [, 'old_alias_name' TO 'new_alias_name' ]...
diskgroup_attributes
SET ATTRIBUTE 'attribute name' = 'attribute value'
```



diskgroup_availability

diskgroup_directory_clauses

```
{ ADD DIRECTORY 'filename' [, 'filename' ]...
| DROP DIRECTORY
    'filename' [ FORCE | NOFORCE ]
    [, 'filename' [ FORCE | NOFORCE ] ]...
| RENAME DIRECTORY
    'old_dir_name' TO 'new_dir_name'
    [, 'old_dir_name' TO 'new_dir_name' ]...
}
```

diskgroup_template_clauses

```
{ { ADD | MODIFY } TEMPLATE template_name qualified_template_clause
     [, template_name qualified_template_clause ]...
| DROP TEMPLATE template_name [, template_name ]...
}
```

diskgroup_volume_clauses

```
{ add_volume_clause
| modify_volume_clause
| RESIZE VOLUME asm_volume SIZE size_clause
| DROP VOLUME asm_volume
}
```

distributed recov clauses

```
{ ENABLE | DISABLE } DISTRIBUTED RECOVERY
```

dml table expression clause

```
{ [ schema. ]
    { table
        [ partition_extension_clause
        | @ dblink
        ]
        | { view | materialized view } [ @ dblink ]
        }
        | ( subquery [ subquery_restriction_clause ] )
        | table_collection_expression
}
```

domain_index_clause

```
indextype
  [ local_domain_index_clause ]
  [ parallel_clause ]
  [ PARAMETERS ('ODCI parameters') ]
```

drop_binding_clause

```
DROP BINDING (parameter_type [, parameter_type ]...)
  [ FORCE ]
```

drop_column_clause

```
{ SET UNUSED { COLUMN column
```

```
| (column [, column ]...)
 [ { CASCADE CONSTRAINTS | INVALIDATE }...]
 [ ONLINE ]
| DROP { COLUMN column
      | (column [, column ]...)
 [ { CASCADE CONSTRAINTS | INVALIDATE }...]
 [ CHECKPOINT [ integer ] ]
| DROP { UNUSED COLUMNS
      | COLUMNS CONTINUE
 [ CHECKPOINT [ integer ] ]
drop_constraint_clause
  { { PRIMARY KEY
    | UNIQUE (column [, column ]...)
    [ CASCADE ]
    [ { KEEP | DROP } INDEX ]
  | CONSTRAINT constraint name
    [ CASCADE ]
  } [ ONLINE ]
drop_disk_clause
DROP
{ [ QUORUM | REGULAR ] DISK
   disk name [ FORCE | NOFORCE ]
   [, disk_name [ FORCE | NOFORCE ] ]...
| DISKS IN [ QUORUM | REGULAR ] FAILGROUP
   failgroup name [ FORCE | NOFORCE ]
   [, failgroup name [ FORCE | NOFORCE ] ]...
drop_diskgroup_file_clause
DROP FILE 'filename' [, 'filename' ]...
drop_external_partition_attrs
DROP EXTERNAL PARTITION ATTRIBUTES
drop_filegroup_clause
DROP FILEGROUP filegroup name [ CASCADE ]
drop_index_partition
DROP PARTITION partition name
drop_logfile_clauses
DROP [ STANDBY ] LOGFILE
  { logfile_descriptor
    [, logfile descriptor ]...
  | MEMBER 'filename'
          [, 'filename' ]...
drop_mirror_copy
  DROP MIRROR COPY mirror name
```

```
drop_period_clause
DROP ( PERIOD FOR valid_time_column )

drop_table_partition

DROP partition_extended_names
   [ update_index_clauses [ parallel_clause ] ]

drop_table_subpartition

DROP subpartition_extended_names
   [ update_index_clauses [ parallel_clause ] ]

ds_iso_format

[-] P [days D]
   [T [hours H] [minutes M] [seconds [. frac_secs] S ] ]

dynamic_base_profile

INCLUDING base_profile
```

else_clause

ELSE else_expr

enable_disable_clause

```
{ ENABLE | DISABLE }
[ VALIDATE | NOVALIDATE ]
{ UNIQUE (column [, column ]...)
| PRIMARY KEY
| CONSTRAINT constraint_name
}
[ using_index_clause ]
[ exceptions_clause ]
[ CASCADE ]
[ { KEEP | DROP } INDEX ]
```

enable_disable_volume

enable_pluggable_database

```
ENABLE PLUGGABLE DATABASE
[ SEED
    [ file_name_convert ]
    [ SYSTEM tablespace_datafile_clauses ]
    [ SYSAUX tablespace_datafile_clauses ]
]
[ undo_mode_clause ]
```

encryption_spec

```
[ USING 'encrypt_algorithm' ]
[ IDENTIFIED BY password ]
[ 'integrity_algorithm' ]
[ [ NO ] SALT ]
```



end session clauses

```
{ DISCONNECT SESSION 'integer1, integer2'
     [ POST TRANSACTION ]
| KILL SESSION 'integer1, integer2 [, @integer3]'
[ IMMEDIATE | NOREPLAY ]
entry
( regular entry [ format clause ] ) | wildcard
error_logging_clause
LOG ERRORS
 [ INTO [schema.] table ]
 [ (simple expression) ]
  [ REJECT LIMIT { integer | UNLIMITED } ]
evaluation edition clause
EVALUATE USING { CURRENT EDITION | EDITION edition | NULL EDITION }
exceptions_clause
EXCEPTIONS INTO [ schema. ] table
exchange partition subpart
EXCHANGE { partition_extended_name
        | subpartition extended name
   WITH TABLE [ schema. ] table
   [ { INCLUDING | EXCLUDING } INDEXES ]
   [ { WITH | WITHOUT } VALIDATION ]
   [ exceptions_clause ]
   [ update index_clauses [ parallel_clause ] ]
   [ CASCADE ]
export_keys
EXPORT [ ENCRYPTION ] KEYS WITH SECRET secret
 TO 'filename'
  [ FORCE KEYSTORE ]
 IDENTIFIED BY keystore_password
  [ WITH IDENTIFIER IN { 'key_id' [, 'key_id' ]... | ( subquery ) } ]
expr
{ simple_expression
| compound expression
| calc meas expression
| case expression
| cursor expression
| datetime expression
| function_expression
| interval expression
| JSON object access expr
| model expression
| object_access_expression
| scalar_subquery_expression
| type_constructor_expression
| variable expression
```



expression_list

```
{ expr [, expr ]...
| ( [expr [, expr ]] ...)
```

extended attribute clause

extent_management_clause

```
EXTENT MANAGEMENT LOCAL

[ AUTOALLOCATE

| UNIFORM [ SIZE size_clause ]
```

external_part_subpart_data_props

```
[ DEFAULT DIRECTORY directory ]
[ LOCATION
   ([ directory: ] 'location_specifier'
        [, [ directory: ] 'location_specifier' ]...
   )
]
```

external_table_clause

```
([ TYPE access_driver_type ]
  [ external_table_data_props ]
)
[ REJECT LIMIT { integer | UNLIMITED } ]
[ inmemory_table_clause ]
```

external_table_data_props

fact_columns_clause

```
FACT COLUMNS ( fact column [ ( [ AS ] fact alias )... ] )
```

failover_clause

```
FAILOVER TO target_db_name [ FORCE ]
```

file_name_convert

```
FILE_NAME_CONVERT =
{ ( 'filename_pattern', 'replacement_filename_pattern'
```

```
[, 'filename_pattern', 'replacement_filename_pattern']...)
   NONE
file_owner_clause
SET OWNERSHIP { OWNER = 'user' | GROUP = 'usergroup'
                 [, OWNER = 'user' | GROUP = 'usergroup' ]...
             } FOR FILE 'filename' [, 'filename']...
file_permissions_clause
SET PERMISSION { OWNER | GROUP | OTHER }
 = { NONE | READ ONLY | READ WRITE }
 [, { OWNER | GROUP | OTHER | ALL }
   = { NONE | READ ONLY | READ WRITE } ]...
   FOR FILE 'filename' [, 'filename']...
file_specification
{ datafile tempfile spec
| redo_log_file_spec
filegroup_clauses
{ add filegroup clause
| modify_filegroup_clause
| move to filegroup clause
| drop_filegroup_clause
filter clause
hier ids TO predicate
filter_clauses
FILTER FACT ( filter clause ...)
filter condition
INCLUDING ROWS where clause
flashback_archive_clause
FLASHBACK ARCHIVE [flashback archive] | NO FLASHBACK ARCHIVE
flashback_archive_quota
QUOTA integer { M | G | T | P | E }
flashback_archive_retention
RETENTION integer {YEAR | MONTH | DAY}
flashback_mode_clause
FLASHBACK { ON | OFF }
flashback_query_clause
{ VERSIONS BETWEEN { SCN | TIMESTAMP }
   { expr | MINVALUE } AND { expr | MAXVALUE }
| VERSIONS PERIOD FOR valid_time_column BETWEEN
   { expr | MINVALUE } AND { expr | MAXVALUE }
```

```
| AS OF { SCN | TIMESTAMP } expr
| AS OF PERIOD FOR valid_time_column expr
}
```

following_boundary

```
{ CURRENT MEMBER | offset_expr FOLLOWING }
AND
{ offset expr FOLLOWING | UNBOUNDED FOLLOWING }
```

for_refresh_clause

```
{ FOR SYNCHRONOUS REFRESH USING staging_log_name | FOR FAST REFRESH }
```

for_update_clause

format_clause

FORMAT JSON

full_database_recovery

```
[ STANDBY ] DATABASE
[ { UNTIL { CANCEL } | TIME date | CHANGE integer | CONSISTENT } | USING BACKUP CONTROLFILE | SNAPSHOT TIME date }...
]
```

fully_qualified_file_name

```
+diskgroup_name/db_name/file_type/
    file_type_tag.filenumber.incarnation_number
```

function_association

```
{ FUNCTIONS
    [ schema. ] function [, [ schema. ] function ]...
| PACKAGES
    [ schema. ] package [, [ schema. ] package ]...
| TYPES
    [ schema. ] type [, [ schema. ] type ]...
| INDEXES
    [ schema. ] index [, [ schema. ] index ]...
| INDEXTYPES
    [ schema. ] indextype [, [ schema. ] indextype ]...
}
{ using_statistics_type
| { default_cost_clause [, default_selectivity_clause ] | default_selectivity_clause ], }
}
```



general_recovery

global_partitioned_index

grant_object_privileges

grant_roles_to_programs

```
role [, role ]... TO program_unit [, program_unit ]...
```

grant_system_privileges

```
{ system_privilege | role | ALL PRIVILEGES }
  [, { system_privilege | role | ALL PRIVILEGES } ]...
TO { grantee_clause | grantee_identified_by } [ WITH { ADMIN | DELEGATE } OPTION ]
```

grantee_clause

```
{ user | role | PUBLIC }
  [, { user | role | PUBLIC } ]...
```

grantee identified by

```
user [, user ]... IDENTIFIED BY password [, password ]...
```

group_by_clause



```
[, { expr
       | rollup_cube_clause
       | grouping_sets_clause
   [ HAVING condition ]
grouping_expression_list
expression list [, expression list ]...
grouping_sets_clause
GROUPING SETS
({ rollup cube clause | grouping expression list })
hash_partitions
PARTITION BY HASH (column [, column ] ...)
{ individual_hash_partitions
| hash_partitions_by_quantity
hash_partitions_by_quantity
{\tt PARTITIONS} \ hash\_partition\_quantity
[ STORE IN (tablespace [, tablespace ]...) ]
[ table compression | index compression ]
[ OVERFLOW STORE IN (tablespace [, tablespace ]...) ]
hash_subparts_by_quantity
SUBPARTITIONS integer [STORE IN (tablespace [, tablespace]...)]
heap_org_table_clause
[ table_compression ] [ inmemory_table_clause ] [ ilm_clause ]
hier_ancestor_expression
HIER ANCESTOR ( member expression AT
                      { LEVEL level ref
                        | DEPTH depth_expression
hier_attr_clause
hier_attr_name [ classification_clause ]...
hier attr name
{ MEMBER NAME
 | MEMBER UNIQUE NAME
 | MEMBER CAPTION
 | MEMBER DESCRIPTION
 | LEVEL NAME
 | HIER ORDER
  | DEPTH
  | IS LEAF
  | PARENT LEVEL NAME
  | PARENT UNIQUE NAME
hier attrs clause
HIERARCHICAL ATTRIBUTES ( hier attr clause [, hier attr clause ]... )
```

```
hier id
MEASURES | ( ( dim alias.) hier alias )
hier_ids
hier id [ hier id ]...
hier_lead_lag_clause
member_expression OFFSET offset_expr
  [ WITHIN
   { { LEVEL | PARENT }
    | ACROSS ANCESTOR AT LEVEL level ref [ POSITION FROM { BEGINNING | END } ]
  ]
hier_lead_lag_expression
{ HIER_LEAD | HIER_LAG } ( hier_lead_lag_clause )
hier_navigation_expression
   hier ancestor expression
  | hier parent expression
  | hier_lead_lag_expression
hier_parent_expression
HIER PARENT ( member expression )
hier_ref
[ schema. ] hier_name [ [ AS ] hier_alias ] [ DEFAULT ]
hier_using_clause
USING [ schema. ] attribute_dimension level_hier_clause
hierarchical_query_clause
{ CONNECT BY [ NOCYCLE ] condition [ START WITH condition ]
| START WITH condition CONNECT BY [ NOCYCLE ] condition
hierarchy_clause
HIERARCHY hierarchy
(child level { CHILD OF parent level }...
  [ dimension_join_clause ]
hierarchy_ref
[ attr_dim_alias. ] hier_alias
identity_clause
GENERATED
[ ALWAYS | BY DEFAULT [ ON NULL ] ]
AS IDENTITY [ ( identity options ) ]
```



identity_options

```
{ START WITH ( integer | LIMIT VALUE )
| INCREMENT BY integer
| ( MAXVALUE integer | NOMAXVALUE )
| ( MINVALUE integer | NOMINVALUE )
| ( CYCLE | NOCYCLE )
| ( CACHE integer | NOCACHE )
| ( ORDER | NOORDER ) }...
ilm clause
T T.M
{ ADD POLICY ilm policy clause
| { DELETE | ENABLE | DISABLE } POLICY ilm policy name
| DELETE_ALL | ENABLE_ALL | DISABLE_ALL
ilm_compression_policy
{ table compression { SEGMENT | GROUP }
  { { AFTER ilm\_time\_period OF { { NO ACCESS } | { NO MODIFICATION } | CREATION } } }
  | { ON function name } }
{ ROW STORE COMPRESS ADVANCED
  | COLUMN STORE COMPRESS FOR QUERY
 ROW AFTER ilm time period OF NO MODIFICATION
ilm_inmemory_policy
{ SET INMEMORY [ inmemory attributes ]
| MODIFY INMEMORY inmemory memcompress
| NO INMEMORY
[ SEGMENT ]
{ AFTER ilm_time_period OF { NO ACCESS | NO MODIFICATION | CREATION }
       | ON function name
        }
ilm_policy_clause
{ ilm compression policy | ilm tiering policy | ilm inmemory policy }
ilm tiering policy
{ TIER TO tablespace [ SEGMENT | GROUP ] [ ON function name ] }
{ TIER TO tablespace READ ONLY [ SEGMENT | GROUP ]
  { { AFTER ilm_time_period OF { { NO ACCESS } | { NO MODIFICATION } | CREATION } }
  | { ON function name } } }
ilm_time_period
integer { DAY | DAYS } | { MONTH | MONTHS } | { YEAR | YEARS } }
implementation_clause
{ ANCILLARY TO primary_operator
    ( parameter_type [, parameter_type ]...)
      [, primary operator
        ( parameter_type [, parameter_type ]...)
     1...
| context clause
```

immutable table clauses

```
immutable\_table\_no\_drop\_clause\ immutable\_table\_no\_delete\_clause
immutable_table_no_delete_clause
NO DELETE ( [ LOCKED ] | ( UNTIL integer DAYS AFTER INSERT [LOCKED] ) )
immutable_table_no_drop_clause
NO DROP ( [ LOCKED ] | ( UNTIL integer DAYS AFTER INSERT [LOCKED] ) )
import_keys
IMPORT [ ENCRYPTION ] KEYS WITH SECRET secret
 FROM 'filename'
  [ FORCE KEYSTORE ]
 IDENTIFIED BY keystore password
 WITH BACKUP [ USING 'backup identifier' ]
incomplete_file_name
+diskgroup name [ (template name) ]
index_attributes
[ { physical attributes clause
  | logging_clause
```

```
| ONLINE
| TABLESPACE { tablespace | DEFAULT }
| index compression
| { SORT | NOSORT }
| REVERSE
| VISIBLE | INVISIBLE
| partial index clause
| parallel_clause
} . . .
```

index_compression

```
{ prefix_compression
| advanced index compression
```

index_expr

```
{ column | column_expression }
```

index ilm clause

```
[ ADD POLICY | ( DELETE POLICY policy name ) ]
  policy clause
```

index_org_overflow_clause

```
[ INCLUDING column name ]
OVERFLOW [ segment attributes clause ]
```

index_org_table_clause

```
[ { mapping table clause
  | PCTTHRESHOLD integer
```



```
| prefix_compression
1
[ index org overflow clause ]
index partition description
PARTITION
[ partition
  [ { segment attributes clause
    | index_compression
   | PARAMETERS ( 'ODCI parameters' )
  [ USABLE | UNUSABLE ]
]
index_partitioning_clause
PARTITION [ partition ]
  VALUES LESS THAN (literal[, literal]...)
   [ segment_attributes_clause ]
index_properties
[ { { global partitioned index
    | local partitioned index
 | index attributes
| INDEXTYPE IS { domain_index_clause
              | XMLIndex clause
]
index subpartition clause
{ STORE IN (tablespace[, tablespace]...)
| (SUBPARTITION
     [ subpartition ][ TABLESPACE tablespace ] [ index compression ] [ USABLE | UNUSABLE ]
        [ subpartition ] [ TABLESPACE tablespace ] [ index compression ] [ USABLE | UNUSABLE ]
  1...
indexing_clause
INDEXING { ON | OFF }
individual_hash_partitions
( PARTITION [partition] [read_only_clause] [indexing_clause] [partitioning_storage_clause]
 [, PARTITION [partition] [read_only_clause] [indexing_clause] [partitioning_storage_clause]]...)
individual_hash_subparts
SUBPARTITION [subpartition] [read only clause] [indexing clause] [partitioning storage clause]
inline_constraint
[ CONSTRAINT constraint name ]
{ [ NOT ] NULL
| UNIQUE
```

| PRIMARY KEY | references_clause | CHECK (condition)

```
[ constraint state ]
inline_external_table
 EXTERNAL '(' '(' column definition ',' ')' inline external table properties ')'
inline_external_table_properties
 TYPE [ access driver type ] external table data props
  [ REJECT LIMIT { integer | UNLIMITED }
inline_ref_constraint
{ SCOPE IS [ schema. ] scope_table
| WITH ROWID
| [ CONSTRAINT constraint name ]
 references_clause
  [ constraint state ]
inmemory_attributes
[ inmemory_memcompress ] [ inmemory_priority ] [ inmemory_distribute ] [ inmemory_duplicate ]
inmemory_clause
( INMEMORY [ inmemory attributes ] [TEXT ( ( "column name")/","
          ("column name" USING "policy_name")/"," ) ] )
| NO INMEMORY
inmemory_column_clause
{ INMEMORY [ inmemory memcompress ] | NO INMEMORY } ( column [, column ]... )
[ { INMEMORY [ inmemory memcompress ] | NO INMEMORY } ( column [, column ]... ) ]...
inmemory distribute
DISTRIBUTE [ AUTO | BY { ROWID RANGE | PARTITION | SUBPARTITION } ]
          [ FOR SERVICE { DEFAULT | ALL | service name | NONE } ]
inmemory duplicate
DUPLICATE | DUPLICATE ALL | NO DUPLICATE
inmemory_memcompress
MEMCOMPRESS FOR { DML | QUERY [ LOW | HIGH ] | CAPACITY [ LOW | HIGH ] }
| NO MEMCOMPRESS
| MEMCOMPRESS AUTO
inmemory_priority
PRIORITY { NONE | LOW | MEDIUM | HIGH | CRITICAL }
inmemory_table_clause
[ { INMEMORY [ inmemory_attributes ] } | { NO INMEMORY } ]
[ inmemory_column_clause ]
inner_cross_join_clause
{ [ INNER ] JOIN table reference
   { ON condition
   | USING (column [, column ]...)
```

```
| { CROSS
  | NATURAL [ INNER ]
  JOIN table reference
insert into clause
INTO dml_table_expression_clause [ t_alias ]
[ (column [, column ]...) ]
insert op
INSERT pathExpr "=" rhsExpr [ { REPLACE | IGNORE | ERROR } ON EXISTING ]
           [ { NULL | IGNORE | ERROR | REMOVE } ON NULL ]
instance_clauses
{ ENABLE | DISABLE } INSTANCE 'instance_name'
instances clause
INSTANCES = { ( 'instance name' [, 'instance name' ]... )
           | ALL [ EXCEPT ( 'instance name' [, 'instance_name' ]... ) ] }
integer
[ + | - ] digit [ digit ]...
interval_day_to_second
INTERVAL '{ integer | integer time_expr | time_expr }'
{ { DAY | HOUR | MINUTE } [ (leading precision) ]
| SECOND [ (leading_precision [, fractional_seconds_precision ]) ]
[ TO { DAY | HOUR | MINUTE | SECOND [ (fractional seconds precision) ] } ]
interval_year_to_month
INTERVAL 'integer [- integer ]'
{ YEAR | MONTH } [ (precision) ] [ TO { YEAR | MONTH } ]
into clause
INTO [ schema. ] table
invoker rights clause
AUTHID { CURRENT USER | DEFINER }
isolate_keystore
[ FORCE ]ISOLATE KEYSTORE INDENTIFIED BY isolated keystore password
FROM ROOT KEYSTORE
[ FORCE KEYSTORE ] IDENTIFIED BY { EXTERNAL STORE | united keystore password }
WITH BACKUP [ USING 'backup_identifier' ]
join clause
table_reference
  { inner_cross_join_clause | outer_join_clause | cross_outer_apply_clause }...
join_path_clause
JOIN PATH join path name ON join condition
```

JSON ARRAY content

```
( , [ JSON ARRAY element ] ... )
   [ JSON_on_null_clause ] [ JSON_returning_clause ]
   [ STRICT ]
JSON_ARRAY_element
expr [ format clause ]
JSON column definition
JSON exists column
| JSON_query_column
| JSON_value_column
| JSON_nested_path
| ordinality column
JSON_columns_clause
COLUMNS ( JSON_column_definition TRUNCATE [ , JSON_column_definition ]...)
JSON_exists_column
column_name [ JSON_value_return_type ]
EXISTS [ PATH ] [ JSON path ] [ JSON exists on error clause ]
[ JSON_exists_on_empty_clause ]
JSON_exists_on_empty_clause
{ ERROR | TRUE | FALSE } ON EMPTY
JSON exists on error clause
{ ERROR | TRUE | FALSE } ON ERROR
JSON nested path
NESTED [ PATH ] JSON_path JSON_columns_clause
JSON_object_content
( "*" | [ entry ] ... )
   [ JSON_on_null_clause ] [ JSON_returning_clause ]
   [ STRICT ]
   [ WITH UNIQUE KEYS ]
JSON_on_null_clause
{ NULL | ABSENT } ON NULL
JSON_parameters
  ( TABLESPACE tablespace
  | storage_clause
  | ( (CHUNK | PCTVERSION | FREEPOOLS) integer )
  | RETENTION
  ) ...
```



JSON_passing_clause

PASSING expr AS identifier [, expr AS identifier]...

JSON_path

```
JSON_basic_path_expression | JSON_relative_object_access
```

JSON_query_column

```
column_name JSON_query_return_type FORMAT JSON
  [ (ALLOW | DISALLOW) SCALARS ] [ JSON_query_wrapper_clause ]
  PATH JSON_path [ JSON_query_on_error_clause ]
```

JSON_query_on_empty_clause

```
{ ERROR
| NULL
| EMPTY
| EMPTY ARRAY
| EMPTY OBJECT
} ON EMPTY
```

JSON_query_on_error_clause

```
{ ERROR
| NULL
| EMPTY
| EMPTY ARRAY
| EMPTY OBJECT
} ON ERROR
```

JSON_query_on_mismatch_clause

```
( ERROR | NULL ) ON MISMATCH
```

JSON_query_return_type

```
VARCHAR2 [ ( size [BYTE | CHAR] ) ] | CLOB | BLOB | JSON
```

JSON_query_returning_clause

```
[ RETURNING JSON_query_return_type ][ (ALLOW | DISALLOW) SCALARS ] [ PRETTY ] [ ASCII ]
```

JSON_query_wrapper_clause

```
WITHOUT [ ARRAY ] WRAPPER | WITH [ UNCONDITIONAL | CONDITIONAL ] [ ARRAY ] WRAPPER
```

JSON_relative_object_access

```
JSON_object_key [ array_step ]
  ("." JSON_object_key [ array_step ] )...
```

JSON_returning_clause

```
RETURNING VARCHAR2 [ ( size [BYTE | CHAR] ) ] [ WITH TYPENAME ] | CLOB | BLOB | JSON
```

JSON_storage_clause

```
JSON ( json_column ... ) STORE AS
( ( ( json parameters )
```



```
| [ LOB_segname ] [ ( json_parameters )]
   ) )
JSON_table_on_empty_clause
{ ERROR | NULL | DEFAULT literal } ON EMPTY
JSON table on error clause
{ ERROR | NULL | DEFAULT literal } ON ERROR
JSON_transform_returning_clause
RETURNING VARCHAR2 [ ( size [BYTE | CHAR] ) ]
[ WITH TYPENAME ] | CLOB | BLOB | JSON
[ ALLOW | DISALLOW ]
JSON value column
column name [ JSON value return type ] [ TRUNCATE ]
 [ PATH ] [ JSON_path ] [ JSON_value_on_error_clause ]
 [ JSON value on empty clause ]
 [ JSON value on mismatch clause ]
JSON_value_mapper_clause
USING CASE-SENSITIVE MAPPING
JSON_value_on_empty_clause
{ ERROR | NULL | DEFAULT literal } ON EMPTY
JSON value on error clause
{ ERROR | NULL | DEFAULT literal } ON ERROR
JSON_value_on_mismatch_clause
JSON value on mismatch (
  ( IGNORE | ERROR | NULL )
   ON MISMATCH
  [ ( (MISSING DATA) | (EXTRA DATA) | (TYPE ERROR) ) ]
JSON value return object instance
object_type_name [ JSON_value_mapper_clause ]
JSON_value_return_type
{ VARCHAR2 [ ( size [BYTE | CHAR] ) TRUNCATE ]
| CLOB
| NUMBER [ ( precision [, scale] ) ]
| DATE
| TIMESTAMP
| TIMESTAMP WITH TIME ZONE
| SDO GEOMETRY
| JSON_value_return_object_instance
JSON_value_returning_clause
 RETURNING JSON value return type [ ASCII ]
```



```
key_clause
```

```
KEY { [(] attribute [)] | ( attribute [, attribute]... ) }
keep_op
KEEP ( pathExpr [ { IGNORE | ERROR } ON MISSING ] )...
key_management_clauses
```

```
{ set_key
| create_key
| use_key
| set_key_tag
| export_keys
| import_keys
| migrate_key
| reverse_migrate_key
| move_keys
```

keystore_clause

```
KEYSTORE IDENTIFIED BY
{ EXTERNAL STORE | keystore_password }
[ NO REKEY ]
```

keystore_management_clauses

```
{ create_keystore
| open_keystore
| close_keystore
| backup_keystore
| alter_keystore_password
| merge_into_new_keystore
| merge_into_existing_keystore
| isolate_keystore
| unite_keystore
}
```

lead_lag_clause

```
HIERARCHY hierarchy_ref OFFSET offset_expr
[ {
     WITHIN { LEVEL | PARENT }
     | ACROSS ANCESTOR AT LEVEL level_ref [ POSITION FROM { BEGINNING | END }
     }
]
```

lead_lag_expression

```
{\tt lead\_lag\_function\_name~(~calc\_meas\_expression~)~OVER~(~lead\_lag\_clause~)}
```

lead_lag_function_name

```
{ LAG | LAG DIFF | LAG DIFF PERCENT | LEAD | LEAD DIFF | LEAD DIFF PERCENT }
```

level_clause



```
level_group_type
DYNAMIC | MATERIALIZED [ USING [ schema.] table ]
level_hier_clause
( level [ CHILD OF level ]... )
level_member_literal
level_ref { pos_member_keys | named_member_keys }
level_specification
( [ [ dim name. ] hier name. ] level name )
levels_clause
 LEVELS ([ level_specification ]...) level_group_type
list_partition_desc
PARTITION [partition]
list values clause
table partition description
  [ ( range subpartition desc [, range subpartition desc]...
      | list subpartition desc, [, list subpartition desc]...
      | individual_hash_subparts [, individual_hash_subparts]...
     hash subparts by quantity
list_partitions
PARTITION BY LIST ( column [, column]...)
[ AUTOMATIC [ STORE IN ( tablespace [, tablespace ]... ) ] ]
(PARTITION [ partition ]
   list values clause table partition description
  [, PARTITION [ partition ]
       list values clause table partition description
        [ external part subpart data props ]
 ] . . .
list_partitionset_clause
PARTITIONSET BY LIST (column)
  PARTITION BY CONSISTENT HASH (column [, column]...)
  [ SUBPARTITION BY { { RANGE | HASH } (column [, column]...)
                    | LIST (column)
  [ subpartition template ]
  PARTITIONS AUTO ( list partitionset desc [, list partitionset desc]...)
```

list partitionset desc

```
PARTITIONSET partition_set list_values_clause
[ TABLESPACE SET tablespace_set ]
[ LOB_storage_clause ]
[ SUBPARTITIONS STORE IN ( tablespace set ... ) ]
```



list_subpartition_desc

```
SUBPARTITION [subpartition] list_values_clause
[read_only_clause] [indexing_clause] [partitioning_storage_clause]
[external_part_subpart_data_props]
```

list values

list values clause

```
VALUES ( list values | DEFAULT )
```

listagg_overflow_clause

```
{ ON OVERFLOW ERROR } | { ON OVERFLOW TRUNCATE 'truncation-indicator' [ { WITH | WITHOUT } COUNT ] }
```

LOB_compression_clause

```
{ COMPRESS [HIGH | MEDIUM | LOW ] | NOCOMPRESS }
```

LOB_deduplicate_clause

```
{ DEDUPLICATE
| KEEP_DUPLICATES
}
```

LOB_parameters

LOB_partition_storage

LOB_partitioning_storage

```
LOB (LOB_item) STORE AS [BASICFILE | SECUREFILE]

[ LOB_segname [ ( TABLESPACE tablespace | TABLESPACE SET tablespace_set ) ]

| ( TABLESPACE tablespace | TABLESPACE SET tablespace_set )

]
```



LOB retention storage

```
RETENTION [ MAX | MIN integer | AUTO | NONE ]
```

LOB_storage_clause

LOB_storage_parameters

local_domain_index_clause

```
LOCAL
[ ( PARTITION partition [ PARAMETERS ( 'ODCI_parameters' ) ]
[, PARTITION partition [ PARAMETERS ('ODCI_parameters') ]]...
)
```

local_partitioned_index

```
LOCAL
[ on_range_partitioned_table
| on_list_partitioned_table
| on_hash_partitioned_table
| on_comp_partitioned_table
]
```

local_XMLIndex_clause

lockdown_features

```
{ DISABLE | ENABLE } FEATURE
{ { = ( 'feature' [, 'feature' ]... ) }
| { ALL [ EXCEPT = ( 'feature' [, 'feature' ]... ) ] }
}
```

lockdown_options

```
{ DISABLE | ENABLE } OPTION
{ { = ( 'option' [, 'option' ]... ) }
| { ALL [ EXCEPT = ( 'option' [, 'option' ]... ) ] }
}
```



lockdown statements

```
{ DISABLE | ENABLE } STATEMENT
{ { = ( 'SQL statement' [, 'SQL statement' ]... ) }
| { = ( 'SQL_statement' ) statement_clauses }
| { ALL [ EXCEPT = ( 'SQL statement' [, 'SQL statement' ]... ) ] }
logfile_clause
LOGFILE
[ GROUP integer ] file specification
  [, [ GROUP integer ] file_specification ]...
logfile_clauses
{ { ARCHIVELOG [ MANUAL ]
  | NOARCHIVELOG
| [ NO ] FORCE LOGGING
| SET STANDBY NOLOGGING FOR {DATA AVAILABILITY | LOAD PERFORMANCE}
| RENAME FILE 'filename' [, 'filename' ]...
    TO 'filename'
| CLEAR [ UNARCHIVED ]
   LOGFILE logfile descriptor [, logfile descriptor ]...
   [ UNRECOVERABLE DATAFILE ]
| add logfile clauses
| drop logfile clauses
| switch logfile clause
| supplemental_db_logging
logfile_descriptor
{ GROUP integer
| ('filename' [, 'filename' ]...)
| 'filename'
logical_replication_clause
            DISABLE LOGICAL REPLICATION
            | ENABLE LOGICAL REPLICATION [ ALL KEYS | ALLOW NOVALIDATE KEYS ]
logging_clause
{ LOGGING | NOLOGGING | FILESYSTEM LIKE LOGGING }
main model
[ MAIN main model name ]
model_column_clauses
[ cell_reference_options ]
model rules clause
managed_standby_recovery
RECOVER
{ MANAGED STANDBY DATABASE
    [ { USING ARCHIVED LOGFILE
     | DISCONNECT [FROM SESSION]
     | NODELAY
      | UNTIL CHANGE integer
      | UNTIL CONSISTENT
```



```
| USING INSTANCES { ALL | integer }
     | parallel_clause
     } . . .
   | FINISH
   | CANCEL
   1
| TO LOGICAL STANDBY { db name | KEEP IDENTITY }
mapping_table_clauses
{ MAPPING TABLE | NOMAPPING }
materialized_view_props
[ column properties ]
[ table_partitioning_clauses ]
[ CACHE | NOCACHE ]
[ parallel clause ]
[ build clause ]
maximize_standby_db_clause
SET STANDBY DATABASE TO MAXIMIZE
{ PROTECTION | AVAILABILITY | PERFORMANCE }
maxsize_clause
MAXSIZE { UNLIMITED | size clause }
meas_aggregate_clause
AGGREGATE BY aggr function
measure_ref
[ MEASURES. ] meas_name
measures_clause
MEASURES ( av measure [, av measure]...)
member_expression
{ level member literal
  | hier_navigation_expression
  | CURRENT MEMBER
 | NULL
  | ALL
memoptimize_read_clause
[ { (MEMOPTIMIZE FOR READ) | (NO MEMOPTIMIZE FOR READ) } ]
memoptimize_write_clause
[ { (MEMOPTIMIZE FOR WRITE) | (NO MEMOPTIMIZE FOR WRITE) } ]
merge insert clause
WHEN NOT MATCHED THEN
INSERT [ (column [, column ]...) ]
VALUES ({ expr | DEFAULT }
          [, { expr | DEFAULT } ]...
[ where clause ]
```



merge_into_existing_keystore

```
MERGE KEYSTORE 'keystore1_location' [ IDENTIFIED BY keystore1_password ]
INTO EXISTING KEYSTORE 'keystore2_location' IDENTIFIED BY keystore2_password
WITH BACKUP [ USING 'backup_identifier' ]
```

merge_into_new_keystore

```
MERGE KEYSTORE 'keystore1_location' [ IDENTIFIED BY keystore1_password ]
AND KEYSTORE 'keystore2_location' [ IDENTIFIED BY keystore2_password ]
INTO NEW KEYSTORE 'keystore3 location' IDENTIFIED BY keystore3 password
```

merge table partitions

```
MERGE PARTITIONS partition_or_key_value
    { , partition_or_key_value [, partition_or_key_value ]...
    | TO partition_or_key_value }
    [ INTO partition_spec ]
    [ filter_condition ]
    [ dependent_tables_clause ]
    [ update_index_clauses ]
    [ parallel_clause ]
    [ ONLINE ]
    [ allow disallow clustering ]
```

merge_table_subpartitions

merge_update_clause

migrate_key

```
{ USE | SET } [ ENCRYPTION ] KEY [ 'key_id' ]
IDENTIFIED BY OKV_password
[ FORCE KEYSTORE ]
MIGRATE USING software_keystore_password
```

mining_analytic_clause

```
[ query_partition_clause ] [ order_by_clause ]
```

mining_attribute_clause

```
USING { * | { [ schema . ] table . *
```

```
| expr [ AS alias ]
    [, { [ schema . ] table . *
      | expr [ AS alias ]
    ] . . .
model_clause
MODEL
   [ cell reference options ]
   [ return rows clause ]
   [ reference model ]...
main model
model column clauses
[ PARTITION BY (expr [ c alias ] [, expr [c alias] ]...) ]
DIMENSION BY (expr [c_alias] [, expr [c_alias] ]...)
MEASURES (expr [c_alias] [, expr [c_alias] ]...)
model_iterate_clause
ITERATE ( number ) [ UNTIL ( condition ) ]
model_rules_clause
[ RULES
  [ { UPDATE | UPSERT [ ALL ] } ]
  [ { AUTOMATIC | SEQUENTIAL } ORDER ]
  [ model_iterate_clause ]
( [ { UPDATE | UPSERT [ ALL ] } ]
cell assignment [ order by clause ] = expr
 [, [ { UPDATE | UPSERT [ ALL ] } ]
   cell_assignment [ order_by_clause ] = expr
 ] . . .
modified_external_table
 {\tt EXTERNAL\ MODIFY\ modify\_external\_table\_properties}
modify_col_properties
column [ datatype ]
      [ COLLATE column collation name ]
      [ DEFAULT [ ON NULL ] expr | identity clause | DROP IDENTITY ]
      [ { ENCRYPT encryption_spec } | DECRYPT ]
       [ inline constraint ... ]
       [ LOB storage clause ]
       [ alter XMLSchema clause ]
modify col substitutable
COLUMN column
[ NOT ] SUBSTITUTABLE AT ALL LEVELS
[ FORCE ]
```



modify col visibility

column { VISIBLE | INVISIBLE }

modify_collection_retrieval

```
MODIFY NESTED TABLE collection_item
RETURN AS { LOCATOR | VALUE }
```

modify_column_clauses

```
MODIFY
{ ( modify_col_properties | modify_virtcol_properties
      [, modify_col_properties | modify_virtcol_properties ]... )
| ( modify_col_visibility [, modify_col_visibility ]... )
| modify_col_substitutable
}
```

modify_external_table_properties

```
DEFAULT DIRECTORY directory
[ LOCATION '(' directory ':' ''' location_specifier ''' ')' ]
[ ACCESS PARAMETERS
[ BADFILE filename ]
[ LOGFILE filename ]
[ DISCARDFILE filename ] ]
[ REJECT LIMIT { integer | UNLIMITED ]
```

modify_filegroup_clause

```
MODIFY FILEGROUP filegroup_name

SET '[ file type. ] property name' = 'property value'
```

modify_hash_partition

```
MODIFY partition_extended_name
{ partition_attributes
| coalesce_table_subpartition
| alter_mapping_table_clause
| [ REBUILD ] UNUSABLE LOCAL INDEXES
| read_only_clause
| indexing_clause
```

modify_index_default_attrs

```
MODIFY DEFAULT ATTRIBUTES
[ FOR PARTITION partition ]
{ physical_attributes_clause
| TABLESPACE { tablespace | DEFAULT }
| logging_clause
}...
```

modify_index_partition

```
MODIFY PARTITION partition
{ { deallocate_unused_clause | allocate_extent_clause | physical_attributes_clause | logging_clause | index_compression }...
} PARAMETERS ('ODCI_parameters') | COALESCE [ CLEANUP ] [ parallel_clause ] | UPDATE BLOCK REFERENCES | UNUSABLE }
```



modify_index_subpartition

modify_list_partition

```
MODIFY partition_extended_name
{ partition_attributes
| { ADD | DROP } VALUES ( list_values )
| { add_range_subpartition
| add_list_subpartition
| add_hash_subpartition
| coalesce_table_subpartition
| [ REBUILD ] UNUSABLE LOCAL INDEXES
| read_only_clause
| indexing_clause
}
```

modify_LOB_parameters

```
{ storage_clause
| PCTVERSION integer
| FREEPOOLS integer
| REBUILD FREEPOOLS
| LOB_retention_clause
| LOB_deduplicate_clause
| LOB_compression_clause
| ENCRYPT encryption_spec | DECRYPT }
| { CACHE
| { NOCACHE | CACHE READS } [ logging_clause ]
| }
| allocate_extent_clause
| shrink_clause
| deallocate_unused_clause
} ...
```

modify_LOB_storage_clause

```
MODIFY LOB (LOB_item)
    (modify_LOB_parameters)
```

modify_mv_column_clause

modify_opaque_type

```
MODIFY OPAQUE TYPE anydata_column STORE ( type_name [, type_name ]... ) UNPACKED
```

modify_range_partition

```
MODIFY partition_extended_name
   { partition_attributes
   | { add_range_subpartition
        | add_hash_subpartition
        | add_list_subpartition
        | }
   | coalesce_table_subpartition
   | alter_mapping_table_clause
```



```
| [ REBUILD ] UNUSABLE LOCAL INDEXES | read_only_clause | indexing_clause }
```

modify_table_default_attrs

```
MODIFY DEFAULT ATTRIBUTES

[ FOR partition_extended_name ]

[ deferred_segment_creation ]

[ read_only_clause ]

[ indexing_clause ]

[ segment_attributes_clause ]

[ table_compression ]

[ inmemory_clause ]

[ PCTTHRESHOLD integer ]

[ prefix_compression ]

[ alter_overflow_clause ]

[ { LOB (LOB_item) | VARRAY varray } (LOB_parameters) ]...
```

modify_table_partition

```
{ modify_range_partition
| modify_hash_partition
| modify_list_partition
}
```

modify_table_subpartition

modify_to_partitioned

modify_virtcol_properties

```
column [ datatype ]
[ COLLATE column_collation_name ]
[ GENERATED ALWAYS ] AS (column_expression) [ VIRTUAL ]
evaluation_edition_clause [ unusable_editions_clause ]
```

modify_volume_clause

```
MODIFY VOLUME asm_volume
[ MOUNTPATH 'mountpath_name' ]
[ USAGE 'usage_name' ]
```

modify_table_default_attrs

```
MODIFY DEFAULT ATTRIBUTES
```

```
[ FOR partition_extended_name ]
```



```
[ DEFAULT DIRECTORY directory ]
   [ deferred_segment_creation ]
   [ read_only_clause ]
   [ indexing clause ]
   [ segment_attributes_clause ]
   [ table compression ]
   [ inmemory clause ]
   [ PCTTHRESHOLD integer ]
   [ prefix compression ]
   [ alter overflow clause ]
   [ { LOB (LOB item) | VARRAY varray } (LOB parameters) ]...
move_datafile_clause
MOVE DATAFILE ( 'filename' | 'ASM filename' | file number )
 [ TO ( 'filename' | 'ASM_filename' ) ]
 [ REUSE ] [ KEEP ]
move_mv_log_clause
MOVE segment attributes clause [parallel clause]
move_table_clause
MOVE
   [ filter condition ]
   [ ONLINE ]
   [ segment_attributes_clause ]
   [ table compression ]
   [ index org table clause ]
   [ { LOB_storage_clause | varray_col_properties }... ]
   [ parallel clause ]
   [ allow disallow clustering ]
   [ UPDATE INDEXES
     [ ( index { segment attributes clause
              | update_index_partition }
         [, index { segment attributes clause
                  | update index partition } ]...
     1
move_table_partition
MOVE partition_extended_name
  [ MAPPING TABLE ]
   [ table partition description ]
   [ filter_condition ]
   [ update_index_clauses ]
   [ parallel clause ]
   [ allow disallow clustering ]
   [ ONLINE ]
move_table_subpartition
MOVE subpartition_extended_name [ indexing_clause ]
     [ partitioning storage clause ]
     [ update_index_clauses ]
     [ filter_condition ]
     [ parallel clause ]
     [ allow disallow clustering ]
     [ ONLINE ]
move_to_filegroup_clause
```

MOVE FILE 'ASM filename' TO FILEGROUP filegroup name

ORACLE

move_keys

```
MOVE [ENCRYPTION] KEYS
    TO NEW KEYSTORE keystore_location1
    IDENTIFIED BY keystore1_password
    FROM [FORCE] KEYSTORE
    IDENTIFIED BY keystore password
    [WITH IDENTIFIER IN
      { 'key_identifier' [, 'key_identifier']... | ( subquery ) } ]
    WITH BACKUP [USING 'backup identifier']
multi_column_for_loop
FOR (dimension column
     [, dimension_column ]...)
IN ( { (literal [, literal ]...)
      [ (literal [, literal ]...) ]...
    | subquery
    }
multi_table_insert
  { insert into clause [ values clause ] [error logging clause] }...
| conditional_insert_clause
} subquery
multiset_except
nested table1
MULTISET EXCEPT [ ALL | DISTINCT ]
nested table2
multiset intersect
nested table1
MULTISET INTERSECT [ ALL | DISTINCT ]
nested table2
multiset_union
nested_table1
MULTISET UNION [ ALL | DISTINCT ]
nested table2
mv_log_augmentation
ADD { { OBJECT ID
     | PRIMARY KEY
     | ROWID
     | SEQUENCE
     } [ (column [, column ]...) ]
    | (column [, column ]... )
    } [, { { OBJECT ID
          | PRIMARY KEY
          | ROWID
          | SEQUENCE
          [ (column [, column ]...) ]
        | (column [, column ]...)
    [ new_values_clause ]
```

mv_log_purge_clause

named_member_keys

```
'[' attr_name = [, attr_name = member_key_expr ]... ']'
```

nested_clause

```
table_reference (NESTED [PATH]) identifier
[
("." [ JSON_object_key array_step ] ) |
("," JSON_basic_path_expression )
]
[ JSON_table_on_error_clause ]
[ JSON_table_on_empty_clause ]
JSON_columns_clause
```

nested_table_col_properties

nested_table_partition_spec

PARTITION partition [segment attributes clause]

new values clause

```
{ INCLUDING | EXCLUDING } NEW VALUES
```

number

```
[ + | - ]
{ digit [ digit ]... [ . ] [ digit [ digit ]... ]
| . digit [ digit ]...
}
[ [ e | E ] [ + | - ] digit [ digit ]... ] [ f | F | d | D ]
```

numeric_file_name

+diskgroup_name.filenumber.incarnation_number

object_properties

```
{ { column | attribute }
     [ DEFAULT expr ]
```

```
[ { inline_constraint }... | inline_ref_constraint ]
| { out_of_line_constraint
 | out_of_line_ref_constraint
 | supplemental logging props
}
object_step
.{ simple name | "complex name" | * }
object_table
OF
  [ schema. ] object type
  [ object table substitution ]
  [ (object_properties) ]
  ON COMMIT { DELETE | PRESERVE } ROWS ]
  [ OID clause ]
  [ OID index clause ]
  [ physical properties ]
  [ table_properties ]
object_table_substitution
[ NOT ] SUBSTITUTABLE AT ALL LEVELS
object_type_col_properties
COLUMN column substitutable column clause
object_view_clause
OF [ schema. ] type_name
{ WITH OBJECT { IDENTIFIER | ID }
 { DEFAULT | ( attribute [, attribute ]... ) }
| UNDER [ schema. ] superview
[ ( { out_of_line_constraint
   | attribute { inline_constraint }...
   ]...
 )
]
OID clause
OBJECT IDENTIFIER IS
{ SYSTEM GENERATED | PRIMARY KEY }
OID_index_clause
OIDINDEX [ index ]
({ physical_attributes_clause
| TABLESPACE tablespace
} . . .
)
on_comp_partitioned_table
[ STORE IN ( tablespace [, tablespace ]... ) ]
( PARTITION
   [ partition ]
   [ { segment_attributes_clause
```

| index compression

```
] [ USABLE | UNUSABLE ] [ index subpartition clause ]
      [, PARTITION
           [ partition ]
           [ { segment attributes clause
             | index_compression
            }...
          ] [ USABLE | UNUSABLE ] [ index subpartition clause ]
      ] . . .
)
on_error_clause
 ( ERROR | NULL ) ON ERROR
on_hash_partitioned_table
{ STORE IN (tablespace[, tablespace]...)
| (PARTITION [ partition ] [ TABLESPACE tablespace ]
   [ index compression ] [ USABLE | UNUSABLE ]
 [, PARTITION [ partition ] [ TABLESPACE tablespace ]
    [ index compression ] [ USABLE | UNUSABLE ]] ...
}
on_list_partitioned_table
( PARTITION
   [ partition ]
   [ { segment attributes clause
     | index compression
   ] [ USABLE | UNUSABLE ]
      [, PARTITION
           [ partition ]
           [ { segment attributes clause
             | index_compression
            } . . .
          ] [ USABLE | UNUSABLE ]
     ] . . .
)
on_object_clause
ON { [ schema. ] object
  | USER user [, user]...
  | DIRECTORY directory name
  | EDITION edition name
  | MINING MODEL [ schema. ] mining model name
   | JAVA { SOURCE | RESOURCE } [ schema. ] object
  | SQL TRANSLATION PROFILE [ schema. ] profile
on_range_partitioned_table
( PARTITION
   [ partition ]
   [ { segment attributes clause
     | index_compression
   ] [ USABLE | UNUSABLE ]
      [, PARTITION
          [ partition ]
          [ { segment attributes clause
            | index_compression
           } . . .
         ] [ USABLE | UNUSABLE ]
```

] . . .

)

open_keystore

```
SET KEYSTORE OPEN
  [ FORCE KEYSTORE ]
  IDENTIFIED BY { EXTERNAL STORE | keystore_password }
  [ CONTAINER = { ALL | CURRENT } ]
```

operation

```
removeOp
| insertOp
| replaceOp
| appendOp
| setOp
| renameOp
| keepOp
```

option_values

order_by_clause

```
ORDER [ SIBLINGS ] BY
{ expr | position | c_alias }
[ ASC | DESC ]
[ NULLS FIRST | NULLS LAST ]
    [, { expr | position | c_alias }
        [ ASC | DESC ]
        [ NULLS FIRST | NULLS LAST ]
]...
```

ordinality_column

column_name FOR ORDINALITY

out_of_line_constraint

```
[ CONSTRAINT constraint_name ]
{ UNIQUE (column [, column ]...)
| PRIMARY KEY (column [, column ]...)
| FOREIGN KEY (column [, column ]...) references_clause
| CHECK (condition)
} [ constraint state ]
```

out_of_line_part_storage



out of line ref constraint

```
{ SCOPE FOR ({ ref col | ref attr })
   IS [ schema. ] scope table
| REF ({ ref_col | ref_attr }) WITH ROWID
| [ CONSTRAINT constraint name ] FOREIGN KEY
    ( { ref_col [, ref_col ] | ref_attr [, ref_attr ] } ) references_clause
    [ constraint state ]
outer_join_clause
  [ query_partition_clause ] [ NATURAL ]
outer join type JOIN table reference
  [ query partition clause ]
  [ ON condition
 | USING (column [, column ]...)
 ]
outer_join_type
{ FULL | LEFT | RIGHT } [ OUTER ]
parallel clause
{ NOPARALLEL | PARALLEL [ integer ] }
parallel_pdb_creation_clause
PARALLEL [ integer ]
partial_database_recovery
{ TABLESPACE tablespace [, tablespace ]...
| DATAFILE { 'filename' | filenumber }
             [, 'filename' | filenumber ]...
partial_index_clause
INDEXING { PARTIAL | FULL }
partition_attributes
[ { physical_attributes_clause
  | logging clause
  | allocate extent clause
  | deallocate_unused_clause
  | shrink clause
  } . . .
[ OVERFLOW
 { physical_attributes_clause
  | logging_clause
  | allocate extent clause
  | deallocate_unused_clause
  } . . .
]
[ table compression ]
[ inmemory_clause ]
[ { { LOB LOB_item | VARRAY varray } (modify_LOB_parameters) }...]
```

partition extended name

```
PARTITION partition
PARTITION FOR ( partition key value [, partition key value]... )
partition_extended_names
{ PARTITION | PARTITIONS }
partition | { FOR ( partition_key_value [, partition_key_value ]... ) }
  [, partition | { FOR ( partition key value [, partition key value ]... ) } ]...
partition_extension_clause
{ PARTITION (partition)
| PARTITION FOR (partition_key_value [, partition_key_value]...)
| SUBPARTITION (subpartition)
| SUBPARTITION FOR (subpartition_key_value [, subpartition key value]...)
partition_or_key_value
partition
FOR ( partition_key_value [, partition_key_value ]... )
partition_spec
PARTITION [ partition ] [ table partition description ]
partitioning_storage_clause
[ { TABLESPACE tablespace | TABLESPACE SET tablespace_set }
  | OVERFLOW [ TABLESPACE tablespace] | TABLESPACE SET tablespace set ]
  | table compression
  | index_compression
  | inmemory clause
  | ilm clause
  | LOB partitioning storage
  | VARRAY varray item STORE AS [SECUREFILE | BASICFILE] LOB LOB segname
  | json_storage_clause
  } . . .
partitionset_clauses
{ range_partitionset_clause | list_partitionset_clause }
password_parameters
{ { FAILED LOGIN ATTEMPTS
  | PASSWORD LIFE TIME
  | PASSWORD_REUSE_TIME
  | PASSWORD_REUSE MAX
  | PASSWORD LOCK TIME
  | PASSWORD_GRACE_TIME
  | INACTIVE ACCOUNT TIME
  { expr | UNLIMITED | DEFAULT }
  | PASSWORD VERIFY FUNCTION { function | NULL | DEFAULT }
  | PASSWORD_ROLLOVER_TIME { expr | DEFAULT }
```



patch_common

```
target expr [ json query returning clause ] [ pretty ]
 [ ASCII ] [ TRUNCATE ] [ json query on error clause ]
path_prefix_clause
PATH_PREFIX = { 'path_name' | directory_object_name | NONE }
pdb change state
[ pdb name ] { pdb open | pdb close | pdb save or discard state }
pdb_change_state_from_root
{ pdb name [, pdb name ]... | ALL [ EXCEPT pdb name [, pdb name ]... ] }
{ pdb_open | pdb_close | pdb_save_or_discard_state }
pdb close
CLOSE [ IMMEDIATE ] [ instances clause | relocate clause ]
pdb_datafile_clause
[ pdb name ] DATAFILE
  { { 'filename' | filenumber } [, 'filename' | filenumber ]... } | ALL }
  { ONLINE | OFFLINE }
pdb_dba_roles
ROLES = ( role [, role ]... )
pdb_force_logging_clause
{ ENABLE | DISABLE } FORCE { LOGGING | NOLOGGING }
| SET STANDBY NOLOGGING FOR {DATA AVAILABILITY | LOAD PERFORMANCE}
pdb_general_recovery
RECOVER [ AUTOMATIC ] [ FROM 'location' ]
  [ DATABASE
  TABLESPACE tablespace [, tablespace ]...
  DATAFILE { 'filename' | filenumber }
            [, 'filename' | filenumber ]...
 LOGFILE 'filename'
  CONTINUE [ DEFAULT ]
  ]
pdb_logging_clauses
{ logging_clause
| pdb_force_logging_clause
pdb_managed_recovery
RECOVER MANAGED STANDBY DATABASE [ CANCEL ]
pdb_open
OPEN
  { [ READ WRITE | READ ONLY ] [ RESTRICTED ] [ FORCE ]
```

```
| [ READ WRITE ] UPGRADE [ RESTRICTED ]
  | RESETLOGS
  [ instances clause ] [ services clause ]
pdb_recovery_clauses
[ pdb_name ] { pdb_general_recovery
             | { BEGIN | END } BACKUP
             | { ENABLE | DISABLE } RECOVERY
pdb_refresh_mode_clause
REFRESH MODE { MANUAL | EVERY refresh interval { MINUTES | HOURS} | NONE }
pdb_save_or_discard_state
{ SAVE | DISCARD } STATE [ instances_clause ]
pdb_settings_clauses
{ [ pdb name ]
  { DEFAULT EDITION = edition name
  | SET DEFAULT ( BIGFILE | SMALLFILE ) TABLESPACE
 | DEFAULT TABLESPACE tablespace_name
  | DEFAULT TEMPORARY TABLESPACE { tablespace | tablespace group name }
  | RENAME GLOBAL NAME TO database.domain [. domain ]...
  | set_time_zone_clause
  | database file clauses
  | supplemental db logging
  | pdb_storage_clause
  | pdb logging clauses
  | pdb_refresh_mode_clause
  REFRESH
  | SET CONTAINER MAP = 'map object'
 CONTAINERS { DEFAULT TARGET = { (container name) | NONE
           | HOST "=" "'" "hostname" "'"
        | PORT "=" "number" }
            }
pdb_storage_clause
STORAGE
  { ( { MAXSIZE { UNLIMITED | size clause }
       MAX AUDIT SIZE { UNLIMITED | size clause }
       MAX_DIAG_SIZE { UNLIMITED | size_clause }
     } . . .
  UNLIMITED
pdb_snapshot_clause
ENABLE SNAPSHOT { MANUAL | EVERY snapshot interval { HOURS | MINUTES } | NONE}
pdb_unplug_clause
pdb name UNPLUG INTO 'filename'
period_definition
PERIOD FOR valid_time_column [ ( start_time_column, end_time_column ) ]
```

permanent_tablespace_attrs

```
{ MINIMUM EXTENT size_clause
| BLOCKSIZE integer [ K ]
| logging_clause
| FORCE LOGGING
| tablespace_encryption_clause
| default_tablespace_params
| { ONLINE | OFFLINE }
| extent_management_clause
| segment_management_clause
| flashback_mode_clause
| lost_write_protection
}...
```

permanent_tablespace_clause

```
TABLESPACE tablespace
[ DATAFILE file_specification [, file_specification ]... ]
[ permanent tablespace attrs ]
```

physical_attributes_clause

physical_properties

```
{ [ deferred_segment_creation ] segment_attributes_clause [ table_compression ]
      [ inmemory_table_clause ] [ ilm_clause ]
| [ deferred_segment_creation ] ORGANIZATION
{ HEAP [ segment_attributes_clause ] heap_org_table_clause
| INDEX [ segment_attributes_clause ] index_org_table_clause
| EXTERNAL PARTITION ATTRIBUTES external_table_clause [ REJECT LIMIT ]
}
| CLUSTER cluster (column [, column ]...)
```

pivot_clause

pivot_for_clause

pivot_in_clause



```
plsql_declarations
{ function declaration | procedure declaration }...
policy_clause
 ( [ OPTIMIZE condition clause ] | tiering clause [ PLSQL function name ] )
pos_member_keys
'[' member_key_expr [, member_key_expr]...']'
preceding_boundary
{ UNBOUNDED PRECEDING | offset expr PRECEDING }
{ CURRENT MEMBER
  | offset expr { PRECEDING | FOLLOWING }
  UNBOUNDED FOLLOWING
prefix_compression
COMPRESS [ integer ] | NOCOMPRESS
prepare_clause
   PREPARE MIRROR COPY copy name
   [ WITH { EXTERNAL | NORMAL | HIGH } REDUNDANCY ]
   [ FOR DATABASE target cdb name ]
privilege_audit_clause
PRIVILEGES system_privilege [, system_privilege ]...
program_unit
{ FUNCTION [ schema. ] function name
PROCEDURE [ schema. ] procedure_name
PACKAGE [ schema. ] package name }
property_clause
PROPERTY { SET | REMOVE } DEFAULT CREDENTIAL = SYSTEM.OPCTEST
proxy_clause
{ GRANT CONNECT THROUGH { ENTERPRISE USERS | db_user_proxy db_user_proxy_clauses }
| REVOKE CONNECT THROUGH { ENTERPRISE USERS | db user proxy }}
qdr_expression
QUALIFY ( calc_meas_expression, qualifier )
qualified_disk_clause
search\_string
[ NAME disk name ]
[ SIZE size clause ]
[ FORCE | NOFORCE ]
```



qualified_template_clause

```
ATTRIBUTE
( redundancy clause
 striping_clause
qualifier
hierarchy_ref = member_expression
query_block
 [ with clause ]
SELECT [ hint ] [ { { DISTINCT | UNIQUE } | ALL } ] select list
 FROM { table_reference | join_clause | ( join_clause ) }
        [ , { table_reference | join_clause | (join_clause) } ] ...
  [ where_clause ]
  [ hierarchical_query_clause ]
 [ group by clause ]
 [ model clause ]
  [ window_clause ]
query partition clause
PARTITION BY
  { expr[, expr ]...
  | ( expr[, expr ]... )
query_rewrite_clause
{ ENABLE | DISABLE } QUERY REWRITE [ unusable editions clause ]
query_table_expression
{ query name
| [ schema. ]
  { table [ modified external table
         | partition_extension_clause
         | @ dblink
         ]
  | { view | materialized view } [ @ dblink ]
  | hierarchy
  | analytic view [ HIERARCHIES
   ([[attr dim.] hierarchy [, [attr dim.] hierarchy]...])]
  | inline external table
  } [sample_clause]
| [ LATERAL ] (subquery [ subquery restriction clause ])
| table collection expression
gry transform clause
ENABLE QUERY TRANSFORM [ RELY | NORELY ]
quiesce_clauses
QUIESCE RESTRICTED | UNQUIESCE
quotagroup_clauses
{ ADD QUOTAGROUP quotagroup_name [ SET property_name = property_value ]
| MODIFY QUOTAGROUP quotagroup_name SET property_name = property_value
| MOVE FILEGROUP filegroup name TO quotagroup name
```



```
| DROP QUOTAGROUP quotagroup name
range_partition_desc
PARTITION [partition]
range values clause
table partition description
[ ( { range_subpartition_desc [, range_subpartition_desc] \dots
    | list subpartition desc [, list subpartition desc] ...
   | individual_hash_subparts [, individual_hash_subparts] ...
 ) | hash subparts by quantity ]
range_partitions
PARTITION BY RANGE (column[, column]...)
 [ INTERVAL (expr) [ STORE IN ( tablespace [, tablespace]...) ]]
( PARTITION [ partition ]
   range values clause table partition description
     [, PARTITION [ partition ]
       range_values_clause table_partition_description
       [ external part subpart data props ]
     ] . . .
)
range_partitionset_clause
PARTITIONSET BY RANGE (column [, column]...)
 PARTITION BY CONSISTENT HASH (column [, column]...)
 [ SUBPARTITION BY { { RANGE | HASH } (column [, column]...)
                   | LIST (column)
 [ subpartition_template ]
 PARTITIONS AUTO ( range partitionset desc [, range partitionset desc]...)
range_partitionset_desc
PARTITIONSET partition set range values clause
 [ TABLESPACE SET tablespace set ]
 [ LOB storage clause ]
 [ SUBPARTITIONS STORE IN ( tablespace set ... ) ]
range_subpartition_desc
SUBPARTITION [subpartition] range values clause
 [read only_clause] [indexing_clause] [partitioning_storage_clause]
 [external part subpart data props]
range_values_clause
VALUES LESS THAN
  ({ literal | MAXVALUE }
    [, { literal | MAXVALUE } ]...
read only clause
{ READ ONLY } | { READ WRITE }
rebalance_diskgroup_clause
REBALANCE
 [ { [ { WITH | WITHOUT } phase [, phase]... ] [ POWER integer ] [ WAIT | NOWAIT ] }
    { MODIFY POWER [ integer ] }
 1
```

rebuild clause

```
REBUILD
  [ { PARTITION partition
   | SUBPARTITION subpartition
  | { REVERSE | NOREVERSE }
  1
  [ parallel clause
  | TABLESPACE tablespace
  | PARAMETERS ( 'ODCI parameters' )
  | XMLIndex parameters clause
  | ONLINE
  | physical attributes clause
  | index_compression
  | logging_clause
  | partial index clause
  ] . . .
records_per_block_clause
{ MINIMIZE | NOMINIMIZE } RECORDS PER BLOCK
recovery_clauses
{ general recovery
| managed_standby_recovery
| BEGIN BACKUP
| END BACKUP
redo_log_file_spec
[ 'filename | ASM filename'
| ('filename | ASM filename'
   [, 'filename | ASM_filename' ]...)
[ SIZE size clause ]
[ BLOCKSIZE size clause
[ REUSE ]
redundancy_clause
[ MIRROR | HIGH | UNPROTECTED | PARITY | DOUBLE]
reference_model
REFERENCE reference_model_name ON (subquery)
  model column clauses [ cell reference options ]
reference_partition_desc
PARTITION [partition] [table partition description] )
reference_partitioning
PARTITION BY REFERENCE ( constraint )
  [ (reference partition desc...) ]
references_clause
REFERENCES [ schema. ] object [ (column [, column ]...) ]
  [ON DELETE { CASCADE | SET NULL } ]
```



register_logfile_clause

```
REGISTER [ OR REPLACE ]
  [ PHYSICAL | LOGICAL ]
LOGFILE [ file_specification [, file_specification ]...
  [ FOR logminer session name ]
regular_entry
[ KEY ] expr VALUE expr
                      | expr [ ":" expr ]
relational_properties
{ column definition
| virtual column definition
| period definition
| { out_of_line_constraint | out_of_line_ref_constraint }
| supplemental_logging_props
  [, { column definition
    | virtual_column_definition
    | period definition
    | { out_of_line_constraint | out_of_line_ref_constraint }
    | supplemental logging props
 ]...
relational_table
[ (relational properties) ]
[ immutable table clauses ]
[ blockchain_table_clauses ]
[ DEFAULT COLLATION collation name ]
[ ON COMMIT { DROP | PRESERVE } DEFINITION ]
[ ON COMMIT { DELETE | PRESERVE } ROWS ]
[ physical properties ]
[ table_properties ]
relocate_clause
RELOCATE [ TO 'instance name' ]
| NORELOCATE
remove_op
REMOVE pathExpr [ { IGNORE | ERROR } ON MISSING ]
rename_column_clause
RENAME COLUMN old name TO new name
rename_disk_clause
  { DISK old_disk_name TO new_disk_name [, old_disk_name TO new_disk_name ]...
  | DISKS ALL }
rename_index_partition
  { PARTITION partition | SUBPARTITION subpartition }
```



TO new name

```
rename op
RENAME pathExpr WITH stringLiteral [ { IGNORE | ERROR } ) ON MISSING ]
rename_partition_subpart
RENAME { partition extended name
      | subpartition_extended_name
      } TO new name
replace_disk_clause
REPLACE DISK disk name WITH 'path name' [ FORCE | NOFORCE ]
  [, disk name WITH 'path name' [ FORCE | NOFORCE ] ]...
[ POWER integer ] [ WAIT | NOWAIT ]
replace_op
REPLACE pathExpr "=" rhsExpr [ { CREATE | IGNORE | ERROR } ON MISSING ]
           [ { NULL | IGNORE | ERROR | REMOVE } ON NULL ]
resize disk clause
RESIZE ALL [ SIZE size clause ]
resource_parameters
{ { SESSIONS_PER USER
  | CPU PER SESSION
  | CPU_PER_CALL
  | CONNECT TIME
  | IDLE TIME
  | LOGICAL READS PER SESSION
  | LOGICAL READS PER CALL
  | COMPOSITE LIMIT
  { integer | UNLIMITED | DEFAULT }
| PRIVATE SGA
  { size clause | UNLIMITED | DEFAULT }
result cache clause
RESULT CACHE ( "("( [ MODE {DEFAULT | FORCE} ] [ "," STANDBY {ENABLE | DISABLE} ] )
                  | ( [ STANDBY {ENABLE | DISABLE} ] [ "," MODE {DEFAULT | FORCE} ] )
")")
return_rows_clause
RETURN { UPDATED | ALL } ROWS
returning_clause
{ RETURN | RETURNING } expr [, expr ]...
INTO data_item [, data_item ]...
reverse_migrate_key
SET [ ENCRYPTION ] KEY
 IDENTIFIED BY software_keystore_password
  [ FORCE KEYSTORE ]
  REVERSE MIGRATE USING { HSM_auth_string | OKV_password }
  WITH BACKUP [ USING 'backup identifier']
```



revoke_object_privileges

```
{ object privilege | ALL [ PRIVILEGES ] }
  [, { object privilege | ALL [ PRIVILEGES ] } ]...
on object clause
FROM revokee clause
[ CASCADE CONSTRAINTS | FORCE ]
revoke_roles_from_programs
{ role [, role ]... | ALL } FROM program unit [, program unit ]...
revoke_system_privileges
{ system privilege | role | ALL PRIVILEGES }
  [, { system privilege | role | ALL PRIVILEGES } ]...
FROM revokee clause
revokee clause
{ user | role | PUBLIC }
  [, { user | role | PUBLIC } ]...
role audit clause
ROLES role [, role ]...
rolling_migration_clauses
{ START ROLLING MIGRATION TO 'ASM version'
| STOP ROLLING MIGRATION
rolling_patch_clauses
{ START ROLLING PATCH
| STOP ROLLING PATCH
rollup cube clause
{ ROLLUP | CUBE } (grouping expression list)
routine_clause
[ schema. ] [ type. | package. ]
{ function | procedure | method }
[ @dblink name ]
( [ argument [, argument ]... ] )
row_limiting_clause
[ OFFSET offset { ROW | ROWS } ]
[ FETCH { FIRST | NEXT } [ { rowcount | percent PERCENT } ]
    { ROW | ROWS } { ONLY | WITH TIES } ]
row_movement_clause
{ ENABLE | DISABLE } ROW MOVEMENT
row_pattern
[ row_pattern | ] row_pattern_term
Note: The vertical bar is part of the syntax rather than BNF notation.
```

row_pattern_aggregate_func

```
[ RUNNING | FINAL ] aggregate function
```

row_pattern_classifier_func

CLASSIFIER()

row_pattern_clause

```
MATCH_RECOGNIZE (
   [ row_pattern_partition_by ]
   [ row_pattern_order_by ]
   [ row_pattern_measures ]
   [ row_pattern_rows_per_match ]
   [ row_pattern_skip_to ]
   PATTERN (row_pattern)
   [ row_pattern_subset_clause ]
   DEFINE row_pattern_definition_list
)
```

row_pattern_definition

variable_name AS condition

row_pattern_definition_list

row_pattern_definition [, row_pattern_definition]...

row_pattern_factor

row_pattern_primary [row_pattern_quantifier]

row_pattern_match_num_func

MATCH NUMBER()

row_pattern_measure_column

expr AS c_alias

row_pattern_measures

MEASURES row pattern measure column [, row pattern measure column]...

row_pattern_nav_compound

```
{ PREV | NEXT }
( [ RUNNING | FINAL ] { FIRST | LAST } ( expr [, offset ] ) [, offset] )
```

row_pattern_nav_logical

```
[ RUNNING | FINAL ] { FIRST | LAST } ( expr [, offset ] )
```

row_pattern_nav_physical

```
{ PREV | NEXT } ( expr [, offset ] )
```

row_pattern_navigation_func

```
row_pattern_nav_logical
| row_pattern_nav_physical
| row_pattern_nav_compound
```



```
row_pattern_order_by
ORDER BY column [, column ]...
row_pattern_partition_by
PARTITION BY column [, column ]...
row_pattern_permute
PERMUTE ( row_pattern [, row_pattern ]...)
row_pattern_primary
variable name
| $
| ^
| ([row pattern])
| {- row_pattern -}
| row_pattern_permute
Note: The curly brackets are part of the syntax rather than BNF notation.
row_pattern_quantifier
* [ ? ]
| + [ ? ]
| ? [ ? ]
| { [ unsigned integer ] , [ unsigned integer ] } [ ? ]
| { unsigned_integer }
Note: The curly brackets are part of the syntax rather than BNF notation.
row_pattern_rec_func
row_pattern_classifier_func
| row pattern match num func
| row pattern navigation func
| row pattern aggregate func
row_pattern_rows_per_match
ONE ROW PER MATCH
| ALL ROWS PER MATCH
row_pattern_skip_to
AFTER MATCH {
 SKIP TO NEXT ROW
  | SKIP PAST LAST ROW
 | SKIP TO FIRST variable name
 | SKIP TO LAST variable name
 | SKIP TO variable name
row_pattern_subset_clause
SUBSET row_pattern_subset_item [, row_pattern_subset_item ]...
row pattern subset item
variable_name = ( variable_name [, variable_name ] )
```

row_pattern_term

[row_pattern_term] row_pattern_factor

sample_clause

```
SAMPLE [ BLOCK ]
       (sample percent)
      [ SEED (seed value) ]
scoped_table_ref_constraint
{ SCOPE FOR ({ ref column | ref attribute })
 IS [ schema. ] { scope_table_name | c_alias }
scrub_clause
SCRUB [ FILE 'ASM filename' | DISK disk name ]
 [ REPAIR | NOREPAIR ]
 [ POWER { AUTO | LOW | HIGH | MAX } ]
  [ WAIT | NOWAIT ]
 [ FORCE | NOFORCE ]
 [ STOP ]
search_clause
{ SEARCH
       { DEPTH FIRST BY c_alias [, c_alias]...
           [ ASC | DESC ]
           [ NULLS FIRST | NULLS LAST ]
        | BREADTH FIRST BY c_alias [, c_alias]...
           [ ASC | DESC ]
           [ NULLS FIRST | NULLS LAST ]
       SET ordering column
searched_case_expression
{ WHEN condition THEN return expr }...
secret_management_clauses
{ add_update_secret
| delete secret
| add update secret seps
| delete_secret_seps
security_clause
GUARD { ALL | STANDBY | NONE }
security_clauses
{ ENABLE | DISABLE } RESTRICTED SESSION
segment_attributes_clause
{ physical attributes clause
| { TABLESPACE tablespace | TABLESPACE SET tablespace_set }
```

segment_management_clause SEGMENT SPACE MANAGEMENT { AUTO | MANUAL }

| logging clause

} . . .

```
select list
```

```
{ *
| { query name.*
 | [ schema. ] { table | view | materialized view } .*
  | t alias.*
  | expr [ [ AS ] c_alias ]
  }
   [, { query name.*
      | [ schema. ] { table | view | materialized view } .*
      | t alias.*
      | expr [ [ AS ] c alias ]
   ] . . .
service_name_convert
SERVICE NAME CONVERT =
  { ('service name', 'replacement service name'
     [, 'service_name', 'replacement_service_name']...)
   NONE
set_encryption_key
{ SET ENCRYPTION KEY
   [ "certificate_id" ] IDENTIFIED BY "wallet_password"
   IDENTIFIED BY "HSM auth string" [ MIGRATE USING "wallet password" ]
set_key
SET [ ENCRYPTION ] KEY { mkid:mk | mk }
 [ USING TAG 'tag' ]
 [ USING ALGORITHM 'encrypt algorithm' ]
 [ FORCE KEYSTORE ]
 IDENTIFIED BY { EXTERNAL STORE | keystore_password }
 WITH BACKUP [ USING 'backup identifier' ]
 [ CONTAINER = { ALL | CURRENT } ]
set_key_tag
SET TAG 'tag' FOR 'key id'
 [ FORCE KEYSTORE ]
  IDENTIFIED BY { EXTERNAL STORE | keystore password }
  [ WITH BACKUP [ USING 'backup identifier' ]]
set_op
SET pathExpr "=" rhsExpr [ { IGNORE | ERROR | REPLACE } ON EXISTING ]
            [ { CREATE | IGNORE | ERROR } ON MISSING ] [ { NULL | IGNORE | ERROR } ON NULL ]
set_parameter_clause
parameter name =
  parameter_value [, parameter_value ]...
   [ COMMENT = string ]
  [ DEFERRED ]
   [ CONTAINER = { CURRENT | ALL } ]
  [ { SCOPE = { MEMORY | SPFILE | BOTH }
    | SID = { 'sid' | '*' }
```



```
set_subpartition_template
SET SUBPARTITION TEMPLATE
  { ( range_subpartition_desc [, range_subpartition_desc]... )
| ( list_subpartition_desc [, list_subpartition_desc]... )
  | ( individual_hash_subparts [, individual_hash_subparts]... )
   | hash_subpartition_quantity
set_time_zone_clause
SET TIME ZONE =
  '{ { + | - } hh : mi | time_zone_region }'
shards_clause
SHARDS ([schema.] { table | view } )
share_clause
HIERARCHY hierarchy_ref
  { PARENT
  | LEVEL level ref
  | MEMBER member expression
share_of_expression
SHARE_OF ( calc_meas_expression share_clause )
sharing_clause
SHARING = { METADATA | DATA | NONE }
shrink_clause
SHRINK SPACE [ COMPACT ] [ CASCADE ]
shutdown_dispatcher_clause
SHUTDOWN [ IMMEDIATE ] dispatcher_name
simple_case_expression
  { WHEN comparison_expr THEN return_expr }...
single_column_for_loop
FOR dimension column
  { IN ( { literal [, literal ]...
        | subquery
  | [ LIKE pattern ] FROM literal TO literal
      { INCREMENT | DECREMENT } literal
```



single_table_insert

{ values clause [returning clause]

insert_into_clause

```
| subquery
} [ error_logging_clause ]
size_clause
integer [ K | M | G | T | P | E ]
source clause
[ schema . ] fact table or view [ REMOTE ] ( [ [ AS ] alias ] )
source_file_directory
SOURCE FILE DIRECTORY = { 'directory path name' | NONE }
source file name convert
SOURCE FILE NAME CONVERT =
  { ( 'filename pattern', 'replacement filename pattern'
     [, 'filename pattern', 'replacement filename pattern']...)
   NONE
split_index_partition
SPLIT PARTITION partition name old
   AT (literal [, literal ]...)
   [ INTO (index_partition_description,
           index partition description
   [ parallel clause ]
split_nested_table_part
NESTED TABLE column INTO
  ( nested_table_partition_spec, nested_table_partition_spec
    [split nested table part]
  ) [split nested table part]
split table partition
SPLIT partition extended name
  { AT (literal [, literal]...)
   [ INTO ( range_partition_desc, range_partition_desc ) ]
  | VALUES ( list values )
    [ INTO ( list_partition_desc, list_partition_desc ) ]
  | INTO ( { range partition_desc [, range_partition_desc ]...
           | list partition desc [, list partition desc ]... }
         , partition_spec )
  } [ split nested table part ]
   [ filter condition ]
   [ dependent tables clause ]
   [ update index clauses ]
    [ parallel clause ]
    [ allow disallow clustering ]
    [ ONLINE ]
split_table_subpartition
SPLIT subpartition extended name
  { AT (literal [, literal]...)
   [ INTO ( range subpartition desc, range subpartition desc ) ]
  | VALUES ( list_values )
   [ INTO ( list subpartition desc, list subpartition desc ) ]
  | INTO ( { range subpartition desc [, range subpartition desc ]...
           | list subpartition desc [, list subpartition desc ]... }
```

```
, subpartition spec )
 } [ filter_condition ]
   [ dependent_tables_clause ]
    [ update index clauses ]
    [ parallel_clause ]
    [ allow_disallow_clustering ]
    [ ONLINE ]
sql_format
[+ | -] days hours : minutes : seconds [. frac_secs ]
standard_actions
ACTIONS
  { { object action | ALL }
   ON { DIRECTORY directory_name
      | MINING MODEL [ schema. ] object name
      | [ schema. ] object name }
  | { system action | ALL }
   [ { object_action | ALL }
     ON { DIRECTORY directory name
        | MINING MODEL [ schema. ] object name
        | [ schema. ] object_name }
    | { system action | ALL } ]...
standby_database_clauses
{ { activate standby db clause
| maximize_standby_db_clause
| register logfile clause
| commit switchover clause
| start standby clause
| stop_standby_clause
| convert_database_clause
} [ parallel clause ] }
{ switchover_clause | failover_clause }
standbys_clause
STANDBYS = { ( 'cdb_name' [, 'cdb_name' ]... )
           | { ALL [ EXCEPT ( 'cdb name' [, 'cdb name' ]... ) ] }
           I NONE
           }
start_standby_clause
START LOGICAL STANDBY APPLY
[ IMMEDIATE ]
[ NODELAY ]
[ NEW PRIMARY dblink
| INITIAL [ scn value ]
| { SKIP FAILED TRANSACTION | FINISH }
startup_clauses
{ MOUNT [ { STANDBY | CLONE } DATABASE ]
| OPEN
  { [ READ WRITE ]
     [ RESETLOGS | NORESETLOGS ]
       [ UPGRADE | DOWNGRADE ]
  | READ ONLY
  }
```

statement_clauses

```
CLAUSE
{ { = ( 'clause' [, 'clause' ]... ) }
| { = ( 'clause' ) clause_options }
| { ALL [ EXCEPT = ( 'clause' [, 'clause' ]... ) ] }
}
```

static_base_profile

FROM base_profile

still_image_object_types

```
{ SI_StillImage
| SI_AverageColor
| SI_PositionalColor
| SI_ColorHistogram
| SI_Texture
| SI_FeatureList
| SI_Color
```

stop_standby_clause

```
{ STOP | ABORT } LOGICAL STANDBY APPLY
```

storage_clause

```
STORAGE
({ INITIAL size_clause
   | NEXT size_clause
   | MINEXTENTS integer
   | MAXEXTENTS { integer | UNLIMITED }
   | maxsize_clause
   | PCTINCEASE integer
   | FREELISTS integer
   | FREELIST GROUPS integer
   | OPTIMAL [ size_clause | NULL ]
   | BUFFER_POOL { KEEP | RECYCLE | DEFAULT }
   | FLASH_CACHE { KEEP | NONE | DEFAULT }
   | ENCRYPT
   | ...
)
```

storage_table_clause

```
WITH {SYSTEM | USER} MANAGED STORAGE TABLES
```

string

```
[ \{N \mid n\} ] { '[ c ]...' | { Q | q } 'quote_delimiter c [ c ]... quote_delimiter' }
```

striping_clause

```
[ FINE | COARSE ]
```

sub_av_clause

```
USING [ schema . ] base_av_name [ hierarchies_clause ]
   [ filter_clauses] [ add_meas_clause ]
```



| subpartition template

subpartition_by_list

1

```
SUBPARTITION BY LIST (column [, column]...) [ subpartition template ]
```

subpartition_by_range

```
SUBPARTITION BY RANGE (column [, column]...) [subpartition template]
```

subpartition_extended_name

```
SUBPARTITION subpartition |
SUBPARTITION FOR ( subpartition key value [, subpartition key value]...)
```

subpartition_extended_names

```
{ SUBPARTITION | SUBPARTITIONS } subpartition | { FOR ( subpartition_key_value [, subpartition_key_value ]... ) } [, subpartition | { FOR ( subpartition_key_value [, subpartition_key_value ]... ) } ]...
```

subpartition_or_key_value

```
subpartition
|
FOR ( subpartition_key_value [, subpartition_key_value ]... )
```

subpartition_spec

```
SUBPARTITION [ subpartition ] [ partitioning storage clause ]
```

subpartition_template

```
SUBPARTITION TEMPLATE
  ( { range_subpartition_desc [, range_subpartition_desc] ...
        | list_subpartition_desc [, list_subpartition_desc] ...
        | individual_hash_subparts [, individual_hash_subparts] ...
    }
    ) | hash subpartition quantity
```

subquery

```
{ query_block
| subquery { UNION [ALL] | INTERSECT | MINUS } subquery
      [ { UNION [ALL] | INTERSECT | MINUS } subquery ]...
| ( subquery )
} [ order_by_clause ] [ row_limiting_clause ]
```

subquery_factoring_clause

```
query_name ([c_alias [, c_alias]...]) AS (subquery) [search_clause] [cycle_clause]
[, query_name ([c_alias [, c_alias]...]) AS (subquery) [search_clause] [cycle_clause]]...
```

subquery_restriction_clause

substitutable column clause

```
{ [ ELEMENT ] IS OF [ TYPE ] ( ONLY type ) | [ NOT ] SUBSTITUTABLE AT ALL LEVELS }
```

supplemental_db_logging

```
{ ADD | DROP } SUPPLEMENTAL LOG
{ DATA
| supplemental_id_key_clause
| supplemental_plsql_clause
| supplemental_subset_replication_clause
```

supplemental_id_key_clause

supplemental_log_grp_clause

```
GROUP log_group
(column [ NO LOG ]
  [, column [ NO LOG ] ]...)
  [ ALWAYS ]
```

supplemental_logging_props

```
SUPPLEMENTAL LOG { supplemental_log_grp_clause | supplemental_id_key_clause
```

supplemental_plsql_clause

DATA FOR PROCEDURAL REPLICATION

supplemental subset replication clause

DATA SUBSET DATABASE REPLICATION

supplemental_table_logging

switch_logfile_clause

SWITCH ALL LOGFILES TO BLOCKSIZE integer

switchover_clause

```
SWITCHOVER TO target_db_name [ VERIFY | FORCE ]
```



system_partitioning

table_collection_expression

```
TABLE (collection_expression) [ (+) ]
```

table_compression

```
COMPRESS
| ROW STORE COMPRESS [ BASIC | ADVANCED ]
| COLUMN STORE COMPRESS [ FOR { QUERY | ARCHIVE } [ LOW | HIGH ] ]
| [ [NO] ROW LEVEL LOCKING ]
| NOCOMPRESS
```

table index clause

```
[ schema. ] table [ t_alias ]
(index_expr [ ASC | DESC ]
  [, index_expr [ ASC | DESC ] ]...)
  [ index_properties ]
```

table_partition_description

```
[ { INTERNAL | EXTERNAL } ]
[ deferred_segment_creation ]
[ read_only_clause ]
[ indexing_clause ]
[ segment_attributes_clause ]
[ table_compression | prefix_compression ]
[ inmemory_clause ]
[ ilm_clause ]
[ OVERFLOW [ segment_attributes_clause ] ]
[ { json_storage_clause | LOB_storage_clause | varray_col_properties | nested_table_col_properties }...
]
```

table_partitioning_clauses

```
{ range_partitions
| list_partitions
| hash_partitions
| composite_range_partitions
| composite_list_partitions
| composite_hash_partitions
| reference_partitioning
| system_partitioning
| consistent_hash_partitions
| consistent_hash_with_subpartitions
| partitionset_clauses
}
```

table_properties

```
[ column_properties ]
[ read_only_clause ]
[ indexing_clause ]
[ table_partitioning_clauses ]
[ attribute_clustering_clause ]
[ CACHE | NOCACHE ]
```



```
[ result cache clause ]
[ parallel clause ]
[ ROWDEPENDENCIES | NOROWDEPENDENCIES ]
[ enable disable clause ]...
[ row_movement_clause ]
[ logical replication clause ]
[ flashback archive clause ]
[ ROW ARCHIVAL ]
[ { AS subquery } | { FOR EXCHANGE WITH TABLE [ schema .] table } ]
table_reference
{ { ONLY (query table expression) | query table expression }
 [ flashback query clause ]
 [ pivot_clause | unpivot_clause | row_pattern_clause ] }
| containers clause
| shards_clause
[ t_alias ]
tablespace_clauses
{ EXTENT MANAGEMENT LOCAL
| DATAFILE file specification [, file specification ]...
| SYSAUX DATAFILE file_specification [, file_specification ]...
| default tablespace
| default temp tablespace
| undo tablespace
tablespace datafile clauses
DATAFILES { SIZE size clause | autoextend clause }...
tablespace_encryption_clause
ENCRYPTION [ { [ tablespace_encryption_spec ] ENCRYPT } | DECRYPT ]
tablespace_encryption_spec
USING 'encrypt algorithm'
tablespace_group_clause
TABLESPACE GROUP { tablespace_group_name | '' }
tablespace_logging_clauses
{ logging_clause
| [ NO ] FORCE LOGGING
tablespace_retention_clause
RETENTION { GUARANTEE | NOGUARANTEE }
tablespace_state_clauses
{ { ONLINE
 | OFFLINE [ NORMAL | TEMPORARY | IMMEDIATE ]
 | READ { ONLY | WRITE }
 | { PERMANENT | TEMPORARY }
```



tempfile_reuse_clause

TEMPFILE REUSE

temporary_tablespace_clause

tiering_clause

```
SEGMENT TIER TO LOW_COST_TBS
```

timeout clause

```
DROP AFTER integer { M | H }
```

trace_file_clause

```
TRACE
  [ AS 'filename' [ REUSE ] ]
  [ RESETLOGS | NORESETLOGS ]
```

tracking_statistics_clause

```
AFTER time_interval
( DAYS
| MONTHS
| YEARS )
OF [ NO ] ( ACCESS | MODIFICATION | CREATION )
```

truncate_partition_subpart

```
TRUNCATE { partition_extended_names | subpartition_extended_names }
  [ { DROP [ ALL ] | REUSE } STORAGE ]
  [ update_index_clauses [ parallel_clause ] ] [ CASCADE ]
```

ts_file_name_convert

```
FILE_NAME_CONVERT =
   ( 'filename_pattern', 'replacement_filename_pattern'
        [, 'filename_pattern', 'replacement_filename_pattern']...)
   [ KEEP ]
```

undo mode clause

```
LOCAL UNDO { ON | OFF }
```

undo_tablespace

```
[ BIGFILE | SMALLFILE ]
UNDO TABLESPACE tablespace
[ DATAFILE file specification [, file specification ]...]
```

undo_tablespace_clause

```
UNDO TABLESPACE tablespace
  [ DATAFILE file_specification [, file_specification ]... ]
  [ extent_management_clause ]
  [ tablespace_retention_clause ]
  [ tablespace_encryption_clause ]
```



undrop_disk_clause

UNDROP DISKS

unite_keystore

```
UNITE KEYSTORE INDENTIFIED BY isolated_keystore_password
WITH ROOT KEYSTORE [ FORCE KEYSTORE ]
IDENTIFIED BY { EXTERNAL STORE | united_keystore_password }
WITH BACKUP [ USING 'backup identifier' ]
```

unpivot clause

```
UNPIVOT [ {INCLUDE | EXCLUDE} NULLS ]
( { column | ( column [, column]... ) }
  pivot_for_clause
  unpivot_in_clause
)
```

unpivot_in_clause

unusable_editions_clause

```
[ UNUSABLE BEFORE { CURRENT EDITION | EDITION edition } ]
[ UNUSABLE BEGINNING WITH { CURRENT EDITION | EDITION edition | NULL EDITION } ]
```

update_all_indexes_clause

update_global_index_clause

```
{ UPDATE | INVALIDATE } GLOBAL INDEXES
```

update_index_clauses

```
{ update_global_index_clause
| update_all_indexes_clause
}
```

update_index_partition

```
index_partition_description [ index_subpartition_clause ]
  [, index_partition_description [ index_subpartition_clause ] ]...
```

update_index_subpartition

```
SUBPARTITION [ subpartition ]
   [ TABLESPACE tablespace ]
```



```
[, SUBPARTITION [ subpartition ]
      [ TABLESPACE tablespace ]
update_set_clause
{ { (column [, column ]...) = (subquery)}
  | column = { expr | (subquery) | DEFAULT }
     [, { (column [, column]...) = (subquery)
       | column = { expr | (subquery) | DEFAULT }
| VALUE (t alias) = { expr | (subquery) }
upgrade_table_clause
UPGRADE [ [NOT ] INCLUDING DATA ]
  [ column properties ]
use_key
USE [ ENCRYPTION ] KEY 'key_id'
 [ USING TAG 'tag' ]
  [ FORCE KEYSTORE ]
  IDENTIFIED BY { EXTERNAL STORE | keystore password }
  [ WITH BACKUP [ USING 'backup identifier' ] ]
user_clauses
{ ADD USER user [, 'user']...
| DROP USER user [, 'user']... [CASCADE]
| REPLACE USER 'old user' WITH 'new user' [, 'old user' WITH 'new user']...
user_tablespaces_clause
USER TABLESPACES =
  { ('tablespace' [, 'tablespace' ]...)
 | ALL [ EXCEPT ( 'tablespace' [, 'tablespace' ]... ) ]
  NONE
  [ SNAPSHOT COPY | NO DATA | COPY | MOVE | NOCOPY ]
usergroup clauses
{ ADD USERGROUP 'usergroup' WITH MEMBER 'user' [, 'user']...
| MODIFY USERGROUP 'usergroup' { ADD | DROP } MEMBER 'user' [, 'user']...
| DROP USERGROUP 'usergroup'
using_clause
USING [ schema. ] fact table or view [ [ AS ] alias ]
using_function_clause
USING [ schema. ] [ package. | type. ] function name
using_index_clause
USING INDEX
 { [ schema. ] index
  | (create index statement)
```



```
| index properties
using_snapshot_clause
USING SNAPSHOT { snapshot name | AT SCN snapshot SCN | AT snapshot timestamp }
using_statistics_type
USING { [ schema. ] statistics_type | NULL }
using_type_clause
USING [ schema. ] implementation type [ array DML clause ]
validation_clauses
{ VALIDATE REF UPDATE [ SET DANGLING TO NULL ]
| VALIDATE STRUCTURE
    [ CASCADE { FAST | COMPLETE { OFFLINE | ONLINE } [ into clause ] } ]
values_clause
VALUES ({ expr | DEFAULT }
         [, { expr | DEFAULT } ]...
varray_col_properties
VARRAY varray item
{ [ substitutable column clause ] varray storage clause
| substitutable column clause
varray storage clause
STORE AS [SECUREFILE | BASICFILE] LOB
{ [LOB segname] ( LOB storage parameters )
| LOB segname
virtual_column_definition
column [ datatype [ COLLATE column_collation_name ] ]
  [ VISIBLE | INVISIBLE ]
  [ GENERATED ALWAYS ] AS (column_expression) [ VIRTUAL ]
  [ evaluation edition clause ] [ unusable editions clause ]
  [ inline constraint [ inline constraint ]... ]
where_clause
WHERE condition
wildcard
[ id "." ] id "." "*"
window clause
WINDOW [ window name AS window specification ] ...
window_expression
aggregate function OVER ( window clause )
```

windowing_clause

```
{ ROWS | RANGE | GROUPS}
{ BETWEEN
 { UNBOUNDED PRECEDING
  | CURRENT ROW
  | value expr { PRECEDING | FOLLOWING }
 { UNBOUNDED FOLLOWING
  | CURRENT ROW
  | value expr { PRECEDING | FOLLOWING }
| { UNBOUNDED PRECEDING
  | CURRENT ROW
  | value expr PRECEDING
[ EXCLUDE CURRENT ROW
| EXCLUDE GROUPS
| EXCLUDE TIES
| EXCLUDE NO OTHERS ]
window_specification
[ existing window name ]
  [ query partition clause ]
  [ order by clause ]
  [ windowing_clause ]
with_clause
WITH [ plsql declarations ] [ subquery factoring clause ]
XML attributes clause
XMLATTRIBUTES
  ( [ ENTITYESCAPING | NOENTITYESCAPING ]
   [ SCHEMACHECK | NOSCHEMACHECK ]
   value expr [ { [AS] c alias } | { AS EVALNAME value expr } ]
      [, value_expr [ { [AS] c_alias } | { AS EVALNAME value_expr } ] ]...
XMLnamespaces_clause
XMLNAMESPACES
  ( { string AS identifier } | { DEFAULT string }
      [, { string AS identifier } | { DEFAULT string } ]...
XML_passing_clause
PASSING [ BY VALUE ]
   expr [ AS identifier ]
     [, expr [ AS identifier ]
     1...
XML_table_column
column
    { FOR ORDINALITY
    | { datatype | XMLTYPE [ (SEQUENCE) BY REF ] }
```

[PATH string] [DEFAULT expr]

}

XMLIndex clause

XMLSchema_spec

```
[ XMLSCHEMA XMLSchema_URL ]

ELEMENT { element | XMLSchema_URL # element }

[ STORE ALL VARRAYS AS { LOBS | TABLES } ]

[ { ALLOW | DISALLOW } NONSCHEMA ]

[ { ALLOW | DISALLOW } ANYSCHEMA ]
```

XMLTABLE_options

```
[ XML_passing_clause ]
[ RETURNING SEQUENCE BY REF ]
[ COLUMNS XML_table_column [, XML_table_column]...]
```

XMLType_column_properties

```
XMLTYPE [ COLUMN ] column
      [ XMLType_storage ]
      [ XMLSchema_spec ]
```

XMLType_storage

XMLType_table

```
OF XMLTYPE
  [ (oject_properties) ]
  [ XMLTYPE XMLType_storage ]
  [ XMLSchema_spec ]
  [ XMLType_virtual_columns ]
  [ ON COMMIT { DELETE | PRESERVE } ROWS ]
  [ OID_clause ]
  [ OID_index_clause ]
  [ physical_properties ]
  [ table_properties ]
```

XMLType_view_clause

```
OF XMLTYPE [ XMLSchema_spec ]
WITH OBJECT { IDENTIFIER | ID }
    { DEFAULT | ( expr [, expr ]...) }
```

XMLType_virtual_columns

```
VIRTUAL COLUMNS ( column AS (expr) [, column AS (expr) ]...)
```



ym_iso_format

```
[-] P [ years Y ] [months M] [days D]
  [T [hours H] [minutes M] [seconds [. frac_secs] S ] ]
```

zero_downtime_software_patching_clauses

SWITCHOVER LIBRARY path FOR ALL CONTAINERS

zonemap_attributes

```
{ TABLESPACE tablespace
| SCALE integer
| { CACHE | NOCACHE }
}...
```

zonemap_clause

```
{ WITH MATERIALIZED ZONEMAP [ ( zonemap_name ) ] } | { WITHOUT MATERIALIZED ZONEMAP }
```

zonemap_refresh_clause

```
REFRESH
[ FAST | COMPLETE | FORCE ]
[ ON { DEMAND | COMMIT | LOAD | DATA MOVEMENT | LOAD DATA MOVEMENT } ]
```



Data Types

This chapter presents data types that are recognized by Oracle and available for use within SOL.

This chapter includes the following sections:

- Overview of Data Types
- Oracle Built-In Data Types
- Oracle-Supplied Data Types
- Converting to Oracle Data Types

Overview of Data Types

A **data type** is a classification of a particular type of information or data. Each value manipulated by Oracle has a data type. The data type of a value associates a fixed set of properties with the value. These properties cause Oracle to treat values of one data type differently from values of another.

The data types recognized by Oracle are:

ANSI-supported data types

Oracle built-in data types

```
{ character_datatypes
| number_datatypes
| long_and_raw_datatypes
| datetime_datatypes
| large_object_datatypes
| rowid_datatypes
}
```

Oracle-supplied data types

```
{ any_types
| XML_types
| spatial_types
| media_types
```



User-defined data types

User-defined data types use Oracle built-in data types and other user-defined data types to model the structure and behavior of data in applications.



Oracle Database SQL Language Reference for more information about data types

Oracle Built-In Data Types

This section describes the kinds of Oracle built-in data types.

character datatypes

```
{ CHAR [ (size [ BYTE | CHAR ]) ] | VARCHAR2 (size [ BYTE | CHAR ]) | NCHAR [ (size) ] | NVARCHAR2 (size) }
```

datetime_datatypes

large_object_datatypes

```
{ BLOB | CLOB | NCLOB | BFILE }
```

long_and_raw_datatypes

```
{ LONG | LONG RAW | RAW (size) }
```

number_datatypes

```
{ NUMBER [ (precision [, scale ]) ] | FLOAT [ (precision) ] | BINARY_FLOAT | BINARY_DOUBLE }
```

rowid_datatypes

```
{ ROWID | UROWID [ (size) ] }
```

The codes listed for the data types are used internally by Oracle Database. The data type code of a column or object attribute is returned by the DUMP function.



Table 6-1 Built-in Data Type Summary

Code	Data Type	Description
1	VARCHAR2(size [BYTE CHAR])	Variable-length character string having maximum length size bytes or characters. You must specify size for VARCHAR2. Minimum size is 1 byte or 1 character. Maximum size is:
		• 32767 bytes or characters if MAX_STRING_SIZE = EXTENDED
		• 4000 bytes or characters if MAX_STRING_SIZE = STANDARD
		Refer to <i>Oracle Database SQL Language Reference</i> for more information on the MAX_STRING_SIZE initialization parameter.
		${\tt BYTE}$ indicates that the column will have byte length semantics. CHAR indicates that the column will have character semantics.
1	NVARCHAR2(size)	Variable-length Unicode character string having maximum length <code>size</code> characters. You must specify <code>size</code> for <code>NVARCHAR2</code> . The number of bytes can be up to two times <code>size</code> for <code>AL16UTF16</code> encoding and three times <code>size</code> for <code>UTF8</code> encoding. Maximum <code>size</code> is determined by the national character set definition, with an upper limit of: • 32767 bytes if <code>MAX_STRING_SIZE = EXTENDED</code>
		 4000 bytes if MAX_STRING_SIZE = STANDARD
		Refer to <i>Oracle Database SQL Language Reference</i> for more information on the MAX_STRING_SIZE initialization parameter.
2	NUMBER [(p[, s])]	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 <code>NUMBER</code> value requires from 1 to 22 bytes.
2	FLOAT [(p)]	A subtype of the <code>NUMBER</code> data type having precision p . A <code>FLOAT</code> value is represented internally as <code>NUMBER</code> . The precision p can range from 1 to 126 binary digits. A <code>FLOAT</code> value requires from 1 to 22 bytes.
8	LONG	Character data of variable length up to 2 gigabytes, or 2 ³¹ -1 bytes. Provided for backward compatibility.
12	DATE	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 data type contains the datetime fields YEAR, MONTH, DAY, HOUR, MINUTE, and SECOND. It does not have fractional seconds or a time zone.
100	BINARY_FLOAT	32-bit floating point number. This data type requires 4 bytes.
101	BINARY_DOUBLE	64-bit floating point number. This data type requires 8 bytes.
180	TIMESTAMP [(fractional_seconds_precision)]	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 <code>SECOND</code> 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_TIMESTAMP_FORMAT</code> parameter or implicitly by the <code>NLS_TERRITORY</code> parameter. The size is 7 or 11 bytes, depending on the precision. This data type 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.



Table 6-1 (Cont.) Built-in Data Type Summary

Code	Data Type	Description	
181	TIMESTAMP [(fractional_seconds_precision)] WITH TIME ZONE	All values of TIMESTAMP as well as time zone displacement value, where <code>fractional_seconds_precision</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_TIMESTAMP_FORMAT</code> parameter or implicitly by the <code>NLS_TERRITORY</code> parameter. The size is fixed at 13 bytes. This data type 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.	
231	TIMESTAMP [(fractional_seconds_precision)] 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_TIMESTAMP_FORMAT parameter or implicitly by the NLS_TERRITORY parameter. The size is 7 or 11 bytes, depending on the precision. 	
182	INTERVAL YEAR [(year_precision)] TO MONTH	Stores a period of time in years and months, where <code>year_precision</code> is the number of digits in the <code>YEAR</code> 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_precision)]	 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_precision 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. You must specify size for a RAW value. Maximum size is: • 32767 bytes if MAX_STRING_SIZE = EXTENDED • 2000 bytes if MAX_STRING_SIZE = STANDARD Refer to Oracle Database SQL Language Reference for more information on the MAX_STRING_SIZE initialization parameter.	
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 data type is primarily for values returned by the ROWID pseudocolumn.	
208	UROWID [(size)]	Base 64 string representing the logical address of a row of an indexorganized table. The optional $size$ is the size of a column of type UROWID. The maximum size and default is 4000 bytes.	
96	CHAR [(size [BYTE CHAR])]	Fixed-length character data of length $size$ bytes or characters. Maximum $size$ is 2000 bytes or characters. Default and minimum $size$ is 1 byte. BYTE and CHAR have the same semantics as for VARCHAR2.	



Table 6-1 (Cont.) Built-in Data Type Summary

Code	Data Type	Description
96	NCHAR[(size)]	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.
112	CLOB	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).
112	NCLOB	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.
113	BLOB	A binary large object. Maximum size is (4 gigabytes - 1) * (database block size).
114	BFILE	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.



Oracle Database SQL Language Reference for more information about built-in data

Oracle-Supplied Data Types

This section shows the syntax for the Oracle-supplied data types.

any_types

```
{ SYS.AnyData | SYS.AnyType | SYS.AnyDataSet }
spatial_types
{ SDO Geometry | SDO Topo Geometry | SDO GeoRaster }
XML_types
{ XMLType | URIType }
```

Converting to Oracle Data Types

SQL statements that create tables and clusters can also use ANSI data types and data types from the IBM products SQL/DS and DB2. Oracle recognizes the ANSI or IBM data type name that differs from the Oracle data type name, records it as the name of the data type of the column, and then stores the column data in an Oracle data type based on the conversions shown in the following table.

Table 6-2 ANSI Data Types Converted to Oracle Data Types

ANSI SQL Data Type	Oracle Data Type
CHARACTER(n)	CHAR(n)
CHAR(n)	
CHARACTER VARYING(n)	VARCHAR2(n)
CHAR VARYING(n)	
NATIONAL CHARACTER(n)	NCHAR(n)
NATIONAL CHAR(n)	
NCHAR(n)	
NATIONAL CHARACTER VARYING(n)	NVARCHAR2(n)
NATIONAL CHAR VARYING(n)	
NCHAR VARYING(n)	
<pre>NUMERIC[(p,s)]</pre>	NUMBER(p,s)
DECIMAL[(p,s)] (Note 1)	
INTEGER	NUMBER(38)
INT	
SMALLINT	
FLOAT (Note 2)	FLOAT (126)
DOUBLE PRECISION (Note 3)	FLOAT (126)
REAL (Note 4)	FLOAT(63)

Notes:

- The NUMERIC and DECIMAL data types can specify only fixed-point numbers. For those data types, the scale (s) defaults to 0.
- 2. The FLOAT data type is a floating-point number with a binary precision b. The default precision for this data type is 126 binary, or 38 decimal.
- 3. The DOUBLE PRECISION data type is a floating-point number with binary precision 126.
- 4. The REAL data type 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 data types, because they have no corresponding Oracle data type:

- GRAPHIC
- LONG VARGRAPHIC
- VARGRAPHIC
- TIME

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



Oracle Database SQL Language Reference for more information on data types

7

Format Models

This chapter presents the format models for datetime and number data stored in character strings.

This chapter includes the following sections:

- Overview of Format Models
- Number Format Models
- Datetime Format Models

Overview of Format Models

A format model is a character literal that describes the format of DATETIME or NUMBER data stored in a character string. When you convert a character string into a datetime or number, a format model tells Oracle how to interpret the string.



Oracle Database SQL Language Reference for more information on format models

Number Format Models

You can use number format models:

- In the TO CHAR function to translate a value of NUMBER data type to VARCHAR2 data type
- In the TO_NUMBER function to translate a value of CHAR or VARCHAR2 data type to NUMBER data type

Number Format Elements

A number format model is composed of one or more number format elements. The following table lists the elements of a number format model.

Table 7-1 Number Format Elements

Element	Example	Description	
, (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. 	

Table 7-1 (Cont.) Number Format Elements

Element	Example	Description	
. (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.	
В	В9999	Returns blanks for the integer part of a fixed-point number when the integer part is zero (regardless of zeros in the format model).	
С	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	9.9EEEE	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 (-).	
		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="">.</angle>	
		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	rn	Returns a value as Roman numerals in lowercase.	
		Value can be an integer between 1 and 3999.	
S	S9999	Returns negative value with a leading minus sign (-).	
	9999S	Returns positive value with a leading plus sign (+).	
		Returns negative value with a trailing minus sign (-).	
		Returns positive value with a trailing plus sign (+).	
		Restriction: The S format element can appear only in the first or last position of a number format model.	



Table 7-1 (Cont.) Number Format Elements

Element	Example	Description	
TM	TM	The text minimum number format model returns (in decimal output) the smallest number of characters possible. This element is case insensitive.	
		The default is TM9, which returns the number in fixed notation unless the output exceeds 64 characters. If the output exceeds 64 characters, then Oracle Database automatically returns the number in scientific notation.	
		Restrictions:	
		You cannot precede this element with any other element.	
		 You can follow this element only with one 9 or one E (or e), but not with any combination of these. The following statement returns an error: 	
		SELECT TO_CHAR(1234, 'TM9e') FROM DUAL;	
U	U9999	Returns in the specified position the Euro (or other) dual currency symbol, determined by the current value of the NLS_DUAL_CURRENCY parameter.	
V	999V99	Returns a value multiplied by 10^n (and if necessary, round it up), where n is the number of 9's after the V .	
Χ	XXXX	Returns the hexadecimal value of the specified number of digits. If the specified number is	
	XXXX	not an integer, then Oracle Database rounds it to an integer.	
		Restrictions:	
		 This element accepts only positive values or 0. Negative values return an error. 	
		 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. Refer to Oracle Database SQL Language Reference for information on the FM format model modifier. 	



Oracle Database SQL Language Reference for more information on number format models

Datetime Format Models

You can use datetime format models:

- In the TO_CHAR, TO_DATE, TO_TIMESTAMP, TO_TIMESTAMP_TZ, TO_YMINTERVAL, and TO_DSINTERVAL datetime functions to translate a character string that is in a format other than the default datetime format into a DATETIME value
- In the TO_CHAR function to translate a DATETIME value that is in a format other than the default datetime format into a character string

Datetime Format Elements

A datetime format model is composed of one or more datetime format elements. The following table lists the elements of a date format model.

Table 7-2 Datetime Format Elements

Element	TO_* datetime functions?	Description
- / ,	Yes	Punctuation and quoted text is reproduced in the result.
; : "text"		
AD A.D.	Yes	AD indicator with or without periods.
AM A.M.	Yes	Meridian indicator with or without periods.
BC B.C.	Yes	BC indicator with or without periods.
cc scc	No	 Century. 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.
D	Yes	Day of week (1-7). This element depends on the NLS territory of the session.
DAY	Yes	Name of day.
DD	Yes	Day of month (1-31).
DDD	Yes	Day of year (1-366).
DL	Yes	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'. Restriction: You can specify this format only with the TS element, separated by white space.



Table 7-2 (Cont.) Datetime Format Elements

Element	TO_* datetime functions?	Description
DS	Yes	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_TERRITORS 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'.
		Restriction: You can specify this format only with the ${\mathbb T}{\mathbb S}$ element, separated by white space.
DY	Yes	Abbreviated name of day.
E	Yes	Abbreviated era name (Japanese Imperial, ROC Official, and Thai Buddha calendars)
EE	Yes	Full era name (Japanese Imperial, ROC Official, and Thai Buddha calendars).
FF [19]	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 data type or the data type's default precision. Valid in timestamp and interval formats, but not in DATE formats. Examples: 'HH:MI:SS.FF'
		<pre>SELECT TO_CHAR(SYSTIMESTAMP, 'SS.FF3') from dual;</pre>
FM	Yes	Returns a value with no leading or trailing blanks. See Also: Oracle Database SQL Language Reference for more information on the FN format model modifier
FX	Yes	Requires exact matching between the character data and the format model. See Also: Oracle Database SQL Language Reference for more information on the FX format model modifier
НН НН12	Yes	Hour of day (1-12).
НН24	Yes	Hour of day (0-23).
IW	No	Week of year (1-52 or 1-53) based on the ISO standard.
IYY IY	No	Last 3, 2, or 1 digit(s) of ISO year.
IYYY	No	4-digit year based on the ISO standard.
J	Yes	Julian day; the number of days since January 1, 4712 BC. Number specified with J must be integers.
MI	Yes	Minute (0-59).



Table 7-2 (Cont.) Datetime Format Elements

Element	TO_* datetime functions?	Description
MM	Yes	Month (01-12; January = 01).
MON	Yes	Abbreviated name of month.
MONTH	Yes	Name of month.
PM P.M.	Yes	Meridian indicator with or without periods.
Q	No	Quarter of year (1, 2, 3, 4; January - March = 1).
RM	Yes	Roman numeral month (I-XII; January = I).
RR	Yes	Lets you store 20th century dates in the 21st century using only two digits. See Also: Oracle Database SQL Language Reference for more information on the RR datetime format element
RRRR	Yes	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.
SS	Yes	Second (0-59).
SSSSS	Yes	Seconds past midnight (0-86399).
TS	Yes	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 \mathtt{DL} or \mathtt{DS} element, separated by white space.
TZD	Yes	Daylight saving 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).
TZH	Yes	Time zone hour. (See \mbox{TZM} format element.) Valid in timestamp and interval formats, but not in DATE formats.
		Example: 'HH:MI:SS.FFTZH:TZM'.
TZM	Yes	Time zone minute. (See TZH format element.) Valid in timestamp and interval formats, but not in DATE formats.
		Example: 'HH:MI:SS.FFTZH:TZM'.
TZR	Yes	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
WW	No	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.



Table 7-2 (Cont.) Datetime Format Elements

Element	TO_* datetime functions?	Description
W	No	Week of month (1-5) where week 1 starts on the first day of the month and ends or the seventh.
X	Yes	Local radix character.
21		Example: 'HH:MI:SSXFF'.
Υ,ΥΥΥ	Yes	Year with comma in this position.
YEAR SYEAR	No	Year, spelled out; S prefixes BC dates with a minus sign (-).
YYYY SYYYY	Yes	4-digit year; S prefixes BC dates with a minus sign.
YYY YY Y	Yes	Last 3, 2, or 1 digit(s) of year.

See Also:

 ${\it Oracle\ Database\ SQL\ Language\ Reference\ for\ more\ information\ on\ datetime\ format\ models}$



A

SQL*Plus Commands

This appendix presents many of the SQL*Plus commands.

This appendix includes the following section:

SQL*Plus Commands

SQL*Plus Commands

SQL*Plus is a command-line tool that provides access to the Oracle RDBMS. SQL*Plus enables you to:

- Enter SQL*Plus commands to configure the SQL*Plus environment
- Startup and shutdown an Oracle database
- Connect to an Oracle database
- Enter and execute SQL commands and PL/SQL blocks
- Format and print query results

SQL*Plus is available on several platforms.

The commands shown in Table A-1 are SQL*Plus commands available in the command-line interface. Not all commands or command parameters are shown.



- SQL*Plus Quick Reference
- SQL*Plus User's Guide and Reference

Table A-1 Basic SQL*Plus Commands

Database Operation	SQL*Plus Command
Log in to SQL*Plus	SQLPLUS [[{username[/password][@connect_identifier] / } [AS {SYSASM SYSBACKUP SYSDBA SYSDG SYSOPER SYSKM}] [edition=value]] /NOLOG]
List help topics available in SQL*Plus	HELP [INDEX topic]
Execute host commands	HOST [command]

Table A-1 (Cont.) Basic SQL*Plus Commands

Database Operation	SQL*Plus Command
Show SQL*Plus system variables or environment settings	SHOW { ALL ERRORS USER system_variable [, system_variable]}
Alter SQL*Plus system variables or environment settings	SET system_variable value
Start up a database	STARTUP { db_options cdb_options upgrade_options }
	Where db_options has the following syntax:
	<pre>[FORCE] [RESTRICT] [PFILE=filename] [QUIET] [MOUNT [dbname] [OPEN [open_db_options] [dbname]] NOMOUNT]</pre>
	Where open_db_options has the following syntax:
	READ {ONLY WRITE [RECOVER]} RECOVER
	Where cdb_options has the following syntax:
	root_connection_options pdb_connection_options
	Where root_connection_options has the following syntax:
	PLUGGABLE DATABASE pdbname [FORCE] [RESTRICT] [OPEN {open_pdb_options}]
	Where pdb_connection_options has the following syntax:
	[FORCE] [RESTRICT] [OPEN {open_pdb_options}]
	Where open_pdb_options has the following syntax:
	READ WRITE READ ONLY
	Where upgrade_options has the following syntax:
	[PFILE=filename] {UPGRADE DOWNGRADE} [QUIET]



Table A-1 (Cont.) Basic SQL*Plus Commands

Database Operation	SQL*Plus Command
Connect to a database	CONNECT [{username[/password] [@connect_identifier] /
	Note : The square brackets shown in boldface type are part of the syntax and do not imply optionality.
List column definitions for a table, view, or synonym, or specifications for a function or procedure	DESCRIBE [schema.] object
Edit contents of the SQL buffer or a file	EDIT [filename [.ext]]
Get a file and load its contents into the SQL buffer	GET filename [.ext] [LIST NOLLIST]
Save contents of the SQL buffer to a file	SAVE filename [.ext] [CREATE REPLACE APPEND]
List contents of the SQL buffer	LIST [n n m n LAST]
Delete contents of the SQL buffer	DEL [n n m n LAST]
Add new lines following current line in the SQL buffer	INPUT [text]
Append text to end of current line in the SQL buffer	APPEND text
Find and replace first occurrence of a text string in current line of the SQL buffer	CHANGE sepchar old [sepchar [new [sepchar]]]
	sepchar can be any nonalphanumeric ASCII character such as "/" or "!"
Capture query results in a file and, optionally, send contents of file to default printer	SPOOL [filename[.ext]
Run SQL*Plus statements stored in a file	<pre>@ { url filename [.ext] } [arg]START { url filename [.ext] } [arg]</pre>
	ext can be omitted if the filename extension is .sql

Table A-1 (Cont.) Basic SQL*Plus Commands

Database Operation	SQL*Plus Command
Execute commands stored in the SQL buffer	/
List and execute commands stored in the SQL buffer	RUN
Execute a single PL/SQL statement or run a stored procedure	EXECUTE statement
Disconnect from a database	DISCONNECT
Shut down a database	SHUTDOWN [ABORT IMMEDIATE NORMAL TRANSACTIONAL [LOCAL]]
Log out of SQL*Plus	{ EXIT QUIT } [SUCCESS FAILURE WARNING n variable :BindVariable] [COMMIT ROLLBACK]



Index

Symbols	ALTER DISKGROUP statement, 1-1
<u> </u>	ALTER FLASHBACK ARCHIVE statement, 1-1
@ (at sign) SQL*Plus command, A-3	ALTER FUNCTION statement, 1-1
/ (slash) SQL*Plus command, A-4	ALTER HIERARCHY statement, 1-1
	ALTER INDEX statement, 1-1
A	ALTER INDEXTYPE statement, 1-1
	ALTER INMEMORY JOIN GROUP statement, 1-1
ABS function, 2-1	ALTER JAVA statement, 1-1
ACOS function, 2-1	ALTER LIBRARY statement, 1-1
action_audit_clause, 5-1	ALTER LOCKDOWN PROFILE statement, 1-1
activate_standby_db_clause, 5-1	ALTER MATERIALIZED VIEW LOG statement,
add_binding_clause, 5-1	1-1
add_column_clause, 5-1	ALTER MATERIALIZED VIEW statement, 1-1
add_disk_clause, 5-1	ALTER MATERIALIZED ZONEMAP statement,
add_filegroup_clause, 5-1	1-1
add_hash_index_partition, 5-1	ALTER OPERATOR statement, 1-1
add_hash_partition_clause, 5-1	ALTER OUTLINE statement, 1-1
add_hash_subpartition, 5-1	ALTER PACKAGE statement, 1-1
add_list_partition_clause, 5-1	ALTER PLUGGABLE DATABASE statement, 1-1
add_list_subpartition, 5-1	ALTER PROCEDURE statement, 1-1
add_logfile_clauses, 5-1	ALTER PROFILE statement, 1-1
ADD_MONTHS function, 2-1	ALTER RESOURCE COST statement, 1-1
add_mv_log_column_clause, 5-1	ALTER ROLE statement, 1-1
add_overflow_clause, 5-1	ALTER ROLLBACK SEGMENT statement, 1-1
add_period_clause, 5-1	ALTER SEQUENCE statement, 1-1
add_range_partition_clause, 5-1	ALTER SESSION statement, 1-1
add_range_subpartition, 5-1	ALTER SYNONYM statement, 1-1
add_system_partition_clause, 5-1	ALTER SYSTEM statement, 1-1
add_table_partition, 5-1	ALTER TABLE statement, 1-1
add_update_secret, 5-1	ALTER TABLESPACE SET statement, 1-1
add_volume_clause, 5-1	ALTER TABLESPACE statement, 1-1
ADMINISTER KEY MANAGEMENT statement,	ALTER TRIGGER statement, 1-1
1-1	ALTER TYPE statement, 1-1
advanced_index_compression, 5-1	ALTER USER statement, 1-1
aggregate functions, 2-1	ALTER VIEW statement, 1-1
alias file name, 5-1	alter_automatic_partitioning, 5-1
all_clause, 5-1	alter_datafile_clause, 5-1
allocate_extent_clause, 5-1	alter_external_table, 5-1
allow_disallow_clustering, 5-1	alter_index_partitioning, 5-1
ALTER ANALYTIC VIEW statement, 1-1	alter_interval_partitioning, 5-1
ALTER ATTRIBUTE DIMENSION statement, 1-1	alter_iot_clauses, 5-1
ALTER AUDIT POLICY statement, 1-1	alter_keystore_password, 5-1
ALTER CLUSTER statement, 1-1	alter_mapping_table_clauses, 5-1
ALTER DATABASE LINK statement, 1-1	alter_mv_refresh, 5-1
ALTER DATABASE statement, 1-1	alter_overflow_clause, 5-1
ALTER DIMENSION statement 1-1	alter guery rewrite clause 5-1



alter_session_set_clause, 5-1	AVG function, 2-1
alter_system_reset_clause, 5-1	
alter_system_set_clause, 5-1	В
alter_table_partitioning, 5-1	Ь
alter_table_properties, 5-1	backup keystore, 5-1
alter_tablespace_attrs, 5-1	base measure clause, 5-1
alter_tablespace_encryption, 5-1	BETWEEN condition, 4-1
alter_tempfile_clause, 5-1	BFILENAME function, 2-1
alter_varray_col_properties, 5-1	BIN_TO_NUM function, 2-1
alter XMLSchema clause, 5-1	binding clause, 5-1
alter_zonemap_attributes, 5-1	BITAND function, 2-1
alternate key clause, 5-1	
American National Standards Institute (ANSI)	bitmap_join_index_clause, 5-1
converting to Oracle data types, 6-5	build_clause, 5-1
analytic functions, 2-1	built-in data types, 6-1, 6-2
analytic_clause, 5-1	by_users_with_roles, 5-1
ANALYZE statement, 1-1	
	C
ANSI-supported data types, <i>6-1</i>	
any_types, 6-5	cache_clause, 5-1
APPEND SQL*Plus command, A-3	cache_specification, 5-1
APPENDCHILDXML function, 2-1	calc_meas_order_by_clause, 5-1
application_clauses, 5-1	calc_measure_clause, 5-1
APPROX_COUNT_DISTINCT function, 2-1	calculated measure expressions, 3-1
APPROX_COUNT_DISTINCT_AGG function, 2-1	CALL statement, 1-1
APPROX_COUNT_DISTINCT_DETAIL function,	CARDINALITY function, 2-1
2-1	CASE expressions, 3-1
APPROX_MEDIAN function, 2-1	CAST function, 2-1
APPROX_PERCENTILE function, 2-1	CEIL function, 2-1
APPROX_PERCENTILE_AGG function, 2-1	cell_assignment, 5-1
APPROX_PERCENTILE_DETAIL function, 2-1	cell_reference_options, 5-1
archive_log_clause, 5-1	CHANGE SQL*Plus command, A-3
array_DML_clause, 5-1	character_datatypes, 6-2
array_step, 5-1	character_set_clause, 5-1
ASCII function, 2-1	CHARTOROWID function, 2-1
ASCIISTR function, 2-1	check datafiles clause, 5-1
ASIN function, 2-1	check_diskgroup_clause, 5-1
ASM_filename, 5-1	checkpoint clause, 5-1
ASSOCIATE STATISTICS statement, 1-1	CHR function, 2-1
ATAN function, 2-1	classification clause, 5-1
ATAN2 function, 2-1	clause_options, 5-1
attr_dim_attributes_clause, 5-1	clear free space clause, 5-1
attr_dim_level_clause, 5-1	close keystore, 5-1
attr_dim_using_clause, 5-1	cluster_clause, 5-1
attribute_clause, 5-1	CLUSTER_DETAILS (analytic) function, 2-1
attribute_clustering_clause, 5-1	CLUSTER DETAILS function, 2-1
attributes_clause, 5-1	CLUSTER_DISTANCE (analytic) function, 2-1
AUDIT (Traditional Auditing) statement, 1-1	CLUSTER DISTANCE function, 2-1
AUDIT (Unified Auditing) statement, 1-1	CLUSTER ID (analytic) function, 2-1
audit_operation_clause, 5-1	CLUSTER ID function, 2-1
audit_schema_object_clause, 5-1	cluster_index_clause, 5-1
auditing_by_clause, 5-1	CLUSTER_PROBABILITY (analytic) function, 2-1
auditing_on_clause, 5-1	CLUSTER_PROBABILITY function, 2-1
autoextend_clause, 5-1	cluster_range_partitions, 5-1
av_meas_expression, 5-1	CLUSTER_SET (analytic) function, 2-1
av_measure, 5-1	CLUSTER_SET function, 2-1
av_simple_expression, 5-1	clustering_column_group, 5-1
— :	Glastering_column_group, 3-1

clustering_columns, 5-1	CREATE ATTRIBUTE DIMENSION statement,
clustering_join, 5-1	1-1
clustering_when, 5-1	CREATE AUDIT POLICY statement, 1-1
COALESCE function, 2-1	CREATE CLUSTER statement, 1-1
coalesce_index_partition, 5-1	CREATE CONTEXT statement, 1-1
coalesce_table_partition, 5-1	CREATE CONTROLFILE statement, 1-1
coalesce_table_subpartition, 5-1	CREATE DATABASE LINK statement, 1-1
COLLATION function, 2-1	CREATE DATABASE statement, 1-1
COLLECT function, 2-1	CREATE DIMENSION statement, 1-1
column expressions, 3-1	CREATE DIRECTORY statement, 1-1
column association, 5-1	CREATE DISKGROUP statement, 1-1
column_clauses, 5-1	CREATE EDITION statement, 1-1
column definition, 5-1	CREATE FLASHBACK ARCHIVE statement, 1-1
column_properties, 5-1	CREATE FUNCTION statement, 1-1
COMMENT statement, 1-1	CREATE HIERARCHY statement, 1-1
COMMIT statement, 1-1	CREATE INDEX statement, 1-1
commit_switchover_clause, 5-1	CREATE INDEXTYPE statement, 1-1
component_actions, 5-1	CREATE INMEMORY JOIN GROUP statement,
COMPOSE function, 2-1	1-1
composite_hash_partitions, 5-1	CREATE JAVA statement, 1-1
composite_list_partitions, 5-1	CREATE LIBRARY statement, 1-1
composite_range_partitions, 5-1	CREATE LOCKDOWN PROFILE statement, 1-1
compound conditions, 4-1	CREATE MATERIALIZED VIEW LOG statement,
compound expressions, 3-1	1-1
CON_DBID_TO_ID function, 2-1	CREATE MATERIALIZED VIEW statement, 1-1
CON_GUID_TO_ID function, 2-1	CREATE MATERIALIZED ZONEMAP statement,
CON_NAME_TO_ID function, 2-1	1-1
CON_UID_TO_ID function, 2-1	CREATE OPERATOR statement, 1-1
CONCAT function, 2-1	CREATE OUTLINE statement, 1-1
conditional_insert_clause, 5-1	CREATE PACKAGE BODY statement, 1-1
conditions, 4-1	CREATE PACKAGE statement, 1-1
see also SQL conditions, 4-1	CREATE PFILE statement, 1-1
CONNECT SQL*Plus command, A-3	CREATE PLUGGABLE DATABASE statement,
consistent_hash_partitions, 5-1	1-1
consistent hash with subpartitions, 5-1	CREATE PROCEDURE statement, 1-1
constraint, 5-1	CREATE PROFILE statement, 1-1
constraint clauses, 5-1	CREATE RESTORE POINT statement, 1-1
constraint_state, 5-1	CREATE ROLE statement, 1-1
container_data_clause, 5-1	CREATE ROLLBACK SEGMENT statement, 1-1
containers_clause, 5-1	CREATE SCHEMA statement, 1-1
context clause, 5-1	CREATE SEQUENCE statement, 1-1
controlfile clauses, 5-1	CREATE SPFILE statement, 1-1
CONVERT function, 2-1	CREATE SYNONYM statement, 1-1
convert_database_clause, 5-1	CREATE TABLE statement, 1-1
convert redundancy clause, 5-1	CREATE TABLESPACE SET statement, 1-1
converting to Oracle data types, 6-5	CREATE TABLESPACE statement, 1-1
CORR function, 2-1	CREATE TRIGGER statement, 1-1
CORR_K function, 2-1	CREATE TYPE BODY statement, 1-1
CORR_S function, 2-1	CREATE USER statement, 1-1
COS function, 2-1	CREATE VIEW statement, 1-1
COSH function, 2-1	CREATE VIEW statement, 1-1
cost_matrix_clause, 5-1	create_datafile_clause, 5-1
COUNT function, 2-1	create_file_dest_clause, 5-1
COVAR_POP function, 2-1	create_key, 5-1
COVAR_SAMP function, 2-1	create_keystore, 5-1
CREATE ANALYTIC VIEW statement, 1-1	create_mv_refresh, 5-1

create_pdb_clone, 5-1	default_selectivity_clause, 5-1
create_pdb_from_seed, 5-1	default_settings_clauses, 5-1
create_pdb_from_xml, 5-1	default_table_compression, 5-1
create_zonemap_as_subquery, 5-1	default_tablespace, 5-1
create_zonemap_on_table, 5-1	default_tablespace_params, 5-1
cross_outer_apply_clause, 5-1	default_temp_tablespace, 5-1
CUBE_TABLE function, 2-1	deferred_segment_creation, 5-1
CUME_DIST (aggregate) function, 2-1	DEL SQL*Plus command, A-3
CUME DIST (analytic) function, 2-1	DELETE statement, 1-1
currency	delete_secret, 5-1
group separators, 7-2	DENSE_RANK (aggregate) function, 2-1
currency symbol	DENSE_RANK (analytic) function, 2-1
ISO, 7-2	dependent_tables_clause, 5-1
local, 7-2	DEPTH function, 2-1
union, 7-3	DEREF function, 2-1
CURRENT_DATE function, 2-1	DESCRIBE SQL*Plus command, A-3
CURRENT_TIMESTAMP function, 2-1	dim_by_clause, 5-1
CURSOR expressions, 3-1	dim_key, 5-1
CV function, 2-1	dim_order_clause, 5-1
cycle_clause, 5-1	dim_ref, 5-1
cycle_clause, 3-1	dimension_join_clause, 5-1
	DISASSOCIATE STATISTICS statement, 1-1
D	DISCONNECT SQL*Plus command, A-4
1	
data types	disk_offline_clause, 5-1
ANSI-supported, 6-1	disk_online_clause, 5-1
converting to Oracle, 6-5	diskgroup_alias_clauses, 5-1
Oracle built-in, 6-1, 6-2	diskgroup_attributes, 5-1
Oracle-supplied, 6-1, 6-5	diskgroup_availability, 5-1
overview, 6-1	diskgroup_directory_clauses, 5-1
user-defined, 6-1	diskgroup_template_clauses, 5-1
database_file_clauses, 5-1	diskgroup_volume_clauses, 5-1
database_logging_clauses, 5-1	distributed_recov_clauses, 5-1
datafile_tempfile_clauses, 5-1	dml_table_expression_clause, 5-1
datafile_tempfile_spec, 5-1	domain_index_clause, 5-1
DATAOBJ_TO_MAT_PARTITION function, 2-1	DROP ANALYTIC VIEW statement, 1-1
DATAOBJ_TO_PARTITION function, 2-1	DROP ATTRIBUTE DIMENSION statement, 1-1
date format models, 7-3, 7-4	DROP AUDIT POLICY statement, 1-1
long, 7-4	DROP CLUSTER statement, 1-1
short, 7-5	DROP CONTEXT statement, 1-1
datetime expressions, 3-1	DROP DATABASE LINK statement, 1-1
datetime_datatypes, 6-2	DROP DATABASE statement, 1-1
db_user_proxy_clauses, 5-1	DROP DIMENSION statement, 1-1
DB2 data types	DROP DIRECTORY statement, 1-1
restrictions on, 6-6	DROP DISKGROUP statement, 1-1
dblink, 5-1	DROP EDITION statement, 1-1
dblink_authentication, 5-1	DROP FLASHBACK ARCHIVE statement, 1-1
DBTIMEZONE function, 2-1	DROP FUNCTION statement, 1-1
deallocate_unused_clause, 5-1	DROP HIERARCHY statement, 1-1
decimal characters	DROP INDEX statement, 1-1
specifying, 7-2	DROP INDEXTYPE statement, 1-1
DECODE function, 2-1	DROP INMEMORY JOIN GROUP statement, 1-1
DECOMPOSE function, 2-1	DROP JAVA statement, 1-1
default_aggregate_clause, 5-1	DROP LIBRARY statement, 1-1
default_cost_clause, 5-1	DROP LOCKDOWN PROFILE statement, 1-1
default_index_compression, 5-1	DROP MATERIALIZED VIEW LOG statement, 1-1
default_measure_clause, 5-1	DROP MATERIALIZED VIEW statement, 1-1

DROP MATERIALIZED ZONEMAP statement, 1-1	export_keys, 5-1
DROP OPERATOR statement, 1-1	expr, 5-1
DROP OUTLINE statement, 1-1	expression_list, 5-1
DROP PACKAGE statement, 1-1	expressions, 3-1
DROP PLUGGABLE DATABASE statement, 1-1	see also SQL expressions, 3-1
DROP PROCEDURE statement, 1-1	extended_attribute_clause, 5-1
DROP PROFILE statement, 1-1	extent_management_clause, 5-1
DROP RESTORE POINT statement, 1-1	external_part_subpart_data_props, 5-1
DROP ROLE statement, 1-1	external_table_clause, 5-1
DROP ROLLBACK SEGMENT statement, 1-1	external_table_data_props, 5-1
DROP SEQUENCE statement, 1-1	EXTRACT (datetime) function, 2-1
DROP SYNONYM statement, 1-1	EXTRACT (XML) function, 2-1
DROP TABLE statement, 1-1	EXTRACTVALUE function, 2-1
DROP TABLESPACE SET statement, 1-1	,
DROP TABLESPACE statement, 1-1	_
DROP TRIGGER statement, 1-1	F
DROP TYPE BODY statement, 1-1	failover_clause, 5-1
DROP TYPE statement, 1-1	FEATURE_COMPARE function, 2-1
DROP USER statement, 1-1	FEATURE_DETAILS (analytic) function, 2-1
DROP VIEW statement, 1-1	FEATURE DETAILS (analytic) function, 2-1
drop_binding_clause, 5-1	—
drop_column_clause, 5-1	FEATURE_ID (analytic) function, 2-1
drop_constraint_clause, 5-1	FEATURE_ID function, 2-1
drop_disk_clause, 5-1	FEATURE_SET (analytic) function, 2-1
drop_diskgroup_file_clause, 5-1	FEATURE_SET function, 2-1
drop_filegroup_clause, 5-1	FEATURE_VALUE (analytic) function, 2-1
drop_index_partition, 5-1	FEATURE_VALUE function, 2-1
drop_logfile_clauses, 5-1	file_name_convert, 5-1
drop_period_clause, 5-1	file_owner_clause, 5-1
drop_table_partition, 5-1	file_permissions_clause, 5-1
drop_table_subpartition, 5-1	file_specification, 5-1
ds_iso_format of TO_DSINTERVAL function, 5-1	filegroup_clauses, 5-1
DUMP function, 2-1	filter_condition, 5-1
DOWN Turiodon, Z I	FIRST function, 2-1
_	FIRST_VALUE function, 2-1
E	FLASHBACK DATABASE statement, 1-1
EDIT COL *Dlug command 4, 2	FLASHBACK TABLE statement, 1-1
EDIT SQL*Plus command, A-3 else_clause, 5-1	flashback_archive_clause, 5-1 flashback_archive_quota, 5-1
EMPTY_BLOB function, <i>2-1</i>	
EMPTY CLOB function, 2-1	flashback_archive_retention, 5-1 flashback_mode_clause, 5-1
enable_disable_clause, 5-1	flashback_query_clause, 5-1
enable_disable_cladse, 5-1 enable disable volume, 5-1	floating-point conditions, 4-1
enable_pluggable_database, 5-1	FLOOR function, 2-1
encryption_spec, 5-1	following_boundary, 5-1
end_session_clauses, 5-1	for_refresh_clause, 5-1
EQUALS_PATH condition, 4-1	for_update_clause, 5-1
error_logging_clause, 5-1	format models, 7-1
evaluation edition clause, 5-1	date format models, 7-3
	number format models, 7-1
exceptions_clause, 5-1 exchange_partition_subpart, 5-1	FROM_TZ function, 2-1
EXECUTE SQL*Plus command, A-4	full_database_recovery, 5-1
EXISTS condition, 4-1	fully_qualified_file_name, 5-1
EXISTS condition, 4-1 EXISTSNODE function, 2-1	· - ·
EXIT SQL*Plus command, A-4	function expressions, 3-1 function_association, 5-1
EXP function, 2-1	functions, 2-1
EXPLAIN PLAN statement, 1-1	see also SQL functions, 2-1
LAI LAIN I LAN SIGIEITETH, 1-1	SEE AISO SQL IUIICIIOIIS, Z-I

G	ilm_inmemory_policy, 5-1
	ilm_policy_clause, 5-1
general_recovery, 5-1	ilm_tiering_policy, 5-1
GET SQL*Plus command, A-3	ilm_time_period, 5-1
global_partitioned_index, 5-1	implementation_clause, 5-1
GRANT statement, 1-1	import_keys, 5-1
grant_object_privileges, 5-1	IN condition, 4-1
grant_roles_to_programs, 5-1	incomplete_file_name, 5-1
grant_system_privileges, 5-1	index_attributes, 5-1
grantee_clause, 5-1	index_compression, 5-1
grantee identified by, 5-1	index_expr, 5-1
GRAPHIC data type	index_org_overflow_clause, 5-1
DB2, 6-6	index_org_table_clause, 5-1
SQL/DS, 6-6	index_partition_description, 5-1
GREATEST function, 2-1	index_partitioning_clause, 5-1
group comparison conditions, 4-1	index_properties, 5-1
group separator	index_subpartition_clause, 5-1
specifying, 7-2	indexing_clause, 5-1
group by clause, 5-1	individual_hash_partitions, 5-1
GROUP_ID function, 2-1	individual_hash_subparts, 5-1
GROUPING function, 2-1	INITCAP function, <i>2-1</i>
grouping_expression_list, 5-1	inline_constraint, 5-1
GROUPING_ID function, 2-1	inline_ref_constraint, 5-1
grouping_sets_clause, 5-1	inmemory_attributes, 5-1
	inmemory_clause, 5-1
H	inmemory_column_clause, 5-1
	inmemory_distribute, 5-1
hash_partitions, 5-1	inmemory_duplicate, 5-1
hash_partitions_by_quantity, 5-1	inmemory_memcompress, 5-1
hash_subparts_by_quantity, 5-1	inmemory_priority, 5-1
heap_org_table_clause, 5-1	inmemory_table_clause, 5-1
HELP SQL*Plus command, A-1	inner_cross_join_clause, 5-1
hexadecimal value	INPUT SQL*Plus command, A-3
returning, 7-3	INSERT statement, 1-1
HEXTORAW function, 2-1	insert_into_clause, 5-1
hier_ancestor_expression, 5-1	instance_clauses, 5-1
hier_attr_clause, 5-1	instances_clause, 5-1
hier_attr_name, 5-1	INSTR function, 2-1
hier_attrs_clause, 5-1	integer, 5-1
hier_lead_lag_clause, 5-1	INTERVAL expressions, 3-1
hier_lead_lag_expression, 5-1	interval_day_to_second, 5-1
hier navigation expression, 5-1	interval_year_to_month, 5-1
hier_parent_expression, 5-1	into_clause, 5-1
hier_ref, 5-1	invoker rights clause, 5-1
-	IS A SET condition, 4-1
hier_using_clause, 5-1	IS ANY condition, 4-1
hierarchical_query_clause, 5-1	IS EMPTY condition, 4-1
hierarchy_clause, 5-1	IS JSON condition, 4-1
hierarchy_ref, 5-1	IS OF <i>type</i> condition, <i>4-1</i>
HOST SQL*Plus command, A-1	•
	IS PRESENT condition, 4-1
	ITERATION_NUMBER function, 2-1
-	
identity_clause, 5-1	J
identity_options, 5-1	
ilm_clause, 5-1	join_clause, 5-1
ilm_compression_policy, 5-1	JSON object access expressions, 3-1
_ · · · · · · · · · · · · · · · · · · ·	·



level_specification, 5-1
levels_clause, 5-1
LIKE condition, 4-1
LIST SQL*Plus command, A-3
list_partition_desc, 5-1
list_partitions, 5-1
list_partitionset_clause, 5-1
list_partitionset_desc, 5-1
list_subpartition_desc, 5-1
list_values, 5-1
list values clause, 5-1
LISTAGG function, 2-1
listagg_overflow_clause, 5-1
LN function, 2-1
LNNVL function, 2-1
LOB_compression_clause, 5-1
LOB_deduplicate_clause, 5-1
LOB_parameters, 5-1
LOB partition storage, 5-1
LOB_partitioning_storage, 5-1
LOB_retention_storage, 5-1
LOB_storage_clause, 5-1
LOB storage parameters, 5-1
local_domain_index_clause, 5-1
local partitioned index, 5-1
local_XMLIndex_clause, 5-1
locale independent, 7-4
LOCALTIMESTAMP function, 2-1
LOCK TABLE statement, 1-1
lockdown_features, 5-1
lockdown_options, 5-1
lockdown_statements, 5-1
LOG function, 2-1
logfile_clause, 5-1
logfile_clauses, 5-1
logfile_descriptor, 5-1
logging_clause, 5-1
logical conditions, 4-1
LONG VARGRAPHIC data type
DB2, 6-6
SQL/DS, 6-6
long_and_raw_datatypes, 6-2
LOWER function, 2-1
LPAD function, 2-1
LTRIM function, 2-1
N A
M
main_model, 5-1
main_model, 5-1 MAKE_REF function, 2-1
main_model, 5-1 MAKE_REF function, 2-1 managed_standby_recovery, 5-1
main_model, 5-1 MAKE_REF function, 2-1 managed_standby_recovery, 5-1 mapping_table_clauses, 5-1
main_model, 5-1 MAKE_REF function, 2-1 managed_standby_recovery, 5-1 mapping_table_clauses, 5-1 materialized_view_props, 5-1
main_model, 5-1 MAKE_REF function, 2-1 managed_standby_recovery, 5-1 mapping_table_clauses, 5-1 materialized_view_props, 5-1 MAX function, 2-1
main_model, 5-1 MAKE_REF function, 2-1 managed_standby_recovery, 5-1 mapping_table_clauses, 5-1 materialized_view_props, 5-1

meas_aggregate_clause, 5-1	multi_table_insert, 5-1
measure, 5-1	multiset_except, 5-1
measure_ref, 5-1	multiset_intersect, 5-1
measures_clause, 5-1	multiset_union, 5-1
media_types, 6-5	mv_log_augmentation, 5-1
MEDIAN function, 2-1	mv_log_purge_clause, 5-1
MEMBER condition, 4-1	
member_expression, 5-1	N
MERGE statement, 1-1	
merge_insert_clause, 5-1	named member keys, 5-1
merge_into_existing_keystore, 5-1	NANVL function, 2-1
merge_into_new_keystore, 5-1	NCHR function, 2-1
merge_table_partitions, 5-1	nested_table_col_properties, 5-1
merge_table_subpartitions, 5-1	nested_table_partition_spec, 5-1
merge_update_clause, 5-1	NEW_TIME function, 2-1
migrate_key, 5-1	new_values_clause, 5-1
MIN function, 2-1	NEXT_DAY function, 2-1
mining_analytic_clause, 5-1	NLS_CHARSET_DECL_LEN function, 2-1
mining_attribute_clause, 5-1	NLS_CHARSET_ID function, 2-1
MOD function, 2-1	NLS_CHARSET_NAME function, 2-1
model expressions, 3-1	NLS_COLLATION_ID function, 2-1
model_clause, 5-1	NLS_COLLATION_NAME function, 2-1
model_column_clauses, 5-1	NLS_INITCAP function, 2-1
model_iterate_clause, 5-1	NLS_LOWER function, 2-1
model_rules_clause, 5-1	NLS_UPPER function, 2-1
modify_col_properties, 5-1	NLSSORT function, 2-1
modify_col_substitutable, 5-1	NOAUDIT (Traditional Auditing) statement, 1-1
modify_col_visibility, 5-1	NOAUDIT (Unified Auditing) statement, 1-1
modify_collection_retrieval, 5-1	NTH_VALUE function, 2-1
modify_column_clauses, 5-1	NTILE function, 2-1
modify_diskgroup_file, 5-1	null conditions, 4-1
modify_filegroup_clause, 5-1	NULLIF function, 2-1
modify_hash_partition, 5-1	number, <i>5-1</i>
modify_index_default_attrs, 5-1	number format elements, 7-1
modify_index_partition, 5-1	number format models, 7-1
modify_index_subpartition, 5-1	number_datatypes, 6-2
modify_list_partition, 5-1	numeric_file_name, 5-1
modify_LOB_parameters, 5-1	NUMTODSINTERVAL function, 2-1
modify_LOB_storage_clause, 5-1	NUMTOYMINTERVAL function, 2-1
modify_mv_column_clause, 5-1	NVL function, 2-1
modify_opaque_type, 5-1	NVL2 function, 2-1
modify_range_partition, 5-1	
modify_table_default_attrs, 5-1	0
modify_table_partition, 5-1	<u> </u>
modify_table_subpartition, 5-1	object access expressions, 3-1
modify_to_partitioned, 5-1	object properties, 5-1
modify_virtcol_properties, 5-1	object_step, 5-1
modify_volume_clause, 5-1	object_table, 5-1
MONTHS_BETWEEN function, 2-1	object_table_substitution, 5-1
move_datafile_clause, 5-1	object_type_col_properties, 5-1
move_mv_log_clause, 5-1	object_view_clause, 5-1
move_table_clause, 5-1	OID_clause, 5-1
move_table_partition, 5-1	OID_index_clause, 5-1
move_table_subpartition, 5-1	on_comp_partitioned_table, 5-1
move_to_filegroup_clause, 5-1	on_hash_partitioned_table, 5-1
multi_column_for_loop, 5-1	on_list_partitioned_table, 5-1

on_object_clause, 5-1	PERCENTILE_DISC function, 2-1
on_range_partitioned_table, 5-1	period_definition, 5-1
open_keystore, 5-1	permanent_tablespace_attrs, 5-1
option_values, 5-1	permanent tablespace clause, 5-1
ORA_DM_PARTITION_NAME function, 2-1	physical_attributes_clause, 5-1
ORA_DST_AFFECTED function, 2-1	physical_properties, 5-1
ORA_DST_CONVERT function, 2-1	pivot_clause, 5-1
ORA_DST_ERROR function, 2-1	pivot_for_clause, 5-1
ORA HASH function, 2-1	pivot in clause, 5-1
ORA_INVOKING_USER function, 2-1	placeholder expressions, 3-1
ORA_INVOKING_USERID function, 2-1	plsql_declarations, 5-1
Oracle built-in data types, 6-1, 6-2	pos_member_keys, 5-1
Oracle-supplied data types, 6-1, 6-5	POWER function, <i>2-1</i>
order_by_clause, 5-1	POWERMULTISET function, 2-1
ordinality_column, 5-1	POWERMULTISET_BY_CARDINALITY function,
out_of_line_constraint, 5-1	2-1
out_of_line_part_storage, 5-1	preceding_boundary, 5-1
	•
out_of_line_ref_constraint, 5-1	PREDICTION (analytic) function, 2-1
outer_join_clause, 5-1	PREDICTION ROLLINGS function 2.1
outer_join_type, 5-1	PREDICTION_BOUNDS function, 2-1
	PREDICTION_COST (analytic) function, 2-1
P	PREDICTION_COST function, 2-1
	PREDICTION_DETAILS (analytic) function, 2-1
parallel_clause, 5-1	PREDICTION_DETAILS function, 2-1
parallel_pdb_creation_clause, 5-1	PREDICTION_PROBABILITY (analytic) function,
partial_database_recovery, 5-1	2-1
partial_index_clause, 5-1	PREDICTION_PROBABILITY function, 2-1
partition_attributes, 5-1	PREDICTION_SET (analytic) function, 2-1
partition_extended_name, 5-1	PREDICTION_SET function, 2-1
partition_extended_names, 5-1	prefix_compression, 5-1
partition_extension_clause, 5-1	PRESENTNNV function, 2-1
partition_or_key_value, 5-1	PRESENTV function, 2-1
partition_spec, 5-1	PREVIOUS function, 2-1
partitioning_storage_clause, 5-1	privilege_audit_clause, 5-1
partitionset_clauses, 5-1	program_unit, 5-1
password_parameters, 5-1	proxy_clause, 5-1
PATH function, 2-1	PURGE statement, 1-1
path_prefix_clause, 5-1	
pdb_change_state, 5-1	\circ
pdb_change_state_from_root, 5-1	Q
pdb_close, 5-1	qdr_expression, 5-1
pdb_datafile_clause, 5-1	qualified disk clause, 5-1
pdb_dba_roles, 5-1	qualified_template_clause, 5-1
pdb_force_logging_clause, 5-1	qualifier, 5-1
pdb_general_recovery, 5-1	query_block, 5-1
pdb logging clauses, 5-1	query_partition_clause, 5-1
pdb_open, 5-1	query_rewrite_clause, 5-1
pdb_recovery_clauses, 5-1	query_table_expression, 5-1
pdb_refresh_mode_clause, 5-1	quiesce_clauses, 5-1
pdb_save_or_discard_state, 5-1	QUIT SQL*Plus command, A-4
pdb_settings_clauses, 5-1	quotagroup_clauses, 5-1
pdb_storage_clause, 5-1	
pdb_unplug_clause, 5-1 PEDCENT_PANK (organizate) function 2.1	R
PERCENT_RANK (aggregate) function, 2-1	
PERCENT_RANK (analytic) function, 2-1	range_partition_desc, 5-1
PERCENTILE_CONT function, 2-1	range_partitions, 5-1



range_partitionset_clause, 5-1	revoke_object_privileges, 5-1
range_partitionset_desc, 5-1	revoke_roles_from_programs, 5-1
range_subpartition_desc, 5-1	revoke_system_privileges, 5-1
range_values_clause, 5-1	revokee_clause, 5-1
RANK (aggregate) function, 2-1	role_audit_clause, 5-1
RANK (analytic) function, <i>2-1</i>	ROLLBACK statement, 1-1
RATIO_TO_REPORT function, 2-1	rolling migration clauses, 5-1
RAWTOHEX function, 2-1	rolling_patch_clauses, 5-1
RAWTONHEX function, 2-1	rollup_cube_clause, 5-1
read_only_clause, 5-1	ROUND (date) function, <i>2-1</i>
rebalance_diskgroup_clause, 5-1	ROUND (number) function, 2-1
rebuild_clause, 5-1	routine_clause, 5-1
records_per_block_clause, 5-1	row_limiting_clause, 5-1
recovery_clauses, 5-1	row_movement_clause, 5-1
redo log_file_spec, 5-1	ROW_NUMBER function, 2-1
redo_thread_clauses	row_pattern, 5-1
see instance_clauses, 5-1	row_pattern_aggregate_func, 5-1
redundancy clause, 5-1	row_pattern_classifier_func, 5-1
REF function, <i>2-1</i>	row_pattern_clause, 5-1
reference_model, 5-1	row pattern definition, 5-1
reference_partition_desc, 5-1	= :
reference_partitioning, 5-1	row_pattern_definition_list, 5-1 row_pattern_factor, 5-1
references clause, 5-1	row_pattern_match_num_func, 5-1
REFTOHEX function, <i>2-1</i>	
	row_pattern_measure_column, 5-1
REGEXP_COUNT function, 2-1	row_pattern_measures, 5-1
REGEXP_INSTR function, 2-1	row_pattern_nav_compound, 5-1
REGEXP_LIKE condition, 4-1	row_pattern_nav_logical, 5-1
REGEXP_REPLACE function, 2-1	row_pattern_nav_physical, 5-1
REGEXP_SUBSTR function, 2-1	row_pattern_navigation_func, 5-1
register_logfile_clause, 5-1	row_pattern_order_by, 5-1
REGR_AVGX function, 2-1 REGR_AVGY function, 2-1	row_pattern_partition_by, 5-1 row_pattern_permute, 5-1
REGR_COUNT function, 2-1	row_pattern_primary, 5-1
REGR INTERCEPT function, 2-1	row_pattern_quantifier, 5-1
REGR_R2 function, 2-1	row pattern rec func, 5-1
REGR_SLOPE function, 2-1	row_pattern_rows_per_match, 5-1
REGR_SXX function, 2-1	row pattern skip to, 5-1
REGR_SXY function, 2-1	row_pattern_subset_clause, 5-1
REGR SYY function, 2-1	row_pattern_subset_item, 5-1
relational properties, 5-1	row_pattern_term, 5-1
relational table, 5-1	rowid_datatypes, 6-2
relocate clause, 5-1	ROWIDTOCHAR function, <i>2-1</i>
REMAINDER function, 2-1	ROWTONCHAR function, 2-1
RENAME statement, 1-1	RPAD function, 2-1
rename column clause, 5-1	RTRIM function, 2-1
rename disk clause, 5-1	RUN SQL*Plus command, A-4
rename_index_partition, 5-1	Non SQL Flus command, A 4
rename_partition_subpart, 5-1	
REPLACE function, 2-1	S
replace_disk_clause, 5-1	comple clause F 1
resize_disk_clause, 5-1	sample_clause, 5-1
resource_parameters, 5-1	SAVE SQL*Plus command, A-3
return_rows_clause, 5-1	SAVEPOINT statement, 1-1
returning_clause, 5-1	scalar subquery expressions, 3-1 scientific notation, 7-2
reverse_migrate_key, 5-1	
REVOKE statement, 1-1	SCN_TO_TIMESTAMP function, 2-1
NET ONE Gratomont, I I	scoped_table_ref_constraint, 5-1

scrub_clause, 5-1	SQL conditions (continued)
search_clause, 5-1	IS A SET condition, 4-1
searched_case_expression, 5-1	IS ANY condition, 4-1
secret_management_clauses, 5-1	IS EMPTY condition, 4-1
security_clause, 5-1	IS JSON condition, 4-1
security_clauses, 5-1	IS OF type condition, 4-1
segment_attributes_clause, 5-1	IS PRESENT condition, 4-1
segment_management_clause, 5-1	JSON_EXISTS condition, 4-1
SELECT statement, 1-1	JSON_TEXTCONTAINS condition, 4-1
select list, 5-1	LIKE condition, 4-1
service_name_convert, 5-1	logical conditions, 4-1
SESSIONTIMEZONE function, 2-1	MEMBER condition, 4-1
SET CONSTRAINT statement, 1-1	null conditions, 4-1
SET function, 2-1	REGEXP_LIKE condition, 4-1
	-
SET ROLE statement, 1-1	simple comparison conditions, 4-1
SET SQL*Plus command, A-2	SUBMULTISET condition, 4-1
SET TRANSACTION statement, 1-1	UNDER_PATH condition, 4-1
set_encryption_key, 5-1	SQL expressions, 3-1
set_key, 5-1	calculated measure expressions, 3-1
set_key_tag, 5-1	CASE expressions, 3-1
set_parameter_clause, 5-1	column expressions, 3-1
set_subpartition_template, 5-1	compound expressions, 3-1
set_time_zone_clause, 5-1	CURSOR expressions, 3-1
share_clause, 5-1	datetime expressions, 3-1
share_of_expression, 5-1	function expressions, 3-1
sharing_clause, 5-1	INTERVAL expressions, 3-1
SHOW SQL*Plus command, A-2	JSON object access expressions, 3-1
shrink_clause, 5-1	model expressions, 3-1
SHUTDOWN SQL*Plus command, A-4	object access expressions, 3-1
shutdown_dispatcher_clause, 5-1	placeholder expressions, 3-1
SIGN function, 2-1	scalar subquery expressions, 3-1
simple comparison conditions, 4-1	simple expressions, 3-1
simple expressions, 3-1	type constructor expressions, 3-1
simple_case_expression, 5-1	SQL functions, 2-1
SIN function, 2-1	ABS, 2-1
single_column_for_loop, 5-1	ACOS, 2-1
single_table_insert, 5-1	ADD_MONTHS, 2-1
SINH function, 2-1	aggregate functions, 2-1
size_clause, 5-1	analytic functions, 2-1
SOUNDEX function, 2-1	APPROX_COUNT_DISTINCT, 2-1
source file directory, 5-1	APPROX_COUNT_DISTINCT_AGG, 2-1
source_file_name_convert, 5-1	APPROX_COUNT_DISTINCT_DETAIL, 2-1
spatial types, 6-5	APPROX MEDIAN, 2-1
split index partition, 5-1	APPROX_MEDIAN, 2-1 APPROX PERCENTILE, 2-1
split_index_partition, 3-1 split_nested_table_part, 5-1	APPROX_PERCENTILE_AGG, 2-1
split_table_partition, 5-1	APPROX_PERCENTILE_DETAIL, 2-1
split_table_subpartition, 5-1	ASCII, 2-1
SPOOL SQL*Plus command, A-3	ASCIISTR, 2-1
SQL conditions, 4-1	ASIN, 2-1
BETWEEN condition, 4-1	ATAN, 2-1
compound conditions, 4-1	ATAN2, 2-1
EQUALS_PATH condition, 4-1	AVG, 2-1
EXISTS condition, 4-1	BFILENAME, 2-1
floating-point conditions, 4-1	BIN_TO_NUM, <i>2-1</i>
group comparison conditions, 4-1	BITAND, <i>2-1</i>
IN condition, 4-1	CARDINALITY, 2-1

SQL functions (continued)	SQL functions (continued)
CAST, 2-1	FEATURE_COMPARE, 2-1
CEIL, 2-1	FEATURE_DETAILS, 2-1
CHARTOROWID, 2-1	FEATURE_DETAILS (analytic), 2-1
CHR, 2-1	FEATURE_ID, 2-1
CLUSTER DETAILS, 2-1	FEATURE_ID (analytic), <i>2-1</i>
CLUSTER_DETAILS (analytic), 2-1	FEATURE_SET, 2-1
CLUSTER_DISTANCE, 2-1	FEATURE_SET (analytic), 2-1
CLUSTER_DISTANCE (analytic), 2-1	FEATURE_VALUE, 2-1
CLUSTER_ID, 2-1	FEATURE_VALUE (analytic), 2-1
CLUSTER_ID (analytic), 2-1	FIRST, <i>2-1</i>
CLUSTER PROBABILITY, 2-1	FIRST_VALUE, <i>2-1</i>
CLUSTER_PROBABILITY (analytic), 2-1	FLOOR, 2-1
CLUSTER_SET, 2-1	FROM_TZ, 2-1
CLUSTER_SET (analytic), 2-1	GREATEST, 2-1
COALESCE, 2-1	GROUP_ID, 2-1
COLLATION, 2-1	GROUPING, 2-1
COLLECT, 2-1	GROUPING_ID, 2-1
COMPOSE, 2-1	HEXTORAW, 2-1
CON_DBID_TO_ID, 2-1	INITCAP, 2-1
CON_GUID_TO_ID, 2-1	INSTR, 2-1
CON_NAME_TO_ID, 2-1	ITERATION_NUMBER, 2-1
CON_UID_TO_ID, 2-1	JSON_ARRAY, 2-1
CONCAT, 2-1	JSON_ARRAYAGG, 2-1
CONVERT, 2-1	JSON_DATAGUIDE, 2-1
CORR, 2-1	JSON_OBJECTACO
CORR_K, 2-1	JSON_OBJECTAGG, 2-1
CORR_S, 2-1	JSON_QUERY, 2-1
COS, 2-1	JSON_TABLE, 2-1
COSH, 2-1	JSON_TRANSFORM, 2-1
COUNT, 2-1	JSON_VALUE, 2-1
COVAR_POP, 2-1	LAG, 2-1
COVAR_SAMP, 2-1	LAST, 2-1
CUBE_TABLE, 2-1	LAST_DAY, <i>2-1</i>
CUME_DIST (aggregate), 2-1	LAST_VALUE, 2-1
CUME_DIST (analytic), 2-1	LEAD, 2-1
CURRENT_DATE, 2-1	LEAST, 2-1
CURRENT_TIMESTAMP, 2-1	LENGTH, 2-1
CV, 2-1	LISTAGG, 2-1
DATAOBJ_TO_MAT_PARTITION, 2-1	LN, <i>2-1</i>
DATAOBJ_TO_PARTITION, 2-1	LNNVL, <i>2-1</i>
DBTIMEZONE, 2-1	LOCALTIMESTAMP, 2-1
DECODE, 2-1	LOG, <i>2-1</i>
DECOMPOSE, 2-1	LOWER, 2-1
DENSE_RANK (aggregate), 2-1	LPAD, <i>2-1</i>
DENSE_RANK (analytic), 2-1	LTRIM, <i>2-1</i>
DEPTH, 2-1	MAKE_REF, 2-1
DEREF, 2-1	MAX, 2-1
DUMP, 2-1	MEDIAN, 2-1
EMPTY_BLOB, 2-1	MIN, 2-1
EMPTY_CLOB, 2-1	MOD, 2-1
EXISTSNODE, 2-1	MONTHS_BETWEEN, 2-1
EXP, <i>2-1</i>	NANVL, <i>2-1</i>
EXTRACT (datetime), 2-1	NCGR, 2-1
EXTRACT (XML), 2-1	NEW_TIME, 2-1
EXTRACTVALUE, 2-1	NEXT_DAY, <i>2-1</i>

SQL functions (continued)	SQL functions (continued)
NLS CHARSET DECL LEN, 2-1	REGEXP_INSTR, 2-1
NLS_CHARSET_ID, 2-1	REGEXP_REPLACE, 2-1
NLS_CHARSET_NAME, 2-1	REGEXP_SUBSTR, 2-1
NLS_COLLATION_ID, 2-1	REGR_AVGX, 2-1
NLS_COLLATION_NAME, 2-1	REGR AVGY, 2-1
NLS_INITCAP, 2-1	REGR_COUNT, 2-1
NLS_LOWER, 2-1	REGR_INTERCEPT, 2-1
NLS UPPER, 2-1	REGR_R2, 2-1
NLSSORT, 2-1	REGR_SLOPE, 2-1
NTH VALUE, 2-1	REGR_SXX, 2-1
NTILE, 2-1	REGR_SXY, 2-1
NULLIF, 2-1	REGR_SYY, 2-1
NUMTODSINTERVAL, 2-1	REMAINDER, 2-1
NUMTOYMINTERVAL, 2-1	REPLACE, 2-1
NVL, 2-1	ROUND (date), 2-1
NVL2, 2-1	ROUND (number), 2-1
ORA_DM_PARTITION_NAME, 2-1	ROW NUMBER, 2-1
ORA DST AFFECTED, 2-1	ROWIDTOCHAR, 2-1
ORA_DST_CONVERT, 2-1	ROWTONCHAR, 2-1
ORA_DST_ERROR, 2-1	RPAD, <i>2-1</i>
ORA HASH, <i>2-1</i>	RTRIM, 2-1
ORA_INVOKING_USER, 2-1	SCN TO TIMESTAMP, 2-1
ORA_INVOKING_USERID, 2-1	SESSIONTIMEZONE, 2-1
PATH, <i>2-1</i>	SET, 2-1
PERCENT_RANK (aggregate), 2-1	SIGN, 2-1
PERCENT_RANK (analytic), 2-1	SIN, 2-1
PERCENTILE_CONT, 2-1	SINH, 2-1
PERCENTILE_DISC, 2-1	SOUNDEX, 2-1
POWER, 2-1	SQRT, 2-1
POWERMULTISET, 2-1	STANDARD_HASH, 2-1
POWERMULTISET_BY_CARDINALITY,	STATS_BINOMIAL_TEST, 2-1
2-1	STATS_CROSSTAB, 2-1
PREDICTION, 2-1	STATS F TEST, 2-1
PREDICTION (analytic), 2-1	STATS_KS_TEST, 2-1
PREDICTION_BOUNDS, 2-1	STATS_MODE, <i>2-1</i>
PREDICTION COST, 2-1	STATS_MW_TEST, 2-1
PREDICTION_COST (analytic), 2-1	STATS_ONE_WAY_ANOVA, 2-1
PREDICTION_DETAILS, 2-1	STATS T TEST INDEP, 2-1
PREDICTION_DETAILS (analytic), 2-1	STATS T TEST INDEPU, 2-1
PREDICTION PROBABILITY, 2-1	STATS_T_TEST_ONE, 2-1
PREDICTION_PROBABILITY (analytic),	STATS_T_TEST_PAIRED, 2-1
2-1	STATS WSR TEST, 2-1
PREDICTION_SET, 2-1	STDDEV, 2-1
PREDICTION SET (analytic), 2-1	STDDEV POP, 2-1
PRESENTNNV, 2-1	STDDEV_SAMP, 2-1
PRESENTV, 2-1	SUBSTR, 2-1
PREVIOUS, 2-1	SUM, <i>2-1</i>
RANK (aggregate), 2-1	SYS_CONNECT_BY_PATH, 2-1
RANK (analytic), 2-1	SYS CONTEXT, 2-1
RATIO_TO_REPORT, 2-1	SYS DBURIGEN, 2-1
RAWTOHEX, 2-1	SYS_EXTRACT_UTC, 2-1
RAWTONHEX, 2-1	SYS_GUID, 2-1
REF, 2-1	SYS_OP_ZONE_ID, <i>2-1</i>
REFTOHEX, 2-1	SYS TYPEID, 2-1
REGEXP_COUNT, 2-1	SYS_XMLAGG, 2-1

SQL functions (continued)	SQL functions (continued)
SYS_XMLGEN, 2-1	XMLCOMMENT, 2-1
SYSDATE, 2-1	XMLCONCAT, 2-1
SYSTIMESTAMP, 2-1	XMLDIFF, 2-1
TAN, 2-1	XMLELEMENT, 2-1
TANH, 2-1	XMLEXISTS, 2-1
TIMESTAMP_TO_SCN, 2-1	XMLFOREST, 2-1
TO_APPROX_COUNT_DISTINCT, 2-1	XMLISVALID, 2-1
TO_APPROX_PERCENTILE, 2-1	XMLPARSE, 2-1
TO_BINARY_DOUBLE, 2-1	XMLPATCH, 2-1
TO_BINARY_FLOAT, 2-1	XMLPI, 2-1
TO_BLOB (bfile), 2-1	XMLQUERY, 2-1
TO_BLOB (blile), 2-1 TO_BLOB (raw), 2-1	XMLROOT, 2-1
= ' '	
TO_CHAR (bfile blob), 2-1	XMLSEQUENCE, 2-1
TO_CHAR (character), 2-1	XMLSERIALIZE, 2-1
TO_CHAR (datetime), 2-1	XMLTABLE, 2-1
TO_CHAR (number), 2-1	XMLTRANSFORM, 2-1
TO_CLOB (bfile blob), 2-1	SQL statements, 1-1
TO_CLOB (character), 2-1	ADMINISTER KEY MANAGEMENT, 1-1
TO_DATE, <i>2-1</i>	ALTER ANALYTIC VIEW, 1-1
TO_DSINTERVAL, 2-1	ALTER ATTRIBUTE DIMENSION, 1-1
TO_LOB, <i>2-1</i>	ALTER AUDIT POLICY, 1-1
TO_MULTI_BYTE, 2-1	ALTER CLUSTER, 1-1
TO_NCHAR (character), 2-1	ALTER DATABASE, 1-1
TO_NCHAR (datetime), 2-1	ALTER DATABASE LINK, 1-1
TO_NCHAR (number), 2-1	ALTER DIMENSION, 1-1
TO_NCLOB, 2-1	ALTER DISKGROUP, 1-1
TO_NUMBER, 2-1	ALTER FLASHBACK ARCHIVE, 1-1
TO SINGLE BYTE, 2-1	ALTER FUNCTION, 1-1
TO_TIMESTAMP, 2-1	ALTER HIERARCHY, 1-1
TO_TIMESTAMP_TZ, 2-1	ALTER INDEX, 1-1
TO_YMINTERVAL, 2-1	ALTER INDEXTYPE, 1-1
TRANSLATE, 2-1	ALTER INMEMORY JOIN GROUP, 1-1
TRANSLATEUSING, 2-1	ALTER JAVA, <i>1-1</i>
TREAT, 2-1	ALTER LIBRARY, 1-1
TRIM, 2-1	ALTER LOCKDOWN PROFILE, 1-1
TRUNC (date), 2-1	ALTER MATERIALIZED VIEW, 1-1
TRUNC (number), 2-1	ALTER MATERIALIZED VIEW LOG, 1-1
TZ OFFSET, 2-1	ALTER MATERIALIZED ZONEMAP, 1-1
UID, 2-1	ALTER OPERATOR, 1-1
UNISTR, 2-1	ALTER OUTLINE, 1-1
UPPER, 2-1	ALTER PACKAGE, 1-1
USER, 2-1	ALTER PLUGGABLE DATABASE, 1-1
•	
user-defined functions, 2-1	ALTER PROCEDURE, 1-1
USERENV, 2-1	ALTER PROFILE, 1-1
VALIDATE_CONVERSION, 2-1	ALTER RESOURCE COST, 1-1
VALUE, <i>2-1</i>	ALTER ROLE, 1-1
VAR_POP, <i>2-1</i>	ALTER ROLLBACK SEGMENT, 1-1
VAR_SAMP, <i>2-1</i>	ALTER SEQUENCE, 1-1
VARIANCE, 2-1	ALTER SESSION, 1-1
VSIZE, 2-1	ALTER SYNONYM, 1-1
WIDTH_BUCKET, 2-1	ALTER SYSTEM, 1-1
XMLAGG, 2-1	ALTER TABLE, 1-1
XMLCAST, 2-1	ALTER TABLESPACE, 1-1
XMLCDATA, 2-1	ALTER TABLESPACE SET, 1-1
XMLCOLATTVAL, 2-1	ALTER TRIGGER, 1-1

SQL statements (continued)	SQL statements (continued)
ALTER TYPE, 1-1	CREATE USER, 1-1
ALTER USER, 1-1	CREATE VIEW, 1-1
ALTER VIEW, 1-1	DELETE, 1-1
ANALYZE, 1-1	DISASSOCIATE STATISTICS, 1-1
ASSOCIATE STATISTICS, 1-1	DROP ANALYTIC VIEW, 1-1
AUDIT (Traditional Auditing), 1-1	DROP ATTRIBUTE DIMENSION, 1-1
AUDIT (Unified Auditing), 1-1	DROP AUDIT POLICY, 1-1
CALL, 1-1	DROP CLUSTER, 1-1
COMMENT, 1-1	DROP CONTEXT, 1-1
COMMIT, 1-1	DROP DATABASE, 1-1
CREATE ANALYTIC VIEW, 1-1	DROP DATABASE LINK, 1-1
CREATE ATTRIBUTE DIMENSION, 1-1	DROP DIMENSION, 1-1
CREATE AUDIT POLICY, 1-1	DROP DIRECTORY, 1-1
CREATE CLUSTER, 1-1	DROP DISKGROUP, 1-1
CREATE CONTEXT, 1-1	DROP EDITION, 1-1
CREATE CONTROLFILE, 1-1	DROP FLASHBACK ARCHIVE, 1-1
CREATE DATABASE, 1-1	DROP FUNCTION, 1-1
CREATE DATABASE LINK, 1-1	DROP HIERARCHY, 1-1
CREATE DIMENSION, 1-1	DROP INDEX, 1-1
CREATE DIRECTORY, 1-1	DROP INDEXTYPE, 1-1
CREATE DISKGROUP, 1-1	DROP INMEMORY JOIN GROUP, 1-1
CREATE EDITION, 1-1	DROP JAVA, 1-1
CREATE FLASHBACK ARCHIVE, 1-1	DROP LIBRARY, 1-1
CREATE FUNCTION, 1-1	DROP LOCKDOWN PROFILE, 1-1
CREATE HIERARCHY, 1-1	DROP MATERIALIZED VIEW, 1-1
CREATE INDEX, 1-1	DROP MATERIALIZED VIEW LOG, 1-1
CREATE INDEXTYPE, 1-1	DROP MATERIALIZED ZONEMAP, 1-1
CREATE INMEMORY JOIN GROUP, 1-1	DROP OPERATOR, 1-1
CREATE JAVA, 1-1	DROP OUTLINE, 1-1
CREATE LIBRARY, 1-1	DROP PACKAGE, 1-1
CREATE LOCKDOWN PROFILE, 1-1	DROP PLUGGABLE DATABASE, 1-1
CREATE MATERIALIZED VIEW, 1-1	DROP PROCEDURE, 1-1
CREATE MATERIALIZED VIEW LOG, 1-1	DROP PROFILE, 1-1
CREATE MATERIALIZED VIEW EGG, 1-1 CREATE MATERIALIZED ZONEMAP, 1-1	DROP RESTORE POINT, 1-1
CREATE OPERATOR, 1-1	DROP ROLE, 1-1
CREATE OF ERATOR, 1-1 CREATE OUTLINE, 1-1	DROP ROLLBACK SEGMENT, 1-1
CREATE OUTLINE, 1-1 CREATE PACKAGE, 1-1	DROP SEQUENCE, 1-1
CREATE PACKAGE, 1-1 CREATE PACKAGE BODY, 1-1	DROP SEQUENCE, 1-1 DROP SYNONYM, 1-1
CREATE PACKAGE BODY, 1-1 CREATE PFILE, 1-1	
,	DROP TABLES DAGE 1.1
CREATE PROCEDURE 1.1	DROP TABLESPACE, 1-1
CREATE PROCEDURE, 1-1 CREATE PROFILE, 1-1	DROP TRICCER 1.1
•	DROP TYPE 1.1
CREATE POLE 1.1	DROP TYPE PODY 1.1
CREATE POLL BACK SECMENT 1.1	DROP USED 11
CREATE COLLEAGA 1.1	DROP VIEW 1.1
CREATE SCHEMA, 1-1	DROP VIEW, 1-1
CREATE SEQUENCE, 1-1	EXPLAIN PLAN, 1-1
CREATE SYMONYM 1.1	FLASHBACK DATABASE, 1-1
CREATE SYNONYM, 1-1	FLASHBACK TABLE, 1-1
CREATE TABLE, 1-1	GRANT, 1-1
CREATE TABLESPACE, 1-1	INSERT, 1-1
CREATE TABLESPACE SET, 1-1	LOCK TABLE, 1-1
CREATE TRIGGER, 1-1	MERGE, 1-1
CREATE TYPE, 1-1	NOAUDIT (Traditional Auditing), 1-1
CREATE TYPE BODY, 1-1	NOAUDIT (Unified Auditing), 1-1

SQL statements (continued)	STATS_BINOMIAL_TEST function, 2-1
PURGE, 1-1	STATS_CROSSTAB function, 2-1
RENAME, 1-1	STATS F_TEST function, 2-1
REVOKE, 1-1	STATS KS TEST function, 2-1
ROLLBACK, 1-1	STATS MODE function, 2-1
SAVEPOINT, 1-1	STATS_MW_TEST function, 2-1
SELECT, 1-1	STATS ONE WAY ANOVA function, 2-1
SET CONSTRAINT, 1-1	STATS_T_TEST_INDEP function, 2-1
SET ROLE, 1-1	STATS_T_TEST_INDEPU function, 2-1
SET TRANSACTION, 1-1	STATS_T_TEST_ONE function, 2-1
TRUNCATE CLUSTER, 1-1	STATS_T_TEST_PAIRED function, 2-1
TRUNCATE TABLE, 1-1	STATS_WSR_TEST function, 2-1
UPDATE, <i>1-1</i>	STDDEV function, 2-1
sql_format of TO_DSINTERVAL function, 5-1	STDDEV_POP function, 2-1
SQL*Plus commands, A-1	STDDEV_SAMP function, 2-1
@ (at sign), A-3	still_image_object_types, 5-1
/ (slash), <i>A-4</i>	stop standby clause, 5-1
APPEND, A-3	storage_clause, 5-1
CHANGE, A-3	storage_table_clause, 5-1
CONNECT, A-3	string, 5-1
DEL, <i>A-3</i>	striping_clause, 5-1
DESCRIBE, A-3	SUBMULTISET condition, 4-1
DISCONNECT, A-4	subpartition_by_hash, 5-1
EDIT, A-3	·
•	subpartition_by_list, 5-1
EXECUTE, A-4	subpartition_by_range, 5-1
EXIT, A-4	subpartition_extended_name, 5-1
GET, A-3	subpartition_extended_names, 5-1
HELP, <i>A-1</i>	subpartition_or_key_value, 5-1
HOST, <i>A-1</i>	subpartition_spec, 5-1
INPUT, A-3	subpartition_template, 5-1
LIST, A-3	subquery, 5-1
QUIT, <i>A-4</i>	subquery_factoring_clause, 5-1
RUN, <i>A-4</i>	subquery_restriction_clause, 5-1
SAVE, <i>A-3</i>	substitutable_column_clause, 5-1
SET, A-2	SUBSTR function, 2-1
SHOW, A-2	SUM function, 2-1
SHUTDOWN, A-4	supplemental_db_logging, 5-1
SPOOL, A-3	supplemental_id_key_clause, 5-1
SQLPLUS, A-1	supplemental_log_grp_clause, 5-1
START, A-3	supplemental_logging_props, 5-1
STARTUP, A-2	supplemental plsql clause, 5-1
SQL/DS data types	supplemental_table_logging, 5-1
restrictions on, 6-6	supplied data types, 6-1, 6-5
	• • • • • • • • • • • • • • • • • • • •
SQLPLUS SQL*Plus command, A-1	switch_logfile_clause, 5-1
SQRT function, 2-1	switchover_clause, 5-1
standard_actions, 5-1	syntax for subclauses, 5-1
STANDARD_HASH function, 2-1	SYS_CONNECT_BY_PATH function, 2-1
standby_database_clauses, 5-1	SYS_CONTEXT function, 2-1
standbys_clause, 5-1	SYS_DBURIGEN function, 2-1
START SQL*Plus command, A-3	SYS_EXTRACT_UTC function, 2-1
start_standby_clause, 5-1	SYS_GUID function, 2-1
STARTUP SQL*Plus command, A-2	SYS_OP_ZONE_ID function, 2-1
startup_clauses, 5-1	SYS_TYPEID function, 2-1
statement_clauses, 5-1	SYS_XMLAGG function, 2-1
statements, 1-1	SYS_XMLGEN function, 2-1
see also SQL statements, 1-1	SYSDATE function, 2-1
7	•

system_partitioning, 5-1	IO_TIMESTAMP function, 2-1
SYSTIMESTAMP function, 2-1	TO_TIMESTAMP_TZ function, 2-1
	TO_YMINTERVAL function, 2-1
T	trace_file_clause, 5-1
	TRANSLATE function, 2-1
table_collection_expression, 5-1	TRANSLATEUSING function, 2-1
table_compression, 5-1	TREAT function, 2-1
table_index_clause, 5-1	TRIM function, 2-1
table_partition_description, 5-1	TRUNC (date) function, 2-1
table_partitioning_clauses, 5-1	TRUNC (number) function, 2-1
table_properties, 5-1	TRUNCATE CLUSTER statement, 1-1
table reference, 5-1	TRUNCATE TABLE statement, 1-1
tablespace_clauses, 5-1	truncate_partition_subpart, 5-1
tablespace_datafile_clauses, 5-1	ts_file_name_convert, 5-1
tablespace_encryption_clause, 5-1	type constructor expressions, 3-1
tablespace_encryption_spec, 5-1	TZ_OFFSET function, 2-1
tablespace_group_clause, 5-1	
· · -	
tablespace_logging_clauses, 5-1	U
tablespace_retention_clause, 5-1	LUD function 2.1
tablespace_state_clauses, 5-1	UID function, 2-1
TAN function, 2-1	UNDER_PATH condition, 4-1
TANH function, 2-1	undo_mode_clause, 5-1
tempfile_reuse_clause, 5-1	undo_tablespace, 5-1
temporary_tablespace_clause, 5-1	undo_tablespace_clause, 5-1
TIME data type	undrop_disk_clause, 5-1
DB2, 6-6	UNISTR function, 2-1
SQL/DS, 6-6	unpivot_clause, 5-1
time format models, 7-6	unpivot_in_clause, 5-1
time zone formatting, 7-6	unusable_editions_clause, 5-1
timeout_clause, 5-1	UPDATE statement, 1-1
TIMESTAMP data type	update_all_indexes_clause, 5-1
DB2, 6-6	update_global_index_clause, 5-1
SQL/DS, 6-6	update_index_clauses, 5-1
TIMESTAMP_TO_SCN function, 2-1	update_index_partition, 5-1
TO_APPROX_COUNT_DISTINCT function, 2-1	update_index_subpartition, 5-1
TO_APPROX_PERCENTILE function, 2-1	update_set_clause, 5-1
TO_BINARY_DOUBLE function, 2-1	upgrade_table_clause, 5-1
TO_BINARY_FLOAT function, 2-1	UPPER function, 2-1
TO_BLOB (bfile) function, 2-1	use_key, 5-1
TO_BLOB (raw) function, 2-1	USER function, 2-1
TO CHAR (bfile blob) function, 2-1	user_clauses, 5-1
TO_CHAR (character) function, 2-1	user_tablespaces_clause, 5-1
TO_CHAR (datetime) function, 2-1	user-defined data types, 6-1
TO_CHAR (number) function, 2-1	user-defined functions, 2-1
TO CLOB (bfile blob) function, 2-1	USERENV function, 2-1
TO_CLOB (character) function, 2-1	usergroup_clauses, 5-1
TO DATE function, 2-1	using_clause, 5-1
TO_DSINTERVAL function, 2-1	using_function_clause, 5-1
TO LOB function, 2-1	using index clause, 5-1
TO_MULTI_BYTE function, 2-1	using_statistics_type, 5-1
TO_NCHAR (character) function, <i>2-1</i>	using_type_clause, 5-1
_ ; , ,	using_type_clause, 5-1
TO_NCHAR (datetime) function, 2-1	
TO_NCHAR (number) function, 2-1	V
TO_NCLOB function, 2-1	
TO_NUMBER function, 2-1	VALIDATE_CONVERSION function, 2-1
TO_SINGLE_BYTE function, 2-1	validation_clauses, 5-1

VALUE function, 2-1	XMLDIFF function, 2-1
values_clause, 5-1	XMLELEMENT function, 2-1
VAR_POP function, 2-1	XMLEXISTS function, 2-1
VAR_SAMP function, 2-1	XMLFOREST function, 2-1
VARGRAPHIC data type	XMLIndex_clause, 5-1
DB2, 6-6	XMLISVALID function, 2-1
SQL/DS, 6-6	XMLnamespaces_clause, 5-1
VARIANCE function, 2-1	XMLPARSE function, 2-1
varray_col_properties, 5-1	XMLPATCH function, 2-1
varray_storage_clause, 5-1	XMLPI function, 2-1
virtual_column_definition, 5-1	XMLQUERY function, 2-1
VSIZE function, 2-1	XMLROOT function, 2-1
	XMLSchema_spec, 5-1
W	XMLSEQUENCE function, 2-1
	XMLSERIALIZE function, 2-1
where_clause, 5-1	XMLTABLE function, 2-1
WIDTH BUCKET function, 2-1	XMLTABLE_options, 5-1
window clause, 5-1	XMLTRANSFORM function, 2-1
window expression, 5-1	XMLType_column_properties, 5-1
windowing clause, 5-1	XMLType_storage, 5-1
with clause, 5-1	XMLType_table, 5-1
_ ,	XMLType_view_clause, 5-1
V	XMLType_virtual_columns, 5-1
X	
XML_attributes_clause, 5-1	Y
XML_passing_clause, 5-1	
XML_table_column, 5-1	ym_iso_format of TO_YMINTERVAL function, 5-1
XML_types, 6-5	
XMLAGG function, 2-1	Z
XMLCast function, 2-1	
XMLCDATA function, 2-1	zonemap_attributes, 5-1
XMLCOLATTVAL function, 2-1	zonemap_clause, 5-1
XMLCOMMENT function, 2-1	zonemap_refresh_clause, 5-1
XMLCONCAT function, 2-1	