SQL Reference Manual, Volume 2

Oracle Rdb Release 7.3.3.0 for HP OpenVMS Industry Standard 64 for Integrity Servers and OpenVMS Alpha operating systems

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Oracle Rdb for OpenVMS
Oracle SQL Reference Manual, Release 7.3.3.0
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Preface

This manual describes the syntax and semantics of statements and language elements for the SQL (structured query language) interface to the Oracle Rdb database software.

Intended Audience

To get the most out of this manual, you should be familiar with data processing procedures, basic database management concepts and terminology, and the OpenVMS operating system.

Operating System Information

You can find information about the versions of the operating system and optional software that are compatible with this version of Oracle Rdb in the Oracle Rdb Installation and Configuration Guide.

For information on the compatibility of other software products with this version of Oracle Rdb, refer to the Oracle Rdb Release Notes.

Contact your Oracle representative if you have questions about the compatibility of other software products with this version of Oracle Rdb.

Access to Oracle Support

Oracle customers 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.
This manual is divided into five volumes. Volume 1 contains Chapter 1 through Chapter 5 and an index. Volume 2 contains Chapter 6 and an index. Volume 3 contains Chapter 7 and an index. Volume 4 contains Chapter 8 and an index. Volume 5 contains the appendixes and an index.

The index for each volume contains entries for the respective volume only and does not contain index entries from the other volumes in the set.

The following table shows the contents of the chapters and appendixes in Volumes 1, 2, 3, 4, and 5 of the Oracle Rdb SQL Reference Manual:

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<td>Introduces SQL (structured query language) and briefly describes SQL functions. This chapter also describes conformance to the SQL database standard, how to read syntax diagrams, executable and nonexecutable statements, keywords and line terminators, and support for Multivendor Integration Architecture.</td>
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<td>Describes the language and syntax elements common to many SQL statements.</td>
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<td>Describe in detail the syntax and semantics of the SQL statements. These chapters include descriptions of data definition statements, data manipulation statements, and interactive control commands.</td>
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Appendix E Summarizes the logical names that SQL recognizes for special purposes.

Appendix F Summarizes the obsolete SQL features of the current Oracle Rdb version.

Appendix G Summarizes the SQL functions that have been added to the Oracle Rdb SQL interface for compatibility with Oracle Database SQL. This appendix also describes the SQL syntax for performing an outer join between tables.

Appendix H Describes the Oracle Rdb system tables.

Appendix I Describes information tables that can be used with Oracle Rdb.

Index Index for each volume.

Related Manuals

For more information on Oracle Rdb, see the other manuals in this documentation set, especially the following:

• Oracle Rdb Guide to Database Design and Definition
• Oracle Rdb7 Guide to Database Performance and Tuning
• Oracle Rdb Introduction to SQL
• Oracle Rdb Guide to SQL Programming

Conventions

This manual uses icons to identify information that is specific to an operating system or platform. Where material pertains to more than one platform or operating system, combination icons or generic icons are used. For example:

In examples, an implied carriage return occurs at the end of each line, unless otherwise noted. You must press the Return key at the end of a line of input.

Often in examples the prompts are not shown. Generally, they are shown where it is important to depict an interactive sequence exactly; otherwise, they are omitted.

The following conventions are also used in this manual:
Vertical ellipsis points in an example mean that information not directly related to the example has been omitted.

Horizontal ellipsis points in statements or commands mean that parts of the statement or command not directly related to the example have been omitted.

e, f, t

Index entries in the printed manual may have a lowercase e, f, or t following the page number; the e, f, or t is a reference to the example, figure, or table, respectively, on that page.

**boldface text**

Boldface type in text indicates a new term.

<> Angle brackets enclose user-supplied names in syntax diagrams.

[] Brackets enclose optional clauses from which you can choose one or none.

$ The dollar sign represents the command language prompt. This symbol indicates that the command language interpreter is ready for input.

**References to Products**

The Oracle Rdb documentation set to which this manual belongs often refers to the following Oracle Corporation products by their abbreviated names:

- In this manual, release 7.3 of Oracle Rdb software is often referred to as Version 7.3 or V7.3.
- Oracle CDD/Repository software is referred to as the dictionary, the data dictionary, or the repository.
- Oracle ODBC Driver for Rdb software is referred to as the ODBC driver.
- OpenVMS I64 refers to HP OpenVMS Industry Standard 64 for Integrity Servers.
- OpenVMS means the OpenVMS I64 and OpenVMS Alpha operating systems.
This chapter describes the syntax and semantics of statements in SQL. SQL statements include data definition statements; data manipulation statements; statements that control the environment and program flow; and statements that give information.

See Chapter 2 in Volume 1 for detailed descriptions of the language and syntax elements referred to by the syntax diagrams in this chapter.

Chapter 7 in Volume 3 describes the statements from CREATE SEQUENCE to GRANT.

Chapter 8 in Volume 4 describes the statements from HELP to WHILE.
ACCEPT Statement

ACCEPT Statement

Prompts the user for additional information. This information is stored in an interactive SQL variable, which can subsequently be used by DML and some SET statements.

Environment

You can use the ACCEPT statement in interactive SQL.

Format

```
ACCEPT <variable-ref>
```

```
variable-ref =
```

Arguments

**DEFAULT default-value**
Provides a default value to be used if the user presses the Return key. The default value must be a correctly formatted character string that can be converted to the data type of the variable.

**HIDE**
Disables echo of the input text. The default is to echo all input characters.

**PROMPT string-literal**
Provides a prompt string that is displayed before accepting input.

**NOPROMPT**

**RETRY numeric-literal**

**TIMEOUT numeric-literal**

**UPPER**
ACCEPT Statement

NOPROMPT
Disables prompting with a string.

RETRY numeric-literal
Reprompts the user for data input if an error occurs converting the input to
the target data type.

TIMEOUT numeric-literal
If the user does not respond within this many seconds, then an error is
returned. Negative or zero values of the numeric-literal are ignored. The
default is to wait indefinitely.

UPPER
All lowercase characters are converted to uppercase before assignment to the
variable. The default is to leave lowercase characters unchanged.

variable-ref
An interactive SQL variable defined using the DECLARE Variable statement.

Usage Notes

- The variable must be declared using the DECLARE syntax in interactive
  SQL. ACCEPT does not create this variable automatically. The leading
  colon (:) required for most variables references is optional in the ACCEPT
  command.
  The variable reference may include an indicator variable that can be used
to detect NULL value assignments.

- When PROMPT is specified, the character string literal (up to a maximum
  of 80 octets) is used to prompt the user for input. When NOPROMPT is
  specified, then the user is not given a prompt string. If neither PROMPT
  nor NOPROMPT is specified, SQL will create a prompt containing the name of the variable. For instance:

SQL> ACCEPT :NAME;
Enter a value for NAME: Jeff

The prompt string does not appear in the output created by the SET
OUTPUT statement. Use the PRINT command to verify the input in such
cases.

- This statement is based upon the ACCEPT statement of Oracle SQL*Plus.
The following SQL*Plus clauses are not currently available in Oracle Rdb
SQL: NUMBER, CHAR, DATE, and FORMAT.
**ACCEPT Statement**

- If the user enters no data, but presses the Return key, then the DEFAULT value is used in place of the response. If there was no DEFAULT specified, then a zero length string value is used, which may result in a valid value for numeric variables (zero) and string variables (spaces or the empty string), but will result in errors for DATE, TIME, TIMESTAMP, and INTERVAL variables.

- If the user enters EXIT (Ctrl/Z), then either an error is raised, or if an indicator variable is provided, then the value of the variable will be set to -1 (indicating NULL). The value of the variable will be undefined.

```sql
SQL> ACCEPT :id INDICATOR :id_ind PROMPT 'Id? ';
Id? <exit>
SQL> PRINT :id, :id_ind;
ID ID_IND
 0   -1
```

- If a timeout occurs and an indicator variable is provided, then the command succeeds and the indicator is set to -1 (indicating NULL). The value of the variable will be undefined.

```sql
SQL> declare :row_out, :row_out_ind integer;
SQL> accept :row_out timeout 5;
Enter value for ROW_OUT: %SQL-F-UNDEFVAR, Variable ROW_OUT is not defined
-SYSTEM-F-TIMEOUT, device timeout
SQL> accept :row_out indicator :row_out_ind timeout 5;
Enter value for ROW_OUT: 
SQL> print :row_out indicator :row_out_ind;
   ROW_OUT NULL
```

- If incompatible or incorrectly formatted data is entered, then an error will be issued and the contents of the variable will be unchanged.

```sql
SQL> DECLARE :age INTEGER;
SQL> ACCEPT :age;
Enter value for AGE: thirty %RDB-E-ARITH_EXCEPT, truncation of a numeric value at runtime
-COSI-F-INPCONERR, input conversion error
```

- Values for DATE VMS, DATE ANSI, TIME, TIMESTAMP, and INTERVAL data types must include all required punctuation.

```sql
SQL> DECLARE :end_time TIME(2);
SQL> ACCEPT :end_time;
Enter value for END_TIME: 10:30 %SQL-F-DATCONERR, Data conversion error for string ‘10:30’
-COSI-F-IVTIME, invalid date or time
```


**ACCEPT Statement**

In this example, the required second and fractional seconds fields of the value were omitted.

- ACCEPT reads from SYS$COMMAND, which often defaults to the same input source as SYS$INPUT. However, it is possible to have SQL read from a separate source. In this example, SQL reads the SQL statements from SUMMARY_REPORT.SQL and accepts the answers from the file ANSWERS.DAT.

$ define/user sys$command answers.dat
$ sql$ @summary_report

When the input source is not an interactive device, the PROMPT clause is ignored and the prompt does not appear in the output.

- Up to 20 previous inputs are available for command recall.
- If RETRY is omitted, then it defaults to zero (0), meaning that no retry is attempted upon a data conversion error.

**Examples**

**Example 1: Prompting Based on the PROMPT and NOPROMPT Clauses**

```sql
SQL> DECLARE :x INTEGER;
SQL> DECLARE :y INTEGER;
SQL> 
SQL> ACCEPT :x indicator :y PROMPT 'what value? '; 
what value? 10 
SQL> PRINT :x, :y; 
   X  Y
  10  0
SQL>
SQL> ACCEPT :x INDICATOR :y NOPROMPT; 
11
SQL> PRINT :x, :y; 
   X  Y
  11  0
SQL>
SQL> ACCEPT :x; 
Enter value for X: 12
SQL> PRINT :x; 
   X 
   12
SQL>
```

**Example 2: Using ACCEPT to Prompt for SET FLAGS String**
ACCEPT Statement

This sequence would be included in a script.

```
SQL> DECLARE :debug_flags CHAR(20);
SQL> ACCEPT :debug_flags;
Enter value for DEBUG_FLAGS: trace
SQL> PRINT :debug_flags;
  DEBUG_FLAGS
  trace
SQL> SET FLAGS :debug_flags;
SQL> SHOW FLAGS

Alias RDB$DBHANDLE:
Flags currently set for Oracle Rdb:
  PREFIX,TRACE,MAX_RECURSION(100)
```

Example 3: Using RETRY to prompt the user for data again after erroneous input.

```
SQL> declare :v integer = 0;
SQL> accept :v retry 5;
Enter value for V: xxxx
  %RDB-E-ARITH_EXCEPT, truncation of a numeric value at runtime
  -COSI-F-INPCONERR, input conversion error
Enter value for V: 42
SQL> print :v;
  V
    42
SQL>
```
ALTER Statements

ALTER Statements

Modifies the database object.

Usage Notes

The following notes apply to all ALTER statements, except ALTER DATABASE.

• You cannot execute an ALTER statement when any of the LIST, DEFAULT or RDB$SYSTEM storage areas are set to read-only. You must first set these storage areas to read/write. Note that in some databases RDB$SYSTEM will also be the default and list storage area.

• The ALTER statement fails when both of the following circumstances are true:
  – The database to which it applies was created with the DICTIONARY IS REQUIRED argument.
  – The database was declared using the FILENAME argument.

Under these circumstances, the statement fails with the following error when you issue it:

%RDB-E-NO_META_UPDATE, metadata update failed
-RDMS-F-CDDISREQ, CDD required for metadata updates is not being maintained

• You must execute the ALTER statement in a read/write transaction. If you issue this statement when there is no active transaction, SQL starts a transaction with characteristics specified in the most recent DECLARE TRANSACTION statement.
ALTER CONSTRAINT Statement

ALTER CONSTRAINT Statement

Alters attributes of a constraint created by the CREATE TABLE or ALTER TABLE statements.

Environment

You can use the ALTER CONSTRAINT statement:
- In interactive SQL
- Embedded in host language programs
- As part of a procedure in an SQL module
- In dynamic SQL as a statement to be dynamically executed

Format

ALTER CONSTRAINT <constraint-name>

COMMENT IS '<text-literal>'

constraint-attributes

RENAME TO <new-constraint-name>

constraint-attributes =

DEFERRABLE

INITIALLY IMMEDIATE

INITIALLY DEFERRED

Arguments

COMMENT IS 'string'

Adds a comment about the constraint. SQL displays the text of the comment when it executes a SHOW CONSTRAINTS statement. Enclose the comment in
ALTER CONSTRAINT Statement

single quotation marks (‘) and separate multiple lines in a comment with a slash mark (/).

constraint-attributes
See the ALTER TABLE Statement.

constraint-name
The name of the constraint whose definition you want to change.

RENAME TO
Changes the name of the constraint being altered. See the RENAME Statement for further discussion. If the new name is the name of a synonym then an error will be raised.

The RENAME TO clause requires synonyms be enabled for this database. Refer to the ALTER DATABASE Statement SYNONYMS ARE ENABLED clause. Note that these synonyms may be deleted if they are no longer used by database definitions or applications.

Usage Notes

• The constraint name can be prefixed with an alias name. For example,

  SQL> alter constraint db1.ALL_UNIQUE cont> deferrable initially deferred;

• The ALTER CONSTRAINT statement causes the RDB$LAST_ALTERED column of the RDB$CONSTRAINTS table for the named constraint to be updated with the transactions timestamp.

• The attributes that were defined or defaulted for a constraint can be changed without needing a drop and redefinition of the constraint. Existing compiled queries are not affected by this change. That is, they will use the constraint attributes that were current when the query was compiled.

• The ALTER CONSTRAINT Statement cannot be used to modify attributes of DOMAIN constraints. Use the ALTER DOMAIN Statement for such changes.

• Note that the constraint attributes replace the existing definition. This includes applying defaults within the ALTER CONSTRAINT statement.
ALTER CONSTRAINT Statement

Examples

Example 1

This example shows how ALTER CONSTRAINT can be used to change the constraint attributes and add a comment to a constraint.

SQL> set dialect 'sql99';
SQL> attach 'file db$:mf_personnel';
SQL>
SQL> create table PERSON
cont> (last_name char(20)
cont> constraint MUST_HAVE_LAST_NAME
cont> not null
cont> deferrable,
cont> first_name char(20),
cont> birthday date
cont> constraint MUST_BE_IN_PAST
cont> check (birthday < current_date)
cont> not deferrable,
cont> constraint ALL_UNIQUE
cont> unique (last_name, first_name, birthday)
cont> deferrable initially immediate
cont> );
SQL>
SQL> show table (constraint) PERSON
Information for table PERSON

Table constraints for PERSON:
ALL_UNIQUE
  Unique constraint
    Null values are considered distinct
Table constraint for PERSON
Evaluated on each VERB
Source:
UNIQUE (last_name, first_name, birthday)

MUST_BE_IN_PAST
  Check constraint
Column constraint for PERSON.BIRTHDAY
Evaluated on UPDATE, NOT DEFERRABLE
Source:
CHECK (birthday < current_date)

MUST_HAVE_LAST_NAME
  Not Null constraint
Column constraint for PERSON.LAST_NAME
Evaluated on COMMIT
Source:
PERSON.LAST_NAME NOT null
ALTER CONSTRAINT Statement

Constraints referencing table PERSON:
No constraints found

SQL> alter constraint ALL_UNIQUE
    deferrable initially deferred;

SQL> alter constraint MUST_HAVE_LAST_NAME
    comment is 'We must assume all persons have a name'
    not deferrable;

SQL> alter constraint MUST_BE_IN_PAST
    deferrable initially immediate;

SQL> show table (constraint) PERSON
Information for table PERSON

Table constraints for PERSON:
ALL_UNIQUE
    Unique constraint
    Null values are considered distinct
    Table constraint for PERSON
    Evaluated on COMMIT
    Source:
    UNIQUE (last_name, first_name, birthday)

MUST_BE_IN_PAST
    Check constraint
    Column constraint for PERSON.BIRTHDAY
    Evaluated on each VERB
    Source:
    CHECK (birthday < current_date)

MUST_HAVE_LAST_NAME
    Not Null constraint
    Column constraint for PERSON.LAST_NAME
    Evaluated on UPDATE, NOT DEFERRABLE
    Comment: We must assume all persons have a name
    Source:
    PERSON.LAST_NAME NOT null

Constraints referencing table PERSON:
No constraints found

SQL> commit;

Example 2
ALTER CONSTRAINT Statement

Adding a comment to a constraint.

SQL> alter constraint JOB_HISTORY_FOREIGN1
    comment is 'Only reference valid employees';
SQL> show table (constraint) employees
Information for table EMPLOYEES
.
.
Constraints referencing table EMPLOYEES:
.
.
  JOB_HISTORY_FOREIGN1
    Foreign Key constraint
    Column constraint for JOB_HISTORY.EMPLOYEE_ID
    Evaluated on COMMIT
    Comment: Only reference valid employees
    Source: 

                      JOB_HISTORY.EMPLOYEE_ID REFERENCES EMPLOYEES (EMPLOYEE_ID)

Example 3
Changing a CONSTRAINT from DEFERRABLE to NOT DEFERRABLE

SQL> show table (constraint) employees
Information for table EMPLOYEES
Table constraints for EMPLOYEES:
.
.
  EMP_STATUS_CODE_VALUES
    Check constraint
    Table constraint for EMPLOYEES
    Evaluated on COMMIT
    Source: 

                      CHECK
                      ............
                      (STATUS_CODE IN (‘0’, ‘1’, ‘2’, ‘N’))

SQL> alter constraint EMP_STATUS_CODE_VALUES not deferrable;
SQL> show table (constraint) employees
Information for table EMPLOYEES
ALTER CONSTRAINT Statement

Table constraints for EMPLOYEES:
.
.
.

EMP_STATUS_CODE_VALUES
Check constraint
Table constraint for EMPLOYEES
Evaluated on UPDATE, NOT DEFERRABLE
Source:
  CHECK
    (STATUS_CODE IN ('0', '1', '2', 'N'))
.
.
.
ALTER DATABASE Statement

ALTER DATABASE Statement

Alters a database in any of the following ways:

• For single-file and multifile databases, the ALTER DATABASE statement changes the characteristics of the database root file.

  The ALTER DATABASE statement lets you override certain characteristics specified in the database root file parameters of the CREATE DATABASE statement, such as whether or not a snapshot file is disabled. In addition, ALTER DATABASE lets you control other characteristics that you cannot specify in the CREATE DATABASE database root file parameters, such as whether or not after-image journaling is enabled.

• For single-file and multifile databases, the ALTER DATABASE statement changes the storage area parameters.

• For multifile databases only, the ALTER DATABASE statement adds, alters, or deletes storage areas.

Environment

You can use the ALTER DATABASE statement:

• In interactive SQL
• Embedded in host language programs to be precompiled
• As part of a procedure in an SQL module
• In dynamic SQL as a statement to be dynamically executed

Format
ALTER DATABASE Statement

ALTER DATABASE  FILENAME <db-attach-spec> PATHNAME <path-name> literal-user-auth

- alter-root-file-params1
- alter-root-file-params2
- alter-root-file-params3
- alter-journal-params
- alter-storage-area-params
- add-row-cache-clause
- add-journal-clause
- add-storage-area-clause
- alter-row-cache-clause
- alter-journal-clause
- alter-storage-area-clause
- drop-clause

db-attach-spec =

  <node-spec>  <file-spec>  

node-spec =

  <nodename>  <access-string> ::

access-string =

  "<user-name> <password>"  
  "{VMS-proxy-user-name}"  

literal-user-auth =

  USER 'username'  USING 'password'  ('password1', 'password2')
ALTER DATABASE Statement

alter-root-file-params1 =

- attach-options
  - NUMBER OF USERS IS <number-users>
  - NUMBER OF BUFFERS IS <number-buffers>
  - NUMBER OF CLUSTER NODES IS <number-nodes>
  - (SINGLE INSTANCE)
  - NUMBER OF RECOVERY BUFFERS IS <number-buffers>
  - BUFFER SIZE IS <buffer-blocks> BLOCKS
  - SNAPSHOT IS ENABLED
    - IMMEDIATE
    - DEFERRED
  - DICTIONARY IS REQUIRED
    - NOT REQUIRED
  - DICTIONARY IS USED
    - NOT USED
  - ADJUSTABLE LOCK GRANULARITY IS ENABLED
    - DISABLED
    - alg-options

attach-options =

- MULTISHEMA IS ON
  - OFF
- OPEN IS MANUAL
  - AUTOMATIC
    - (WAIT <n> MINUTES FOR CLOSE)

alg-options =

- (COUNT IS <n>)
ALTER DATABASE Statement

```
alter-root-file-params2 =
    global-buffer-params
    CARDINALITY COLLECTION IS ENABLED DISABLED
    CARRY OVER LOCKS ARE
    GALAXY SUPPORT IS
    LOCK PARTITIONING IS
    LOGMINER SUPPORT IS
    METADATA CHANGES ARE
    STATISTICS COLLECTION IS
    WORKLOAD COLLECTION IS
    prestarted-transaction-params
    LOCK TIMEOUT INTERVAL IS <number-seconds> SECONDS
    RESERVE <n>CACHE SLOTS JOURNALS STORAGE AREAS SEQUENCES
    ROW CACHE IS ENABLED DISABLED
    ALTER SET set-db-attributes

global-buffer-params=
    GLOBAL BUFFERS ARE ENABLED DISABLED
    (LARGE MEMORY IS ENABLED DISABLED )
        MEMORY ALLOCATION IS <mem-octets>
        NUMBER IS <number-glo-buffers>
        PAGE TRANSFER VIA DISK MEMORY
        USER LIMIT IS <max-glo-buffers>

prestarted-transaction-params =
    PRESTARTED TRANSATIONS ARE ENABLED ON
    (DISABLED OFF)

(prestart-trans-options)
```
ALTER DATABASE Statement

prestart-trans-options =

- WAIT \(<n>\) SECONDS FOR TIMEOUT
- WAIT \(<n>\) MINUTES FOR TIMEOUT
- NO TIMEOUT

row-cache-options =

- \( ( \)
- CHECKPOINT ALL ROWS TO BACKING FILE TIMED EVERY \(<n>\) SECONDS UPDATED ROWS TO BACKING FILE DATABASE
- LOCATION IS \(<directory-spec>\)
- NO LOCATION
- SWEEP INTERVAL IS \(<n>\) SECONDS

set-db-attributes =

- COUNT RESULT AS BIGINT INTEGER TRANSACTION MODES (txn-modes)

txn-modes =

- NO
- READ ONLY
- READ WRITE
- BATCH UPDATE
- SHARED
- PROTECTED
- EXCLUSIVE
- READ WRITE
- ALL
- NONE
ALTER DATABASE Statement

alter-root-file-params3 =

async-bat-wr-options =

async-prefetch-options =

ruj-options =

SQL Statements 6–19
ALTER DATABASE Statement

security-checking-options =

- EXTERNAL
  - PERSONA SUPPORT IS (ENABLED | DISABLED)

- INTERNAL
  - ACCOUNT CHECK IS (ENABLED | DISABLED)

alter-journal-params =

- JOURNAL IS
  - ENABLED
  - (aij-control-options-1, aij-control-options-2)
  - DISABLED

aij-control-options-1 =

- ALLOCATION IS <n> BLOCKS
- BACKUP SERVER IS (AUTOMATIC | MANUAL)
- BACKUP FILENAME <backup-file-spec>
- NO BACKUP FILENAME
- EXTENT IS <n> BLOCKS

backup-filename-options =

- (NO EDIT STRING, EDIT STRING IS)
- (SEQUENCE, YEAR)
- (MONTH)
- (DAY)
- (HOUR)
- (MINUTE)
- (JULIAN)
- (WEEKDAY)
- (literal)
ALTER DATABASE Statement

aij-control-options-2 =

- FAST COMMIT IS ENABLED
- DISABLED
- fc-options
- LOG SERVER IS MANUAL
- AUTOMATIC

OVERWRITE IS

- ENABLED
- DISABLED
- SHUTDOWN TIME IS <n> MINUTES

fc-options =

( CHECKPOINT
  INTERVAL IS <n> BLOCKS
  TIMED EVERY <n> SECONDS
  EVERY <n> TRANSACTIONS
  COMMIT TO JOURNAL OPTIMIZATION
  NO TRANSACTION INTERVAL IS <number-txns>
  ,
)

notify-options =

( ALERT OPERATOR operator-class )
ALTER DATABASE Statement

**operator-class =**

- CENTRAL
- DISKS
- CLUSTER
- CONSOLE
- SECURITY
- OPER1
- OPER2
- OPER3
- OPER4
- OPER5
- OPER6
- OPER7
- OPER8
- OPER9
- OPER10
- OPER11
- OPER12
- ALL
- NONE

**extent-params =**

- EXTENT IS ENABLED
- DISABLED
- <extent-pages>
- (extension-options)
- PAGES

**extension-options =**

- MINIMUM OF <min-pages> PAGES,
- MAXIMUM OF <max-pages> PAGES,
- PERCENT GROWTH IS <growth>
ALTER DATABASE Statement

add-journal-clause =
ADD JOURNAL <journal-name>
FILENAME <journal-file-spec> add-aij-options

add-aij-options =
ALLOCATION IS <n> BLOCKS
EXTENT IS <n> BLOCKS
BACKUP FILENAME <backup-file-spec>
backup-filename-options
SAME BACKUP FILENAME AS JOURNAL
NO BACKUP FILENAME

add-storage-area-clause =
ADD STORAGE AREA <area-name>
FILENAME <file-spec> storage-area-params-1 storage-area-params-2

storage-area-params-1 =
ALLOCATION IS <number-pages> PAGES
CACHE USING <row-cache-name>
NO ROW CACHE extent-params
INTERVAL IS <number-data-pages> interval-params
LOCKING IS ROW LEVEL PAGE
PAGE FORMAT IS UNIFORM MIXED
PAGE SIZE IS <page-blocks> BLOCKS
ALTER DATABASE Statement

storage-area-params-2 =

```
CHECKSUM Calculation IS
SNAPSHOT CHECKSUM Calculation IS
SNAPSHOT ALLOCATION IS
SNAPSHOT EXTENT IS
SNAPSHOT FILENAME
THRESHOLDS ARE ( <val1> , <val2> , <val3> )
```

add-row-cache-clause =

```
ADD CACHE <row-cache-name>
```

alter-row-cache-clause =

```
ALTER CACHE <row-cache-name>
```

row-cache-params1 =

```
ALLOCATION IS <n>
EXTENT IS <n>
CACHE SIZE IS <n>
CHECKPOINT UPDATED ROWS TO BACKING FILE DATABASE
LARGE MEMORY IS ENABLED
ROW REPLACEMENT IS DISABLED
LOCATION IS <directory-spec>
```
ALTER DATABASE Statement

row-cache-params2 =

- NUMBER OF RESERVED ROWS IS <n>
- ROW LENGTH IS <n> SWEEP BYTE LENGTH IS <n> BYTES
- ROW SNAPSHOT IS ENABLED rs-opt DISABLED
- SHARED MEMORY IS SYSTEM PROCESS
- WINDOW COUNT IS <n>

rs-opt =

- (CACHE SIZE IS <n> ROWS)

alter-journal-clause =

- ALTER JOURNAL <journal-name> RDB$JOURNAL
- alter-aij-options

alter-aij-options =

- JOURNAL IS UNSUPPRESSED
- BACKUP FILENAME <backup-file-spec>
  - backup-file-name-options
  - SAME BACKUP FILENAME AS JOURNAL
  - NO BACKUP FILENAME
ALTER DATABASE Statement

alter-storage-area-clause =
- ALTER STORAGE AREA <area-name>
- alter-storage-area-params

alter-storage-area-params =
- ALLOCATION IS <number-pages>
PAGES
- extent-params
- CACHE USING <row-cache-name>
- NO ROW CACHE
- LOCKING IS ROW PAGE LEVEL
- READ WRITE
- READ ONLY
- SNAPSHOT ALLOCATION IS <snp-pages>
PAGES
- SNAPSHOT EXTENT IS <extent-pages>(extension-options)
PAGES
- CHECKSUM CALCULATION IS ENABLED
- SNAPSHOT CHECKSUM CALCULATION IS DISABLED

drop-clause =
- DROP CACHE <row-cache-name>
- DROP STORAGE AREA <area-name>
- CASCADE
- RESTRICT
- DROP JOURNAL <journal-name>

Arguments

ADD CACHE row-cache-name
Adds a new row cache. For information regarding the row-cache-params-1 and row-cache-params-2, see the descriptions under the CREATE CACHE clause.

ADD JOURNAL journal-name
Creates a new journal file.

ADD STORAGE AREA area-name FILENAME file-spec
Specifies the name and file specification for a storage area you want to add to the database. You can use the ADD STORAGE AREA clause only on multifile databases. The storage area name cannot be the same as any other storage area name in the database.
The ADD STORAGE AREA clause creates two files: a storage area file with an .rda file extension and a snapshot file with an .snp file extension. If you omit the FILENAME argument, the file specification uses the following defaults:

- Device—the current device for the process
- Directory—the current directory for the process
- File name—the name specified for the storage area

The file specification is used for the storage area and snapshot files that comprise the storage area (unless you use the SNAPSHOT FILENAME argument to specify a different file for the snapshot file, which you can only specify with a multifile database). Because the ADD STORAGE AREA clause creates two files with different file extensions, do not specify a file extension with the file specification.

If you use the ALTER DATABASE statement to add a storage area, the change is journaled, however, you should back up your database before making such a change.

For important information about changes that are not journaled, see the Usage Notes.

ADJUSTABLE LOCK GRANULARITY IS ENABLED
ADJUSTABLE LOCK GRANULARITY IS DISABLED
Enables or disables whether or not the database system automatically maintains as few locks as possible on database resources. The default, ENABLED, results in fewer locks against the database. However, if contention for database resources is high, the automatic adjustment of locks can become a CPU drain. You can trade more restrictive locking for less CPU usage in such databases by disabling adjustable lock granularity.

ALERT OPERATOR
Specifies which operator will be notified of the occurrence of a database system event. You can specify the following operator classes:

<table>
<thead>
<tr>
<th>Operator Class</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALL</td>
<td>The ALL operator class broadcasts a message to all terminals that are enabled as operators and that are attached to the system or cluster. These terminals must be turned on and have broadcast-message reception enabled.</td>
</tr>
</tbody>
</table>
**ALTER DATABASE Statement**

<table>
<thead>
<tr>
<th>Operator Class</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONE</td>
<td>The NONE operator class inhibits the display of messages to the entire system or cluster.</td>
</tr>
<tr>
<td>[NO] CENTRAL</td>
<td>The CENTRAL operator class broadcasts messages sent to the central system operator. The NO CENTRAL operator class inhibits the display of messages sent to the central system operator.</td>
</tr>
<tr>
<td>[NO] DISKS</td>
<td>The DISKS operator class broadcasts messages pertaining to mounting and dismounting disk volumes. The NO DISKS operator class inhibits the display of messages pertaining to mounting and dismounting disk volumes.</td>
</tr>
<tr>
<td>[NO] CLUSTER</td>
<td>The CLUSTER operator class broadcasts messages from the connection manager pertaining to cluster state changes. The NO CLUSTER operator class inhibits the display of messages from the connection manager pertaining to cluster state changes.</td>
</tr>
<tr>
<td>[NO] CONSOLE</td>
<td>The CONSOLE class broadcasts messages to the Oracle Enterprise Manager (OEM). NO CONSOLE inhibits broadcast to OEM.</td>
</tr>
<tr>
<td>[NO] SECURITY</td>
<td>The SECURITY operator class displays messages pertaining to security events. The NO SECURITY operator class inhibits the display of messages pertaining to security events.</td>
</tr>
<tr>
<td>[NO] OPER1 through [NO] OPER12</td>
<td>The OPER1 through OPER12 operator classes display messages to operators identified as OPER1 through OPER12. The NO OPER1 through NO OPER12 operator classes inhibit messages from being sent to the specified operator.</td>
</tr>
</tbody>
</table>

**ALLOCATION IS n BLOCKS**

Specifies the number of blocks allocated for the .aij file. The default and minimum is 512 blocks. Even if you specify a value less than 512 blocks, the .aij file is allocated 512 blocks.

For information on determining the allocation value, see the Oracle Rdb Guide to Database Design and Definition.
ALTER DATABASE Statement

ALLOCATION IS number-pages PAGES
The number of database pages allocated to the storage area. Rdb will automatically extend this allocation to account for internal structure pages, such as SPAM (spage management) pages.

The altered area is extended if the specified value exceeds the current area allocation. Otherwise the specified value is ignored with a warning as shown in this example.

SQL> alter database filename mf_personnel alter storage area JOBS allocation is 400 pages;
%RDMS-W-NOTEXTENDED, area BUGUM_1:[SMITHI.DATABASES.V72]JOBS.RDA;1 cannot be extended to 400 pages

ALTER CACHE row-cache-name
Alters an existing row cache.

ALTER COUNT RESULT
SET COUNT RESULT
By default, Rdb returns the result of the COUNT(*), COUNT(DISTINCT expression), and COUNT(expression) as a BIGINT type. The clause can be used to instruct SQL to fetch an INTEGER type result instead.

In most cases this change is unnecessary as any application that fetches a COUNT into an integer host variable will have the value automatically converted to the target data type. However, some applications expect an integer type (such as those written in Dynamic SQL) so this clause sets a permanent database attribute to ensure correct application behavior.

ALTER JOURNAL journal-name
Alters existing journal files. RDB$JOURNAL is the default journal name if no name is specified.

alter-root-file-params1
alter-root-file-params2
alter-root-file-params3
Parameters that control the characteristics of the database root file associated with the database or that control the characteristics that apply to the entire database. You can specify these parameters for either single-file or multifile databases except as noted in the individual parameter descriptions. For more information about database parameters and details about how they affect performance, see the Oracle Rdb7 Guide to Database Performance and Tuning.
ALTER DATABASE Statement

The ALTER DATABASE statement does not let you change all database root file parameters that you can specify in the CREATE DATABASE statement. You must use the EXPORT and IMPORT statements to change a number of storage area parameters. For more information on changing storage area parameters, see the IMPORT Statement.

`alter-storage-area-params`
Parameters that change the characteristics of database storage area files. You can specify the same storage area parameters for either single-file or multifile databases, but the effect of the clauses in this part of an ALTER DATABASE statement differs.

- For single-file databases, the storage area parameters change the characteristics for the single storage area in the database.
- For multifile databases, the storage area parameters change the characteristics of the RDB$SYSTEM storage area.

You can also change some of the characteristics of the RDB$SYSTEM storage area using the ALTER STORAGE AREA clause. However, you can only change the read-only and read/write parameters in this part of the ALTER DATABASE statement. See the ALTER STORAGE AREA clause later in this Arguments list for more information about the RDB$SYSTEM characteristics that you are allowed to alter.

The ALTER DATABASE statement does not let you change all storage area parameters you can specify in the CREATE DATABASE statement. You must use the EXPORT and IMPORT statements to change the following database root file parameters:

- INTERVAL
- PAGE FORMAT
- PAGE SIZE
- SNAPSHOT FILENAME
- THRESHOLDS

`ALTER STORAGE AREA area-name`
Specifies the name of an existing storage area in the database that you want to alter. You can use the ALTER STORAGE AREA clause only on multifile databases.

You can specify RDB$SYSTEM for the area-name if you are altering the following clauses:

- ALLOCATION IS number-pages PAGES
ALTER DATABASE Statement

• extent-params
• CACHE USING row-cache-name
• NO ROW CACHE
• SNAPSHOT ALLOCATION IS snp-pages PAGES
• SNAPSHOT EXTENT
• CHECKSUM CALCULATION
• SNAPSHOT CHECKSUM CALCULATION

Oracle Rdb generates an error if you specify RDB$SYSTEM or the DEFAULT storage area as the area-name when altering the following clauses:
• LOCKING IS PAGE LEVEL
• READ WRITE
• READ ONLY

If you want to change the read-only and read/write parameters of the RDB$SYSTEM storage area using the ALTER DATABASE statement, you must specify these parameters outside of the ALTER STORAGE AREA clause.

ALTER TRANSACTION MODES

Enable or disable transaction modes. This is an offline operation and requires exclusive database access.

For example, if the current transaction modes are SHARED and READ ONLY and you want to allow only EXCLUSIVE mode, use the following statement:

```
SQL> ALTER DATABASE FILENAME mf_personnel
   2   cont>   ALTER TRANSACTION MODES (EXCLUSIVE);
```

ASYNC BATCH WRITES ARE ENABLED
ASYNC BATCH WRITES ARE DISABLED

Specifies whether asynchronous batch-writes are enabled or disabled.

Asynchronous batch-writes allow a process to write batches of modified data pages to disk asynchronously (the process does not stall while waiting for the batch-write operation to complete). Asynchronous batch-writes improve the performance of update applications without the loss of data integrity.

By default, batch-writes are enabled.

For more information about when to use asynchronous batch-writes, see the Oracle Rdb7 Guide to Database Performance and Tuning.
**ALTER DATABASE Statement**

You can enable asynchronous batch-writes by defining the logical name RDM$BIND_ABW_ENABLED.

**ASYNC PREFETCH IS ENABLED**
**ASYNC PREFETCH IS DISABLED**

Specifies whether or not Oracle Rdb reduces the amount of time that a process waits for pages to be read from disk by fetching pages before a process actually requests the pages.

Prefetch can significantly improve performance, but it may cause excessive resource usage if it is used inappropriately. Asynchronous prefetch is enabled by default. For more information about asynchronous prefetch, see the Oracle Rdb7 Guide to Database Performance and Tuning.

You can enable asynchronous prefetch by defining the logical name RDM$BIND_APF_ENABLED.

**BACKUP FILENAME backup-file-spec**

Specifies the default file specification to be used by the backup server.

During execution, the backup server and the RMU Backup After_Journal command use this file specification as the name of the backup file. You can override this value by specifying a file name for the journal file using the RMU Backup After_Journal command.

**backup-filename-options**

Specifies whether or not the backup file name includes an edit string. When the EDIT STRING clause is used, the specified backup file name is edited by appending any or all of the edit string options listed in the following table.

<table>
<thead>
<tr>
<th>Edit String Option</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEQUENCE</td>
<td>The journal sequence number of the first journal file in the backup operation.</td>
</tr>
<tr>
<td>YEAR</td>
<td>The current year expressed as a 4-digit integer.</td>
</tr>
<tr>
<td>MONTH</td>
<td>The current month expressed as a 2-digit integer (01-12).</td>
</tr>
<tr>
<td>DAY</td>
<td>The current day of the month expressed as a 2-digit integer (00-31).</td>
</tr>
<tr>
<td>HOUR</td>
<td>The current hour of the day expressed as a 2-digit integer (00-23).</td>
</tr>
</tbody>
</table>
ALTER DATABASE Statement

<table>
<thead>
<tr>
<th>Edit String Option</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>MINUTE</td>
<td>The current minute of the hour expressed as a 2-digit integer (00-59).</td>
</tr>
<tr>
<td>JULIAN</td>
<td>The current day of the year expressed as a 3-digit integer (001-366).</td>
</tr>
<tr>
<td>WEEKDAY</td>
<td>The current day of the week expressed as a 1-digit integer (1-7) where 1 is Sunday and 7 is Saturday.</td>
</tr>
<tr>
<td>literal</td>
<td>Any string literal. This string literal is copied to the file specification. See Section 2.4.2.1 for more information about string literals.</td>
</tr>
</tbody>
</table>

Use a plus sign (+) between multiple edit string options. The edit string should be 32 characters or less in length.

The default is NO EDIT STRING which means the BACKUP FILENAME supplied is all that is used to name the backup file.

BACKUP SERVER IS AUTOMATIC
BACKUP SERVER IS MANUAL

Specifies whether the backup server runs automatically or manually.

If BACKUP SERVER IS MANUAL is specified, you must execute the RMU Backup After Journal command manually. If BACKUP SERVER IS AUTOMATIC is specified, a special backup server runs when a journal file in the set is full and causes a switch over to another journal file.

The default is MANUAL.

BUFFER SIZE IS buffer-blocks BLOCKS

Specifies the number of blocks Oracle Rdb allocates per buffer. You need to specify an unsigned integer greater than zero. The default buffer size is 4 times the PAGE SIZE value (16 blocks for the default PAGE SIZE of 4).

The buffer size is a global parameter and the number of blocks per page (or buffer) is constrained to 64 blocks per page. The page size can vary by storage area for multifile databases, and the page size should be determined by the sizes of the records that will be stored in each storage area.

When choosing the number of blocks per buffer, choose a number so that a round number of pages fits in the buffer. In other words, the buffer size is wholly divisible by all page sizes for all storage areas in your multifile database. For example, if you have three storage areas with page sizes of 2, 3, and 4 blocks each respectively, choosing a buffer size of 12 blocks ensures optimal buffer utilization. In contrast, choosing a buffer size of 8 wastes 2
blocks per buffer for the storage area with a page size of 3 pages. Oracle Rdb reads as many pages as fit into the buffer; in this instance it reads two 3-block pages into the buffer, leaving 2 wasted blocks.

The altered buffer size must allow for existing page sizes. You cannot specify a buffer size smaller than the largest existing page size.

**CACHE USING row-cache-name**
Specifies that the named row cache is the default physical row cache for all storage areas in the database. All rows stored in each storage area are cached, regardless of whether they consist of table data, segmented string data, or are special rows such as index nodes.

You must either add the specified cache before completing the ALTER DATABASE statement, or it must already exist.

Alter the database and storage area to assign a new physical area row cache that overrides the database default physical area row cache. Only one physical area row cache is allowed for each storage area.

You can have multiple row caches that contain rows for a single storage area by defining logical area row caches, where the row cache name matches the name of a table or index.

If you do not specify the CACHE USING clause or the NO ROW CACHE clause, then the NO ROW CACHE clause is the default.

**CARDINALITY COLLECTION IS ENABLED**
**CARDINALITY COLLECTION IS DISABLED**
Specifies whether or not the optimizer records cardinality updates in the system tables. When enabled, the optimizer collects cardinalities for tables and indexes as rows are inserted or deleted from tables. The update of the cardinalities is performed at commit time, if sufficient changes have accumulated, or at disconnect time.

In high update environments, it may be more convenient to disable cardinality updates. If you disable this feature, you should manually maintain the cardinalities using the RMU Collect Optimizer_Statistics command so that the optimizer is given the most accurate values for estimation purposes.

Cardinality collection is enabled by default.

**CARRY OVER LOCKS ARE ENABLED**
**CARRY OVER LOCKS ARE DISABLED**
Enables or disables carry-over lock optimization. Carry-over lock optimization holds logical area locks (table and index) across transactions. Carry-over locks are enabled by default and are available as an online database modification.
ALERT DATABASE Statement

For more information on carry-over lock optimization, see the CREATE DATABASE Statement.

CHECKPOINT EVERY n TRANSACTIONS
A FAST COMMIT option which allows the checkpoint to be generated after a set number of transactions.

See the following example.

SQL> alter database
  filename db$:scratch
  journal is enabled
  (fast commit is enabled
  (checkpoint every 20 transactions,
  checkpoint timed every 20 seconds
  )
  )
  add journal rdb$journal
  filename db$:scratch.aij
;
%RDMS-W-DOFULLBCK, full database backup should be done to ensure future recovery

CHECKPOINT INTERVAL IS n BLOCKS
You can limit how many transactions the database recovery process (DBR) must redo by setting a checkpoint interval. Setting a checkpoint interval instructs Oracle Rdb to periodically write modified pages to disk. This shortens recovery time.

The value you assign to the checkpoint interval specifies the number of blocks the .aij file is allowed to increase to before updated pages are transferred. For example, if you set the checkpoint interval value equal to 100, all processes transfer updated pages to the disk when 100 blocks were written to the .aij file since the last checkpoint. Thus all processes contribute to .aij growth.

If no checkpoint interval is established and a process completes 1000 transactions but fails during number 1001, the DBR must redo transactions 1 through 1000 and undo number 1001.

When a process attaches to the database, it writes a checkpoint record to the .aij file and notes the virtual block number (VBN) of the .aij file at which the checkpoint record is located. If the checkpoint is located at VBN 120 and the checkpoint interval is 100 blocks, the process checkpoints again when VBN 220 is reached.
ALTER DATABASE Statement

Because all processes contribute to .aij file growth, a process may be able to commit many transactions before checkpointing if update activity by other processes is low. Conversely, if a process’ first transaction is long and if update activity by other processes is high, the process may be forced to checkpoint when it commits its first transaction.

When the database checkpoint interval value is reached, Oracle Rdb executes the following steps:

1. Writes updated pages to the disk.
2. Writes a checkpoint record to the .aij file.
3. Updates the run-time user process block (RTUPB) for each process to indicate where the checkpoint record is stored in the .aij file.

The RTUPB is a data structure in the database root file that maintains information on each process accessing the database. The database recovery process (DBR) uses the RTUPB checkpoint entry to determine where in the .aij file recovery must start.

CHECKPOINT TIMED EVERY n SECONDS
Assigns a value to the checkpoint interval specifying the number of seconds that can pass before updated pages are written. When the specified number of seconds elapsed, Oracle Rdb executes the checkpoint steps described in the previous section.

For example, if you specify TIMED EVERY 100 SECONDS, each process checkpoints after at least 100 seconds have passed since its last checkpoint.

You can set both a checkpoint based on time and a checkpoint based on .aij file growth; Oracle Rdb performs a checkpoint operation at whichever checkpoint it reaches first.

The following statement enables fast commit processing and specifies checkpoint intervals of 512 blocks and 12 seconds:

```
SQL> ALTER DATABASE FILENAME test1
    1  con> JOURNAL IS ENABLED
    2  con> (FAST COMMIT ENABLED
    3  con> (CHECKPOINT INTERVAL IS 512 BLOCKS,
    4  con> CHECKPOINT TIMED EVERY 12 SECONDS)
    5  con> );
```

CHECKPOINT UPDATED ROWS TO BACKING FILE
CHECKPOINT UPDATED ROWS TO DATABASE
CHECKPOINT ALL ROWS TO BACKING FILE
Specifies the default source and target during checkpoint operations for all row caches. If ALL ROWS is specified, then the source records written during each
ALTER DATABASE Statement

checkpoint operation are both the modified and the unmodified rows in a row cache. If UPDATED ROWS is specified, then just the modified rows in a row cache are checkpointed each time.

If the target of the checkpoint operation is BACKING FILE, then the RCS process writes the source row cache entries to the backing (.rdc) files. The row cache LOCATION, ALLOCATION, and EXTENT clauses are used to create the backing files. Upon recovery from a node failure, the database recovery process is able to repopulate the row caches in memory from the rows found in the backing files.

If the target is DATABASE, then updated row cache entries are written back to the database. The row cache LOCATION, ALLOCATION, and EXTENT clauses are ignored. Upon recovery from a node failure, the database recovery process has no data on the contents of the row cache. Therefore, it does not repopulate the row caches in memory.

The CHECKPOINT clause of the CREATE CACHE, ADD CACHE, or ALTER CACHE clause overrides this database-level CHECKPOINT clause.

CHECKSUM CALCULATION
SNAPSHOT CHECKSUM CALCULATION
This option allows you to enable or disable calculations of page checksums when pages are read from or written to the storage area or snapshot files.

The default is ENABLED.

Note
Oracle Corporation recommends that you leave checksum calculations enabled, which is the default.

With current technology, it is possible that errors may occur that the checksum calculation can detect but that may not be detected by either the hardware, firmware, or software. Unexpected application results and database corruption may occur if corrupt pages exist in memory or on disk but are not detected.

Oracle Corporation recommends performing checksum calculations, except in the following specific circumstances:

• Your application is stable and has run without errors on the current hardware and software configuration for an extended period of time.
ALTER DATABASE Statement

- You have reached maximum CPU utilization in your current configuration. Actual CPU utilization by the checksum calculation depends primarily on the size of the database pages in your database. The larger the database page, the more noticeable the CPU usage by the checksum calculation may become.

Note
Oracle Corporation recommends that you carefully evaluate the trade-off between reducing CPU usage by the checksum calculation and the potential for loss of database integrity if checksum calculations are disabled.

Oracle Corporation allows you to disable and, subsequently, re-enable checksum calculation without error. However, once checksum calculations have been disabled, corrupt pages may not be detected even if checksum calculations are subsequently re-enabled.

CLEAN BUFFER COUNT IS buffer-count BUFFERS
Specifies the number of buffers to be kept available for immediate reuse.

The default is five buffers. The minimum value is one; the maximum value can be as large as the buffer pool size.

You can override the number of clean buffers by defining the logical name RDM$BIND_CLEAN_BUF_CNT. For information about how to set the values, see the Oracle Rdb7 Guide to Database Performance and Tuning.

COMMIT TO JOURNAL OPTIMIZATION
NO COMMIT TO JOURNAL OPTIMIZATION
If you enable COMMIT TO JOURNAL OPTIMIZATION when you enable fast commit processing, Oracle Rdb does not write commit information to the database root file. This option enhances performance in database environments that are update-intensive. Because of the prerequisites for enabling the journal optimization option, general-use databases or databases that have many read-only transactions may not benefit from this feature. For more information, see the Oracle Rdb7 Guide to Database Performance and Tuning.

Note
If you specify COMMIT TO JOURNAL OPTIMIZATION, you must disable or defer snapshots.
ALTER DATABASE Statement

If you change snapshots to ENABLED IMMEDIATE, then you must specify NO COMMIT TO JOURNAL OPTIMIZATION.

COUNT IS n
Specifies the number of levels on the page lock tree used to manage locks. For example, if you specify COUNT IS 3, the fanout factor is (10, 100, 1000). Oracle Rdb locks a range of 1000 pages and adjusts downward to 100 and then to 10 and then to 1 page when necessary.

If the COUNT IS clause is omitted, the default is 3. The value of n can range from 1 through 8.

DEPTH IS number-buffers BUFFERS
Specifies the number of buffers to prefetch for a process.

The default is one-quarter of the buffer pool, but not more than eight buffers. You can override the number of buffers specified in the CREATE or ALTER DATABASE statements by using the logical name RDM$BIND_APF_DEPTH.

You can also specify this option with the DETECTED ASYNC PREFETCH clause.

DETECTED ASYNC PREFETCH IS ENABLED
DETECTED ASYNC PREFETCH IS DISABLED
Specifies whether or not Oracle Rdb reduces the amount of time that a process waits for pages to be read from disk.

By using heuristics, detected asynchronous prefetch determines if an I/O pattern is sequential in behavior even if sequential I/O is not actually executing at the time. For example, when a LIST OF BYTE VARYING column is fetched, the heuristics detect that the pages being fetched are sequential and asynchronously fetches pages further in the sequence. This avoids wait times when the page is really needed.

Detected asynchronous prefetch is enabled by default.

DICTIONARY IS REQUIRED
DICTIONARY IS NOT REQUIRED
Specifies whether or not definition statements issued for the database must also be stored in the repository. If you specify the REQUIRED option, any data definition statements issued after an ATTACH or DECLARE ALIAS statement that does not specify the PATHNAME argument fails.
ALTER DATABASE Statement

If you specify the DICTIONARY argument in an ALTER DATABASE statement, you cannot specify any other database root file or storage area parameters.

If you omitted the PATHNAME clause from the database root file parameters in the CREATE DATABASE statement that created the database, SQL generates an error if you specify DICTIONARY IS REQUIRED in an ALTER DATABASE statement for the same database. This is not true if you use the INTEGRATE statement with the CREATE PATHNAME clause to copy database definitions to the repository before specifying the DICTIONARY IS REQUIRED clause in an ALTER DATABASE statement for that database.

**DICTIONARY IS USED**
**DICTIONARY IS NOT USED**

Specifies whether or not to remove the link between the repository and the database. If you specify the DICTIONARY IS NOT USED clause, the definitions in both the repository and database are still maintained. After removing the links, you can integrate the database to a new repository.

The DICTIONARY IS USED clause is the default.

**DROP CACHE row-cache-name CASCADE**
**DROP CACHE row-cache-name RESTRICT**

Deletes the specified row cache from the database. If the mode is RESTRICT, then an exception is raised if the row cache is assigned to a storage area. If the mode is CASCADE, then the row cache is removed from all referencing storage areas.

The default is RESTRICT if no mode is specified.

**DROP JOURNAL journal-name**

Deletes the specified journal file from the database.

You can only delete an .aij file that is not current and that has been backed up.

**DROP STORAGE AREA area-name CASCADE**
**DROP STORAGE AREA area-name RESTRICT**

Deletes the specified storage area definition and the associated storage area and snapshot files. You can use the DROP STORAGE AREA clause only on multifile databases.

If you use the RESTRICT keyword, you cannot delete a storage area if any database object, such as a storage map, refers to the area or if there is data in the storage area.
ALTER DATABASE Statement

If you use the CASCADE keyword, Oracle Rdb modifies all objects that refer to the storage area so that they no longer refer to it. However, Oracle Rdb does not delete objects if doing so makes the database inconsistent.

If you use the ALTER DATABASE statement to delete a storage area, the change is journaled, however, you should back up your database before making such a change.

See the Usage Notes for additional information on deleting storage areas or for important information about changes that are not journaled.

**EXTENT IS n BLOCKS**
Specifies the number of blocks of each .aij file extent. The default and minimum extent for .aij files is 512 blocks.

**EXTENT ENABLED**
**EXTENT DISABLED**
Enables or disables extents. Extents are ENABLED by default and can be changed on line; however, the new extents are not immediately effective on all nodes of a cluster. On the node on which you have changed extents, the new storage area extents are immediately effective for all users. The new storage area extents become effective as the database is attached on each node of the cluster.

You can encounter performance problems when creating hashed indexes in storage areas with the mixed page format if the storage area was created specifying the wrong size for the area and if extents are enabled. By disabling extents, this problem can be diagnosed early and corrected to improve performance.

**EXTENT IS extent-pages PAGES**
**EXTENT IS (extension-options)**
Changes the number of pages of each storage area file extent. See the description under the SNAPSHOT EXTENT argument.

**FAST COMMIT IS ENABLED**
**FAST COMMIT IS DISABLED**
By default, Oracle Rdb writes updated database pages to the disk each time a transaction executes the COMMIT statement. If a transaction fails before committing, Oracle Rdb only needs to roll back (undo) the current failed transaction; it never has to redo previous successful transactions.
ALTER DATABASE Statement

You can change the commit processing method by enabling journal fast commit processing. With journal fast commit enabled, Oracle Rdb keeps updated pages in the buffer pool (in memory) and does not write the pages to the disk when a transaction commits. The updated pages remain in the buffer pool until the process meets a condition specified by the database administrator or applications programmer. At the moment the condition is met (the checkpoint), all the pages the process updated for multiple transactions are written to the disk.

You can set a checkpoint for your process when:

- A fixed number of transactions are committed or aborted. You set this by specifying CHECKPOINT EVERY n TRANSACTIONS.
- A specified time interval elapsed. You set this by specifying the CHECKPOINT TIMED EVERY n SECONDS clause.
- The after-image journal (.aij) file increased by a specified number of blocks. You set this by specifying the CHECKPOINT INTERVAL IS n BLOCKS clause.

If a transaction fails, Oracle Rdb must undo the current, failed transaction and redo all the committed transactions since the last checkpoint. Redoing updates involves reading the .aij file and reapplying the changes to the relevant data pages.

Fast commit processing applies only to data updates: erase, modify, and store operations. Transactions that include data definition statements, such as create logical area or create index operations, force a checkpoint at the end of the transaction. If you do not specify values with the FAST COMMIT clause, the default values are applied.

Note

To enable FAST COMMIT, you must first enable after-image journaling.

FILENAME file-spec
PATHNAME path-name

Identifies the database root file associated with the database. If you specify a repository path name, the path name indirectly specifies the database root file. The ALTER DATABASE statement does not change any definitions in the repository, so there is no difference in the effect of the PATHNAME and FILENAME arguments.
ALTER DATABASE Statement

If you specify PATHNAME, SQL does not use the repository's fully qualified name. Instead, SQL uses the name stored as the user-supplied name in the repository. In the following example, SQL uses the name TEST as the file name, not DB$DISK:[DBDIR]TEST.RDB. As a result, the database root file must be located in your present working directory or the database name must be a logical name when you use the PATHNAME clause.

$ REPOSITORY OPERATOR
.
.
.
CDO> show database/full test
Definition of database TEST
| database uses RDB database TEST
| database in file TEST
|   fully qualified file DB$DISK:[DBDIR]TEST.RDB;
|   user-specified file DB$DISK:[DBDIR]test.rdb

If the database referred to in the PATHNAME or FILENAME argument has been attached, the ALTER DATABASE statement will fail with a file access conflict error.

FILENAME journal-file-spec
Specifies the journal file specification with the default file extension .aij.

GALAXY SUPPORT IS ENABLED
GALAXY SUPPORT IS DISABLED
Allows global memory to be shared in an OpenVMS Galaxy configuration. Galaxy support is disabled by default.

OpenVMS Galaxy is a software architecture for the OpenVMS Alpha operating system that enables multiple instances of OpenVMS to execute cooperatively in a single computer. An instance refers to a copy of the OpenVMS Alpha operating system. As an extension of the existing OpenVMS cluster support within Oracle Rdb, Oracle Rdb provides support for databases opened on multiple instances (or nodes) within a Galaxy system to share data structures in memory. Within an Oracle Rdb Galaxy environment, all instances with an open database share:

- Database root objects (for example, TSN blocks and SEQ blocks)
- Global buffers (if enabled)
- Row caches and Row Cache Server process (RCS) (if enabled)
ALTER DATABASE Statement

GLOBAL BUFFERS ARE ENABLED
GLOBAL BUFFERS ARE DISABLED
Specifies whether or not Oracle Rdb maintains one global buffer pool per VM5cluster node for each database. By default, Oracle Rdb maintains a local buffer pool for each attach (GLOBAL BUFFERS ARE DISABLED). For more than one attach to use the same page, each must read it from the disk into their local buffer pool. A page in the global buffer pool can be read by more than one attach at the same time, although only one attach reads the page from the disk into the global buffer pool. Global buffers improve performance because the I/O is reduced, and memory is better utilized.

Note
If GALAXY SUPPORT is enabled, then a single global buffer pool is shared by all Galaxy nodes.

INCREMENTAL BACKUP SCAN OPTIMIZATION
NO INCREMENTAL BACKUP SCAN OPTIMIZATION
Specifies whether Oracle Rdb checks each area's SPAM pages or each database page to find changes during incremental backup.

If you specify INCREMENTAL BACKUP SCAN OPTIMIZATION, Oracle Rdb checks each area's SPAM pages and scans the SPAM interval of pages only if the SPAM transaction number (TSN) is higher than the last full backup TSN, which indicates that a page in the SPAM interval has been updated since the last full backup operation.

Specify INCREMENTAL BACKUP SCAN OPTIMIZATION if your database has large SPAM intervals or infrequently occurring updates, and you want to increase the speed of incremental backups. If you disable the attribute (using the NO INCREMENTAL BACKUP SCAN OPTIMIZATION clause), you cannot enable it until immediately after the next full backup.

If you specify NO INCREMENTAL BACKUP SCAN OPTIMIZATION, Oracle Rdb checks each page to find changes during incremental backup.

Specify the NO INCREMENTAL BACKUP SCAN OPTIMIZATION clause if your database has frequently occurring updates, uses bulk-load operations, or does not use incremental backups, or if you want to improve run-time performance.

The default is INCREMENTAL BACKUP SCAN OPTIMIZATION.
ALTER DATABASE Statement

JOURNAL IS ENABLED
JOURNAL IS DISABLED
Specifies whether or not journaling is enabled.

If journal files already exist, the JOURNAL IS ENABLED clause simply
restarts the journaling feature.

If no journal files exist when the ALTER DATABASE . . . JOURNAL IS
ENABLED statement completes, an exception is raised. For example:

```
SQL> ALTER DATABASE FILENAME sample
     JOURNAL IS ENABLED;
%RDMS-P-NOAIJENB, cannot enable after-image journaling without any AIJ journals
```

Use the ADD JOURNAL clause to create journal files.

The ENABLED option can be followed by a list of database journal options.

All journal files remain unchanged but become inaccessible when you disable
them. You cannot specify database journal options with the DISABLED option.

JOURNAL IS UNSUPPRESSED
If a journal file becomes inaccessible, it is disabled by the journaling system. It
remains in that state until you correct the problem and manually unsuppress
that journal file.

literal-user-auth
Specifies the user name and password for access to databases, particularly
remote database.

This literal lets you explicitly provide user name and password information in
the ALTER DATABASE statement.

LOCATION IS directory-spec
Specifies the name of the default directory to which row cache backing file
information is written. The database system generates a file name (row-cache-
name.rdc) automatically for each row cache backing file it creates when the
RCS process starts up. Specify a device name and directory name enclosed
within single quotation marks ('); do not include a file specification. The file
name is the row-cache-name specified when creating the row cache. By default,
the location is the directory of the database root file.

The LOCATION clause of the CREATE CACHE, ADD CACHE, or ALTER
CACHE clause overrides this location, which is the default for the database.

This clause is ignored if the row cache is defined to checkpoint to the database.
ALTER DATABASE Statement

LOCK PARTITIONING IS ENABLED
LOCK PARTITIONING IS DISABLED
Specifies whether more than one lock tree is used for the database or all lock
trees for a database are mastered by one database resource tree.

When partitioned lock trees are enabled for a database, locks for storage areas
are separated from the database resource tree and all locks for each storage
area are independently mastered on the VMScluster node that has the highest
traffic for that resource. OpenVMS determines the node that is using each
resource the most and moves the resource hierarchy to that node.

You cannot enable lock partitioning for single-file databases. You should not
enable lock partitioning for single-node systems, because all lock requests are
local on single-node systems.

By default, lock partitioning is disabled.

LOCK TIMEOUT INTERVAL IS number-seconds SECONDS
Specifies the number of seconds for processes to wait during a lock conflict
before timing out. The number can be between 1 and 65,000 seconds.

Specifying 0 is interpreted as no lock timeout interval being set. It is not
interpreted as 0 seconds.

The lock timeout interval is database-wide; it is used as the default and
the upper limit when determining the timeout interval. For example, if the
database definer specified LOCK TIMEOUT INTERVAL IS 25 SECONDS
in the ALTER DATABASE statement, and a user of that database specified
SET TRANSACTION WAIT 30 or changed the logical name RDM$BIND_
LOCK_TIMEOUT_INTERVAL to 30, SQL still uses the interval 25. For more
information on timeout intervals, see the Oracle Rdb7 Guide to Distributed
Transactions.

LOCKING IS ROW LEVEL
LOCKING IS PAGE LEVEL
Specifies if locking is at the page or row level. This clause provides an
alternative to requesting locks on records. The default is ROW LEVEL.

When many records are accessed in the same area and on the same page, the
LOCKING IS PAGE LEVEL clause reduces the number of lock operations
performed to process a transaction; however, this is at the expense of reduced
concurrency because these page locks are held until COMMIT/ROLLBACK
time. Transactions that benefit most with page-level locking are of short
duration and also access several database records on the same page.

Use the LOCKING IS ROW LEVEL clause if transactions are long in duration
and lock many rows.
ALTER DATABASE Statement

The LOCKING IS PAGE LEVEL clause causes fewer blocking asynchronous system traps and provides better response time and utilization of system resources. However, there is a higher contention for pages and increased potential for deadlocks and long transactions may use excessive locks.

Page-level locking is never applied to RDB$SYSTEM or the DEFAULT storage area, either implicitly or explicitly, because the locking protocol can stall metadata users.

You cannot specify page-level locking on single-file databases.

LOG SERVER IS MANUAL
LOG SERVER IS AUTOMATIC
Specifies if the AIJ log server (ALS) is activated manually or automatically. The default is manual.

Multiple-user databases with medium to high update activity can experience after-image journal (.aij) file bottlenecks. To alleviate these bottlenecks, you can specify the LOG SERVER clause to transfer log data to the .aij file either automatically or manually. On a single node with ALS, there is no AIJ locking.

If the log server is set to MANUAL, you must execute the RMU Server After_Journal command with the Start qualifier to start the log server. In this case, the database must already be open. If the OPEN IS MANUAL clause was specified, an explicit RMU Open command needs to be executed before the log server is started. If the OPEN IS AUTOMATIC clause was specified, at least one user should be attached to the database before the log server is started.

If the log server is set to AUTOMATIC, the log server starts when the database is opened, automatically or manually, and is shut down when the database is closed.

For more information on setting log servers, see the Oracle Rdb7 Guide to Database Performance and Tuning.

LOGMINER SUPPORT IS ENABLED
LOGMINER SUPPORT IS DISABLED
Allows additional information to be written to the after-image journal file to allow the use of the RMU Unload After_Image command. See the Oracle RMU Reference Manual for more details. Logminer support is disabled by default.

The LOGMINER SUPPORT clause allows the continuous mode for LogMiner to be enabled and disabled.

- LOGMINER SUPPORT IS ENABLED (CONTINUOUS)
  Enables continuous LogMiner.
ALTER DATABASE Statement

- **LOGMINER SUPPORT IS ENABLED (NOT CONTINUOUS)**
  Disables continuous LogMiner, but leaves LogMiner enabled.

- **LOGMINER SUPPORT IS DISABLED**
  Disables LogMiner, including disabling continuous LogMiner.

**MAXIMUM BUFFER COUNT IS** buffer-count
Specifies the number of buffers a process will write asynchronously.

The default is one-fifth of the buffer pool, but not more than 10 buffers. The minimum value is 2 buffers; the maximum value can be as large as the buffer pool.

You can override the number of buffers to be written asynchronously by defining the logical name RDM$BIND_BATCH_MAX. For information about how to set the values, see the Oracle Rdb7 Guide to Database Performance and Tuning.

**MAXIMUM OF** max-pages **PAGES**
Specifies the maximum number of pages of each extent. The default is 9999 pages.

**MEMORY ALLOCATION IS** mem-octets
Allows the database administrator to define the size of the GLOBAL BUFFER pool using direct memory sizing as an alternate to specifying the NUMBER of pages. The value of mem-octets is an unsigned numeric literal or a quantified numeric literal. This clause is not compatible with the NUMBER IS clause. Use just one of the keywords to define the size of the global buffers.

**METADATA CHANGES ARE ENABLED**
**METADATA CHANGES ARE DISABLED**
Specifies whether or not data definition changes are allowed to the database. This attribute becomes effective at the next database attach and affects all ALTER, CREATE, and DROP statements (except ALTER DATABASE which is needed for database tuning) and the GRANT, REVOKE, and TRUNCATE TABLE statements. For example:

```
SQL> CREATE DATABASE FILENAME sample;
SQL> CREATE TABLE t (a INTEGER);
SQL> DISCONNECT ALL;
SQL> ALTER DATABASE FILENAME sample;
  cont> METADATA CHANGES ARE DISABLED;
SQL> ATTACH 'FILENAME sample';
SQL> CREATE TABLE s (b INTEGER);
%RDB-E-NO_META_UPDATE, metadata update failed
-RDMS-E-NOMETADATA, metadata operations are disabled
```
ALTER DATABASE Statement

The METADATA CHANGES ARE DISABLED clause prevents data definition changes to the database.

The METADATA CHANGES ARE ENABLED clause allows data definition changes to the database by users granted the DBADMIN privilege.

METADATA CHANGES ARE ENABLED is the default.

MINIMUM OF min-pages PAGES
Specifies the minimum number of pages of each extent. The default is 99 pages.

MULTISHEMA IS ON
MULTISHEMA IS OFF
Specifies the multischema attribute for the database. If a database has the multischema attribute, you can create multiple schemas in that database and group them within catalogs. The MULTISHEMA IS ON option is the default for databases created with the multischema attribute. MULTISHEMA IS OFF is the default for databases created without the multischema attribute.

You can create a database using the CREATE DATABASE MULTISHEMA IS ON clause, but you cannot use ALTER DATABASE MULTISHEMA IS OFF to take away the multischema attribute. Once a database has the multischema attribute, you cannot change it.

For more information about multischema databases, see Section 2.2.11.

NO BACKUP FILENAME
Removes a previously established backup file specification.

NO LOCATION
This is a subclause of other clauses and has different effects, depending upon the clause in which it is used, as follows:

• In the row-cache-options clause
  Removes the location previously specified in a LOCATION IS clause for the row cache. If you specify NO LOCATION, the row cache location becomes the directory of the database root file.
  The LOCATION clause of the CREATE CACHE, ADD CACHE, or ALTER CACHE clause overrides this location, which is the default for the database.

• In a CREATE CACHE, ADD CACHE, or ALTER CACHE clause (row-cache-params1 clause)
ALTER DATABASE Statement

Removes the location previously specified in a LOCATION IS clause for the row cache backing file. If you specify NO LOCATION, the row cache location becomes the directory of the database root file.

This clause is ignored if the row cache is defined to checkpoint to the database.

NO ROW CACHE
Specifies that the database default is to not assign a row cache to all storage areas in the database. You cannot specify the NO ROW CACHE clause if you specify the CACHE USING clause.

Alter the storage area and name a row cache to override the database default. Only one row cache is allowed for each storage area.

If you do not specify the NO ROW CACHE clause or the CACHE USING clause, then the NO ROW CACHE clause is the default.

NO SWEEP INTERVAL
NO SWEEP INTERVAL disables periodic timed sweeps.

NOTIFY IS ENABLED
NOTIFY IS DISABLED
Specifies whether system notification is enabled or disabled.

When the system notification is enabled, the system is notified (using the OpenVMS OPCOM facility) in the event of events such as running out of disk space for a journal.

If you specify the NOTIFY IS ENABLED clause and do not specify the ALERT OPERATOR clause, the operator classes used are CENTRAL and CLUSTER. To specify other operator classes, use the ALERT OPERATOR clause.

The NOTIFY IS ENABLED clause replaces any operator classes set by the RMU Set After Journal Notify command.

The default is disabled.

NUMBER IS number-glo-buffers
Specifies the total number of buffers in the global buffer pool. This number appears as "global buffer count" in RMU Dump command output. Base this value on the database users' needs and the number of attachments. The default is the maximum number of attachments multiplied by 5.

Note
Do not confuse the NUMBER IS parameter with the NUMBER OF BUFFERS IS parameter. The NUMBER OF BUFFERS IS parameter
determines the default number of buffers Oracle Rdb allocates to each user’s process that attaches to the database. The NUMBER OF BUFFERS IS parameter applies to, and has the same meaning for, local and global buffering. The NUMBER IS parameter has meaning only within the context of global buffering.

You can override the default number of user-allocated buffers by defining a value for the logical name RDM$BIND_BUFFERS. For more information on user-allocated buffers, see Oracle Rdb7 Guide to Database Performance and Tuning.

Although you can change the NUMBER IS parameter on line, the change does not take effect until the next time the database is opened.

**NUMBER OF BUFFERS IS number-buffers**
The number of buffers SQL allocates for each process using this database. Specify an unsigned integer with a value greater than or equal to 2 and less than or equal to 524,288. The default is 250 buffers.

**NUMBER OF CLUSTER NODES IS number-nodes (SINGLE INSTANCE)**
**NUMBER OF CLUSTER NODES IS number-nodes (MULTIPLE INSTANCE)**
Sets the upper limit on the maximum number of VMS cluster nodes from which users can access the shared database. Specify this clause only if the database named in the ALTER DATABASE statement refers to a multifile database. The default is 16 nodes. The range is 1 to 96 nodes. The actual maximum limit is the current VMS cluster node limit set by your system administrator.

The Oracle Rdb root file data structures (.rdb) are mapped to shared memory, each such shared memory copy is known as an Rdb instance. When there is only one copy of shared memory containing root file information, several optimizations are enabled to reduce locking and root file I/O activity. Specify NUMBER OF CLUSTER NODES is set to 1, or use the SINGLE INSTANCE clause to enable these optimizations.

MULTIPLE INSTANCE means that the Oracle Rdb root file data structures are mapped on different system and are kept consistent through disk I/O. Such systems can not benefit from single instance optimizations. MULTIPLE INSTANCE is the default.

**NUMBER OF RECOVERY BUFFERS IS number-buffers**
Specifies the number of buffers allocated to the automatic recovery process that Oracle Rdb initiates after a system or process failure. This recovery process uses the recovery-unit journal file (.ruj).
ALTER DATABASE Statement

You can specify any number greater than or equal to 2 and less than or equal to 524,288. The default value for the NUMBER OF RECOVERY BUFFERS parameter is 250. If you have a large, multifile database and you work on a system with a large amount of memory, specify a large number of buffers. The result is faster recovery time. However, make sure your buffer pool does not exceed the amount of memory you can allocate for the pool.

Use the NUMBER OF RECOVERY BUFFERS option to increase the number of buffers allocated to the recovery process.

You can override the default number of database recovery buffers by defining a value for the system logical name RDM$BIND_DBR_BUFFER_CNT. This will be used by database detached processes (DBR) when allocating buffers during recovery.

```
SQL> ALTER DATABASE FILENAME personnel
   2   NUMBER OF RECOVERY BUFFERS IS 150;
```

This option is used only if the NUMBER OF RECOVERY BUFFERS value is larger than the NUMBER OF BUFFERS value. For more information on allocating recovery buffers, see the Oracle Rdb Guide to Database Maintenance.

**NUMBER OF USERS IS number-users**

Limits the maximum number of users allowed to access the database at one time. Specify this clause only if the database named in the ALTER DATABASE statement refers to a multifile database.

The default is 50 users. After the maximum is reached, the next user who tries to invoke the database receives an error message and must wait. The maximum number of users you can specify is 16368 and the minimum is 5 users.

Note that number of users is defined as the number of active attachments to the database. Therefore, if a single process is running one program but that program performs 12 attach operations, the process is responsible for 12 active users.

If you use the ALTER DATABASE statement to change the current number of users, the change is not journaled. Therefore, back up your database before making such a change. See the Usage Notes for important information about changes that are not journaled.

**OPEN IS MANUAL**

**OPEN IS AUTOMATIC**

Specifies whether or not the database must be explicitly opened before users can attach to it. The default, OPEN IS AUTOMATIC, means that any user can open a previously unopened or a closed database by attaching to it and...
executing a statement. The OPEN IS MANUAL option means that a privileged user must issue an explicit OPEN statement through Oracle RMU, the Oracle Rdb management utility, before other users can attach to the database.

To issue the RMU Open command, you must have the RMU$OPEN privilege for the database.

The OPEN IS MANUAL option limits access to databases.

You will receive an error message if you specify both OPEN IS AUTOMATIC and OPEN IS MANUAL options.

OVERWRITE IS ENABLED
OVERWRITE IS DISABLED
Specifies whether the overwrite option is enabled or disabled.

After-image journal files are used for database recovery in case of media failure and for transaction recovery as part of the fast commit feature. In some environments, only the fast commit feature is of interest and a small set of journal files can be used as a circular fast commit log with no backup of the contents required. The OVERWRITE option instructs Oracle Rdb to write over journal records that would normally be used for media recovery. The resulting set of journal files is unable to be used by the RMU Recover command for media recovery.

The OVERWRITE option is ignored when only one after-image journal (.aij) file exists. Adding subsequent journal files activates the OVERWRITE option.

The default is DISABLED.

PAGE TRANSFER VIA DISK
PAGE TRANSFER VIA MEMORY
Specifies whether Oracle Rdb transfers (flushes) pages to disk or to memory.

When you specify PAGE TRANSFER VIA MEMORY, processes on a single node can share and update database pages in memory without transferring the pages to disk. It is not necessary for a process to write a modified page to disk before another process accesses the page.

The default is to DISK. If you specify PAGE TRANSFER VIA MEMORY, the database must have the following characteristics:

• The NUMBER OF NODES must be one, or SINGLE INSTANCE must be specified in the NUMBER OF CLUSTER NODES clause.

• GLOBAL BUFFERS must be enabled.

• After-image journaling must be enabled.
ALTER DATABASE Statement

- FAST COMMIT must be enabled.

If the database does not have these characteristics, Oracle Rdb will perform page transfers via disk.

For more information about page transfers, see the Oracle Rdb7 Guide to Database Performance and Tuning.

PERCENT GROWTH IS growth
Specifies the percent growth of each extent. The default is 20 percent growth.

PRESTARTED TRANSACTIONS ARE ENABLED (prestart-trans-options)
Enables the prestarting of transactions.

Note that the keyword ON, available in previous versions, is synonymous with ENABLED.

This clause is used to establish a permanent database setting for prestarted transactions. In prior versions, this clause was only used to temporarily set the mode for prestarted transaction for the implicit attach performed by the CREATE DATABASE and IMPORT DATABASE statements.

The prestart-trans-options can be one of the following clauses:

- WAIT n SECONDS FOR TIMEOUT
  The n represents the number of seconds to wait before aborting the prestarted transaction. Timing out the prestarted transaction may prevent snapshot file growth in environments where servers stay attached to the database with long periods of inactivity.

- WAIT n MINUTES FOR TIMEOUT
  The n represents the number of minutes to wait before aborting the prestarted transaction.

- NO TIMEOUT
  This is the default for a prestarted transaction.

PRESTARTED TRANSACTIONS ARE DISABLED
Disables the prestarting of transactions.

Note that the keyword OFF, available in previous versions, is synonymous with DISABLED.

READ WRITE
READ ONLY
The READ options of the alter-storage-area-params clause permit you to change existing storage area access as follows:
ALTER DATABASE Statement

- Select the READ WRITE option to change any storage area to read/write access.
- Select the READ ONLY option to change any storage area to read-only access.

If you want to change the read-only and read/write parameters of the RDB$SYSTEM storage area, you must specify these parameters at this point of your ALTER DATABASE statement and not in the ALTER STORAGE AREA clause. For example:

```
SQL> -- You can change the RDB$SYSTEM storage area by altering
SQL> -- the database.
SQL> --
SQL> ALTER DATABASE FILENAME mf_personnel
cont> READ ONLY;
SQL> --
SQL> -- An error is returned if you try to change the RDB$SYSTEM storage
SQL> -- area to read-only using the ALTER STORAGE AREA clause.
SQL> --
SQL> ALTER DATABASE FILENAME mf_personnel
cont> ALTER STORAGE AREA RDB$SYSTEM
cont> READ ONLY;
%RDB-E-BAD_DPB_CONTENT, invalid database parameters in the database parameter block (DPB)
-RDMS-E-NOCHGRDBSYS, cannot change RDB$SYSTEM storage area explicitly
```

SQL provides support for read-only databases and databases with one or more read-only storage areas.

You can take advantage of read-only support if you have a stable body of data that is never (or rarely) updated. When the RDB$SYSTEM storage area is changed to read-only, lock conflicts occur less frequently, and the automatic updating of index and table cardinality is inhibited.

Read-only databases consist of:
- A read/write database root file
- One or more read-only storage areas and no read/write storage areas

Read-only databases can be published and distributed on CD-ROM.

Read-only storage areas:
- Have snapshot files but do not use them. (Data in a read-only storage area is not updated; specify a small number for the initial snapshot file size for a read-only storage area.)
- Eliminate page and record locking in the read-only storage areas.
ALTER DATABASE Statement

- Are backed up by the RMU Backup command by default unless you explicitly state the Noread_Only qualifier, which excludes read-only areas without naming them.
- Are restored by the RMU Restore command if they were previously backed up.
- Are recovered by the RMU Recover command. However, unless the read-only attribute was modified, the read-only area does not change.
- Are not recovered by the RMU Recover command with the Area=+ qualifier, in which you are not explicitly naming the areas needing recovery, unless they are inconsistent.

You use the READ ONLY option to change a storage area from read/write to read-only access. If you wanted to facilitate batch-update transactions to infrequently changed data, you would use the READ WRITE option to change a read-only storage area back to read/write.

If you change a read/write storage area to read-only, you cannot specify the EXTENT, SNAPSHOT ALLOCATION, and SNAPSHOT EXTENT clauses.

A database with both read/write and read-only storage areas can be fully recovered after a system failure only if after-image journaling is enabled on the database. If your database has both read/write and read-only storage areas but does not have after-image journaling enabled, perform full backup operations (including read-only areas) at all times. Doing full backup operations enables you to recover the entire database to its condition at the time of the previous backup operation.

For a complete description of read-only databases and read-only storage areas, see the Oracle Rdb7 Guide to Database Performance and Tuning.

RECOVERY JOURNAL (BUFFER MEMORY IS LOCAL)
RECOVERY JOURNAL (BUFFER MEMORY IS GLOBAL)
Specifies whether RUJ buffers will be allocated in global or local memory.

The RUJ buffers used by each process are normally allocated in local virtual memory. With the introduction of row caching, these buffers now can be assigned to a shared global section (global memory) on OpenVMS, so that the recovery process can process this in-memory buffer and possibly avoid a disk access.

You can define this buffer memory to be global to improve row caching performance for recovery. If row caching is disabled, then buffer memory is always local.
ALTER DATABASE Statement

RECOVERY JOURNAL (LOCATION IS directory-spec)
Specifies the location, including device and directory, in which the recovery-unit journal (.ruj) file is written. Do not include network node names, file names or process-concealed logical names. The default is the current user's login device.

See the Oracle Rdb Guide to Database Maintenance for more information on recovery-unit journal files.

Following is an example using this clause:

```
SQL> ALTER DATABASE FILENAME SAMPLE
    2  RECOVERY JOURNAL (LOCATION IS 'SQL_USER1:[DBDIR.RECOVER]');
```

RECOVERY JOURNAL (NO LOCATION)
Removes a location previously defined by a RECOVERY JOURNAL LOCATION IS clause. This causes the recovery journal to revert to the default location.

RESERVE n CACHE SLOTS
Specifies the number of row caches for which slots are reserved in the database.

You can use the RESERVE CACHE SLOTS clause to reserve slots in the database root file for further use by the ADD CACHE clause. You can only add row caches if row cache slots are available. Slots become available after you issue a DROP CACHE clause or a RESERVE CACHE SLOTS clause.

You cannot reduce the number of reserved slots for row caching. If you reserve 10 slots and later reserve 5 slots, a total of 15 slots are reserved for row caches.

RESERVE n JOURNALS
Specifies the number of journal files for which slots are reserved in the database. The number of slots for journal files must be a positive number greater than zero.

This feature is additive in nature. In other words, the number of reserved slots for journal files cannot be decreased once the RESERVE clause has been issued. If you reserve 10 slots and later reserve 5 slots, you have a total of 15 reserved slots for journal files plus 1 slot (totaling 16 reserved slots) because you initially get 1 pre-reserved slot.

You must reserve slots or delete an existing journal file before you can add new journal files to the database.

You cannot reserve journal files for a single-file database.

RESERVE n SEQUENCES
Specifies the number of sequences for which slots are reserved in the database. Sequences are reserved in multiples of 32. Thus, if you specify a value less
ALTER DATABASE Statement

than 32 for n, 32 slots are reserved. If you specify a value of 33, 64 slots are reserved, and so on.

You can use the RESERVE SEQUENCES clause to reserve slots in the database root file for future use by the CREATE SEQUENCE statement. Sequences can be created only if sequence slots are available. Slots become available after a DROP SEQUENCE statement or a RESERVE SEQUENCES clause of the ALTER DATABASE statement is executed.

RESERVE n STORAGE AREAS
Specifies the number of storage areas for which slots are to reserve in the database. The number of slots for storage areas must be a positive number greater than zero.

You can use the RESERVE STORAGE AREA clause to reserve slots in the database root file for future use by the ADD STORAGE AREA clause of the ALTER DATABASE statement. Storage areas can be added only if there are storage area slots available. Slots become available after a DROP STORAGE AREA clause or a RESERVE STORAGE AREA clause is issued.

This feature is additive in nature. In other words, the number of reserved slots for storage areas cannot be decreased once the RESERVE clause is issued. If you reserve 10 slots and later reserve 5 slots, you have a total of 15 reserved slots for storage areas.

You must reserve slots or delete an existing storage area before you can add new storage areas to the database.

If you do not specify the RESERVE STORAGE AREA clause, the default number of reserved storage areas is zero.

ROW CACHE IS ENABLED
ROW CACHE IS DISABLED
Specifies whether or not the row caching feature is enabled.

Enabling row caching does not affect database operations until a cache is created and assigned to one or more storage areas.

When row caching is disabled, all previously created and assigned caches remain and will be available if row caching is enabled again.

The following conditions must be true in order to use row caches:

- The number of duster nodes is one
- After-image journaling is enabled
- Fast commit is enabled
ALTER DATABASE Statement

- One or more cache slots are reserved
- Row caching is enabled

Use the RMU Dump Header command to check if you have met the requirements for using row caches. The following command output displays a warning for every requirement that is not met:

```
Row Caches...
- Active row cache count is 0
- Reserved row cache count is 1
- Sweep interval is 1 second
- Default cache file directory is ""
- WARNING: Maximum node count is 16 instead of 1
- WARNING: After-image journaling is disabled
- WARNING: Fast commit is disabled
```

SAME BACKUP FILENAME AS JOURNAL
During execution, the backup server assigns the same name to the backup file as it does to the journal file. This is a quick form of backup as a new file is created.

Note
Oracle Corporation recommends that you save the old journal file on tape or other media to prevent accidental purging of these files.

SECURITY CHECKING
Traditionally Oracle Rdb has performed security checking using the operating system security layer (for example, the UIC and rights identifiers of the OpenVMS operating system).

The access control list (ACL) information stored in the database contains a granted privilege mask and a set of users represented by a unique integer (for example, a UIC).
ALTER DATABASE Statement

There are two modes of security checking:

1. SECURITY CHECKING IS EXTERNAL

   This is the default. External security checking recognizes database users as operating system user identification codes (UICs) and roles as special rights identifiers or groups. PERSONA support is enabled or disabled as follows:

   • SECURITY CHECKING IS EXTERNAL (PERSONA SUPPORT IS ENABLED)
     Enables the full impersonation of an OpenVMS user. This means the UIC and the granted right identifiers are used to check access control list permissions. This is the default for a new database.

   • SECURITY CHECKING IS EXTERNAL (PERSONA SUPPORT IS DISABLED)
     Disables the full impersonation of an OpenVMS user. Only the UIC is used to check access control list permissions.

2. SECURITY CHECKING IS INTERNAL

   In this mode, Oracle Rdb records users (username and UIC) and roles (rights identifiers) in the database. The CREATE USER and CREATE ROLE statements perform this action explicitly, and GRANT will perform this implicitly. This type of database can now be moved to another system and is only dependent on the names of the users and roles.

   • SECURITY CHECKING IS INTERNAL (ACCOUNT CHECK IS ENABLED)
     The ACCOUNT CHECK clause ensures that Oracle Rdb validates the current database user with the user name (such as defined with a CREATE USER statement) stored in the database. This prevents different users with the same name from accessing the database. Therefore, this clause might prevent a breach in security.
     The ACCOUNT CHECK IS ENABLED clause on OpenVMS forces the user session to have the same user name and UIC as recorded in the database.

   • SECURITY CHECKING IS INTERNAL (ACCOUNT CHECK IS DISABLED)
     If you specify the ACCOUNT CHECK IS DISABLED clause, then a user with a matching UIC (also called a profile-id) is considered the same as the user even if his or her user name is different. This allows support for multiple OpenVMS users with the same UIC.
ALTER DATABASE Statement

SET TRANSACTION MODES
Enables only the modes specified, disabling all other previously defined modes. This is an offline operation and requires exclusive database access. For example, if a database is used for read-only access and you want to disable all other transaction modes, specify the following statement:

```
SQL> ALTER DATABASE FILENAME mf_personnel
   2   SET TRANSACTION MODES (READ ONLY);
```

Specifying a negated txn-mode or specifying NONE disables all transaction usage. Disabling all transaction usage would be useful when, for example, you want to perform major restructuring of the physical database. Execute the ALTER DATABASE statement to re-enable transaction modes.

SHARED MEMORY IS SYSTEM
SHARED MEMORY IS PROCESS
SHARED MEMORY IS PROCESS RESIDENT
Determines whether database root global sections (including global buffers when enabled) are created in system space or process space. The default is PROCESS.

When you use global sections created in the process space, you and other users share physical memory and the OpenVMS operating system maps a row cache to a private address space for each user. As a result, all users are limited by the free virtual address range and each use a percentage of memory in overhead. If many users are accessing the database, the overhead can be high.

When many users are accessing the database, consider using SHARED MEMORY IS SYSTEM. This gives users more physical memory because they share the system space of memory and there is none of the overhead associated with the process space of memory.

The default is SHARED MEMORY IS PROCESS.

The SHARED MEMORY clause determines whether database root global sections (including global buffers when enabled) or whether the cache global sections are created in system space or process space. The RESIDENT option extends the PROCESS option by making the global section memory resident.

To enable or disable SHARED MEMORY IS PROCESS RESIDENT, the process executing the command must be granted the VMS$MEM_RESIDENT_USER rights identifier. When this feature is enabled, the process that opens the database must also be granted the VMS$MEM_RESIDENT_USER rights identifier. Oracle Corporation recommends using the RMU Open command when utilizing this feature.
ALTER DATABASE Statement

SHUTDOWN TIME IS n MINUTES
Specifies the number of minutes the database system will wait after a catastrophic event before it shuts down the database. The shutdown time is the period, in minutes, between the point when the after-image journaling subsystem becomes unavailable and the point when the database is shut down. During the after-image journaling shutdown period, all database update activity is stalled.

If notification is enabled with the NOTIFY IS clause, operator messages will be broadcast to all enabled operator classes.

To recover from the after-image journaling shutdown state and to resume normal database operations, you must make an .aij file available for use. You can do this by backing up an existing modified journal file, or, if you have a journal file reservation available, by adding a new journal file to the after-image journaling subsystem. If you do not make a journal file available before the after-image journaling shutdown time expires, the database will be shut down and all active database attachments will be terminated.

The after-image journaling shutdown period is only in effect when a fixed-size .aij file is used. When a single extensible .aij file is used, the default action is to shut down all database operations when the .aij file becomes unavailable.

The default is 60 minutes. The minimum value is 1 minute; the maximum value is 4320 minutes (3 days).

SNAPSHOT ALLOCATION IS snp-pages PAGES
Changes the number of pages allocated for the snapshot file. The default is 100 pages. If you have disabled the snapshot file, you can set the snapshot allocation to 0 pages.

SNAPSHOT EXTENT IS extent-pages PAGES
SNAPSHOT EXTENT IS (extension-options)
Changes the number of pages of each snapshot or storage area file extent. The default extent for storage area files is 100 pages.

Specify a number of pages for simple control over the file extent. For greater control, and particularly for multivolume databases, use the MINIMUM, MAXIMUM, and PERCENT GROWTH extension options instead.

If you use the MINIMUM, MAXIMUM, and PERCENT GROWTH parameters, you must enclose them in parentheses.
SNAPSHOT IS ENABLED IMMEDIATE
SNAPSHOT IS ENABLED DEFERRED
Specifies when read/write transactions write database changes to the snapshot file used by read-only transactions.

The ENABLED IMMEDIATE option is the default and causes read/write transactions to write copies of rows they modify to the snapshot file, regardless of whether or not a read-only transaction is active. Although ENABLED IMMEDIATE is the default, if you set snapshots ENABLED DEFERRED, you must specify both ENABLED and IMMEDIATE options to return the database to the default setting.

The ENABLED DEFERRED option lets read/write transactions avoid writing copies of rows they modify to the snapshot file (unless a read-only transaction is already active). Deferring snapshot writing in this manner improves the performance for the read/write transaction. However, read-only transactions that start after an active read/write transaction starts must wait for all active read/write users to complete their transactions.

SNAPSHOT IS DISABLED
Specifies that snapshot writing be disabled. Snapshot writing is enabled by default.

In this mode any READ ONLY transaction will be converted to READ WRITE mode automatically.

STATISTICS COLLECTION IS ENABLED
STATISTICS COLLECTION IS DISABLED
Specifies whether the collection of statistics for the database is enabled or disabled. When you disable statistics for the database, statistics are not displayed for any of the processes attached to the database. Statistics are displayed using the RMU Show Statistics command.

The default is STATISTICS COLLECTION IS ENABLED. You can disable statistics using the ALTER DATABASE and IMPORT statements.

For more information on the RMU Show Statistics command, see the Oracle RMU Reference Manual.

You can enable statistics collection by defining the logical name RDM$BIND_STATS_ENABLED. For more information about when to use statistics collection, see the Oracle Rdb7 Guide to Database Performance and Tuning.
ALTER DATABASE Statement

**storage-area-params-1**
**storage-area-params-2**
Parameters that control the characteristics of the storage area. For more information on the parameters, see the CREATE STORAGE AREA Clause.

**Sweep Interval IS n SECONDS**
Specifies the interval, in seconds, between each Record Cache Server (RCS) sweep. Allowable values must be in the range from 1 second to 3600 seconds (1 hour). The default is 1.

The **Record Cache Server (RCS)** is a detached server process automatically invoked by the monitor when row caching is active.

A **sweep** is one full pass through all active row cache areas to write modified rows back to the database storage areas.

**SYNONYMS ARE ENABLED**
Adds the optional system table RDB$OBJECT_SYNONYMS that is used for the CREATE SYNONYM, ALTER . . . RENAME TO and RENAME statements. The default if omitted is disabled.

**Threshold IS number-buffers BUFFERS**
This number represents the number of sequential buffer accesses that must be detected before prefetching is started. The default is four buffers.

If you specify the **Threshold** option, you must have also specified the DETECTED ASYNC PREFETCH clause. You receive an error if you attempt to specify the **Threshold** option with the ASYNC PREFETCH clause.

**Transaction Interval IS number-txns**
The **Transaction Interval IS** clause specifies the size of the transaction sequence number (TSN) range where number-txns equals the number of TSNs. Oracle Rdb uses transaction sequence numbers to ensure database integrity. When you specify NO COMMIT TO JOURNAL OPTIMIZATION, Oracle Rdb assigns TSNs to users one at a time. When you enable the journal optimization option, Oracle Rdb preassigns a range of TSNs to each user. Assigning a range of TSNs means that commit information need not be written to the database root for each transaction. Oracle Rdb writes all transaction information to the .aij file except for each user's allocated TSN range, which it writes to the root file.

The transaction interval value (the TSN range) must be a number between 8 and 1024. The default value is 256.
ALTER DATABASE Statement

In general, if your database has few users or if all user sessions are long, select a large transaction interval. If your database has many users or if user sessions are short, select a smaller transaction interval.

txn-modes
Specifies the transaction modes for the database.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Transaction Types</strong></td>
<td></td>
</tr>
<tr>
<td>[NO]READ ONLY</td>
<td>Allows read-only transactions on the database.</td>
</tr>
<tr>
<td>[NO]READ WRITE</td>
<td>Allows read/write transactions on the database.</td>
</tr>
<tr>
<td>[NO] BATCH UPDATE</td>
<td>Allows batch-update transactions on the database.</td>
</tr>
<tr>
<td></td>
<td>This mode executes without the overhead, or security, or a recovery-unit journal file. The batch-update transaction is intended for the initial loading of a database. Oracle Rdb recommends that this mode be disabled.</td>
</tr>
<tr>
<td><strong>Reserving Modes</strong></td>
<td></td>
</tr>
<tr>
<td>[NO] SHARED</td>
<td>Allows tables to be reserved for shared mode. That is, other users can work with those tables.</td>
</tr>
<tr>
<td>[READ</td>
<td>WRITE]</td>
</tr>
<tr>
<td>[NO] PROTECTED</td>
<td>Allows tables to be reserved for protected mode. That is, other users can read from those tables.</td>
</tr>
<tr>
<td>[READ</td>
<td>WRITE]</td>
</tr>
<tr>
<td>[NO] EXCLUSIVE</td>
<td>Allows tables to be reserved for exclusive access. That is, other users are prevented access to those tables, even in READ ONLY transactions.</td>
</tr>
<tr>
<td>[READ</td>
<td>WRITE]</td>
</tr>
<tr>
<td>ALL</td>
<td>Allows other users to work with all tables.</td>
</tr>
<tr>
<td>NONE</td>
<td>Allows no access to tables.</td>
</tr>
</tbody>
</table>

For detailed information about the txn-modes, see the SET TRANSACTION Statement.

USER LIMIT IS max-glo-buffers
Specifies the maximum number of global buffers each user allocates. Because global buffer pools are shared by all users, you must define an upper limit on how many global buffers a single user can allocate. This limit prevents a user from defining RDM$BIND_BUFFERS to use all the buffers in the global buffer pool. The user limit cannot be greater than the total number of global buffers. The default is 5 global buffers.
ALTER DATABASE Statement

Decide the maximum number of global buffers a user can allocate by dividing the total number of global buffers by the total number of users for whom you want to guarantee access to the database. For example, if the total number of global buffers is 200 and you want to guarantee access to the database for at least 10 users, set the maximum number of global buffers per user to 20.

For maximum performance on a VMScluster system, tune the two global buffer parameters on each node in the cluster using the RMU Open command with the Global_Buffers qualifier.

Although you can change the USER LIMIT IS parameter on line, the change does not take effect until the next time the database is opened.

The NUMBER IS and USER LIMIT IS parameters are the only two buffer parameters specific to global buffers. They are in effect on a per node basis rather than a per process basis.

USER 'username'
A character string literal that specifies the operating system user name that the database system uses for privilege checking. This clause also sets the value of the SYSTEM_USER value expression.

USING 'password'
USING ( 'password', 'password' )
A character string literal that specifies the user’s password for the user name specified in the USER clause. If the user requires two passwords, then specify both values in parenthesis and separated by a comma.

WAIT n MINUTES FOR CLOSE
Specifies the amount of time that Oracle Rdb waits before automatically closing a database. If anyone attaches during that wait time, the database is not closed.

The default value for n is zero (0) if the WAIT clause is not specified. The value for n can range from zero (0) to 35,791,394. However, Oracle Rdb does not recommend using large values.

WORKLOAD COLLECTION IS ENABLED
WORKLOAD COLLECTION IS DISABLED
Specifies whether or not the optimizer records workload information in the system table RDB$WORKLOAD. The WORKLOAD COLLECTION IS ENABLED clause creates this system table if it does not exist. If you later disable workload collection, the RDB$WORKLOAD system table is not deleted, nor is the data deleted.
ALTER DATABASE Statement

A workload profile is a description of the interesting table and column references used by queries in a database work load. When workload collection is enabled, the optimizer collects and records these references in the RDB$WORKLOAD system table. This work load is then processed by the RMU Collect Optimizer-Statistics command which records useful statistics about the work load. These workload statistics are used by the optimizer at run time to deliver more accurate access strategies.

Workload collection is disabled by default.

Usage Notes

- Some database or storage area characteristics can be changed while users, including yourself, are attached to the database. See Table 6–2 for more information regarding the database-wide parameters you can modify while other users are attached to the database. If the characteristic you want to change cannot be changed while the database is being accessed, you will get the following error message:

  SQL> ATTACH 'FILENAME personnel';
  SQL> ALTER DATABASE FILENAME personnel MULTISHEMA IS ON;
  %RDB-E-LOCK_CONFLICT, request failed due to locked resource
  -RDMS-F-LCKCNFLICT, lock conflict on client
  SQL> DISCONNECT DEFAULT;
  SQL> ALTER DATABASE FILENAME personnel MULTISHEMA IS ON;

  If users are attached to the database when you change a characteristic, some changes are not visible to those users until they detach and reattach to the database.

  For more information regarding database characteristics that can and cannot be changed on line, see the Oracle Rdb Guide to Database Design and Definition.

- The ALTER DATABASE statement is not executed in a transaction context and, therefore, its effects are immediate and cannot be rolled back or committed.

- You cannot delete a storage area if it is the DEFAULT storage area, the LIST STORAGE AREA, or the RDB$SYSTEM storage area.

- When the LOCKING IS PAGE LEVEL or LOCKING IS ROW LEVEL clause is specified at the database level (using the ALTER DATABASE or CREATE DATABASE statements), all storage areas are affected (with the exception of RDB$SYSTEM and the DEFAULT storage area, which is always set to row-level locking).
ALTER DATABASE Statement

• SQL does not journal metadata updates for the following changes to the database parameters:
  – Changing the number of users
  – Changing the number of nodes
  – Reserving slots for journal files
  – Reserving slots for storage areas
Unlike most metadata updates, database and storage area updates complete with an implicit commit operation. This means that you will not be able to issue a ROLLBACK statement if you make an error in your ALTER DATABASE statement.

__________________________ Note __________________________

If you plan to change any of the database parameters that are not journaled, Oracle Corporation recommends that you back up your database before attempting these changes. If a change that is not journaled fails for some reason, the database becomes corrupt. If you backed up your database, you can restore your database from the backup copy.

__________________________

• See the Oracle Rdb Guide to Database Design and Definition for a complete discussion of when to use the IMPORT, EXPORT, and ALTER DATABASE statements.

• Table 6–1 shows which data definitions can be updated while users are attached to the database. For more information and restrictions not included in the Comments column of this table, see the Oracle Rdb Guide to Database Design and Definition and the Oracle RMU Reference Manual.
### Table 6–1 Updating Data Definitions While Users Are Attached to the Database

<table>
<thead>
<tr>
<th>Metadata Update</th>
<th>Concurrency Allowed(^1)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Catalogs</td>
<td>Yes</td>
<td>You cannot drop a catalog when there are active transactions that access the catalog.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Collating sequences</td>
<td>Yes</td>
<td>You cannot drop a collating sequence if the database or domain in the database uses that collating sequence.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Constraints</td>
<td>Yes</td>
<td>You cannot drop a constraint when there are active transactions that access the tables involved.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Domains</td>
<td>Yes</td>
<td>You cannot alter a domain if stored routines use the domain.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>External routines</td>
<td>Yes</td>
<td>Refers to external procedures and functions.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indexes</td>
<td>Yes</td>
<td>You cannot disable an index or delete an index definition when there are active transactions that access the tables involved.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Modules</td>
<td>Yes</td>
<td>Modules contain stored procedures and functions.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Outlines</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

\(^1\)Concurrency Allowed means other users can attach to the database while the metadata update is being performed. Note that other restrictions, as described in the Comments column of this table, may apply.
### ALTER DATABASE Statement

#### Table 6–1 (Cont.) Updating Data Definitions While Users Are Attached to the Database

<table>
<thead>
<tr>
<th>Metadata Update</th>
<th>Concurrency Allowed</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profiles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ALTER</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>CREATE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DROP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RENAME</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Protection</td>
<td>Yes</td>
<td>Granting or revoking a privilege takes effect after the user detaches and attaches to the database again.</td>
</tr>
<tr>
<td>GRANT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>REVOKE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Schemas</td>
<td>Yes</td>
<td>You cannot drop a schema when there are active transactions that access the schema.</td>
</tr>
<tr>
<td>CREATE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DROP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roles</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>CREATE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DROP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ALTER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RENAME</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storage areas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RESERVE</td>
<td>No</td>
<td>This change is not journaled.</td>
</tr>
<tr>
<td>CREATE</td>
<td>Yes</td>
<td>Concurrency is allowed if the database root file contains available slots; that is, slots that have been reserved for storage areas but not used. Updates are not seen by users currently attached to the database. New areas are seen when new users attach to the database after the change is committed. These metadata operations complete with an implicit commit operation.</td>
</tr>
<tr>
<td>ADD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DROP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ALTER</td>
<td>See comments</td>
<td>You can modify many of the storage area parameters. See Table 6–2 for specific information.</td>
</tr>
<tr>
<td>Storage maps</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ALTER</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>CREATE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DROP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sequences</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ALTER</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>CREATE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DROP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RENAME</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1Concurrency Allowed means other users can attach to the database while the metadata update is being performed. Note that other restrictions, as described in the Comments column of this table, may apply.
### ALTER DATABASE Statement

#### Table 6–1 (Cont.)  Updating Data Definitions While Users Are Attached to the Database

<table>
<thead>
<tr>
<th>Metadata Update</th>
<th>Concurrency Allowed¹</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synonyms</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>ALTER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CREATE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DROP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RENAME</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tables</td>
<td>Yes</td>
<td>You cannot drop or truncate a table definition when there are active transactions that use the table.</td>
</tr>
<tr>
<td>ALTER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CREATE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RENAME</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DROP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TRUNCATE</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Triggers</td>
<td>Yes</td>
<td>You cannot delete a trigger definition when there are active transactions that use the trigger or that refer to the tables involved.</td>
</tr>
<tr>
<td>ALTER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CREATE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RENAME</td>
<td></td>
<td></td>
</tr>
<tr>
<td>User</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>ALTER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CREATE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DROP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RENAME</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Views</td>
<td>Yes</td>
<td>Deleting a view does not affect active users until you commit your transaction, users detach from the database, and then attach to the database again.</td>
</tr>
<tr>
<td>CREATE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DROP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RENAME</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Databases</td>
<td>Yes</td>
<td>You can modify many of the database parameters, including storage area parameters. See Table 6–2 for specific information.</td>
</tr>
<tr>
<td>ALTER</td>
<td>See comments</td>
<td></td>
</tr>
<tr>
<td>CREATE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DROP</td>
<td>No</td>
<td>These metadata updates complete with an implicit commit operation. If a user is attached to the database when you attempt to delete a database, you receive the -SYSTEM-W-ACCONFLICT, file access conflict error message.</td>
</tr>
</tbody>
</table>

¹Concurrency Allowed means other users can attach to the database while the metadata update is being performed. Note that other restrictions, as described in the Comments column of this table, may apply.

- Table 6–2 shows which database-wide parameters you can modify while other users are attached to the database. Remember that you cannot create or delete a database while any users are attached to it, including yourself. See the Oracle Rdb Guide to Database Design and Definition and the Oracle RMU Reference Manual for additional information and restrictions not included in the Comments column of this table.
### ALTER DATABASE Statement

#### Table 6–2  Updating Database-Wide Parameters While Users Are Attached to the Database

<table>
<thead>
<tr>
<th>Metadata Update</th>
<th>On Line</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Root File Parameters</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Open mode</td>
<td>Yes</td>
<td>Updates are not seen until a database open operation is required.</td>
</tr>
<tr>
<td>Wait interval for close</td>
<td>Yes</td>
<td>Updates do not take effect until the database is opened again after the change is completed. However, updates are not seen by users who attached to the database before the update.</td>
</tr>
<tr>
<td>Number of users</td>
<td>No</td>
<td>This change is not journaled.</td>
</tr>
<tr>
<td>Number of nodes</td>
<td>No</td>
<td>This change is not journaled.</td>
</tr>
<tr>
<td>Buffer size</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Number of buffers</td>
<td>Yes</td>
<td>Updates are not seen by users currently attached to the database. Updates are seen when new users attach to the database after the change is completed.</td>
</tr>
<tr>
<td>Number of recovery buffers</td>
<td>Yes</td>
<td>Updates take effect when a new database recovery process begins.</td>
</tr>
<tr>
<td>Recovery-unit journal location</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Global buffers enabled or disabled</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Number of global buffers</td>
<td>Yes</td>
<td>Updates do not take effect until the database is opened again after the change is completed. However, updates are not seen by users who attached to the database before the update.</td>
</tr>
<tr>
<td>Maximum number of global buffers per user</td>
<td>Yes</td>
<td>Updates do not take effect until the database is opened again after the change is completed. However, updates are not seen by users who attached to the database before the update.</td>
</tr>
<tr>
<td>Page transfer</td>
<td>Yes</td>
<td>Updates are not seen by users currently attached to the database. Updates are seen when new users attach to the database after the change is completed.</td>
</tr>
<tr>
<td>Adjustable lock granularity</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Carry-over locks enabled or disabled</td>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

1On Line means other users can attach to the database while the metadata update is being performed. Other restrictions, as described in the Comments column of this table, may apply.

(continued on next page)
### Table 6–2 (Cont.)  Updating Database-Wide Parameters While Users Are Attached to the Database

<table>
<thead>
<tr>
<th>Metadata Update</th>
<th>On Line</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Root File Parameters</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Galaxy Support</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Lock timeout interval</td>
<td>Yes</td>
<td>Updates are not seen by users currently attached to the database. Updates are seen when new users attach to the database after the change is completed.</td>
</tr>
<tr>
<td>Statistics enabled or disabled</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Cardinality collection enabled or disabled</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Workload collection enabled or disabled</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Asynchronous batch-writes</td>
<td>Yes</td>
<td>Updates are not seen by users currently attached to the database. Updates are seen when new users attach to the database after the change is completed.</td>
</tr>
<tr>
<td>Asynchronous prefetch</td>
<td>Yes</td>
<td>Updates are not seen by users currently attached to the database. Updates are seen when new users attach to the database after the change is completed.</td>
</tr>
<tr>
<td>Detected asynchronous prefetch</td>
<td>Yes</td>
<td>Updates are not seen by users currently attached to the database. Updates are seen when new users attach to the database after the change is completed.</td>
</tr>
<tr>
<td>Incremental backup</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Lock partitioning</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Metadata changes enabled or disabled</td>
<td>Yes</td>
<td>Updates are not seen by users currently attached to the database. Updates are seen when new users attach to the database after the change is completed.</td>
</tr>
<tr>
<td>Checksum calculation</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Reserve sequences</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Reserve row cache slots</td>
<td>No</td>
<td>This change is not journaled.</td>
</tr>
<tr>
<td>Row cache enabled or disabled</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Create or add row cache</td>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

On Line means other users can attach to the database while the metadata update is being performed. Other restrictions, as described in the Comments column of this table, may apply.

(continued on next page)
### Table 6–2 (Cont.)  Updating Database-Wide Parameters While Users Are Attached to the Database

<table>
<thead>
<tr>
<th>Metadata Update</th>
<th>On Line</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Root File Parameters</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alter row cache</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Delete row cache</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Row cache attributes</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Snapshot files enabled or disabled</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Snapshot files immediate or deferred</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Snapshot checksum calculation</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Reserve journal</td>
<td>No</td>
<td>This change is not journaled.</td>
</tr>
<tr>
<td>Journaling enabled or disabled</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Logminer support</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Add journal</td>
<td>Yes</td>
<td>Online changes are allowed if the database root file contains available slots; that is, slots that have been reserved for journal files but not used.</td>
</tr>
<tr>
<td>Alter journal</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Delete journal</td>
<td>Yes</td>
<td>You cannot delete a journal file while it is in use.</td>
</tr>
<tr>
<td>Journal name or file name</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Journal allocation</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Journal backup server</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Journal backup file name</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Journal backup file name edit string</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Journal cache file name</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Journal extent</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Journal fast commit</td>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

1On Line means other users can attach to the database while the metadata update is being performed. Other restrictions, as described in the Comments column of this table, may apply.

(continued on next page)
**Table 6–2 (Cont.)  Updating Database-Wide Parameters While Users Are Attached to the Database**

<table>
<thead>
<tr>
<th>Metadata Update</th>
<th>On Line</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Root File Parameters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Journal checkpoint interval</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Journal checkpoint time</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Journal commit to journal optimization</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Journal transaction interval</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Journal log server</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Journal overwrite</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Journal shutdown time</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Storage Area Parameters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reserve storage area</td>
<td>No</td>
<td>This change is not journaled.</td>
</tr>
<tr>
<td>Read or write attribute</td>
<td>Yes</td>
<td>Requires exclusive access to the area.</td>
</tr>
<tr>
<td>Allocation</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Extension enabled or disabled</td>
<td>Yes</td>
<td>Updates are not seen by users currently attached to the database. Updates are seen when new users attach to the database after the change is completed.</td>
</tr>
<tr>
<td>Extension options</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Lock-level options</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Thresholds</td>
<td>Yes</td>
<td>Requires exclusive access to the area.</td>
</tr>
<tr>
<td>Snapshot file allocation</td>
<td>Yes</td>
<td>Truncating snapshot file blocks read-only transactions.</td>
</tr>
<tr>
<td>Snapshot checksum allocation</td>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

1On Line means other users can attach to the database while the metadata update is being performed. Other restrictions, as described in the Comments column of this table, may apply.

(continued on next page)
Table 6–2 (Cont.)  Updating Database-Wide Parameters While Users Are Attached to the Database

<table>
<thead>
<tr>
<th>Metadata Update</th>
<th>On Line</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Storage Area Parameters</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Snapshot file extension options</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>SPAMs enabled or disabled</td>
<td>Yes</td>
<td>Requires exclusive access to the area.</td>
</tr>
<tr>
<td>Checksum calculation</td>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Security Parameters</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Audit file name</td>
<td>Yes</td>
<td>Use the RMU Set Audit command.</td>
</tr>
<tr>
<td>Alarm name</td>
<td>Yes</td>
<td>Use the RMU Set Audit command.</td>
</tr>
<tr>
<td>Audit enabled or disabled</td>
<td>Yes</td>
<td>Use the RMU Set Audit command.</td>
</tr>
<tr>
<td>Alarm enabled or disabled</td>
<td>Yes</td>
<td>Use the RMU Set Audit command.</td>
</tr>
<tr>
<td>Audit FIRST flag</td>
<td>Yes</td>
<td>Use the RMU Set Audit command.</td>
</tr>
<tr>
<td>Audit FLUSH flag</td>
<td>Yes</td>
<td>Use the RMU Set Audit command.</td>
</tr>
<tr>
<td>Audit event class flags</td>
<td>Yes</td>
<td>Use the RMU Set Audit command.</td>
</tr>
</tbody>
</table>

1On Line means other users can attach to the database while the metadata update is being performed. Other restrictions, as described in the Comments column of this table, may apply.

- You cannot specify a snapshot file name for a single-file database.

  The SNAPSHOT FILENAME clause specified outside the CREATE STORAGE AREA clause is used to provide a default for subsequent CREATE STORAGE AREA statements. Therefore, this clause does not allow you to create a separate snapshot file for a single-file database (a database without separate storage areas).

  When you create a single-file database, Oracle Rdb does not store the file specification of the snapshot file. Instead, it uses the file specification of the root file (.rdb) to determine the file specification of the snapshot file.

  If you want to place the snapshot file on a different device or directory, Oracle Rdb recommends that you create a multifile database.
ALTER DATABASE Statement

However, you can work around the restriction on OpenVMS platforms by defining a search list, for a concealed logical name. (However, do not use a nonconcealed rooted logical. Database files defined with a nonconcealed rooted logical can be backed up, but do not restore as expected.)

To create a database with a snapshot file on a different device or directory:

1. Define a search list using a concealed logical name. Specify the location of the root file as the first item in the search list and the location of the snapshot file as the second item.
2. Create the database using the logical name for the directory specification.
3. Copy the snapshot file to the second device or directory.
4. Delete the snapshot file from the original location.

If you are doing this with an existing database, close the database using the RMU Close command before defining the search list, and open the database using the RMU Open command after deleting the original snapshot file. Otherwise, follow the preceding steps.

An important consideration when placing snapshot and database files on different devices is the process of backing up and restoring the database. Use the RMU Backup command to back up the database. You can then restore the files by executing the RMU Restore command. Copy the snapshot file to the device or directory where you want it to reside, and delete the snapshot file from the location to which it was restored. For more information, see the Oracle RMU Reference Manual.

- To move the database root file, storage areas, and snapshot files to different disks, use the RMU Move_Area command. To move database files to another system, use the RMU Backup and RMU Restore commands. For more information about Oracle RMU commands, see the Oracle RMU Reference Manual.
- An exception message is returned if the RDB$SYSTEM storage area is read-only and you try to ready a table in exclusive or batch-update mode. Exclusive access to a table or index must always write to the RDB$SYSTEM storage area because this type of access does not write the “before” images of the modified data into the snapshot file. Consequently, a read-only access to the same table or index must have a way of knowing whether or not the snapshot file can produce the data it requires.
ALTER DATABASE Statement

Each exclusive access must record that it is not maintaining snapshots on a per index or per table basis, as this is the unit of data for which Oracle Rdb permits the setting of the access mode. The natural location to store the fact that snapshots are not being maintained is with the table or index definition because the definition must be accessed when the table or index is reserved. Storing it elsewhere incurs additional overhead.

The table and index definitions are stored in the RDB$SYSTEM area. Consequently, if the RDB$SYSTEM area is set to read-only, you are not permitted to access any table or index in the exclusive mode. This condition affects all database access.

- Oracle Rdb uses the extensible after-image journaling feature as the default until you specifically add another journal file.
- Adding one journal file to an existing extensible journal file automatically converts it to a fixed-size journal file. See the Oracle Rdb Guide to Database Design and Definition for additional information.
- Because the creation of a journal file does not cause an immediate switch of journal files, Oracle Rdb recommends that you do not delete journal files.
- Oracle Rdb recommends that each .aij file be located on devices separate from each other and from other database files so that you can recover from a hardware or software failure.
- Exclusive database access is required for the following operations:
  - Reserving after-image journal files
  - Enabling after-image journal files
  - Disabling after-image journal files
  - Reserving storage areas
- You do not need exclusive database access to add, delete, or alter .aij files or storage areas.
  However, when you add a storage area with a page size that is smaller than the smallest storage area page size, you must have exclusive access to the database.
- The system allows you to disable journaling, reserve additional slots, and then continue processing without re-enabling the journaling feature. If you do this, the system tells you that your database is not recoverable. Be sure to enable journaling before any further processing.
- Use the SHOW statement or the RMU Dump command with the Header qualifier to review your current journaling and storage area status.
ALTER DATABASE Statement

- Use the RMU Backup command to back up the database.
- There is no tape support for the AIJ backup server (ABS).
- Adding and deleting storage areas are online operations (not requiring exclusive database access). Reserving storage area slots is an offline operation (requiring exclusive database access). Therefore, you cannot specify an ADD or DROP STORAGE AREA clause and a RESERVE STORAGE AREA clause in the same ALTER DATABASE statement. For example:

  SQL> ALTER DATABASE FILENAME mf_personnel
  cont> RESERVE 2 STORAGE AREAS
  cont> ADD STORAGE AREA TEST_ONE
  cont> FILENAME mf_pers_test;
  %RDB-E-BAD_DPB_CONTENT, invalid database parameters in the database parameter block (DPB)
  -RDMS-E-CONFRESERVE, RESERVE cannot be used with ADD/DROP in the same ALTER DATABASE command

- Use one of the following Oracle RMU commands to change some of the root characteristics of a single-file database that can be directly altered for a multifile database:
  - Restore
  - Copy
  - Move_Area

- The ADD CACHE automatically assigns the cache to any table or index of the same name. You must use the CACHE USING clause with the ADD STORAGE AREA or ALTER STORAGE AREA clauses of the ALTER DATABASE statement to assign the cache to a storage area.

- The product of the CACHE SIZE and the ROW LENGTH settings determines the amount of memory required for the row cache (some additional overhead and rounding up to page boundaries is performed by the database system). Use RMU to display the required memory.

- A row cache is shared by all processes attached to the database on any node.

- The following are requirements when using the row caching feature:
  - Fast commit must be enabled
  - Number of cluster nodes must equal 1 or SINGLE INSTANCE must be specified in the NUMBER OF CLUSTER NODES clause.
ALTER DATABASE Statement

- When you alter the row length of a row cache Oracle Rdb rounds the specified value up to the next value divisible by four. For example, if you alter the row length to 30, Oracle Rdb assigns 32.
- The DICTIONARY IS REQUIRED flag is cleared if you specify the DICTIONARY IS NOT USED clause.
- You must use the FILENAME clause, and not the PATHNAME clause, when removing the link between the repository and the database with the DICTIONARY IS NOT USED clause.
- The EDIT STRING options to the BACKUP FILENAME clause are appended to the backup file name in the order in which you specify them. For example, the following portion of syntax creates an OpenVMS file with the name BACKUP160504233.AIJ when journal 3 is backed up at 4:05 in the afternoon on April 23.

```
cont> BACKUP FILENAME 'DISK2:[DIRECTORY2]BACKUP'
cont> (EDIT STRING IS HOUR + MINUTE + MONTH + DAY + SEQUENCE)
```

You can make the file name (BACKUP$1605_0423_3.AIJ) more readable by inserting string literals between each edit string option as shown in the following example:

```
cont> BACKUP FILENAME 'DISK2:[DIRECTORY2]BACKUP'
cont> (EDIT STRING IS '$' + HOUR + MINUTE + '_' +
cont> MONTH + DAY + '_' + SEQUENCE)
```

SQL> SHOW JOURNAL BACKUP;
BACKUP
  Journal File: DISK1:[DIRECTORY1]BACKUP.AIJ;1
  Backup File: DISK2:[DIRECTORY2]BACKUP.AIJ;
  Edit String: ('$'+HOUR+MINUTE+'_'+MONTH+DAY+'_'+SEQUENCE)

- Setting the NO BATCH UPDATE or NO EXCLUSIVE transaction modes prevents various transaction types on IMPORT and can effectively prevent the import from succeeding.
ALTER DATABASE Statement

- Oracle Rdb prevents user specification of the disabled transactions modes when the transaction parameter block (TPB) is processed.

- The number of reserved slots for sequences cannot be decreased.

- If you do not specify the RESERVE n CACHE SLOTS clause, the default number of cache slots is 32.

- The RDB$PROFILES system relation is used to record users and roles created with the CREATE USER and CREATE ROLE statements. When a database is created, the creator is automatically added as a user.

- The PRESTARTED TRANSACTION attribute in the database will be used unless overridden by the RDMS$BIND_PRESTART_TXN logical name, or the PRESTARTED TRANSACTION clause on an explicit ATTACH, CONNECT, or DECLARE ALIAS statement. However, the time value specified for the database is used if prestarted transactions are enabled.

- To enable or disable Galaxy support, the process executing the command must hold the SHMEM privilege. When Galaxy is enabled, the process that opens the database must have the SHMEM privilege enabled. Oracle Corporation recommends using the RMU Open command when utilizing this feature.

- The following usage notes apply to the DROP STORAGE AREA CASCADE clause:
  - If the storage area is the only area in the storage map, Oracle Rdb deletes the storage area and all referencing objects.
  - If the storage map that refers to the area is strictly partitioned, Oracle Rdb deletes the storage area and all referencing objects, even if the storage map refers to more than one area.
  - If the storage area contains only part of an index, Oracle Rdb does not delete the area because doing so makes the database inconsistent.
  - If a hashed index and a table are in the same storage area and the mapping for the hashed index is not the same as the mapping for the table, Oracle Rdb does not delete the storage area.
  - If a storage area contains a table that contains constraints, Oracle Rdb only deletes the area if after doing so, the database remains consistent.
  - An index that is not partitioned and resides entirely in the storage area being dropped will be deleted using CASCADE semantics (and therefore will invalidate any query outlines that refer to that index).
ALTER DATABASE Statement

- The NOT NULL, PRIMARY KEY, and UNIQUE constraints for affected tables are ignored by the DROP STORAGE AREA CASCADE clause because validation of these constraints is not necessary. These types of constraints are not affected by removal of rows from the table. This can save considerable I/O and elapsed time when you perform a DROP STORAGE AREA CASCADE operation. However, CHECK and FOREIGN constraints on the affected table and referencing tables are still evaluated.

- When DROP STORAGE AREA CASCADE is executing, it logs debugging messages to the standard output device or the RDMS$DEBUG_FLAGS_OUTPUT log file on OpenVMS. You can enable logging of the debug messages using the logical name RDMS$SET_FLAGS, which accepts the same input as the SQL SET FLAGS statement. For example:

  $ DEFINE RDMS$SET_FLAGS "STOMAP_STATS, INDEX_STATS, ITEM_LIST"

The SET FLAGS OPTIONS shown in the preceding example enables the following debug output:

* STOMAP_STATS displays the processing of storage maps for any tables that refer to the dropped storage area.

* INDEX_STATS displays the processing of any indices which reference the dropped storage area.

* ITEM_LIST displays the names of any constraints that require processing.

The output includes the discovered tables and indexes, some decision-point information (does an index need to be deleted, does a partition need to be scanned, and so on), and I/O statistics for the storage map pruning operations.

Part of the DROP STORAGE AREA CASCADE operation may include deleting tables and indexes. These are processed internally as DROP TABLE CASCADE and DROP INDEX CASCADE operations. However, by the time these commands execute, all references to the dropped storage area will have been removed. Therefore, in many cases the DROP TABLE or DROP INDEX statement only cleans up the metadata definition; there is no need to scan the storage area.

- The time required to delete a storage area file depends on the size of the directory file, the file allocation, and the number of extents made by the file system to grow the file. If the ERASE ON DELETE attribute is enabled on the disk, then this must also be factored into the time
ALTER DATABASE Statement

calculations (allow time for the file system to overwrite the file with an erase pattern).

- Note that the read/write I/O statistics are output only if the database has statistics collection enabled. Statistics collection might be disabled if the logical name RDM$BIND_STATS_ENABLED has been set to 0, or if an ALTER DATABASE...STATISTICS COLLECTION IS DISABLED statement has been issued.

- By default, notification of area extends is disabled. To enable this notification, define the logical name RDM$BIND_NOTIFY_STORAGE_AREA_EXTEND to 1. This will result in storage area extend events being notified. The message will be sent to CENTRAL and CLUSTER operators, as well as any other operators named in the NOTIFY IS ENABLED clause. The logical name RDM$BIND_NOTIFY_STORAGE_AREA_EXTEND should be defined system-wide so that any process extending an area will cause the notification to occur.

- The ALTER DATABASE statement performs two classes of functions:
  - Changing the database root structures in the .RDB file
  - Modifying the system metadata in the RDB$SYSTEM storage area.
    The first class of changes do not require a transaction to be active. However, the second class does require that a transaction be active. Oracle Rdb does not currently support the mixing of these two classes of ALTER DATABASE clauses.
    When you mix clauses that fall into both classes, the following error message is displayed, and the ALTER DATABASE statement fails.

    DDLDONOTMIX the (SQL-syntex) clause can not be used with some ALTER DATABASE clauses

For example:

SQL> alter database filename MF_PERSONNEL
    cont> dictionary is not used
    cont> add storage area JOB_EXTRA filename JOB_EXTRA
    RDB-P-BAD_DPB_CONTENT, invalid database parameters in the database parameter
    %RDMS-E-DDLDONOTMIX, the "DICTIONARY IS NOT USED" clause can not be used with some ALTER DATABASE clauses

    The following clauses modify system metadata, but may not appear with other clauses such as ADD STORAGE AREA or ADD CACHE:

    - CARDINALITY COLLECTION IS {ENABLED | DISABLED }

1 You may not specify both SYNONYMS ARE ENABLED and MULISHEMA IS ON for the same database.
ALTER DATABASE Statement

- DICTIONARY IS [ NOT ] REQUIRED
- DICTIONARY IS NOT USED
- METADATA CHANGES ARE {ENABLED | DISABLED }
- MULTISchema IS {ON | OFF }\(^1\)
- SECURITY CHECKING IS {INTERNAL | EXTERNAL }
- SET COUNT RESULT AS {INTERNAL | EXTERNAL }
- SYNONYMS ARE ENABLED \(^1\)
- WORKLOAD COLLECTION IS {ENABLED | DISABLED }

If the DDLDONOTMIX error is displayed, then restructure the ALTER DATABASE into two statements, one for each class of actions.

```sql
SQL> alter database filename MF_PERSONNEL
cont> dictionary is not used;
SQL> alter database filename MF_PERSONNEL
cont> add storage area JOB_EXTRA filename JOB_EXTRA;
```

- A node specification may only be specified for the root FILENAME clause of the ALTER DATABASE statement.

This means that the directory or file specification specified with the following clauses can only be a device, directory, file name, and file type:

- LOCATION clause of the ROW CACHE IS ENABLED, RECOVERY JOURNAL, ADD CACHE, and CREATE CACHE clauses
- SNAPSHOT FILENAME clause
- FILENAME and SNAPSHOT FILENAME clauses of the ADD STORAGE AREA and CREATE STORAGE AREA clauses
- BACKUP FILENAME clause of the JOURNAL IS ENABLED, ADD JOURNAL, and ALTER JOURNAL clauses
- BACKUP SERVER and CACHE FILENAME clauses of the JOURNAL IS ENABLED clause
- FILENAME clause of the ADD JOURNAL clause

- Very large memory (VLM) allows Oracle Rdb to use as much physical memory as is available on your system and to dynamically map it to the virtual address space of database users. VLM provides access to a large amount of physical memory through small virtual address windows. Even though VLM is defined in physical memory, the virtual address windows are defined and maintained in each user’s private virtual address space.
ALTER DATABASE Statement

Global buffers in VLM are fully resident, or pinned, in memory and do not directly affect the quotas of the working set of a process.

The number of virtual address "windows" per process is based on the global buffers maximum 'allocate set' parameter specified with the USER LIMIT IS value of the ALTER DATABASE . . . GLOBAL BUFFERS command and is not directly adjustable.

The LARGE MEMORY parameter of the ALTER DATABASE . . . GLOBAL BUFFERS command is used to specify that global buffers are to be created in very large memory:

```
SQL> ALTER DATABASE FILENAME 'MYBIGDB.RDB'
cont> GLOBAL BUFFERS ARE ENABLED
cont>   (NUMBER IS 250000,
cont>   USER LIMIT IS 500,
cont>   LARGE MEMORY IS ENABLED);
```

It is important that you consider the amount of memory available on your system before you start using VLM for global buffers. On OpenVMS systems, you can use the DCL command SHOW MEMORY/PHYSICAL to check the availability and usage of physical memory. This command displays information on how much memory is used and how much is free. The free memory is available for VLM global buffers in addition to user applications.

The total number of global buffers per database is limited to 524,288 and the maximum buffer size is 64 blocks. This yields a global buffer maximum of 16gb (2,097,152 Alpha pages). This restriction may be relaxed in future releases of Oracle Rdb.

Refer to the Oracle Rdb7 Guide to Database Performance and Tuning for additional information about the global buffers feature.

Examples

Example 1: Changing a read/write storage area to a read-only storage area

This example changes the SALARY_HISTORY storage area from a read/write storage area to a read-only storage area.

```
SQL> ALTER DATABASE FILENAME mf_personnel
cont> ALTER STORAGE AREA salary_history
cont> READ ONLY;
```

Example 2: Adding multiple, fixed-size journal files
This example demonstrates reserving slots for journal files, enabling the journaling feature, and adding multiple, fixed-size journal files.

```
SQL> CREATE DATABASE FILENAME test
cont> RESERVE 5 JOURNALS
cont> CREATE STORAGE AREA sa_one
cont> ALLOCATION IS 10 PAGES;
SQL> DISCONNECT ALL;
SQL>
SQL> ALTER DATABASE FILENAME test
cont> JOURNAL IS ENABLED
cont> ADD JOURNAL AIJ_ONE
cont> FILENAME aij_one
cont> ADD JOURNAL AIJ_TWO
cont> FILENAME aij_two
cont> BACKUP FILENAME aij_one
cont> BACKUP FILENAME aij_two
cont> ;
```

You should place journal files and backup files on disks other than those that contain the database.

**Example 3: Reserving and using slots for storage areas**

This example demonstrates reserving slots for storage areas and adding storage areas to the database that utilizes those slots. Use the `SHOW DATABASE` statement to see changes made to the database.
ALTER DATABASE Statement

SQL> CREATE DATABASE FILENAME sample
cont> RESERVE 5 STORAGE AREAS
cont> CREATE STORAGE AREA RDB$SYSTEM
cont> FILENAME sample_system
cont> --
cont> -- Storage areas created when the database is created do not use
cont> -- the reserved storage area slots because this operation is being
cont> -- executed off line.
cont> --
cont> ;
%RDMS-W-DOFULLBCK, full database backup should be done to ensure future
SQL> -- recovery
SQL> -- Reserving storage area slots is not a journaled activity.
SQL> --
SQL> -- To use the reserved slots, you must alter the database and
SQL> -- add storage areas.
SQL> --
SQL> DISCONNECT ALL;
SQL> ALTER DATABASE FILENAME sample
cont> ADD STORAGE AREA SAMPLE_1
cont> FILENAME sample_1
cont> ADD STORAGE AREA SAMPLE_2
cont> FILENAME sample_2;

Example 4: Reserving Slots for Sequences

This example shows that reserving extra sequences in the database adds to the
existing 32 that are provided by default, and the count rounded up to the next
multiple of 32 (that is, 64).

$ SQL$ ALTER DATABASE FILENAME MF_PERSONNEL RESERVE 10 SEQUENCES;
%RDMS-W-DOFULLBCK, full database backup should be done to ensure future
recovery
$ RMU/DUMP/HEADER=SEQUENCE MF_PERSONNEL
*--------------------------------------------------------------------------*
* Dump of Database header *
* Database: USER2:[DOCS.WORK]MF_PERSONNEL.RDB;1 *
*--------------------------------------------------------------------------*

Database Parameters:
  Root filename is "USER2:[DOCS.WORK]MF_PERSONNEL.RDB;1"
  Sequence Numbers...
  "...
  Client sequences...
  - 64 client sequences have been allocated
  - 0 client sequences in use
ALTERN DATABASE Statement

Example 5: Adding and Enabling a Row Cache on OpenVMS

The MF_PERSONNEL database is altered to add a row cache, apply it to several storage areas and enable row caching. The example further assumes that after image journals have already been defined for the database, they are required for the JOURNAL IS ENABLED clause to succeed.

```sql
SQL> /*
***> Prepare the database for ROW CACHE, include extra
***> capacity for later additions
***> */
SQL> alter database
cont>    filename MF_PERSONNEL
cont>    number of cluster nodes is 1
cont>    journal is ENABLED (fast commit is enabled)
cont>    reserve 20 cache slots
cont>    row cache is ENABLED
cont>    /*
cont>    ***> Create a physical cache for all the employee rows
cont>    ***> */
cont>    add cache EMPIDS_RACACHE
cont>    shared memory is SYSTEM
cont>    row length is 126 bytes
cont>    cache size is 204 rows
cont>    checkpoint updated rows to database
cont>    /*
cont>    ***> Apply the cache to each of the relevant storage areas
cont>    ***> */
cont>    alter storage area EMPIDS_LOW
cont>    cache using EMPIDS_RACACHE
cont>    alter storage area EMPIDS_MID
cont>    cache using EMPIDS_RACACHE
cont>    alter storage area EMPIDS_OVER
cont>    cache using EMPIDS_RACACHE
cont>    ;
%RDMS-W-DOFULLBCK, full database backup should be done to ensure future recovery
```

Example 6: Establishing a Timeout Value for Prestarted Transactions

```sql
SQL> ALTER DATABASE
cont>    FILENAME SAMPLE
cont>    PRESTARTED TRANSACTIONS ARE ENABLED
cont>    (WAIT 90 SECONDS FOR TIMEOUT)
cont>    ;
```
Example 7: Altering a Database Specifying the SINGLE INSTANCE Option
This example prepares a database to be run in a 4 node GALAXY cluster. The
SINGLE INSTANCE clause is used to enable special optimizations that are
available because of the galaxy shared memory.

```
SQL> alter database
cont> filename MF_PERSONNEL
cont> galaxy support is ENABLED
cont> number of cluster nodes is 4 (single instance);
```

Example 8: Disabling storage if snapshot rows
The following example demonstrates using SQL to modify the “C1” cache to
disable storage of snapshot rows in cache and to modify the “C5” cache to
enable storage of snapshot rows in the cache with a snapshot cache size of
12345 rows:

```
SQL> ALTER DATABASE FILE EXAMPLE_DB
cont> ALTER CACHE C1
cont> ROW SNAPSHOT IS DISABLED;
cont> ALTER CACHE C5
cont> ROW SNAPSHOT IS ENABLED (CACHE SIZE IS 12345 ROWS);
```

Example 9: Using the SWEEP INTERVAL clause
Here is an example of using the SWEEP INTERVAL clause.

```
SQL> ALTER DATABASE FILENAME MF_PERSONNEL
cont> ROW CACHE IS ENABLED (SWEEP INTERVAL IS 100 seconds)
cont> ;
SQL> attach ‘filename MF_PERSONNEL’;
SQL> show database rdb$dbhandle
Default alias:
  Oracle Rdb database in file MF_PERSONNEL
```

Row Cache is Enabled
Row cache: sweep interval is 100 seconds
Row cache: No Location
Row cache: checkpoint updated rows to backing file

Example 10: Using the MEMORY ALLOCATION clause when creating global buffers
ALTER DATABASE Statement

The MEMORY ALLOCATION clause allows the size specification to be stated using a quantified numeric value. In this example 1M indicates one megabyte of memory.

```
alter database
  filename TEST_DB
  allocation 110k pages
  snapshot allocation 1k pages
  global buffers are disabled (memory allocation 1M)
  create storage area AREA1
    allocation 100k pages
    snapshot allocation 2k pages
;
```

**Example 11: Disabling extents**

This example demonstrates disabling extents using the ALTER DATABASE statement. Because extents can be altered on line, you can be attached to the database while you alter extents.

```
SQL> ATTACH 'FILENAME mf_personnel';
SQL> SHOW STORAGE AREA EMPIDS_LOW
EMPIDS_LOW
  Access is: Read write
  Page Format: Mixed
  Page Size: 2 blocks
  .
  .
  Snapshot Allocation: 10 pages
  Snapshot Extent Minimum: 99 pages
  Snapshot Extent Maximum: 9999 pages
  Snapshot Extent Percent: 20 percent
  Extent: Enabled
  Locking is Row Level
  .
  .

SQL> DISCONNECT ALL;
SQL> ALTER DATABASE FILENAME mf_personnel
cont> ALTER STORAGE AREA EMPIDS_LOW
cont> EXTENT DISABLED;
SQL> ATTACH 'FILENAME mf_personnel';
SQL> SHOW STORAGE AREA EMPIDS_LOW
```
EMPIDS_LOW
Access is: Read write
Page Format: Mixed
Page Size: 2 blocks

Snapshot Allocation: 10 pages
Snapshot Extent Minimum: 99 pages
Snapshot Extent Maximum: 9999 pages
Snapshot Extent Percent: 20 percent
Extent: Disabled
Locking is Row Level
ALTER DOMAIN Statement

Alters a domain definition.

The ALTER DOMAIN statement lets you change the character set, data type, optional default value, optional collating sequence, or optional formatting clauses associated with a domain name. Any table or view definitions that refer to that domain reflect the changes.

Environment

You can use the ALTER DOMAIN statement:

• In interactive SQL
• Embedded in host language programs to be precompiled
• As part of a procedure in an SQL module
• In dynamic SQL as a statement to be dynamically executed

Format

ALTER DOMAIN <domain-name> IS data-type

ALTER DOMAIN <domain-name> IS data-type

• SET DEFAULT value-expr
• DROP DEFAULT

• COLLATING SEQUENCE IS <collation-name>
• NO COLLATING SEQUENCE

binary-data-types =

• BINARY ( <n> )
• BINARY VARYING ( <n> )
• VARBINARY ( <n> )
ALTER DOMAIN Statement

data-type =
  binary-data-types
  char-data-types
  date-time-data-types
  floating-data-types
  int-data-types
  lob-data-types

char-data-types =
  CHAR
  CHARACTER
  CHAR VARYING
  CHARACTER VARYING
  VARCHAR
  VARCHAR2
  LONG VARCHAR
  NCHAR
  NATIONAL CHAR
  NATIONAL CHARACTER
  NCHAR VARYING
  NATIONAL CHAR VARYING
  NATIONAL CHARACTER VARYING
  RAW ( <n> )

size =
  ( <n> )
    BYTE
    CHAR
    CHARACTERS
    OCTETS

date-time-data-types =
  DATE
    ANSI
    VMS
  TIME frac
  TIMESTAMP frac
  INTERVAL interval-qualifier
ALTER DOMAIN Statement

floating-data-types =
  
  DOUBLE PRECISION
  FLOAT
  REAL
  NUMBER ( <p> , <d> )

int-data-types =
  TINYINT
  SMALINT
  INT
  INTEGER
  BIGINT
  DEC
  DECIMAL
  NUMERIC

lob-data-types =
  LIST OF BYTE VARYING ( <n> )
  AS BINARY
  AS TEXT
  LONG RAW

literal =
  numeric-literal
  string-literal
  date-time-literal
  interval-literal
ALTER DOMAIN Statement

alter-domain-constraint =
  domain-constraint
  DROP CONSTRAINT <constraint-name>
  DROP ALL CONSTRAINTS

domain-constraint =
  CONSTRAINT <constraint-name> CHECK ( predicate )

constraint-attributes =
  DEFERRABLE
  NOT
ALTER DOMAIN Statement

sql-and-dtr-clause =

- QUERY HEADER IS <quoted-string>
- EDIT STRING IS <quoted-string>
- QUERY NAME FOR DTR IS <quoted-string>
- DEFAULT VALUE FOR DTR IS <literal>
- NO QUERY HEADER
- NO EDIT STRING
- NO QUERY NAME
- NO DEFAULT VALUE
- COMMENT IS <quoted-string>
- RENAME TO <new-name>
- MISSING VALUE FOR RDO IS <literal>
- NO MISSING VALUE

Arguments

char-data-types
A valid SQL character data type. For more information on character data types, see Section 2.3.1.

character-set-name
A valid character set name. For a list of allowable character set names, see Section 2.1.

COLLATING SEQUENCE IS collation-name
Specifies a new collating sequence for the named domain.

The OpenVMS National Character Set (NCS) utility provides a set of predefined collating sequences and also lets you define collating sequences of your own. The COLLATING SEQUENCE clause accepts both predefined and user-defined NCS collating sequences.

Before you use the COLLATING SEQUENCE clause in an ALTER DOMAIN statement, you must first specify the NCS collating sequence for SQL using the CREATE COLLATING SEQUENCE statement. The sequence name argument in the COLLATING SEQUENCE clause must be the same as the sequence name in the CREATE COLLATING SEQUENCE statement.
ALTER DOMAIN Statement

COMMENT IS 'string'
Adds a comment about the domain. SQL displays the text of the comment when it executes a SHOW DOMAIN statement. Enclose the comment in single quotation marks (') and separate multiple lines in a comment with a slash mark (/).

date-time-data-types
A data type that specifies a date, time, or interval. For more information on date-time data types, see Section 2.3.2.

DEFAULT value-expr
Provides a default value for a domain.

You can use any value expression including subqueries, conditional, character, date/time, and numeric expressions as default values. See Section 2.6 for more information about value expressions.

For more information about NULL, see Section 2.6.1 and the Usage Notes following this Arguments list.

The value expressions described in Section 2.6 include DBKEY and aggregate functions. However, the DEFAULT clause is not a valid location for referencing a DBKEY or an aggregate function. If you attempt to reference either, you receive a compile-time error.

If you do not specify a DEFAULT for a column, it inherits the DEFAULT from the domain. If you do not specify a default for either the column or domain, SQL assigns NULL as the default value.

domain-constraint
Adds or modifies a constraint for the existing named domain.

Domain constraints specify that columns based on the domain contain only certain data values or that data values can or cannot be null.

Use the CHECK clause to specify that a value must be within a specified range or that it matches a list of values. When you specify a CHECK clause for a domain constraint, you ensure that all values stored in columns based on the domain are checked consistently.

To refer to the values of all columns of a domain constraint, use the VALUE keyword. For example:

```sql
SQL> CREATE DOMAIN dom1 CHAR(1)
cont> CHECK (VALUE IN ('F','M'))
cont> NOT DEFERRABLE;
```
ALTER DOMAIN Statement

For any dialect other than SQL99, SQL92, SQL2011, ORACLE LEVEL 1, ORACLE LEVEL 2 or ORACLE LEVEL 3, you must specify that domain constraints are NOT DEFERRABLE.

When you add (or modify) a domain constraint, SQL propagates the new constraint definition to all the columns that are based on the domain. If columns that are based on the domain contain data that does not conform to the constraint, SQL returns the following error:

%RDB-E-NOT_VALID, validation on field DATE_COL caused operation to fail

domain-name
The name of a domain you want to alter. The domain name must be unique among domain names in the database.

DROP DEFAULT
Deletes (drops) the default value of a domain.

IS data-type
A valid SQL data type. For more information on data types, see Section 2.3.

MISSING VALUE FOR RDO IS literal
NO MISSING VALUE
The MISSING VALUE defines a string that is returned when an RDBPRE application fetches a NULL column value. The literal specified for the MISSING VALUE must be compatible with the data type of the domain. Only simple literal expressions are supported; namely DATE VMS literals, character string literals and numeric values (fixed or floating).

NO MISSING VALUE will remove any MISSING VALUE for the domain.

This clause is provided in SQL to allow applications written using the RDBPRE precompilers and databases created using the RDO database definition language to be migrated to SQL-only interfaces and still retain this functionality.

Oracle does not recommend the use of MISSING VALUE for modern applications because these semantics are not defined by the ANSI nor ISO SQL Database Language Standards. MISSING VALUE was introduced for RDO as a way to manage NULL (unknown) values in the database. SQL supports well defined standard functions IS NULL, NULLIF, and COALESCE for such purposes, as well as allowing applications to fetch the null indication into an INDICATOR variable.
ALTER DOMAIN Statement

NO COLLATING SEQUENCE
Specifies that the named domain uses the standard default collating sequence, that is, ASCII. Use the NO COLLATING SEQUENCE clause to override the collating sequence defined for the schema in the CREATE SCHEMA or ALTER SCHEMA statement, or the domain in the CREATE DOMAIN statement.

RENAME TO
Changes the name of the domain being altered. See the RENAME Statement for further discussion. If the new name is the name of a synonym then an error will be raised.

The RENAME TO clause requires synonyms be enabled for this database. Refer to the ALTER DATABASE Statement SYNONYMS ARE ENABLED clause. Note that these synonyms may be deleted if they are no longer used by database definitions or applications.

SET DEFAULT
Provides a default value for a column if the row that is inserted does not include a value for that column. A column default value overrides a domain default value. If you do not specify a default value, SQL assigns NULL as the default value. For more information about NULL, see Section 2.6.1 and the Usage Notes following this Arguments list.

sql-and-dtr-clause
Optional SQL and DATATRIEVE formatting clause. For more information on the formatting clauses, see Section 2.5.

value-expr
Specifies the default value of a domain.

Usage Notes

- You cannot alter a domain definition unless you have ALTER privilege for the database that includes the domain.

- Because Oracle Rdb creates dependencies between stored procedures and metadata (like domains) on which they are compiled and stored, you cannot alter a domain if the domain is used in a parameter list of a stored procedure. However, you can alter a domain if that domain is referenced within the procedure block. See the example in this section about creating stored procedure domain dependencies and the effect this has on the ALTER DOMAIN statement.
ALTER DOMAIN Statement

• The ALTER DOMAIN statement lets you change the data type, optional default value, optional collating sequence, or optional formatting clauses for all columns defined using the domain by changing the domain itself. For example, if you want to change the data type for EMPLOYEE_ID from CHAR(5) to CHAR(6), you need only alter the data type for ID_DOM. You do not have to alter the data type for the column EMPLOYEE_ID in the tables DEGREES, EMPLOYEES, JOB_HISTORY, or SALARY_HISTORY, nor do you have to alter the column MANAGER_ID in the DEPARTMENTS table. (However, if the EMPLOYEE_ID domain is referred to in an index or view definition, see the next note.)

• You cannot issue an ALTER DOMAIN statement changing the data type or collating sequence of a domain that is referred to in an index definition. To change the data type or collating sequence in such cases, you must first delete the index, change the domain, then define the index again.

• The data type of a value specified in the DEFAULT clause must be the same data type as the column in which it is defined. If you forget to specify the data type, SQL issues an error message, as shown in the following example:

  SQL> CREATE DOMAIN TIME_DOM IS TIME ( 2 ) DEFAULT '00:00:00.00' ;
  %SQL-F-DEFVALINC, You specified a default value for TIME_DOM which is inconsistent with its data type
  SQL> CREATE DOMAIN TIME_DOM IS TIME ( 2 ) DEFAULT TIME '00:00:00.00' ;

• The ALTER DOMAIN statement allows you to change the character set associated with a domain name. However, if this is done after data is entered into a table using the domain name, SQL returns a data conversion error when you try to select rows from that table.

• You can specify the national character data type by using the NCHAR, NATIONAL CHAR, NCHAR VARYING, or NATIONAL CHAR VARYING data types. The national character data type is defined by the database national character set when the database is created. For more information on national character data types, see Section 2.3.

• You can specify the length of the data type in characters or octets. By default, data types are specified in octets. By preceding the ALTER DOMAIN statement with the SET CHARACTER LENGTH 'CHARACTERS' statement, you change the length to characters. SET DIALECT also changes the default character length. For more information, see the SET CHARACTER LENGTH Statement and the SET DIALECT Statement.
ALTER DOMAIN Statement

• You should consider what value, if any, you want to use for the default value for a domain. You can use a value such as NULL or "Not Applicable" that clearly demonstrates that no data was inserted into a column based on that domain. If a column usually contains a particular value, you could use that value as the default. For example, if most company employees live in the same state, you could make that state the default value for the STATE_DOM column.

A default value specified for a column overrides a default value specified for the domain.

To remove a default value, use the DROP DEFAULT clause.

If you change or add a default value for a domain, the change has no effect on any existing data in the database; that is, the rows already stored in the database with columns that contain the old default value are not changed.

• Changes you make to domains created with the FROM clause (based on a repository definition) can affect other applications. If the database was declared with the PATHNAME clause, changes made with the ALTER DOMAIN statement are immediately written to the repository record or field definitions. If the database was declared with the FILENAME clause, the changes are written to the repository when the next INTEGRATE SCHEMA . . . ALTER DICTIONARY statement is issued.

The changes affect applications and other databases that use the same repository definition when the application recompiles or the database integrates with the repository.

For this reason, use caution when you alter domains that are based on repository definitions. Make sure that changes you make through ALTER DOMAIN statements do not have unintended effects on other users or applications that share the repository definitions.

• You must execute the ALTER DOMAIN statement in a read/write transaction. If you issue this statement when there is no active transaction, SQL starts a transaction with characteristics specified in the most recent DECLARE TRANSACTION statement.

• Suppose you perform an ALTER DOMAIN operation that causes a conversion error on retrieval of a record. In an attempt to avoid the error, you might try to delete the record. This will not work because the delete operation attempts to do the same incorrect conversion.

A workaround to this problem is to alter or change the domain back to the original data type, and then remove or change the offending records. Then, you can use the ALTER DOMAIN statement to alter the domain to the new required data type.
ALTER DOMAIN Statement

- When adding a domain constraint, the predicate cannot contain subqueries and cannot refer to another domain.
- You can only specify one constraint for each domain.
- The CHECK constraint syntax can reference the VALUE keyword or the domain name. For example:

```sql
SQL> -- The CHECK constraint can reference the VALUE keyword.
SQL> --
SQL> ALTER DOMAIN D1 INTEGER
cont> ADD CHECK (VALUE > 10)
cont> NOT DEFERRABLE;
SQL> SHOW DOMAIN D1;
D1 INTEGER
Valid If: (VALUE > 10)
SQL> ROLLBACK;
SQL> --
SQL> -- The CHECK constraint can reference the domain name.
SQL> --
SQL> ALTER DOMAIN D1 INTEGER
cont> ADD CHECK (D1 > 10)
cont> NOT DEFERRABLE;
SQL> SHOW DOMAIN D1
D1 INTEGER
Valid If: (D1 > 10)
```

- You can alter the data type of a domain with a referencing NOT NULL constraint without first deleting the constraint.
- You can change the data type of a domain that is referenced by a column used in a trigger definition and possibly invalidate the trigger. Existing data may violate the trigger after the data type change. Before altering a domain that is referenced by a column in a trigger definition, verify that the new data type is consistent with the previously defined trigger.
- Using the ALTER DOMAIN statement, when you modify a domain, its attributes are automatically propagated to all referencing tables and views. For example, if you modify the data type of a domain, Oracle Rdb updates any view column that refers to that domain, directly or indirectly, to reflect the new attributes of that domain. (A view column can refer indirectly to a domain by using an expression that refers to a base table’s column which uses that domain.
- The ALTER DOMAIN ... ADD CONSTRAINT clause performs an implicit ALTER DOMAIN ... DROP ALL CONSTRAINTS prior to applying the new constraint to the domain. Any constraint name defined by prior statements will also be dropped.
Examples

Example 1: Altering the domain POSTAL_CODE_DOM

This example alters the domain POSTAL_CODE_DOM so that it accommodates longer postal codes:

```sql
SQL> --
SQL> -- The data type of the current domain POSTAL_CODE_DOM is CHAR(5):
SQL> --
SQL> SHOW DOMAIN POSTAL_CODE_DOM
POSTAL_CODE_DOM CHAR(5)
  Comment:  standard definition of ZIP
  Rdb default:
SQL> --
SQL> -- Now, alter the domain to accommodate larger postal codes:
SQL> --
SQL> ALTER DOMAIN POSTAL_CODE_DOM IS CHAR(10);
SQL> --
SQL> -- The SHOW TABLES statement shows how changing the
SQL> -- domain POSTAL_CODE_DOM changes all the
SQL> -- columns that were created using the domain:
SQL> --
SQL> SHOW TABLE COLLEGES
Information for table COLLEGES
Comment on table COLLEGES:
names and addresses of colleges attended by employees
Columns for table COLLEGES:

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>POSTAL_CODE</td>
<td>CHAR(10)</td>
<td>POSTAL_CODE_DOM</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

SQL> SHOW TABLE EMPLOYEES
Information for table EMPLOYEES
Comment on table EMPLOYEES:
personal information about each employee
ALTER DOMAIN Statement

Columns for table EMPLOYEES:

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>.</td>
<td>.</td>
<td>.</td>
</tr>
<tr>
<td>POSTAL_CODE</td>
<td>CHAR(10)</td>
<td>POSTAL_CODE_DOM</td>
</tr>
</tbody>
</table>

**Example 2: Altering the domain ID_DOM**

The following example alters the data type for the domain ID_DOM, which is a standard definition of the employee identification field.

In Example 1, there were no indexes based on the domain POSTAL_CODE_DOM. In this example, several indexes that refer to columns were created based on ID_DOM. As the following example shows, you must first delete the indexes before altering the domain:

```sql
SQL> -- The data type for the domain ID_DOM is CHAR(5):
SQL> -- SHOW DOMAIN ID_DOM
ID_DOM CHAR(5)
Comment: standard definition of employee id
SQL> -- The first attempt to alter the domain ID_DOM fails.
SQL> -- You must first delete all constraints that use the
SQL> -- field EMPLOYEE_ID.
SQL> -- ALTER DOMAIN ID_DOM CHAR(6);
%RDB-E-NO_META_UPDATE, metadata update failed
-RDMS-F-FLDINCON, field EMPLOYEE_ID is referenced in constraint RESUMES_FOREIGN1
-RDMS-F-FLDNOTCHG, field EMPLOYEE_ID has not been changed
SQL> ALTER TABLE RESUMES DROP CONSTRAINT RESUMES_FOREIGN1;
SQL> -- ALTER DOMAIN ID_DOM IS CHAR(6);
%RDB-E-NO_META_UPDATE, metadata update failed
-RDMS-F-FLDINCON, field EMPLOYEE_ID is referenced in constraint DEGREES_FOREIGN1
-RDMS-F-FLDNOTCHG, field EMPLOYEE_ID has not been changed
SQL> -- ALTER TABLE DEGREES DROP CONSTRAINT DEGREES_FOREIGN1;
SQL> -- You must then delete all indexes.
SQL> -- ALTER DOMAIN ID_DOM IS CHAR(6);
%RDB-E-NO_META_UPDATE, metadata update failed
-RDMS-F-FLDINUSE, field EMPLOYEE_ID is referenced in index EMP_EMPLOYEE_ID
-RDMS-F-FLDNOTCHG, field EMPLOYEE_ID has not been changed
SQL> --
```

6–104 SQL Statements
ALTER DOMAIN Statement

SQL> DROP INDEX EMP_EMPLOYEE_ID;
SQL> --
SQL> ALTER DOMAIN ID_DOM IS CHAR(6);
%RDB-E-NO_META_UPDATE, metadata update failed
-RDM-F-FLDINUSE, field EMPLOYEE_ID is referenced in index JH_EMPLOYEE_ID
-RDM-F-FLDNOTCHG, field EMPLOYEE_ID has not been changed
SQL> --
SQL> DROP INDEX JH_EMPLOYEE_ID;
SQL> --
.
.
.
SQL> --
SQL> -- You can now alter the domain.
SQL> --
SQL> ALTER DOMAIN ID_DOM IS CHAR(6);
SQL> SHOW DOMAIN ID_DOM;
ID_DOM  CHAR(6)
Comment: standard definition of employee id

Example 3: Specifying default values with the ALTER DOMAIN statement
The following example alters domains, specifying default values for those domains:

SQL> -- If no date is entered, use the NULL default.
SQL> --
SQL> ALTER DOMAIN DATE_DOM
cont> SET DEFAULT NULL;
SQL> --
SQL> -- If the street address takes only one line,
SQL> -- use "NONE" for the default for the second line.
SQL> --
SQL> ALTER DOMAIN ADDRESS_DATA_2_DOM
cont> SET DEFAULT 'NONE';
SQL> --
SQL> -- If most employees work full-time, make the code
SQL> -- for full-time, 1, the default work status.
SQL> --
SQL> ALTER DOMAIN STATUS_CODE_DOM
cont> SET DEFAULT '1';

Example 4: Specifying an edit string with the ALTER DOMAIN statement
The following example specifies an EDIT STRING clause that controls how SQL displays columns based on the domain MIDDLE_INITIAL_DOM. The edit string in the example, ‘X.?’ No middle initial.’’, specifies that columns based on the domain are displayed as one character followed by a period. If there is no value for the column, SQL displays the string following the question mark, ‘No middle initial’.
ALTER DOMAIN Statement

```
SQL> ALTER DOMAIN MIDDLE_INITIAL_DOM
     cont>    EDIT STRING 'X.?''No middle initial'';
SQL> SELECT MIDDLE_INITIAL FROM EMPLOYEES;
   MIDDLE_INITIAL
   A.
   D.
   No middle initial
   No middle initial
   .
   .
```

Example 5: Specifying a new collating sequence with the ALTER DOMAIN statement

The following example creates a domain with the predefined NCS collating sequence FRENCH. You must first execute the CREATE COLLATING SEQUENCE statement. The example then changes the collating sequence to Finnish, and then specifies that the domain has no collating sequence.

```
SQL> CREATE COLLATING SEQUENCE FRENCH FRENCH;
SQL> CREATE DOMAIN LAST_NAME_ALTER_TEST CHAR (10)-
     cont>    COLLATING SEQUENCE IS FRENCH;
SQL> --
SQL> SHOW DOMAIN LAST_NAME_ALTER_TEST
   LAST_NAME_ALTER_TEST CHAR(10)
   Collating sequence: FRENCH
SQL> --
SQL> -- Now, change the collating sequence to Finnish. You must first
SQL> -- execute the CREATE COLLATING SEQUENCE statement.
SQL> --
SQL> CREATE COLLATING SEQUENCE FINNISH FINNISH;
SQL> ALTER DOMAIN LAST_NAME_ALTER_TEST CHAR (10)-
     cont>    COLLATING SEQUENCE IS FINNISH;
SQL> --
SQL> SHOW DOMAIN LAST_NAME_ALTER_TEST
   LAST_NAME_ALTER_TEST CHAR(10)
   Collating sequence: FINNISH
SQL> --
SQL> -- Now, alter the domain so there is no collating sequence.
SQL> --
SQL> ALTER DOMAIN LAST_NAME_ALTER_TEST CHAR (10)-
     cont>    NO COLLATING SEQUENCE;
SQL> --
SQL> SHOW DOMAIN LAST_NAME_ALTER_TEST
   LAST_NAME_ALTER_TEST CHAR(10)
```

6–106  SQL Statements
ALTER DOMAIN Statement

Assume the following for Examples 6 and 7:

- The database was created specifying the database default character set as DEC_KANJI and the national character set as KANJI.
- The domain DEC_KANJI_DOM was created specifying the database default character set.
- The table COLOURS was created assigning the DEC_KANJI_DOM domain to the column ROMAJI.

Example 6: Altering the domain DEC_KANJI_DOM

SQL> SET CHARACTER LENGTH 'CHARACTERS';
SQL> SHOW DOMAIN DEC_KANJI_DOM;
DEC_KANJI_DOM CHAR(8)

SQL> ALTER DOMAIN DEC_KANJI_DOM NCHAR(8);
SQL> SHOW DOMAIN DEC_KANJI_DOM;
DEC_KANJI_DOM CHAR(8)
    KANJI 8 Characters, 16 Octets

Example 7: Error altering a domain used in a table containing data

In the following example, the column ROMAJI is based on the domain DEC_KANJI_DOM. If the column ROMAJI contains data before you alter the character set of the domain, SQL displays the following error when you try to retrieve data after altering the domain.

SQL> SELECT ROMAJI FROM COLOURS;
%RDB-F-CONVERT_ERROR, invalid or unsupported data conversion
-RDMS-E-CSETBADASSIGN, incompatible character sets prohibits the requested assignment
SQL> --
SQL> -- To recover, use the ROLLBACK statement or reset the character set to its original value.
SQL> --
SQL> ROLLBACK;
SQL> SELECT ROMAJI FROM COLOURS;
ROMAJI
kuro
shiro
ao
aka
ki
midori
6 rows selected

SQL>
Example 8: Modifying a domain constraint

The following example shows how to modify an existing constraint on a domain:

```sql
SQL> SHOW DOMAIN TEST_DOM
TEST_DOM DATE ANSI
Rdb default: NULL
VALID IF: (VALUE > DATE'1900-01-01' OR
VALUE IS NULL)
SQL> -- Add the new domain constraint definition.
SQL> ALTER DOMAIN TEST_DOM
cont> ADD CHECK (VALUE > DATE'1985-01-01')
cont> NOT DEFERRABLE;
```

Example 9: Creating stored procedure domain dependencies

The following code fragment from a stored module shows a domain in a parameter list and a domain in a stored procedure block:

```sql
SQL> create module SAMPLE
cont> procedure FIRST_NAME
cont> (in :id id_dom, out :first_name char(40));
cont> begin
cont> declare :fn first_name_dom;
cont> select first_name into :fn
cont> from employees
cont> where employee_id = :id;
cont> -- return capitalized first name
cont> set :first_name =
cont> UPPER (substring (:fn from 1 for 1)) ||
cont> LOWER (substring (:fn from 2));
cont> end;
cont> end module;
SQL>
SQL> declare :first_name first_name_dom;
SQL> call FIRST_NAME ('00164', :first_name);
FIRST_NAME
Alvin
SQL>
```

```sql
SQL> alter domain id_dom
cont> char(10);
%RDB-E-NO_META_UPDATE, metadata update failed
-RDMS-F-RTNEXI, field 'ID_DOM' is used in routine "FIRST_NAME"
-RDMS-F-FLDNOTCHG, field ID_DOM has not been changed
SQL>
SQL> alter domain first_name_dom
cont> char(60);
```
ALTER DOMAIN Statement

• Domain specified in a parameter list
  When you specify a domain in a parameter list (id_number) of a stored routine and you subsequently try to alter that domain, the ALTER DOMAIN statement fails because SQL sets up a dependency between the domain and the stored routine in which the domain resides. Because the statement fails, Oracle Rdb does not invalidate the stored routine. Oracle Rdb keeps this domain parameter list dependency in RDB$PARAMETERS.

• Domain specified in a stored routine block
  When you specify a domain (last_name) within a stored routine block and you subsequently try to alter that domain, the ALTER DOMAIN statement succeeds. Future calls to the stored routine will use the new definition of the domain.

Example 10: Altering a Domain to Provide a Default Value

This example demonstrates that the default value added to the domain is propagated to the tables using that domain.

```
SQL> -- Display the current domain definition.
SQL> SHOW DOMAIN DEPARTMENT_NAME
DEPARTMENT_NAME CHAR(30)
Comment: Department name
Missing Value: None
SQL> -- Alter the domain to provide a default value
SQL> -- for DEPARTMENT_NAME.
SQL> ALTER DOMAIN DEPARTMENT_NAME
cont> SET DEFAULT 'Not Recorded';
SQL> -- Display the altered domain definition.
SQL> SHOW DOMAIN DEPARTMENT_NAME;
DEPARTMENT_NAME CHAR(30)
Comment: Department name
Oracle Rdb default: Not Recorded
Missing Value: None
SQL> -- Insert a record and omit the value for DEPARTMENT_NAME.
SQL> INSERT INTO DEPARTMENTS (DEPARTMENT_CODE) cont> VALUES cont> ('GOGO');
1 row inserted
SQL> COMMIT;
SQL> -- Select the newly inserted record to show that the
SQL> -- default for the DEPARTMENT_NAME domain was inserted.
SQL> SELECT * FROM DEPARTMENTS WHERE DEPARTMENT_CODE='GOGO';
DEPARTMENT_CODE DEPARTMENT_NAME MANAGER_ID
BUDGET_PROJECTED BUDGET_ACTUAL
GOGO Not Recorded NULL NULL
1 row selected
```
ALTER FUNCTION Statement

ALTER FUNCTION Statement

Allows attributes to be changed for a function that was created using the CREATE MODULE statement or the CREATE FUNCTION statement.

It can be used to:
- Force a stored (SQL) function to be compiled (COMPILE option)
- Modify attributes of external functions
- Change the comment on a function

Environment

You can use the ALTER FUNCTION statement:
- In interactive SQL
- Embedded in host language programs
- As part of a procedure in an SQL module
- In dynamic SQL as a statement to be dynamically executed

Format

```
ALTER FUNCTION <function-name>
```

- `COMMENT IS 'string'`
- `COMPILE`
- `DROP EDIT STRING`
- `EDIT STRING is 'string'`
- `NAME <external-body-name>`
- `external-location-clause`
- `LANGUAGE language-name`
- `notify-clause`
- `RETURNS NULL ON NULL INPUT`
- `CALLED ON NULL INPUT`
- `bind-site-clause`
- `bind-scope-clause`
- `NOT`
- `VARIANT`
- `DETERMINISTIC`
- `RENAME TO <new-function-name>`
ALTER FUNCTION Statement

external-location-clause =

<table>
<thead>
<tr>
<th>DEFAULT LOCATION</th>
<th>LOCATION &lt;image-location&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>WITH</td>
<td>ALL SYSTEM</td>
</tr>
<tr>
<td>LOGICAL_NAME TRANSLATION</td>
<td></td>
</tr>
</tbody>
</table>

notify-clause =

<table>
<thead>
<tr>
<th>NOTIFY notify-entry-name</th>
<th>ON</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIND</td>
<td>CONNECT TRANSACTION</td>
</tr>
</tbody>
</table>

bind-site-clause =

<table>
<thead>
<tr>
<th>BIND ON</th>
<th>CLIENT SITE</th>
</tr>
</thead>
</table>

bind-scope-clause =

| BIND SCOPE | CONNECT TRANSACTION |

Arguments

BIND ON CLIENT SITE
BIND ON SERVER SITE

Selects the execution model and environment for external routine execution.

CLIENT site binding causes the external routine to be activated and executed in the OpenVMS database client (application) process. This is the default binding. This binding offers the most efficient execution characteristics, allows sharing resources such as I/O devices, and allows debugging of external routines as if they were part of the client application. However, this binding may suffer from address space limitations. Because it shares virtual memory with the database buffers, this binding is restricted to the client process system user environment, and prohibits external routine execution in cases of an application running with elevated privileges.
ALTER FUNCTION Statement

SERVER site binding causes the external routine to be activated in a separate process from the database client and server. The process is started on the same node at the database process. This binding offers reasonable execution characteristics, a larger address space, a true session user environment, and has no restrictions regarding client process elevated privileges. However, this binding does not permit sharing resources such as I/O devices with the client (in particular, there is no connection to the client interactive terminal), and debugging of routines is generally not possible.

BIND SCOPE CONNECT
BIND SCOPE TRANSACTION
Defines the scope during which an external routine is activated and at what point the external routine is deactivated. The default scope is CONNECT.

- CONNECT
  An active routine is deactivated when you detach from the database (or exit without detaching).

- TRANSACTION
  An active routine is deactivated when a transaction is terminated (COMMIT or ROLLBACK). In the event that a transaction never occurs, the scope reverts to CONNECT.

COMMENT IS string
Adds a comment about the function. SQL displays the text of the comment when it executes a SHOW FUNCTIONS statement. Enclose the comment in single quotation marks (') and separate multiple lines in a comment with a slash mark (/).

This clause is equivalent to the COMMENT ON FUNCTION statement.

COMPILE
The COMPILE option forces the Oracle Rdb server to recompile the stored (SQL) function. External functions are not affected.

Use COMPILE when a function has been made invalid by the execution of a DROP . . . CASCADE operation. This mechanism is preferred over the SET FLAGS VALIDATE_ROUTINE method available in previous versions.

DEFAULT LOCATION
LOCATION image-location
A default or specific location for the external routine image. The resulting file specification must include the type .exe.

This can be an image file specification or merely a logical name.
ALTER FUNCTION Statement

SQL selects a routine based on a combination of factors:

- Image string
  The location defaults to DEFAULT LOCATION, which represents the file specification string RDB$ROUTINES.

- Logical name translation
  The WITH ALL LOGICAL_NAME TRANSLATION and the WITH SYSTEM LOGICAL_NAME TRANSLATION clauses specify how logical names in the location string are to be translated.

  If no translation option is specified, or if WITH ALL LOGICAL_NAME TRANSLATION is specified, logical names are translated in the default manner.

  If WITH SYSTEM LOGICAL_NAME TRANSLATION is specified, any logical names in the location string are expanded using only EXECUTIVE_MODE logical names from the SYSTEM logical name table.

DETERMINISTIC
NOT DETERMINISTIC
These clauses are synonyms for the VARIANT and NOT VARIANT clauses for conformance to the SQL/PSM standard.

The DETERMINISTIC clause indicates that the same inputs to the function will generate the same output. It is the same as the NOT VARIANT clause.

The NOT DETERMINISTIC clause indicates that the output of the function does not depend on the inputs. It is the same as the VARIANT clause.

DROP EDIT STRING
This clause removes any EDIT STRING that was previously defined for the function. No error is reported if there is no current edit string.

EDIT STRING is 'string'
Allows the value returned from the function invocation to be implicitly formatted using the EDIT STRING associated with the function. This is similar to defining an EDIT STRING on a column or domain. The EDIT STRING clause is only used by Interactive SQL.

external-body-clause
Identifies key characteristics of the routine: its name, where the executable image of the routine is located, the language in which the routine is coded, and so forth.
ALTER FUNCTION Statement

**external-body-name**
The name of the external routine. If you do not specify a name, SQL uses the name you specify in the external-routine-name clause.

This name defines the routine entry address that is called for each invocation of the routine body. The named routine must exist in the external routine image selected by the location clause.

Unquoted names are converted to uppercase characters.

**LANGUAGE language-name**
The name of the host language in which the external routine was coded.
You can specify ADA, C, COBOL, FORTRAN, PASCAL, or GENERAL. The GENERAL keyword allows you to call routines written in any language.

See the Usage Notes for more language-specific information.

**notify-clause**
Specifies the name of a second external routine called (notified) when certain external routine or database-related events occur. This name defines the routine entry address that is called, for each invocation of the notify routine.
The named routine must exist in the external routine image selected by the location clause.

The events of interest to the notify routine are ON BIND, ON CONNECT, and ON TRANSACTION. Multiple events can be specified.

The following describes the events and scope of each event:

- **BIND** Routine activation to routine deactivation
- **CONNECT** Database attach to database disconnect
- **TRANSACTION** Start transaction to commit or roll back transaction

**RENAME TO**
Changes the name of the function being altered. See the RENAME Statement for further discussion. If the new name is the name of a synonym then an error will be raised.

**RETURNS NULL ON NULL INPUT**
**CALLED ON NULL INPUT**
These clauses control how an external function is invoked when one or more of the function arguments is NULL. The CALLED ON NULL INPUT clause specifies that the function should be executed normally. A normal execution when the PARAMETER STYLE GENERAL clause is specified means that SQL should return a run-time error when the NULL value is detected.
ALTER FUNCTION Statement

The RETURNS NULL ON NULL INPUT clause instructs Oracle Rdb to avoid the function call and just return a NULL result. This option is valuable for library functions such as SIN, COS, CHECKSUM, SOUNDEX, and so on, that usually return an UNKNOWN result if an argument is NULL.

The CALLED ON NULL INPUT clause is the default.

VARIANT
NOT VARIANT

These clauses are synonyms for the DETERMINISTIC and NOT DETERMINISTIC clauses for conformance to the SQL/PSM standard. The DETERMINISTIC clause indicates that the same inputs to the function will generate the same output. It is the same as the NOT VARIANT clause. The NOT DETERMINISTIC clause indicates that the output of the function does not depend on the inputs. It is the same as the VARIANT clause.

Usage Notes

- You require ALTER privilege on the specified procedure to execute this statement. If the procedure is part of a module then you must have ALTER privilege on that module.
- All of the attributes of the ALTER FUNCTION statement, with the exception of the COMPILIE, COMMENT, VARIANT, DETERMINISTIC and RENAME TO clauses, apply only to external functions. An error is returned if the referenced function is an SQL stored function.
- The ALTER FUNCTION statement causes the RDB$LAST_ALTERED column of the RDB$ROUTINES table for the named function to be updated with the transaction’s time stamp.
- The RENAME TO clause requires synonyms be enabled for this database. Refer to the ALTER DATABASE Statement SYNONYMS ARE ENABLED clause. Note that these synonyms may be deleted if they are no longer used by database definitions or applications.
- If a routine has many dependencies then using ALTER is preferred over a DROP . . . CASCADE and CREATE command sequence because it maintains the existing dependency information that exists between this routine and any trigger, stored routine or other database object.
ALTER FUNCTION Statement

Examples

Example 1: Changing a function to be NOT DETERMINISTIC

When a function is created it is assumed to be DETERMINISTIC. That is, given the same input values it should return the same result. When a routine has no parameters, such as the GET_TIME function shown below, then there is never any variation in the input. In this case the function should have been defined as NOT DETERMINISTIC to ensure that the Rdb optimizer calls it for each row processed, instead of using the previously returned result for each row.

Although DROP FUNCTION and CREATE FUNCTION could have performed the same function, ALTER FUNCTION preserves the dependencies that exist in the database.

SQL> alter function GET_TIME
cont> not deterministic
cont> / 'Every call must be executed, so change to be'
cont> / 'NOT DETERMINISTIC';
SQL>
SQL> show function GET_TIME;

Information for function GET_TIME

Function is Not Deterministic (variant)
Function ID is: 262
External Location is: SYS$SHARE:_CLOCKSHR.EXE
Entry Point is: GET_TIME
Comment: Fetch time from clock
    Every call must be executed, so change to be
    NOT DETERMINISTIC
Language is: COBOL
GENERAL parameter passing style used
Number of parameters is: 0

Parameter Name Data Type Domain or Type
------------- ------ ------------
TIME(2) Function result datatype
Return value is passed by value
Example 2: Using the DROP EDIT STRING clause

SQL> create function lib$p1p_lines () returns integer;
cont> external language general
cont> general parameter style
cont> edit string ‘S9(9)’;
SQL> show function lib$p1p_lines
Information for function LIB$LP_LINES
  Function ID is: 4
  Edit String: S9(9)
  Language is: GENERAL
  GENERAL parameter passing style used
  Number of parameters is: 0

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Data Type</th>
<th>Domain or Type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>INTEGER</td>
<td></td>
</tr>
</tbody>
</table>

  Function result datatype
  Return value is passed by value

SQL> alter function lib$p1p_lines drop edit string;
ALTER INDEX Statement

Changes an index. The ALTER INDEX statement allows you to:

- Change the characteristics of index nodes (sorted indexes only)
- Change the names of the storage areas that contain the index
- Enable or disable logging to the .aij and .ruj files
- Alter index partitions
- Change a partition name
- Change the description of a partition
- Specify whether or not the index is UNIQUE

You cannot change:

- The columns that comprise an index
- A hashed index to a sorted index
- A sorted index to a hashed index
- A sorted, nonranked index to a sorted, ranked index
- A sorted, ranked index to a sorted, nonranked index
- The duplicates compression of a sorted, ranked index

Environment

You can use the ALTER INDEX statement:

- In interactive SQL
- Embedded in host language programs to be precompiled
- As part of a procedure in an SQL module
- In dynamic SQL as a statement to be dynamically executed
ALTER INDEX Statement

Format

```sql
ALTER INDEX <index-name>

  add-partition-clause
    | BUILD PARTITION <partition-name>
    | BUILD ALL PARTITIONS
    | DROP PARTITION <partition-name>
    | MOVE PARTITION <partition-name> TO area-spec
    | REBUILD PARTITION <partition-name>
    | REBUILD ALL PARTITIONS
    | MOVE PARTITION <partition-name> TO area-spec
    | REBUILD PARTITION <partition-name>
    | REBUILD ALL PARTITIONS
    | REVERSE
    | NOREVERSE
    | RENAME PARTITION <partition-name> TO <new-partition-name>
    | TRUNCATE PARTITION <partition-name>
    | TRUNCATE ALL PARTITIONS
  alter-index-attributes
    | index-store-clause
```

`add-partition-clause =`

```sql
ADD PARTITION <partition-name>
  USING ( <column-name> )
  IN area-spec
    WITH LIMIT OF ( <literal> )
```

`area-spec =`

```sql<br>
<area-name>
  ( threshold-clause
    LOGGING
    NOLOGGING
    PARTITION <name>
    COMMENT IS 'string'
  )
```
ALTER INDEX Statement

```
alter-index-attributes=

  threshold-clause
  DUPLICATES ARE ALLOWED
  LOGGING
  NOLOGGING
  NODE SIZE <number-bytes>
  PERCENT FILL <percentage>
  PREFIX CARDINALITY COLLECTION IS ENABLED
  ENABLED FULL
  ENABLED DISABLED
  USAGE
  UPDATE QUERY
  COMMENT IS '<string>'
  MAINTENANCE IS DISABLED
  ENABLED
  DEFERRED
  IMMEDIATE

threshold-clause =

  THRESHOLD IS OF <val1>
  THRESHOLDS ARE OF <val1>, <val2>, <val3>
```
ALTER INDEX Statement

index-store-clause =

STORE

IN area-spec

USING ( <column-name> , )

IN area-spec

WITH LIMIT OF ( <literal> , )

OTHERWISE IN area-spec

Arguments

**ADD PARTITION partition-name**

Adds the named partition to an existing hashed index. The partition name must be unique within the index being altered.

No other clauses may appear in the same ALTER INDEX statement. See the Usage Notes for additional information about using the ADD PARTITION clause.

**BUILD ALL PARTITIONS**

This clause operates on an index in build-pending state (created using MAINTENANCE IS ENABLED DEFERRED) and builds all incomplete partitions. If the index is not in build-pending state then the statement completes successfully with a warning.

No other clauses may appear in the same ALTER INDEX statement.

**BUILD PARTITION partition-name**

This clause operates on an index in build-pending state (created using MAINTENANCE IS ENABLED DEFERRED) and builds the named partition. If the index is not in build-pending state then the statement completes successfully with a warning.

No other clauses may appear in the same ALTER INDEX statement.
ALTER INDEX Statement

COMMENT IS 'string'
Adds a comment about the index. SQL displays the text of the comment when it executes a SHOW INDEX statement. Enclose the comment in single quotation marks (') and separate multiple lines in a comment with a slash mark (/).

DROP PARTITION partition-name
Specifies that the data in the named partition be migrated to the next partition in the map and the named partition be dropped. The last partition in the index cannot be dropped. The referenced storage area is not dropped, only the index partition stored in that area.

DUPLICATES ARE ALLOWED
Converts a UNIQUE index to a non-unique index. An index altered in this manner allows duplicate key values into the index. Note that there is no way for you to reverse this change once you commit the ALTER INDEX statement, other than by dropping and redefining the index.

IN area-spec
When specified as part of an ADD PARTITION clause, the IN area-spec inserts a new partition in the index. If you do not specify a WITH LIMIT OF clause or OTHERWISE clause, the IN area-spec clause creates a new final partition.

When specified as part of an index STORE clause, the IN area-spec clause associates the index directly with a single storage area, and all entries in the index are stored in the area you specify.

index-name
The name of the index.

index-store-clause
A storage map definition for the index. You can specify a store clause for indexes in a multifile database only. The STORE clause lets you specify which storage area files are used to store the index entries.

If you omit the storage map definition, the default is to store all entries for the index in the default storage area.

See the the CREATE INDEX Statement for details of the arguments in an index store clause.

LOGGING
NOLOGGING
The LOGGING clause specifies that updates to new index partitions should be logged in the recovery-unit journal file (.ruj) and after-image journal file (.aij).
ALTER INDEX Statement

The NOLOGGING clause specifies that updates to new index partitions should not be logged in the recovery-unit journal file (.ruj) and after-image journal file (.aij).

If no store clause is used, then these attributes provide the setting for the ALTER INDEX statement.

The LOGGING and NOLOGGING clauses are mutually exclusive; specify only one. The LOGGING clause is the default.

MAINTENANCE IS DISABLED
Disables, but does not delete, the specified index.

When managing a very large database, an index can become corrupt or unsuitable for query optimization. If the table on which the index has been defined is very large, it may take a considerable amount of time to execute the DROP INDEX statement. Using the MAINTENANCE IS DISABLED clause of the ALTER INDEX statement disables the index so that it is no longer used by the optimizer nor is it maintained. You can then execute the DROP INDEX statement at a later time even when the table is in use.

Once an index has been disabled, it may be enabled again using the REBUILD PARTITION clause.

To disable an index, you must have DROP privileges to the table on which the index is defined, and there can be no active queries on the table.

MAINTENANCE IS ENABLED DEFERRED
An index created using this clause does not contain index keys for the current rows in the table. Until this index is built (using ALTER INDEX . . . BUILD), the index is placed in a build-pending state. Any table with a build-pending index cannot be updated using the INSERT, DELETE, or UPDATE statements.

MAINTENANCE IS ENABLED IMMEDIATE
This is the default behavior for CREATE INDEX. This clause on ALTER INDEX allows a build-pending index to be made fully operational.

MOVE PARTITION partition-name TO area-spec
Specifies that the data in the named partition be moved to the partition identified in the area-spec clause and that the current partition is to be dropped after the data is migrated. For example, this clause allows a single hashed index partition to be moved to a larger storage area when too many mixed area extends are observed.

No other clauses may appear in the same ALTER INDEX statement.
ALTER INDEX Statement

**NODE SIZE number-bytes**
The size, in bytes, of each index node in a sorted index. You cannot specify this argument in an ALTER INDEX statement that refers to a hashed index. See the CREATE INDEX Statement for details of the NODE SIZE clause.

This new node size is not applied to the existing index. However, it will be used in subsequent rebuild operations and by EXPORT/IMPORT to rebuild the database.

**PARTITION name**
Names the partition. The name can be a delimited identifier if the dialect or quoting rules are set to SQL92, SQL99 or SQL2011. Partition names must be unique within the index. If you do not specify this clause, Oracle Rdb generates a default name for the partition.

**PERCENT FILL percentage**
Specifies how much each index node should be filled as a percentage of its size. You cannot specify this argument in an ALTER INDEX statement that refers to a hashed index. The valid range is 1 percent to 100 percent. The default is 85 percent.

Both the PERCENT FILL and USAGE clauses specify how full an index node should be initially. You should specify either the PERCENT FILL or USAGE clause but not both.

**PREFIX CARDINALITY COLLECTION IS DISABLED**
This setting disables the cardinality collection and, instead, uses a fixed scaling algorithm which assumes a well balanced index tree. The action of this clause will also set the existing index column cardinalities to zero.

**PREFIX CARDINALITY COLLECTION IS ENABLED**
This is the default behavior for CREATE INDEX. The Oracle Rdb optimizer collects approximate cardinality values for the index columns to help in future query optimization. Note that no extra I/O is incurred to collect these values and, therefore, adjacent key values from other index nodes can not be checked. Hence, some inaccuracy may be seen for these indexes. In most cases, this is adequate for query optimizations. If this clause is used on an index that is currently set to PREFIX CARDINALITY COLLECTION DISABLED, the RMU Collect Optimizer_Statistics command needs to be executed as soon as possible to load the correct values.

**PREFIX CARDINALITY COLLECTION IS ENABLED FULL**
This setting requests that extra I/O be performed, if required, to ensure that the cardinality values reflect the key value changes of adjacent index nodes. If this clause is used on an index which is currently set to PREFIX
ALTER INDEX Statement

CARDINALITY COLLECTION DISABLED or ENABLED, the RMU Collect Optimizer_Statistics command needs to be executed as soon as possible to load the correct values.

REBUILD ALL PARTITIONS
REBUILD REVERSE
REBUILD NOREVERSE

This clause combines the TRUNCATE and BUILD actions into a single function. No other clauses may appear in the same ALTER INDEX statement.

Oracle Rdb supports the REVERSE keyword on the ALTER INDEX statement as part of the REBUILD action. This clause requests that the named index be rebuilt as REVERSE key index.

An existing SORTED or SORTED RANKED index can be converted to a REVERSE index by using this variation of the REBUILD ALL PARTITIONS clause. An already REVERSE index can be changed to a non-REVERSE index using the NOREVERSE keyword.

The following example shows an existing index being converted to a REVERSE index.

```
SQL> alter index DOCUMENTS
     cont> rebuild reverse;
SQL>
```

REBUILD PARTITION partition-name

This clause combines the TRUNCATE and BUILD actions into a single function for the named partition. No other clauses may appear in the same ALTER INDEX statement.

RENAME PARTITION partition-name TO new-partition-name

Changes the name of a partition. This clause can be applied to all types of indexes. It is particularly useful for specifying a more meaningful name for the default partition. Use the SHOW INDEX (PARTITION) statement to display the default names of the partitions. See Example 4 in the Examples section.

No other clauses may appear in the same ALTER INDEX statement.

threshold-clause

See the CREATE INDEX Statement for a description of the threshold-clause.
ALTER INDEX Statement

TRUNCATE ALL PARTITIONS
This clause operates in a similar way to TRUNCATE TABLE, but just on one index. The index is automatically set to MAINTENANCE IS ENABLED DEFERRED (i.e. build-pending state) if it was currently ENABLED IMMEDIATE. Otherwise it stays in a disabled state.

No other clauses may appear in the same ALTER INDEX statement.

TRUNCATE PARTITION partition-name
This clause operates on just the named index partition. The index is automatically set to MAINTENANCE IS ENABLED DEFERRED (that is, build-pending state) if it was currently ENABLED IMMEDIATE. Otherwise it stays in a disabled state.

No other clauses may appear in the same ALTER INDEX statement.

USAGE UPDATE
USAGE QUERY
Specifies a PERCENT FILL value appropriate for update-intensive or query-intensive applications. The USAGE UPDATE clause sets the PERCENT FILL value at 70 percent. The USAGE QUERY clause sets the PERCENT FILL value at 100 percent.

You should specify either the PERCENT FILL or USAGE clause, but not both. If neither PERCENT FILL nor USAGE clauses are specified, then the default will be 85 percent.

You cannot specify this argument in an ALTER INDEX statement that refers to a HASHED index.

USING (column-name)
Specifies columns whose values are used as limits for partitioning the index across multiple storage areas. You cannot name columns not specified as index key segments.

If the index key is multisegmented, you can include some or all of the columns that are joined to form the index key. You must specify the columns in the order in which they were specified when the index key was defined. If you include only a subset of the columns from the multisegmented index, you must include the leading columns of the index key.

WITH LIMIT OF (literal)
Specifies the highest value for the index key that resides in a particular storage area if ASCENDING is defined. If DESCENDING is defined, the lowest value is specified for the index key that resides in a particular storage area. For
ALTER INDEX Statement

multicolumn index keys, specify a literal value for each column listed in the USING clause.

The WITH LIMIT OF clause must specify a new unique set of values for the partition. The number of literals in the list must be the same as the number of columns in the USING clause. The data type of the literals must agree with the data type of the column. For character columns, enclose the literals in single quotation marks.

Usage Notes

- ALTER INDEX ... REBUILD PARTITION or REBUILD ALL PARTITIONS is primarily designed for format MIXED partitions. If you execute this command on format UNIFORM partitions, then the database administrator should be aware that the affected storage area may extend. For UNIFORM storage areas, Rdb employs a fast logical area delete mechanism for removing the data from the index partition. While this process is fast, it has a side effect of locking those pages for the duration of the session. Therefore, the build phase of the ALTER INDEX cannot reuse those previously released pages and must allocate unused pages, possibly extending the storage area.

Instead, Oracle recommends that the ALTER INDEX ... REBUILD be recoded to use ALTER INDEX ... TRUNCATE, a DISCONNECT ALL, and then a final ALTER INDEX ... BUILD. This is shown in the code outline below.

```
attach 'filename ...';
alter index ... truncate all partitions;
commit;
disconnect all;
attach 'filename ...';
alter index ... build all partitions;
commit;
```

- Attempts to alter an index will fail if that index is involved in a query at the same time. Users must detach from the database with a DISCONNECT statement before you can alter the index. When Oracle Rdb first accesses an object, such as the index, a lock is taken out on that object and not released until the user exits the database. If you attempt to update this object, you will receive a lock conflict on client message due to the other user’s access to the object.
ALTER INDEX Statement

Similarly, while you alter an index, users cannot execute queries involving that index until you complete the transaction with a COMMIT or ROLLBACK statement for the ALTER statement; otherwise the users receive a LOCK CONFLICT ON CLIENT error message. While data definition language (DDL) operations are performed, normal data locking mechanisms are used against system tables. (System tables contain information about objects in the database.) Therefore, attempts to update an object lock out attempts to query that object. These locks are held until the DDL operation is committed or rolled back.

- If an index is already defined as REVERSE then REBUILD REVERSE is equivalent to REBUILD ALL Partitions.
- If an index is not defined as REVERSE then REBUILD NOREVERSE is equivalent to REBUILD ALL Partitions.
- The clause REVERSE may not be applied to a HASHED index.
- When applying REVERSE to an existing index, any column defined as DESC will be modified to remove the descending ordering.
- You cannot alter compression clauses for index columns using the SIZE IS and MAPPING VALUES clauses. You must delete the index and re-create it to alter such clauses.
- Note the difference between a partition and a storage area. A partition is a logical entity and a storage area is a physical entity. A table or index partition resides in a single storage area, but many such partitions from other tables and indexes can coexist in the same storage area. When a partition is said to be dropped, it is the logical entity within the storage area that is deleted. You move the data explicitly using the MOVE PARTITION clause or implicitly using the DROP PARTITION and ADD PARTITION clauses.

To drop the physical storage area file, use the ALTER DATABASE statement with the DROP STORAGE AREA clause.

- The partition-name that you specify must be unique within the index being altered. The name is stored in the system table RDB$STORAGE_MAP_AREAS in the column RDB$PARTITION_NAME so that it can be used with other partition-related statements.
- Use the COMMENT ON statement to add comments to existing partitions. (See the COMMENT ON Statement for syntax.) This statement can be applied to all types of indexes.
ALTER INDEX Statement

The partition-name must exist in the index being referenced. The old comment (if one existed), is deleted and replaced with the new text you specify and becomes permanent when a COMMIT statement is executed.

• If the INDEX_STATS flag is enabled then the ALTER INDEX command logs messages to the file specified by the RDMSS$DEBUG_FLAGS_OUTPUT logical name (or the standard output device, if the flag if not defined) to report the progress of the ALTER INDEX statement. The INDEX_STATS flag is enabled by doing one of the following:
  – Using the SET FLAGS ‘INDEX_STATS’ command.
  – Defining the RDMSS$DEBUG_FLAGS logical to "Ai".
  – Defining the RDMSS$SET_FLAGS logical name to INDEX_STATS.

Note

The read/write I/O statistics shown in Example 3 in the Examples section are not displayed if STATISTICS COLLECTION IS DISABLED on the database or if the logical name RDM$BIND_STATS_ENABLED is defined as 0.

• The following notes apply to the ADD, DROP, and MOVE PARTITION clauses:
  – Currently, these clauses are supported for hashed indexes only. Support for sorted indexes will be provided in a future release.
  – When you add, drop, or move a partition, there must be no active queries compiled against the table. This includes declared cursors in the current session and other applications that have referenced the table. As with other ALTER INDEX clauses, exclusive access to the table is required during the current transaction.
  – The SHOW INDEX or SHOW TABLE (INDEX) command displays the original source of the index definition with the ADD, DROP, or MOVE PARTITION source appended. See Example 3 in the Examples section. Use the RMU Extract command with the Item=Index qualifier to see the current index definition with any additional partitions merged into the CREATE INDEX syntax, dropped partitions omitted from the CREATE INDEX syntax, or updated partitions (for moved partitions) in the CREATE INDEX syntax.
ALTER INDEX Statement

- The following notes apply to the ADD PARTITION clause only:
  - The area-spec clause allows a PARTITION clause to name the partition. If you use the area-spec clause, the partition name it specifies must be the same as the partition name specified in the ADD PARTITION clause.
  - Oracle Rdb stores the partition name in the system table RDB$STORAGE_MAP AREAS so that it can be used with other partition-related statements. The name is validated and must be unique per index.
  - To add partitions to an index, the index must have been created with a STORE clause so that additional partitions can be added.
  - The USING clause must list the same column names in the same order as in the original index definition.
  - If no WITH LIMIT OF clause is specified, then the partition is added at the end of the index as an OTHERWISE partition. If an OTHERWISE partition already exists for this index then an error is reported.
  - The WITH LIMIT OF clause must specify a new unique set of values for the partition. A literal value must exist for each column listed in the USING clause.
  - When a new final partition or an OTHERWISE partition is successfully added, no I/O to the index is required. That is, no data in the index needs to be relocated.
  - The ADD PARTITION clause reads the RDB$SYSTEM_RECORD rows that are stored on each page of a MIXED area and locates the hash buckets for the current index. Any hash keys that fall into the new partition are moved (with any associated duplicates) to the new partition. Any hash keys that do not belong in the newly added area are not moved.

Note

If this hashed index is used in a PLACEMENT VIA INDEX clause of a storage map, then those placed table rows are not moved by the ADD PARTITION clause. However, the new hashed index partition will correctly reference those rows even though they will no longer be stored adjacent to the hash bucket.
ALTER INDEX Statement

- If you attach to the database using the RESTRICTED ACCESS clause, then all partitions (and system record areas) are reserved for EXCLUSIVE access.

  These areas are also reserved for EXCLUSIVE access if the table appears in the RESERVING clause of the current transaction (either a DECLARE TRANSACTION or SET TRANSACTION statement) with an EXCLUSIVE mode.

  Otherwise, the default action is to reserve the new and subsequent partition of the index for PROTECTED WRITE. The RDB$SYSTEM_RECORD of the new partition is reserved for SHARED WRITE and the RDB$SYSTEM_RECORD of the existing partition is reserved for SHARED READ mode.

  Using EXCLUSIVE access to the partitions limits concurrent access to those storage areas by other users of the RDB$SYSTEM_RECORD, for instance, if other indexes are stored in that storage area. However, EXCLUSIVE access has the benefit of eliminating I/O to the associated snapshot files and reducing the virtual memory requirements of this operation. Therefore, Oracle Corporation recommends using EXCLUSIVE mode when possible to reduce the elapsed time of the ALTER INDEX operation. A COMMIT operation should be performed as soon as possible upon completion of the operation so that locks on the table are released.

  If the NOLOGGING clause is used (or the RDMS$CREATE_LAREA_NOLOGGING logical name is defined), then the hash buckets and duplicate nodes written to the new partition are not journaled. However, the updates to the existing RDB$SYSTEM_RECORD in that partition, and the deletions performed on the following partition, are journaled.

- The following notes apply to the DROP PARTITION clause only:
  - The partition-name must exist in the index being altered. The name is checked against the system table RDB$STORAGE_MAP.Areas and the column RDB$PARTITION_NAME.
  - The index must have been created with a STORE clause, so that partitions can be referenced.
  - There must be no active queries compiled against this table. This includes declared cursors in the current session, or other applications that have referenced the table. As with other ALTER INDEX statements, exclusive access to the table is required during the current transaction.
ALTER INDEX Statement

- The DROP PARTITION clause reads the RDB$SYSTEM_RECORD rows that are stored on each page of a MIXED area and locates the hash buckets for the current index. All hash keys are moved (with any associated duplicates) to the next partition.

Note

If this hashed index is used in a PLACEMENT VIA INDEX clause of a storage map, then those placed table rows are not moved by the DROP PARTITION clause. However, the hashed index will still correctly reference those rows even though they will no longer be stored adjacent to the hash bucket.

- If you attach to the database using the RESTRICTED ACCESS clause, then all partitions (and system record areas) will be reserved for EXCLUSIVE access.

    These areas will also be reserved for EXCLUSIVE access if the table appears in the RESERVING clause of the current transaction (either a DECLARE TRANSACTION or SET TRANSACTION statement) with an EXCLUSIVE mode.

    Otherwise, the default action is to reserve the old partition and its RDB$SYSTEM_RECORD for EXCLUSIVE access. The following partition is reserved for PROTECTED WRITE, and its RDB$SYSTEM_RECORD is reserved for SHARED WRITE.

    Using EXCLUSIVE access to the partitions will limit concurrent access to those storage areas by other users of the RDB$SYSTEM_RECORD, for instance, if other indexes are stored in that storage area. However, EXCLUSIVE access eliminates I/O to the associated snapshot files and reduces the virtual memory requirements of this operation. Therefore, Oracle Corporation recommends using EXCLUSIVE mode when possible to reduce the elapsed time of the ALTER INDEX operation. A COMMIT operation should be performed as soon as possible upon completion of the operation so that locks on the table are released.

- The following notes apply to the MOVE PARTITION clause only:
  - The partition-name must exist in the index being altered. The name is checked against the system table RDB$STORAGE_MAP AREAS and the column RDB$PARTITION_NAME.
ALTER INDEX Statement

- The MOVE PARTITION clause can also rename the partition by including a PARTITION clause in the area-spec clause. The partition-name specified by this clause must have the same name as specified for the MOVE PARTITION or specify a unique name not already used by this index.

- The index must have been created with a STORE clause, so that partitions can be referenced.

- The MOVE PARTITION clause reads the RDB$SYSTEM_RECORD rows which are stored on each page of a MIXED area and locates the hash buckets for the current index. All hash keys will be moved (with any associated duplicates) to the new storage area associated with this index.

Note

If this hashed index is used in a PLACEMENT VIA INDEX clause of a storage map, then those placed table rows are not moved by the MOVE PARTITION clause. However, the hashed index will still correctly reference those rows even though they will no longer be stored adjacent to the hash bucket.

- If you attach to the database using the RESTRICTED ACCESS clause, then all partitions (and system record areas) will be reserved for EXCLUSIVE access. These areas will also be reserved for EXCLUSIVE access if the table appears in the RESERVING clause of the current transaction (either a DECLARE TRANSACTION or SET TRANSACTION statement) with an EXCLUSIVE mode.

Otherwise, the default action is to reserve the old partition and its RDB$SYSTEM_RECORD for EXCLUSIVE access. The following partition is reserved for PROTECTED WRITE, and its RDB$SYSTEM_RECORD is reserved for SHARED WRITE.

Using EXCLUSIVE access to the partitions will limit concurrent access to those storage areas by other users of the RDB$SYSTEM_RECORD, for instance, if other indexes are stored in that storage area. However, EXCLUSIVE access eliminates I/O to the associated snapshot files and reduces the virtual memory requirements of this operation. Therefore, Oracle Corporation recommends using EXCLUSIVE mode when possible to reduce the elapsed time of the ALTER INDEX operation.
ALTER INDEX Statement

A COMMIT operation should be performed as soon as possible upon completion of the operation so that locks on the table are released.

- If the NOLOGGING clause is used (or if the RDMS$CREATE_AREA_NOLOGGING logical name is defined) then the hash buckets and duplicate nodes written to the new partition are not journaled. However, the updates to the existing RDB$SYSTEM_RECORD in that partition, and the deletes performed on the following partition, are journaled.

- The following usage notes apply to the RENAME PARTITION clause only:
  - The partition-name must exist in the index being altered. The name is checked against the system table RDB$STORAGE_MAP.Areas and the column RDB$PARTITION_NAME.
  - The new name replaces the current name and becomes permanent when a COMMIT is executed.
  - This clause can be applied to both sorted and hashed indexes.

- ALTER INDEX . . . TRUNCATE PARTITION <partition-name> is ideal for large indexes that need to be deleted. It allows parts of the index to be deleted a little at a time. When DROP INDEX is finally used, the truncated partitions will not be reprocessed.

- The TRUNCATE TABLE statement will also truncate partitions of any build-pending indexes and change the state to enabled (because the empty index is complete for an empty table). Any index that has maintenance disabled will not be processed by the TRUNCATE TABLE statement.

- Oracle Corporation recommends using SET FLAGS with the INDEX STATS option when using any of the following ALTER INDEX clauses:
  - BUILD PARTITION and BUILD ALL PARTITIONS
  - REBUILD PARTITION and REBUILD ALL PARTITIONS
  - TRUNCATE PARTITION and TRUNCATE ALL PARTITIONS

The traced output describes the action of these clauses.

- REBUILD PARTITION, TRUNCATE PARTITION and BUILD PARTITION all leave the index in build-pending state and an ALTER INDEX . . . MAINTENANCE IS ENABLED step must be executed after all partitions have been built. A warning is generated in interactive SQL to remind the database administrator that the index is incomplete.
ALTER INDEX Statement

SQL> alter index PERSON_INDEX_S
   cont> rebuild partition P3;
%RDB-W-META_WARN, metadata successfully updated with the reported warning
-RDMS-W-IDXBLDPEND, index in build pending state - maintenance is disabled

• The BUILD ALL and REBUILD ALL operations automatically enable
  maintenance on the index.

• The ALTER INDEX statement can be used to build all or part of the index
  on a table reserved in DATA DEFINITION mode.
  The following clauses are supported:
  – BUILD PARTITION and BUILD ALL PARTITIONS
  – REBUILD PARTITION and REBUILD ALL PARTITIONS
  – TRUNCATE PARTITION and TRUNCATE ALL PARTITIONS
  – COMMENT IS
  The BUILD and REBUILD PARTITION operators are best suited to
  concurrent execution as they may require I/O to construct the new index
  partition.

Examples

Example 1: Disabling an index

The following example shows how to disable an index that can be deleted at a
later time when the database table can be taken off line:

SQL> alter index COLL_COLLEGE_CODE
   cont> maintenance is disabled;
SQL> show index COLL_COLLEGE_CODE
Indexes on table COLLEGES:
   COLL_COLLEGE_CODE with column COLLEGE_CODE
   No Duplicates allowed
   Type is Sorted
   Key suffix compression is DISABLED
   Index is no longer maintained
   Node size 430

Example 2: Changing a Unique Index to Non-Unique

SQL> show table (index) DEPARTMENTS
Information for table DEPARTMENTS
ALTER INDEX Statement

Indexes on table DEPARTMENTS:
DEPARTMENTS_INDEX with column DEPARTMENT_CODE
   No Duplicates allowed
   Type is Sorted
   Key suffix compression is DISABLED
   Node size 430

SQL> insert into DEPARTMENTS (DEPARTMENT_CODE) values ('SUSO');
%RDB-E-NO_DUP, index field value already exists; duplicates not allowed for DEPARTMENTS_INDEX
SQL> alter index DEPARTMENTS_INDEX duplicates are allowed;
SQL> insert into DEPARTMENTS (DEPARTMENT_CODE) values ('SUSO');
1 row inserted
SQL> show table (index) DEPARTMENTS
Information for table DEPARTMENTS

Indexes on table DEPARTMENTS:
DEPARTMENTS_INDEX with column DEPARTMENT_CODE
   Duplicates are allowed
   Type is Sorted
   Key suffix compression is DISABLED
   Node size 430
Example 3: Adding an Index Partition Before and After the Final Partition

```sql
SQL> CREATE UNIQUE INDEX EMPLOYEES_INDEX
ON EMPLOYEES (EMPLOYEE_ID)
TYPE IS HASHED
STORE USING (EMPLOYEE_ID)
IN JOBS WITH LIMIT OF ('00999');
SQL> COMMIT;
SQL> -- To add a partition before the final partition requires
SQL> -- that the final partition (which now follows the new partition)
SQL> -- be scanned and matching keys moved to the new partition.
SQL> SET TRANSACTION READ WRITE
RESERVING EMPLOYEES for EXCLUSIVE WRITE;
SET FLAGS INDEX_STATS;
ALTER INDEX EMPLOYEES_INDEX
ADD PARTITION NEW_EMPS_200
USING (EMPLOYEE_ID)
IN EMP_INFO WITH LIMIT OF ('00200');
--alter index "EMPLOYEES_INDEX" (hashed=1, ordered=0)
--add partition "NEW_EMPS_200" : area "EMP_INFO"
--storage area "EMP_INFO" larea=85
--splitting partition #1
--split complete: total 100 keys, moved 37 (dups 0)
--reads: async 136 synch 30, writes: async 57 synch 0
SQL> COMMIT;
SQL> -- Now add a partition after the final partition of
SQL> -- the index. This requires no I/O to the partition because
SQL> -- there is no following partition and therefore no keys
SQL> -- to be moved.
SQL> SET TRANSACTION READ WRITE
RESERVING EMPLOYEES FOR EXCLUSIVE WRITE;
ALTER INDEX EMPLOYEES_INDEX
ADD PARTITION NEW_EMPS_1400
USING (EMPLOYEE_ID)
IN EMPIDS_OVER WITH LIMIT OF ('01400');
--alter index "EMPLOYEES_INDEX" (hashed=1, ordered=0)
--add partition "NEW_EMPS_1400" : area "EMPIDS_OVER"
--storage area "EMPIDS_OVER" larea=122
--adding new final partition 3
SQL> COMMIT;
SQL> -- Show the index. It shows the ADD PARTITION syntax appended
SQL> -- to the original source of the index.
SHOW INDEX EMPLOYEES_INDEX
Indexes on table EMPLOYEES:
EMPLOYEES_INDEX with column EMPLOYEE_ID
No Duplicates allowed
Type is Hashed Scattered
Key Suffix Compression is DISABLED
Store clause: STORE using (EMPLOYEE_ID)
in JOBS with limit of ('00999')
Add Partition partition NEW_EMPS_200 using (EMPLOYEE_ID)
```
ALTER INDEX Statement

in EMP_INFO with limit of ('00200')
Add Partition partition NEW_EMPS_1400
using (EMPLOYEE_ID)
in EMPIDS_OVER with limit of ('01400')

Example 4: Renaming a Partition

$ rmu /extract /item=index mf_personnel.rdb
.
.
.
create unique index EMPLOYEES_HASH
on EMPLOYEES (EMPLOYEE_ID)
type is HASHED
store
  using (EMPLOYEE_ID)
in EMPIDS_LOW(
    partition "SYS_P00076"
  )
  with limit of ('00200')
in EMPIDS_MID(
    partition "SYS_P00077"
  )
  with limit of ('00400')
otherwise in EMPIDS_OVER(
    partition "SYS_P00078"
  );
commit work;

$SQL
SQL> ATTACH FILENAME MF_PERSONNEL.RDB;
SQL> ALTER INDEX EMPLOYEES_HASH
cont> RENAME PARTITION SYS_P00076 TO IDS_LOW;
SQL> ALTER INDEX EMPLOYEES_HASH
cont> RENAME PARTITION SYS_P00077 TO IDS_MID;
SQL> ALTER INDEX EMPLOYEES_HASH
cont> RENAME PARTITION SYS_P00078 TO IDS_HIGH;
SQL> COMMIT;
SQL> SHOW INDEX EMPLOYEES_HASH;
Indexes on table EMPLOYEES:
  EMPLOYEES_HASH with column EMPLOYEE_ID
  No Duplicates allowed
  Type is Hashed Scattered
  Key Suffix Compression is DISABLED
  Store clause: STORE USING (EMPLOYEE_ID)
               IN EMPIDS_LOW WITH LIMIT OF ('00200')
               IN EMPIDS_MID WITH LIMIT OF ('00400')
               OTHERWISE IN EMPIDS_OVER
  Rename PARTITION SYS_P00076 TO IDS_LOW
  Rename PARTITION SYS_P00077 TO IDS_MID
  Rename PARTITION SYS_P00078 TO IDS_HIGH

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ALTER INDEX Statement

Example 5: Creating a Large Index Partitioned Across Many Storage Areas
First, create the database definition:

```sql
SQL> CREATE INDEX ... MAINTENANCE IS ENABLED DEFERRED ...;
```

Next submit batch jobs to build each partition in parallel. For example, each batch job would execute a script similar to the following:

```sql
ATTACH 'filename testdatabase';
SET FLAGS 'index_stats';
ALTER INDEX TRANSACTIONS_INDEX BUILD PARTITION PART_1;
COMMIT;
```

Finally, after the batch jobs have completed, the database administrator must make the index active for query usage by changing the maintenance mode to ENABLED IMMEDIATE. A BUILD ALL PARTITIONS clause could be added in case any step failed (possibly due to resource limitations or a failed node).

```sql
SQL> SET FLAGS 'index_stats';
SQL> SET TRANSLATION READ WRITE RESERVING...FOR EXCLUSIVE WRITES;
SQL> ALTER INDEX ... BUILD ALL PARTITIONS;
SQL> ALTER INDEX ... MAINTENANCE IS ENABLED IMMEDIATE;
SQL> COMMIT;
```

This scheme has several advantages over issuing a CREATE INDEX statement directly:

- The build actions can be run in parallel, which allows better resource usage (read and sort fewer rows), and reduced execution time for the index creation.
- The partitions being processed are relatively small when compared to the full index and, therefore, smaller quantities of data will be processed. This will result in smaller .ruj files and less AIJ file space for these transactions.
- Each build partition runs in a separate transaction, can easily be repeated if a step fails, and does not require repeating the entire CREATE INDEX statement.
- If any steps have failed, they will also be repeated by the BUILD ALL PARTITIONS clause included in the script.

Example 6: Deleting a Large Index Partitioned Across Many Storage Areas
First, disable the index:

```sql
SQL> ALTER INDEX TRANSACTIONS_INDEX MAINTENANCE IS DISABLED;
```
ALTER INDEX Statement

Next, submit batch jobs to truncate the partitions in parallel:

SQL> ALTER INDEX TRANSACTIONS_INDEX TRUNCATE PARTITION PART_1;
SQL> COMMIT;

Finally, after the batch jobs are complete, remove the metadata:

SQL> DROP INDEX TRANSACTIONS_INDEX;

This scheme has several advantages over a issuing a DROP INDEX statement directly:

- The truncate actions can be run in parallel, which allows better resource usage and reduced execution time for the index deletion.
- The partitions being processed are relatively small when compared to the full index and, therefore, smaller quantities of data will be processed. This will result in smaller .ruj files and less AIJ file space for these transactions.
- Each truncate partition runs in a separate transaction, can easily be repeated if a step fails, and does not require repeating the entire action.
- If any steps have failed, they will also be repeated by a DROP INDEX statement.

Example 7: Using the TRUNCATE PARTITION statement

The following example illustrates using the TRUNCATE PARTITION statement for the MF_PERSONNEL database.

SQL> show index (partition) EMPLOYEES_HASH
Indexes on table EMPLOYEES:
EMPLOYEES_HASH with column EMPLOYEE_ID
  No Duplicates allowed
  Type is Hashed Scattered
  Key suffix compression is DISABLED

Partition information for index:
  Partition: (1) SYS_P00076
    Storage Area: EMPIDS_LOW
  Partition: (2) SYS_P00077
    Storage Area: EMPIDS_MID
  Partition: (3) SYS_P00078
    Storage Area: EMPIDS_OVER

SQL> alter index employees_hash truncate partition SYS_P00077;
%RDB-W-META_WARN, metadata successfully updated with the reported warning
-RDMS-W-IDXBLDPEND, index in build pending state - maintenance is disabled
SQL> insert into employees default values;%RDB-E-READ_ONLY_REL, relation EMPLOYEES was reserved for read access; updates not allowed
-RDMS-F-BUILDPENDING, index in build pending state - operation not permitted
ALTER INDEX Statement

Until the index is made complete it will not be used by the query optimizer, nor can the table on which it is defined be updated. The SHOW INDEX command reports this state.

SQL> show index employees_hash
Indexes on table EMPLOYEES:
EMPLOYEES_HASH with column EMPLOYEE_ID
  No Duplicates allowed
  Type is Hashed Scattered
  Key suffix compression is DISABLED
  Maintenance is Deferred - build pending
ALTER MODULE Statement

ALTER MODULE Statement

Alters a module to add or drop routines, change a comment, or compile stored routines.

Environment

You can use the ALTER MODULE statement:

- In interactive SQL
- Embedded in host language programs
- As part of a procedure in an SQL module
- In dynamic SQL as a statement to be dynamically executed

Format

```
ALTER MODULE <module-name> alter-module-clauses END MODULE

alter-module-clauses =

ADD routine-clause
COMMENT IS '<text-literal>'
COMPILE
drop-routine-clause
RENAME TO <new-module-name>

drop-routine-clause =
DROP FUNCTION <routine-name>
PROCEDURE
CASCADE
RESTRICT
IF EXISTS
```
ALTER MODULE Statement

routine-clause =

PROCEDURE <procedure-name>
FUNCTION <function-name>
STORED NAME IS <stored-name>

( parameter-decl )

RETURNS result-data-type
function-attr

compound-statement
compound-use-statement
external-body-clause

routine-attr

parameter-decl =

IN <parameter-name>
OUT <parameter-name>
INOUT <parameter-name>

data-type <domain-name>

mechanism-clause DEFAULT value-expr

COMMENT IS 'string'

function-attr =

CALLED RETURNS NULL ON NULL INPUT

NOT EDIT STRING IS 'string'

DETERMINISTIC

VARIANT

LANGUAGE SQL

routine-attr =

COMMENT IS 'string'

USAGE IS GLOBAL, LOCAL
ALTER MODULE Statement

Arguments

ADD routine-clause
Allows new functions and procedures to be added to the module. Refer to CREATE MODULE Statement for details on the routine-clause. The END MODULE clause must be used to end the ALTER MODULE clause to provide an unambiguous statement termination.

COMMENT IS ‘string’
Adds a comment about the module. Enclose the comment within single quotation marks (‘’) and separate multiple lines in a comment with a slash mark (/). This clause is equivalent to the COMMENT ON MODULE statement.

COMPILe
Recompiles stored routines in the module. Any that were marked invalid will have this flag cleared if the compile was successful.

drop-routine-clause
The DROP FUNCTION and DROP PROCEDURE clauses will drop the named routines from this module. All DROP clauses are executed prior to the COMPILe and ADD clauses in this ALTER statement.

END MODULE
This terminating clause is required when using ADD FUNCTION or ADD PROCEDURE since there is no way to distinguish between the end of a compound statement and the end of the ALTER MODULE statement.

RENAME TO
Changes the name of the module being altered. See the RENAME Statement for further discussion. If the new name is the name of a synonym then an error will be raised.

The RENAME TO clause requires synonyms be enabled for this database. Refer to the ALTER DATABASE Statement SYNONYM S ARE ENABLED clause. Note that these synonyms may be deleted if they are no longer used by database definitions or applications.

The old name will be used to create a synonym for the new name of this module. This synonym can be dropped if the name is no longer used by applications.
ALERT MODULE Statement

Usage Notes

• You require ALTER privilege on the referenced module.
• The ALTER MODULE statement causes the RDB$LAST_ALTERED
column of the RDB$MODULES table for the named module to be updated
with the transaction's timestamp.
• The COMPIL option forces the Rdb server to recompile all the stored
(SQL) routines within the named module. External routines in the module
are not affected.
• Use COMPIL when a routine has been made INVALID by the execution
of a DROP ... CASCADE operation. This mechanism should be preferred
over the SET FLG 'VALIDATE_ROUTINE' method available in previous
versions.
• The ALTER MODULE statement supports the the EXTERNAL DEFAULTS
created with the module. Therefore, any external routine added to the
module with the ADD FUNCTION or ADD PROCEDURE clauses will
inherit any missing attributes from the original module definitions.

Examples

Example 1: Changing the comment on a module
A comment can be added or changed on a module using the COMMENT IS
clause as shown in this example.

```
SQL> alter module EMPLOYEES_MAINTENANCE
cnt> comment is
cont> 'routines to add and remove employee rows'
cont> / 'Fix: also record the employees birthday';

SQL> show module EMPLOYEES_MAINTENANCE;
Information for module EMPLOYEES_MAINTENANCE

Header:
EMPLOYEES_MAINTENANCE
Comment: routines to add and remove employee rows
Fix: also record the employees birthday

Module ID is: 7
```
ALTER MODULE Statement

Routines in module EMPLOYEES_MAINTENANCE:
ADD_EMPLOYEE
IS_CURRENT_EMPLOYEE
REMOVE_EMPLOYEE

Example 2: Revalidating all routines in a module

The COMPILe clause can be used to check each stored procedure or function to ensure that it can be executed. If the compile fails it will report the first reason, in this example a missing table.

SQL> alter module EMPLOYEES_MAINTENANCE compile;
%RDB-E-NO_META_UPDATE, metadata update failed
-RDB-E-OBSCOLEMETA, request references metadata objects that no longer exist
-RDMS-F-BAD_SYM, unknown relation symbol - ARCHIVE_EMPLOYEES

Example 3: Replacing a routine in a module

The following example creates a simple module and shows the effect of DROP TABLE . . . CASCADE. That is, the procedure REMOVE_EMPLOYEE is marked as invalid. The COMPILe clause is used to attempt to re-validate the procedure, however, a referenced table no longer exists. After replacing the table the COMPILe completes successfully.

SQL> set dialect 'sql99';
SQL> attach 'file PERSONNEL1';
SQL>
SQL> create table EMPLOYEES
cont> (employee_id integer,
cont> last_name char(40),
cont> first_name char(40),
cont> birthday date,
cont> start_date date default current_date);
SQL>
SQL> create table ARCHIVE_EMPLOYEES
cont> (employee_id integer,
cont> last_name char(40),
cont> first_name char(40),
cont> archive_date date default current_date);
SQL>
SQL> create module EMPLOYEES_MAINTENANCE
cont>
cont> procedure REMOVE_EMPLOYEE (in :employee_id integer);
cont> begin
cont> -- take copy of the old row
cont> insert into ARCHIVE_EMPLOYEES
cont> (employee_id, last_name, first_name)
cont> select employee_id, last_name, first_name
cont> from EMPLOYEES
cont> where employee_id = :employee_id;
-- remove the old row
delete from EMPLOYEES
where employee_id = :employee_id;
end;

procedure ADD_EMPLOYEE
    (in :employee_id integer,
in :last_name char(40),
in :first_name char(40),
in :birthday date);
    insert into EMPLOYEES
    (employee_id, last_name, first_name, birthday)
    values (:employee_id, :last_name, :first_name, :birthday);
end

end module;

SQL>
SHOW MODULE EMPLOYEES_MAINTENANCE

Information for module EMPLOYEES_MAINTENANCE
Header:
EMPLOYEES_MAINTENANCE
Module ID is: 7

Routines in module EMPLOYEES_MAINTENANCE:
    ADD_EMPLOYEE
    REMOVE_EMPLOYEE

SQL>
drop table ARCHIVE_EMPLOYEES cascade;
SQL>
SHOW PROCEDURE REMOVE_EMPLOYEE;

Information for procedure REMOVE_EMPLOYEE
Current state is INVALID
Can be revalidated
Procedure ID is: 8
Source:
REMOVE_EMPLOYEE (in :employee_id integer);
begin
    -- take copy of the old row
    insert into ARCHIVE_EMPLOYEES
    (employee_id, last_name, first_name)
    select employee_id, last_name, first_name
    from EMPLOYEES
    where employee_id = :employee_id;
    -- remove the old row
    delete from EMPLOYEES
    where employee_id = :employee_id;
end

No description found
Module name is: EMPLOYEES_MAINTENANCE
Module ID is: 7
Number of parameters is: 1

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### ALTER MODULE Statement

Parameter | Data Type  | Domain or Type |
----------|------------|----------------|
EMPLOYEE_ID | INTEGER    |                |

Parameter position is 1
Parameter is IN (read)
Parameter is passed by reference

SQL>

SQL> -- COMPILE reports the missing table
SQL> alter module EMPLOYEES_MAINTENANCE compile;
%RDB-E-NO_META_UPDATE, metadata update failed
-RDB-E-OBsolete_METADATA, request references metadata objects that no longer exist
-RDMS-F-BAD_SYM, unknown relation symbol - ARCHIVE_EMPLOYEES

SQL> create table ARCHIVE_EMPLOYEES
cont> (employee_id integer,
cont> last_name char(40),
cont> first_name char(40),
cont> birthday date,
cont> archive_date date default current_date);

SQL> -- new table definition is compatible
SQL> alter module EMPLOYEES_MAINTENANCE compile;

SQL> alter module EMPLOYEES_MAINTENANCE
cont> comment is
cont> 'routines to add and remove employee rows'
cont> 'Fix: also record the employees birthday'
cont> drop procedure REMOVE_EMPLOYEE if exists
cont> add procedure REMOVE_EMPLOYEE (in :employee_id integer);
cont> begin
cont> -- take copy of the old row
cont> insert into ARCHIVE_EMPLOYEES
cont> (employee_id, last_name, first_name, birthday)
cont> select employee_id, last_name, first_name, birthday
cont> from EMPLOYEES
cont> where employee_id = :employee_id;
cont> -- remove the old row
cont> delete from EMPLOYEES
cont> where employee_id = :employee_id;
cont> end;
cont> end module;
SQL>

SQL> show module EMPLOYEES_MAINTENANCE;

Information for module EMPLOYEES_MAINTENANCE
ALTER MODULE Statement

Header:
EMPLOYEES_MAINTENANCE
Comment: routines to add and remove employee rows
Fix: also record the employees birthday
Module ID is: 7

Routines in module EMPLOYEES_MAINTENANCE:
ADD_EMPLOYEE
REMOVE_EMPLOYEE
Example 4: Adding a new function to a module

In the following example the ADD clause is used to add a new function to an existing module.

```sql
SQL> alter module EMPLOYEES_MAINTENANCE
       add function IS_CURRENT_EMPLOYEE (in :employee_id integer)
       returns integer;
       return (case
              when exists (select *
                            from EMPLOYEES
                            where employee_id = :employee_id)
              then 1
              else 0
              end);
end module;

SQL>
```

Example 5: ALTER MODULE statement supporting EXTERNAL DEFAULTS

```sql
SQL> create module DCL_SYMBOLS
   external defaults {
      location 'SYS$SHARE:LIBRTL.EXE'
      language GENERAL
      parameter style GENERAL
   }
   procedure LIB$SET_SYMBOL (in :symbol varchar(40) by descriptor,
                           in :value_string varchar(40) by descriptor,
                           in :table_type_indicator integer = 2);
   external;
   procedure LIB$GET_SYMBOL (in :symbol varchar(40) by descriptor,
                           out :resultant_string varchar(40) by descriptor,
                           out :resultant_length smallint,
                           in :table_type_indicator integer = 2);
   external;
end module;
```
ALTER MODULE Statement

At a later time, ALTER MODULE can be executed to add other routines in the same shareable image.

```sql
SQL> ! Add new routine using ALTER DATABASE
SQL> !
SQL> alter module DCL_SYMBOLS
    cont>   add
    cont>     procedure LIB$DELETE_SYMBOL (in :symbol varchar(40) by descriptor,
    cont>     in :table_type_indicator integer = 2);
    cont>     external;
    cont> end module;
```
ALTER OUTLINE Statement

Alters an outline definition.

Environment

You can use the ALTER OUTLINE statement:

- In interactive SQL
- Embedded in host language programs
- As part of a procedure in an SQL module
- In dynamic SQL as a statement to be dynamically executed

Format

```
ALTER OUTLINE <outline-name>
COMMENT IS '<string>'
COMPILE
MOVE TO <new-schema-name>
RENAME TO <new-outline-name>
```

Arguments

**COMMENT IS string**

The COMMENT IS clause can be used to modify the comment stored with the query outline. The COMMENT ON statement is identical in function to the ALTER OUTLINE . . . COMMENT IS clause.

This clause is equivalent to the COMMENT ON procedure.

**COMPILE**

The COMPILE option can be applied to query outlines that have been made invalid by DROP TABLE or DROP INDEX. If the tables and indices have been recreated then the query outline will be made valid again. For example, once re-validated the optimizer will try to use that query outline.
ALTER OUTLINE Statement

Note

There is a possibility that the query outline although marked valid will not be used because of changes in the index definition. There is too little information stored with the query outline to perform a complete consistency check. If possible, queries using this outline should be run to verify correct index and table usage.

If the query outline is currently valid then this clause is ignored by Oracle Rdb.

MOVE TO

MOVE TO is valid only for multischema databases. You must be attached explicitly or implicitly with the MULTISHEMA IS ON clause. The MOVE TO clause can be used to move the query outline to a different catalog and schema. An error will be raised if this clause is specified in a non-multischema environment.

The target catalog and schema must exist in this database.

RENAME TO

The RENAME TO clause can be used to change the name of the outline. The new name must not already exist in the database.

If RENAME TO is used in a multischema database, attached with MULTISHEMA IS ON, then only the multischema name is modified not the STORED NAME of the object. To change the STORED NAME of the query outline you must attach to the database explicitly with the MULTISHEMA IS OFF clause (see the example below). Please note that the STORED NAME for the query outline may have been generated by Oracle Rdb.

Note

Any queries using the OPTIMIZE USING clause will also need to be changed to reference this new outline name.
ALTER OUTLINE Statement

Usage Notes

• You require ALTER privilege on the database to execute this statement.
• The outline name can be prefixed with a database alias name. For example,

  SQL> attach 'ALIAS db1 FILENAME mschema_db';
  SQL> alter outline db1.SHOW_TABLES_QUERY
         comment is 'used to select SHOW_TAB_INDEX_01';

  In a multischema database the name can also include a schema name and
  catalog name.

Examples

Example 1: Changing the comment on a query outline

SQL> alter outline show_tables
       comment is 'show the tables query'
       / 'derived from a stored procedure';
SQL> show outline show_tables
       SHOW_TABLES
       Comment: show the tables query
derived from a stored procedure

Source:
  -- Rdb Generated Outline : 8-FEB-2002 16:17
  create outline SHOW_TABLES
  id '4D5B5CC5B46C6DD21B0E1999C0EB8BF3'
  mode 0
  as {
     query {
      -- For loop
      subquery {
          RDB$RELATIONS 0 access path index  RDB$REL_REL_NAME_NDX
          }
        }
    compliance optional ;
Example 2: Using the alternate COMMENT ON syntax to change the comment

```
SQL> comment on outline show_tables
cont> is 'show the tables query'
cont> / 'derived from the stored procedure'
cont> / 'SHOW_TABLES';
```

Example 3: Changing the name of a query outline

```
SQL> alter outline show_tables
cont> rename to show_the_tables;
SQL> show outline show_the_tables
SHOW_TABLES
    Comment: show the tables query
              derived from the stored procedure
              testing new COMMENT ON OUTLINE
Source:
-- Rdb Generated Outline : 8-FEB-2002 16:17
create outline SHOW_TABLES
id '4D5B5CC5B46C6DD21B0E1999C0EB8BF3'
mode 0
as {
    query {
-- For loop
    subquery {
        RDB$RELATIONS 0   access path index   RDB$REL_REL_NAME_NDX
    }
}
}
compliance optional ;
```

Example 4: This example shows setting a query outline valid after a DROP INDEX

First, our stored procedure is executed with the STRATEGY flag defined so we can see that it is using a query outline named MY_OUTLINE.

```
SQL> set flags 'strategy';
SQL> call my_procedure();
-S: Outline "MY_OUTLINE" used
Aggregate  Conjunct  Index only retrieval of relation MY_TABLE
    Index name  MY_INDEX [1:1]
```
Now the index that was used by the query (and referenced by the query outline) is dropped. This causes the query outline to be set invalid (as shown by using the WARN_INVALID flag). The query now uses sequential access strategy when the stored procedure is executed.

```
SQL> set flags 'warn_invalid';
SQL> drop index my_index;
-Xw: Outline "MY_OUTLINE" marked invalid (index "MY_INDEX" dropped)
SQL> SQL> set flags 'strategy';
SQL> call my_procedure();
-S: Outline "MY_OUTLINE" is invalid and can not be used
Aggregate Conjunct Get
Retrieval sequentially of relation MY_TABLE
SQL> show outline my_outline
   MY_OUTLINE
   Outline has been marked invalid
   .
   .

The ALTER OUTLINE ... COMPILE clause is now used to make the outline valid. The first attempt reports that the index is missing. After the index is recreated the COMPILE succeeds. Calling the stored procedure now uses this query outline.

```
SQL> alter outline my_outline compile;
%RDB-E-NO_META_UPDATE, metadata update failed
-RDMS-F-INDNOTEXI, index MY_INDEX does not exist in this database
SQL> -- must redefine the index
SQL> create index my_index on my_table (b desc);
SQL> alter outline my_outline compile;
SQL> call my_procedure();
-S: Outline "MY_OUTLINE" used
Aggregate Conjunct Index only retrieval of relation MY_TABLE
   Index name MY_INDEX [1:1]
SQL>`
Example 5: Changing the STORED NAME of a query outline in a multischema database

This example shows how to change the STORED NAME of a multischema outline. Here we explicitly provide the STORED NAME, however, the same technique can be used when SQL generates a unique STORED NAME for the outline.

```sql
SQL> attach 'filename mschema';
SQL> create outline SHOW_TABLE
cont>    stored name SHOW_TABLE_01
cont>    on procedure name SHOW_TABLES;
SQL> commit;
SQL> disconnect all;
SQL> attach 'filename mschema MULTISCHEMA IS OFF';
SQL> alter outline SHOW_TABLE_01
cont>    rename to SHOW_THE_TABLES;
SQL> commit;
```
ALTER PROCEDURE Statement

ALTER PROCEDURE Statement

Allows attributes to be changed for a procedure that was created using the CREATE MODULE statement or the CREATE PROCEDURE statement.

It can be used to:
- Force a stored (SQL) procedure to be compiled (COMPILE option)
- Modify attributes of an external procedure
- Change the comment on a procedure

Environment

You can use the ALTER PROCEDURE statement:
- In interactive SQL
- Embedded in host language programs
- As part of a procedure in an SQL module
- In dynamic SQL as a statement to be dynamically executed

Format
ALTER PROCEDURE Statement

external-location-clause =
- DEFAULT LOCATION
- LOCATION <image-location>
- WITH ALL SYSTEM
- LOGICAL_NAME TRANSLATION

notify-clause =
- NOTIFY notify-entry-name
- ON BIND
- CONNECT TRANSACTION

bind-site-clause =
- BIND ON CLIENT SITE
- BIND ON SERVER SITE

bind-scope-clause =
- BIND SCOPE
- CONNECT TRANSACTION

Arguments

BIND ON CLIENT SITE
BIND ON SERVER SITE

Selects the execution model and environment for external routine execution.

CLIENT site binding causes the external routine to be activated and executed in the OpenVMS database client (application) process. This is the default binding. This binding offers the most efficient execution characteristics, allows sharing resources such as I/O devices, and allows debugging of external routines as if they were part of the client application. However, this binding may suffer from address space limitations. Because it shares virtual memory with the database buffers, this binding is restricted to the client process system user environment, and prohibits external routine execution in cases of an application running with elevated privileges.
ALTER PROCEDURE Statement

SERVER site binding causes the external routine to be activated in a separate process from the database client and server. The process is started on the same node at the database process. This binding offers reasonable execution characteristics, a larger address space, a true session user environment, and has no restrictions regarding client process elevated privileges. However, this binding does not permit sharing resources such as I/O devices with the client (in particular, there is no connection to the client interactive terminal), and debugging of routines is generally not possible.

BIND SCOPE CONNECT
BIND SCOPE TRANSACTION
Defines the scope during which an external routine is activated and at what point the external routine is deactivated. The default scope is CONNECT.

- CONNECT
  An active routine is deactivated when you detach from the database (or exit without detaching).

- TRANSACTION
  An active routine is deactivated when a transaction is terminated (COMMIT or ROLLBACK). In the event that a transaction never occurs, the scope reverts to CONNECT.

COMMENT IS string
Add a comment about the procedure. SQL displays the text of the comment when it executes a SHOW PROCEDURES statement. Enclose the comment in single quotation marks (' ') and separate multiple lines in a comment with a slash mark (/).

This clause is equivalent to the COMMENT ON PROCEDURE statement.

COMPILE
The COMPILE option forces the Oracle Rdb server to recompile the stored (SQL) procedure. External procedures are not affected.

Use COMPILE when a procedure has been made invalid by the execution of a DROP . . . CASCADE operation. This mechanism is preferred over the SET FLAGS 'VALIDATE_ROUTINE' method available in previous versions.

DEFAULT LOCATION
LOCATION 'image-location'
A default or specific location for the external routine image. The resulting file specification must include the type .exe.

This can be an image file specification or merely a logical name.
ALTER PROCEDURE Statement

SQL selects a routine based on a combination of factors:

- **Image string**
  The location defaults to DEFAULT LOCATION, which represents the file specification string RDB$ROUTINES.

- **Logical name translation**
  The WITH ALL LOGICAL_NAME TRANSLATION and the WITH SYSTEM LOGICAL_NAME TRANSLATION clauses specify how logical names in the location string are to be translated.
  
  If no translation option is specified, or if WITH ALL LOGICAL_NAME TRANSLATION is specified, logical names are translated in the default manner.
  
  If WITH SYSTEM LOGICAL_NAME TRANSLATION is specified, any logical names in the location string are expanded using only EXECUTIVE_MODE logical names from the SYSTEM logical name table.

**external-body-clause**
Identifies key characteristics of the routine: its name, where the executable image of the routine is located, the language in which the routine is coded, and so forth.

**external-body-name**
The name of the external routine. If you do not specify a name, SQL uses the name you specify in the external-routine-name clause.

This name defines the routine entry address that is called for each invocation of the routine body. The named routine must exist in the external routine image selected by the location clause.

Unquoted names are converted to uppercase characters.

**LANGUAGE language-name**
The name of the host language in which the external routine was coded.
You can specify ADA, C, COBOL, FORTRAN, PASCAL, or GENERAL. The GENERAL keyword allows you to call routines written in any language.

See the Usage Notes for more language-specific information.

**notify-clause**
Specifies the name of a second external routine called (notified) when certain external routine or database-related events occur. This name defines the routine entry address that is called, for each invocation of the notify routine. The named routine must exist in the external routine image selected by the location clause.
ALTER PROCEDURE Statement

The events of interest to the notify routine are ON BIND, ON CONNECT, and ON TRANSACTION. Multiple events can be specified.

The following describes the events and scope of each event:

- **BIND**        Routine activation to routine deactivation
- **CONNECT**    Database attach to database disconnect
- **TRANSACTION**  Start transaction to commit or roll back transaction

**RENAME TO**
Changes the name of the procedure being altered. See the RENAME Statement for further discussion. If the new name is the name of a synonym then an error will be raised.

**Usage Notes**

- You require ALTER privilege on the specified procedure to execute this statement. If the procedure is part of a module then you must have ALTER privilege on that module.
- All of the attributes of the ALTER PROCEDURE statement, with the exception of the COMPILE, COMMENT, and RENAME TO clauses apply only to external procedures.
- The ALTER PROCEDURE statement causes the RDB$LAST_ALTERED column of the RDB$ROUTINES table for the named procedure to be updated with the transactions time stamp.
- The RENAME TO clause requires synonyms be enabled for this database. Refer to the ALTER DATABASE Statement SYNONYMS ARE ENABLED clause. Note that these synonyms may be deleted if they are no longer used by database definitions or applications.
- If a routine has many dependencies then using ALTER is preferred over a DROP . . . CASCADE and CREATE command sequence because it maintains the existing dependency information that exists between this routine and any trigger, stored routine or other database object.
ALTER PROCEDURE Statement

Examples

Example 1: Using ALTER PROCEDURE to target a new routine and sharable image

This example shows ALTER PROCEDURE updating the location, routine name and language for an external procedure.

SQL> show procedure SEND_MAIL
Information for procedure SEND_MAIL
Procedure ID is: 261
External Location is: SYS$SHARE:SENDMAILSHR.EXE
Entry Point is: SEND_MAIL
Language is: COBOL
GENERAL parameter passing style used
Number of parameters is: 2

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Data Type</th>
<th>Domain or Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>USR</td>
<td>CHAR(30)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Parameter position is 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Parameter is IN (read)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Parameter is passed by reference</td>
<td></td>
</tr>
<tr>
<td>TXT</td>
<td>VARCHAR(1000)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Parameter position is 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Parameter is IN (read)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Parameter is passed by reference</td>
<td></td>
</tr>
</tbody>
</table>

SQL> /*
***> The routine has been rewritten. Use ALTER PROCEDURE
***> to retarget the external routine to use the new
***> implementation, instead of using DROP/CREATE
***> */
SQL> set quoting rules 'SQL99';
SQL> alter procedure SEND_MAIL
cont> name 'send_mail_ext'
cont> location 'SYS$SHARE:SENDMAILSHR30.EXE'
cont> language C
cont> comment 'Use new V3.0 interface routine';
SQL>
ALTER PROFILE Statement

Alters a profile definition.

Environment

You can use the ALTER PROFILE statement:
- In interactive SQL
- Embedded in host language programs
- As part of a procedure in an SQL module or other compound statement
- In dynamic SQL as a statement to be dynamically executed

Format

```
ALTER PROFILE <profilename>
  profile-options
  DEFAULT
  ALIAS aliasname

profile-options =
  COMMENT IS char-literal
  / RENAME TO <new-profile-name>
  DEFAULT TRANSACTION (txn-options)
  TRANSACTION MODES (txn-modes)
  LIMIT (ROWS limit-value)
  TIME limit-value
  CPU TIME limit-value
  SECONDS
  MINUTES
  SET FLAGS '<string>'
```

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ALTER PROFILE Statement

Arguments

**ALIAS aliasname**
When attached to multiple databases, the aliasname is required to direct the
ALTER command to the appropriate database.

**COMMENT IS 'string'**
Adds a comment about the profile. SQL displays the text of the comment when
it executes a SHOW PROFILES statement. Enclose the comment in single
quotation marks ('·') and separate multiple lines in a comment with a slash
mark (/).

**DEFAULT PROFILE**
Alters the special profile RDB$DEFAULT_PROFILE. This profile will be
used by any user who is not assigned a profile using the PROFILE clause of
CREATE or ALTER USER.

**DEFAULT TRANSACTION**
DEFAULT TRANSACTION provides a default transaction for the user. By
default, Oracle Rdb starts a READ WRITE transaction if none is explicitly
started. Use the DECLARE DEFAULT TRANSACTION or START DEFAULT
TRANSACTION statement to make use of this definition. You can override
this clause with a DECLARE or SET TRANSACTION statement.

```
Note

Oracle Rdb does not permit the RESERVING or EVALUATING clauses
to appear in the default transaction.
```

**LIMIT CPU TIME**
**NO LIMIT CPU TIME**
LIMIT CPU TIME sets the maximum CPU time that can be used by the query
compiler. The keyword DEFAULT indicates that no value is defined by this
profile and is equivalent to NO LIMIT CPU TIME.

If a numeric value or the keyword UNLIMITED is specified then this value will
be used even when the SET QUERY LIMIT CPU TIME statement is present
in the session, or when the logical name RDMS$BIND_QG_CPU_TIMEOUT is
defined.

**NO LIMIT CPU TIME** is the default. Units can be specified as seconds or
minutes.
ALTER PROFILE Statement

**LIMIT ROWS**

**NO LIMIT ROWS**

LIMIT ROWS sets the maximum number of rows that can be returned by a query started by the user. The keyword DEFAULT indicates that no value is defined by this profile and is equivalent to NO LIMIT ROWS.

If a numeric value or the keyword UNLIMITED is specified then this value will be used even when the SET QUERY LIMIT ROWS statement is present in the session, or when the logical name RDMS$BIND_QG_REC_LIMIT is defined.

NO LIMIT ROWS is the default.

**LIMIT TIME**

**NO LIMIT TIME**

LIMIT TIME sets the maximum elapsed time that can be used by the query compiler. The keyword DEFAULT indicates that no value is defined by this profile and is equivalent to NO LIMIT TIME.

If a numeric value or the keyword UNLIMITED is specified then this value will be used even when the SET QUERY LIMIT TIME statement is present in the session, or when the logical name RDMS$BIND_QG_TIMEOUT is defined.

NO LIMIT TIME is the default. Units can be specified as seconds or minutes.

**NO DEFAULT TRANSACTION**

**NO LIMIT CPU TIME**

**NO LIMIT ROWS**

**NO LIMIT TIME**

These options explicitly record the negated attribute setting. These clauses will remove the current setting of any clause being negated.

**RENAME TO**

Changes the name of the profile being altered. See the RENAME Statement for further discussion.

**SET FLAGS '⟨string⟩'**

**NO SET FLAGS**

Specifies whether or not a database system flag is set. The value is a quoted string of keywords separated by commas. See the SET FLAGS Statement for a list of keywords that can be set.

**TRANSACTION MODES**

TRANSACTION MODES provides the list of allowable transactions for this user. Please see the SET TRANSACTION MODES clause of the CREATE DATABASE and ALTER DATABASE statements for more details of txn-modes.
ALTER PROFILE Statement

The transaction modes specified may include modes disabled for all database users by CREATE, IMPORT, or ALTER DATABASE statements. However, only the subset allowed by both profile and database settings will be used. For instance, if the database specifies (READ ONLY, SHARED READ, PROTECTED READ) and the profile specifies (READ ONLY, SHARED), the session will be allowed the subset (READ ONLY, SHARED READ).

See the description in the CREATE PROFILE Statement for all other attributes supported by ALTER PROFILE.

Usage Notes

• You must have SECURITY privilege on the database or OpenVMS SECURITY privilege to alter a profile.

• It is possible to restrict the transaction modes to READ ONLY using the default profile. Use caution in this case because it is possible that no user will have READ WRITE access to undo such a definition. In this case, you can define the logical name RDMS$SET_FLAGS to the value PROFILE_OVERRIDE to allow a suitably privileged user to start a transaction without using the transaction mode restrictions in the default profile. Such a user must have database SECURITY privilege, possibly inherited from the OpenVMS SECURITY process privilege.

• The string associated with the SET FLAGS clause is saved with the created profile. Any user that has this assigned profile will implicitly execute SET FLAGS during session start. Please notice that some SET FLAGS keywords affect actions during database attach and so have no action when defined within a profile. For example, DATABASE_PARAMETERS, generates minimal effects in such cases.

• See the CREATE PROFILE Statement for further details.

Examples

Example 1

The following example changes a default transaction for an existing profile.

```
SQL> ALTER PROFILE DECISION_SUPPORT
cont> DEFAULT TRANSACTION READ ONLY;
```

Example 2
ALTER PROFILE Statement

The following example shows the creation of a profile with flags and the assigning of the profile to a user. When this user (SMITH) attaches to a database (ATTACH, CONNECT, DECLARE ALIAS), or uses SET SESSION AUTHORIZATION, a SET FLAGS statement will implicitly be executed using this string of keywords.

```sql
SQL> create profile SF_USER
cont> set flags
cont> 'old_cost_model,noindex_column_group,optimization_level(total_time)'
cont> ;
SQL>
SQL> alter user SMITH
cont> profile SF_USER;
SQL>
```

Example 3

Note that the CREATE PROFILE and ALTER PROFILE statements will validate any listed keywords in the SET FLAGS clause.

```sql
SQL> alter profile SF_USER
cont> set flags 'THIS_OLD_HOUSE'
cont> ;
%RDB-E-NO_META_UPDATE, metadata update failed
-RDB-E-EXT_ERR, Oracle Rdb extension error
-RDMS-E-UNKAMBFLAG, 'THIS_OLD_HOUSE' is an unknown or ambiguous flag name
SQL>
```

Example 4

The clause NO SET FLAGS can be used to remove any flags associated with a profile. All users assigned that profile will no longer perform a SET FLAGS action during session start.

```sql
SQL> show profile SF_USER
SF_USER
Flags: "old_cost_model,noindex_column_group,optimization_level(total_time)"
SQL> alter profile SF_USER
cont> no set flags;
SQL> show profile SF_USER
SF_USER
```
ALTER ROLE Statement

Allows you to change the role name or add a comment to a role.

Environment

You can use the ALTER ROLE statement:

• In interactive SQL
• Embedded in host language programs to be precompiled
• As part of a procedure in an SQL module
• In dynamic SQL as a statement to be dynamically executed

Format

```
ALTER ROLE <role-name> alter-role-opts
```

```
alter-role-opts =
```

```
IDENTIFIED EXTERNALLY
NOT IDENTIFIED
RENAME TO <new-role-name>
COMMENT IS 'string'
```

Arguments

**COMMENT IS 'string'**

Adds a comment about the role. SQL displays the text of the comment when it executes a SHOW ROLES statement. Enclose the comment in single quotation marks (') and separate multiple lines in a comment with a slash mark (/).

**IDENTIFIED EXTERNALLY**

**NOT IDENTIFIED**

Specifies whether SQL should inherit roles from the operating system. If you specify one of these clauses, you must specify the same clause as was specified when the role was created. You cannot use the ALTER ROLE statement to change roles from IDENTIFIED EXTERNALLY to NOT IDENTIFIED or from NOT IDENTIFIED to IDENTIFIED EXTERNALLY.
ALTER ROLE Statement

The IDENTIFIED EXTERNALLY clause indicates that SQL inherits the roles defined by the facilities of the operating system, such as OpenVMS rights identifiers.

The NOT IDENTIFIED clause indicates that SQL does not inherit any roles defined by the facilities of the operating system; instead, the role is private to the database.

RENAME TO new-role-name
Changes an existing role name to a new role name without changing the privileges granted to the role. You might change the name of a role that corresponds to a department name when the department is renamed. For example, if the personnel department is renamed human resources, you might change the role used by that department from PERSONNEL to HUMAN_RESOURCES. The new role name must not already exist in the database. The old role name is removed from the database when the transaction is committed. The old role name can be re-created and reused, if desired. If the new role name is identified externally, then it must exist as an operating system group or rights identifier.

See the RENAME Statement for further discussion.

role-name
The name of an existing role (such as one created with the CREATE ROLE statement).

Usage Notes

• You must have the SECURITY privilege on the database or the OpenVMS SECURITY privilege to alter a role.
• The SHOW PROTECTION and SHOW PRIVILEGE statements will display the new role name created by the ALTER ROLE statement.
• If you issue the RENAME clause for a role identified externally, then the new role name must exist at the system level.
Example

Example 1: Renaming a Role

SQL> -- Change the name of the role from WRITER to DOCUMENTATION.
SQL> -- Any privileges granted to the role WRITER are transferred to the role
SQL> -- DOCUMENTATION. The role WRITER is deleted from the database.
SQL> ALTER ROLE WRITER
    -> RENAME TO DOCUMENTATION;
SQL> SHOW ROLES;
Roles in database with filename mf_personnel.rdb
    DOCUMENTATION
ALTER SEQUENCE Statement

Alters a sequence. A sequence is a database object from which multiple users can generate unique integers. You can use sequences to automatically generate primary key values.

Environment

You can use the ALTER SEQUENCE statement:

• In interactive SQL
• Embedded in host language programs to be precompiled
• As part of a procedure in an SQL module
• In dynamic SQL as a statement to be dynamically executed

Format

ALTER SEQUENCE <sequence-name> <sequence-attributes>

sequence-attributes =

INCREMENT BY <numeric-value>
sequence-range
sequence-negated-attributes
CYCLE
NOCYCLE
CACHE <numeric-value>
NOCACHE
ORDER
NORDER
RANDOMIZE
NORANDOMIZE
REVERSE
WAIT
NOWAIT
DEFAULT WAIT
COMMENT IS 'quoted-string'

/
ALTER SEQUENCE Statement

sequence-range =

- MINVALUE
- <numeric-value>
- MAXVALUE
  - TINYINT
  - SMALLINT
  - INTEGER
  - BIGINT

sequence-negated-attributes =

- NO
  - CACHE
  - CYCLE
  - MAXVALUE
  - MINVALUE
  - ORDER
  - RANDOMIZE
  - WAIT

Arguments

**CACHE numeric-value**

**NOCACHE**

The CACHE clause specifies how many values of the sequence Oracle Rdb should preallocate and keep in memory for faster access. The numeric value must be a value between 2 and 2147483647. You cannot cache more values than will fit in a given cycle of sequence numbers; thus, the maximum value allowed for the CACHE clause must be less than the value resulting from the following formula:

\[
\frac{(\text{MAXVALUE} - \text{MINVALUE})}{\text{ABS(_INCREMENT)}}
\]

You can alter the CACHE value if it is currently a value of 2 or higher. When you alter the CACHE value, existing users of the sequence continue to use the original setting. You can use the SET FLAGS `SEQ_CACHE` statement to adjust the cache size for a single process. See the SET FLAGS Statement for details.

If NOCACHE is currently enabled or the CACHE value is 1, you can alter the CACHE value, but may have to wait until other users of the sequence have released locks on it. (Note that CACHE 1 is equivalent to NOCACHE.) See the Usage Notes for details.
ALTER SEQUENCE Statement

A cache for a given sequence is populated at the first request for a number from that sequence, and whenever a value is requested when the cache is empty. If a system failure occurs, or when the cache is released any unfetched values will be discarded. The maximum number of lost values is equal to the current cache size. This may be the value specified by CACHE or by the SET FLAGS SEQ_CACHE option.

The NOCACHE clause specifies that values will be allocated one at a time. This will require more I/O to the Rdb root file than using a CACHE value.

Note that even after you alter the CACHE value, users who were using the sequence at the time you altered the CACHE will continue to use the original setting.

COMMENT IS 'string'
Adds a comment about the sequence. SQL displays the text of the comment when it executes a SHOW SEQUENCE statement. Enclose the comment in single quotation marks (') and separate multiple lines in a comment with a slash mark (/).

CYCLE
NOCYCLE
The CYCLE clause specifies that the sequence is to continue generating values after reaching either the MINVALUE or MAXVALUE. After an ascending sequence reaches the MAXVALUE, the sequence starts again from its MINVALUE. After a descending sequence reaches its MINVALUE, the sequence starts again at its MAXVALUE. The NOCYCLE clause (NO CYCLE is also accepted) specifies that the sequence should not continue generating values after reaching either its minimum or maximum value. An error is generated if an attempt is made to increment the sequence beyond its limits.

Note that even after you alter the CYCLE clause, those who were using the sequence at the time you altered the CYCLE will continue to use the original setting.

INCREMENT BY numeric-value
Specifies the size of the increment and the direction (ascending or descending) of the sequence. This numeric value must be in the range -2147483648 through 2147483647, excluding 0. The absolute value must be less than the difference between MAXVALUE and MINVALUE. A negative value specifies a descending sequence; a positive value specifies an ascending sequence. If the existing value is positive, then the new value must also be positive. Likewise, if the existing value is negative, then the new value must also be negative. That is, you cannot change a sequence from ascending to descending or from descending to ascending.
ALTER SEQUENCE Statement

MAXVALUE numeric-value
NOMAXVALUE
The MAXVALUE clause specifies the maximum BIGINT value that the sequence can generate. For an ascending sequence, the new maximum value must be greater than or equal to the existing RDB$NEXT_SEQUENCE_VALUE. For a descending sequence, the new maximum value must be greater than or equal to the existing MAXVALUE. This ensures that the MAXVALUE is not less than any currently issued values. In addition, the numeric value must be between -9223372036854775808 and 9223372036854775807. The MAXVALUE must be greater than the value specified with the MINVALUE clause. The NOMAXVALUE clause (NO MAXVALUE also accepted) specifies that the maximum value for an ascending sequence is 9223372036854775807, and -1 for a descending sequence. The NOMAXVALUE (or NO MAXVALUE) clause is the default.

MAXVALUE TINYINT
MAXVALUE SMALLINT
MAXVALUE INTEGER
MAXVALUE BIGINT
SQL allows the keyword TINYINT, SMALLINT, INTEGER and BIGINT to follow MAXVALUE instead of a numeric value. This allows easy range setting for sequences used with these data types. The value supplied will be the largest positive value that can be assigned to this data type.

MINVALUE numeric-value
NOMINVALUE
The MINVALUE clause specifies the minimum BIGINT value that the sequence can generate. For an ascending sequence, the new minimum value must be less than or equal to the existing MINVALUE. For a descending sequence, the new minimum value must be less than or equal to the existing RDB$NEXT_SEQUENCE_VALUE. This prevents the minimum value from being greater than any currently issued values. In addition, the numeric value must be equal to or greater than -9223372036854775807. The MINVALUE must be less than the value specified with the MAXVALUE clause. The NOMINVALUE clause (NO MINVALUE also accepted) specifies that the minimum value for an ascending sequence is 1, and -9223372036854775807 for a descending sequence.

The NOMINVALUE (or NO MINVALUE) clause is the default.

MINVALUE TINYINT
MINVALUE SMALLINT
MINVALUE INTEGER
ALTER SEQUENCE Statement

MINVALUE BIGINT
SQL allows the keyword TINYINT, SMALLINT, INTEGER and BIGINT to follow MINVALUE instead of a numeric value. This allows easy range setting for sequences used with these data types. The value supplied will be the smallest negative value that can be assigned to this data type.

ORDER
NOORDER
The ORDER clause specifies that sequence numbers are guaranteed to be assigned in order for each requesting process, thus maintaining a strict history of requests. The NOORDER clause (NO ORDER also accepted) specifies that sequence numbers are not guaranteed to be generated in order of request.

RANDOMIZE
NORANDOMIZE
The RANDOMIZE clause specifies that the sequence numbers are to be returned with a random value in the most significant bytes of the BIGINT value. This allows unique values to be generated that have a random distribution. When you specify the NORANDOMIZE clause (NO RANDOMIZE also accepted), sequence numbers are close in value to others created at the same time.

The advantage of the RANDOMIZE clause is that updates to columns of a stored index to which these values are written occur in different locations in the index structure and so may improve concurrent access for large indexes as leaf nodes in different parts of the index can be updated independently. In contrast, the sequence numbers generated when you specify the NORANDOMIZE clause are likely to be close in numeric value to other sequence values generated at the same time. This may cause index updates to occur in the same or nearby index nodes, which may lead to contention in one part of the sorted index.

The full range of values in the BIGINT value returned for the sequence are used; therefore, the NOMAXVALUE and NOMINVALUE clauses must be specified (or defaulted to) for the sequence definition. The most significant bits of the BIGINT value are set to a randomly generated positive value. A generated distinct value is returned in the least significant 32 bits so that uniqueness is guaranteed. If you also specify the CYCLE clause, then only the least significant 32 bits are cycled. When a query is performed on the column RDB$NEXT_SEQUENCE_VALUE in the RDB$SEQUENCES table, only the generated value of the least significant bits is returned, because the most significant bits are not assigned until the NEXTVAL pseudo column is referenced.
If you specify RANDOMIZE, you cannot also specify ORDER, MAXVALUE, or MINVALUE.

RENAME AS
Changes the name of the sequence being altered. See the RENAME Statement for further discussion. If the new name is the name of a synonym then an error will be raised.

The new name must not exist as the name of an existing sequence, synonym, table or view. You may not rename a system sequence.

The RENAME AS clause requires synonyms be enabled for this database. Refer to the ALTER DATABASE Statement SYNONYMS ARE ENABLED clause. Note that these synonyms may be deleted if they are no longer used by database definitions or applications.

RESTART
The RESTART clause allows the database administrator to reset the sequence to the initial starting value as supplied by the START WITH clause of the CREATE SEQUENCE statement or the RESTART WITH clause of the ALTER SEQUENCE statement.

Once the ALTER SEQUENCE statement is successfully committed, applications that use the sequence will start with a value based on the restarted value.

RESTART WITH
The RESTART WITH clause allows the database administrator to reset the sequence to a specified value. The value must be within the range of MINVALUE and MAXVALUE. This command requires exclusive access to the sequence. Once the ALTER SEQUENCE statement is successfully committed, applications that use the sequence will start with a value based on the restarted value.

Note
The TRUNCATE TABLE statement issued for a table with an IDENTITY column implicitly executes an ALTER SEQUENCE...RESTART WITH process on the sequence, applying the MINVALUE if it is an ascending sequence or MAXVALUE if it is a descending sequence.

sequence-name
The name of the sequence whose definition you want to change.
ALTER SEQUENCE Statement

WAIT
NOWAIT
DEFAULT WAIT

Specifies which wait state is used when a reference to NEXTVAL is used. A reference to NEXTVAL for a sequence may require synchronization with other users of the sequence. When you specify DEFAULT WAIT the wait state (WAIT or NOWAIT) of the current transaction is used. This may mean that no waiting is performed during a NOWAIT transaction (NO WAIT is also accepted).

If you specify WAIT (the default) for the sequence, then regardless of the wait state set for the current transaction, all synchronization waits for the next value. This is the recommended setting if the application uses NOWAIT transactions. The current WAIT timeout interval defined for the transaction or database is used.

If you specify NOWAIT for the sequence, then regardless of the current transaction setting, all synchronization will not wait for the next value.

Note that even after you alter the WAIT value, users who were using the sequence at the time you altered WAIT will continue to use the original setting.

Usage Notes

- You must have the ALTER privilege on the sequence to alter a sequence.
- If another user holds an exclusive lock on a sequence when you attempt to alter the sequence, your process will wait to execute the statement until the other user commits or rolls back his or her transaction. An exclusive lock is placed on a sequence when a user is altering any of the following attributes:
  - INCREMENT BY
  - MINVALUE to NOMINVALUE
  - NOMINVALUE to MINVALUE
  - MAXVALUE to NOMAXVALUE
  - NOMAXVALUE to MAXVALUE
  - NOCACHE to CACHE
  - ORDER to NOORDER
  - NOORDER to ORDER
ALTER SEQUENCE Statement

- The value for the RDB$LAST_ALTERED column in the RDB$SEQUENCES system relation is updated by the ALTER SEQUENCE command. The value of RDB$NEXT_SEQUENCE_VALUE is not altered by this command.
- Note that sequences with the CYCLE attribute by definition will repeat values that were delivered previously. Therefore, such sequences are not guaranteed to return unique values.
- The following are equivalent clauses: NOMAXVALUE and NO MAXVALUE, NOMINVALUE and NO MINVALUE, NO CYCLE and NO CYCLE, NOORDER and NO ORDER, NORANDOM and NO RANDOM, NOWAIT and NO WAIT. This was implemented to stay in sync with the SQL Standard.

Examples

Example 1: Altering a sequence

SQL> -- Show current sequence definition:
SQL> --
SQL> SHOW SEQUENCE EMPIDS
EMPIDS
Sequence Id: 1
Initial Value: 1
Minimum Value: 1
Maximum Value: 9223372036854775787
Next Sequence Value: 1
Increment by: 1
Cache Size: 20
No Order
No Cycle
ALTER SEQUENCE Statement

No Randomize
SQL> --
SQL> -- Alter the sequence.
SQL> --
SQL> ALTER SEQUENCE EMPIDS
cont> MINVALUE 0
cont> MAXVALUE 2000
cont> CACHE 30
cont> ORDER
cont> CYCLE;
SQL> --
SQL> -- Show new definition.
SQL> --
SQL> SHOW SEQUENCE EMPIDS
EMPIDS
Sequence Id: 1
Initial Value: 1
Minimum Value: (none)
Maximum Value: 2000
Next Sequence Value: 1
Increment by: 1
Cache Size: 30
Order
Cycle
No Randomize

Example 2: Reset the sequence to a specified value

SQL> show sequence NEW_EMPLOYEE_ID
NEW_EMPLOYEE_ID
Sequence Id: 1
Initial Value: 472
.
.
.
SQL>
SQL> alter sequence NEW_EMPLOYEE_ID
cont> restart with 500;
SQL>
SQL> show sequence NEW_EMPLOYEE_ID
NEW_EMPLOYEE_ID
Sequence Id: 1
Initial Value: 500
.
.
.
SQL>
ALTER STORAGE MAP Statement

Changes an existing storage map. A storage map controls which rows of a table are stored in which storage areas in a multifile database.

In addition to changing storage maps, the ALTER STORAGE MAP statement has options that change the following:

• Which index the database system uses when inserting rows in the table
• Whether or not the rows of the table are stored in a compressed format
• Whether or not the data is reorganized
• Whether partitioning keys can be modified
• Whether logging the transaction containing the ALTER statement is journaled to the RUJ and AIJ files.

Environment

You can use the ALTER STORAGE MAP statement:

• In interactive SQL
• Embedded in host language programs to be precompiled
• As part of a procedure in an SQL module
• In dynamic SQL as a statement to be dynamically executed

Format
ALTER STORAGE MAP Statement

\[
\text{ALTER STORAGE MAP } <\text{map-name}>
\]

\[
\begin{align*}
&\quad \text{ENABLE COMPRESSION} \\
&\quad \text{DISABLE COMPILE} \\
&\quad \text{NO PLACEMENT VIA INDEX} \\
&\quad \text{PLACEMENT VIA INDEX } <\text{index-name}> \\
&\quad \text{RENAME PARTITION } <\text{partition-name}> \text{ TO } <\text{new-partition-name}> \\
&\quad \text{REORGANIZE AREAS PAGES} \\
&\quad \text{NO REORGANIZE AREAS PAGES} \\
&\quad \text{PARTITIONING IS UPDATABLE} \\
&\quad \text{PARTITIONING IS NOT UPDATABLE} \\
&\quad \text{LOGGING} \\
&\quad \text{NOLOGGING} \\
&\quad \text{COMMENT IS } '\text{string}' \\
&\quad \text{store-list-clause}
\end{align*}
\]

\[
\text{store-clause } = \\
\quad \text{STORE IN area-spec across-clause using-clause}
\]

\[
\text{area-spec } = \\
\quad <\text{area-name}> ( \text{threshold-clause} \text{ LOGGING} \text{ NOLOGGING} \text{ PARTITION } <\text{name}> \text{ COMMENT IS } '\text{string}' )
\]

\[
\text{across-clause } = \\
\quad \text{RANDOMLY ACROSS ( area-spec )}
\]
ALTER STORAGE MAP Statement

using-clause =

\[\text{USING} \left( <\text{column-name}> , \ldots \right) \text{ IN area-spec WITH LIMIT OF} \left( <\text{literal}> , \ldots \right) \]

\text{OTHERWISE IN area-spec}

threshold-clause =

\[\text{THRESHOLD IS OF} \left( <\text{val1}> \right) \]
\[\text{THRESHOLDS ARE OF} \left( <\text{val1}> , <\text{val2}> , <\text{val3}> \right) \]

store-lists-clause =

\[\text{STORE LISTS IN} \left( \text{area-spec} \right) \text{ FOR} \left( <\text{table-name}> , <\text{table-name.col-name}> , \ldots \right) \]

\text{FILL RANDOMLY, FILL SEQUENTIALLY}
ALTER STORAGE MAP Statement

Arguments

**AREAS**
Specifies that the target of the data reorganization is storage areas. All rows are checked to see if they are in the correct storage area and if some are not, they are moved. This is the default.

**COMMENT IS 'string'**
Adds or alters a comment about the storage map. SQL displays the text of the comment when it executes a SHOW STORAGE MAPS statement. Enclose the comment in single quotation marks (') and separate multiple lines in a comment with a slash mark (/).

**COMPILE**
Creates a SQL mapping routine that matches the WITH LIMIT OF clause for the storage map. The routine is automatically created in the system module RDB$STORAGE_MAPS (use SHOW SYSTEM MODULES to view). The storage map name is used to name the mapping routine (use SHOW SYSTEM FUNCTIONS to view).

Note
If a routine already exists with the same name as the storage map, then the mapping routine will not be created.

If the storage map includes a STORE COLUMNS clause, that is, a vertically partitioned map, then several routines will be created and uniquely named by adding the vertical partition number as a suffix.

The mapping routine returns the following values:

- Zero (0) if the storage map is defined as RANDOMLY ACROSS. This routine is just a descriptive place holder.

- Positive value representing the storage map number (the same value as stored in RDB$ORDINALPOSITION column of the RDB$STORAGE_MAP_AREAS table). These values can be used with the PARTITION clause of the SET TRANSACTION...RESERVING clause to reserve a specific partition prior to inserting the row.

- A value of -1 if the storage map has no OTHERWISE clause. This indicates that the row cannot be inserted because it does not match any of the WITH LIMIT OF clauses.
ALTER STORAGE MAP Statement

ENABLE COMPRESSION  
DISABLE COMPRESSION  
Changes whether the rows for the table are compressed or uncompressed when stored. Enabling compression conserves disk space, but it incurs additional CPU overhead for inserting and retrieving compressed rows.

Changing the COMPRESSION clause causes the database system to read all the rows in the table and write them back to the table in the changed format. If compression is enabled and you subsequently disable it, records may become fragmented because the space allowed for the record is no longer large enough.

FILL RANDOMLY  
FILL SEQUENTIALLY  
Specifies whether to fill the area set randomly or sequentially. Specifying FILL RANDOMLY or FILL SEQUENTIALLY requires a FOR clause. When a storage area is filled, it is removed from the list of available areas. Oracle Rdb does not attempt to store any more lists in that area during the current database attach. Instead, Oracle Rdb starts filling the next specified area.

When a set of areas is filled sequentially, Oracle Rdb stores lists in the first specified area until that area is filled.

If the set of areas is filled randomly, lists are stored across multiple areas. This is the default. Random filling benefits from the I/O distribution across the storage areas.

The keywords FILL RANDOMLY and FILL SEQUENTIALLY can only be applied to areas contained within an area list.

FOR (table-name)  
Specifies the table or tables to which this storage map applies. The named table must already be defined. If you want to store lists of more than one table in the storage area, separate the names of the tables with commas. For each area, you can specify one FOR clause and a list of table names.

FOR (table-name.col-name)  
Specifies the name of the table and column containing the list to which this storage map applies. Separate the table name and the column name with a period (.). The named table and column must already be defined. If you want to store multiple lists in the storage area, separate the table name and column name combinations with commas. For each area, you can specify one FOR clause and a list of column names.
ALTER STORAGE MAP Statement

LOGGING
The LOGGING clause specifies that the ALTER STORAGE MAP statement should be logged in the recovery-unit journal file (.ruj) and after-image journal file (.aij). The LOGGING clause is the default.

NOLOGGING
The NOLOGGING clause specifies that the ALTER STORAGE MAP statement should not be logged in the recovery-unit journal file (.ruj) and after-image journal file (.aij).

NO PLACEMENT VIA INDEX
Negates the PLACEMENT VIA INDEX clause so that subsequent records stored are not stored by means of the index named in the PLACEMENT VIA INDEX clause. If you specify the ALTER STORAGE MAP statement without the PLACEMENT VIA INDEX argument or the NO PLACEMENT VIA INDEX argument, the statement executes as if the clause specified on the CREATE STORAGE MAP statement or last ALTER STORAGE MAP statement was used.

NO REORGANIZE
Disables the reorganize action for PARTITIONING IS NOT UPDATABLE.

PAGES
Specifies that the target of the data reorganization is database pages. All rows are checked to determine whether they are in the correct storage area and if some are not, they are moved. Then, all rows are checked if any should be moved within each storage area, and these rows are moved if there is space on or closer to the new target page.

PARTITION name
Names the partition. The name can be a delimited identifier if the dialect or quoting rules are set to SQL92, SQL99 or SQL2011. Partition names must be unique within the storage map. If you do not specify this clause, Oracle Rdb generates a default name for the partition.

PARTITIONING IS UPDATABLE
Specifies that the partitioning key can be modified. The partitioning key is the column or list of columns specified in the STORE USING clause.

See the Oracle Rdb Guide to Database Design and Definition for more information regarding partitioning.
ALTER STORAGE MAP Statement

PARTITIONING IS NOT UPDATABLE
Specifies that the value of the partitioning key cannot be modified and that the row is always stored in the storage area based on the partitioning criteria in the STORE USING clause. The partitioning key is the column or list of columns specified in the STORE USING clause.

Specifying the PARTITIONING IS NOT UPDATABLE clause allows Oracle Rdb to quickly retrieve data because the partitioning criteria can be used when optimizing the query as well as various optimizations for subsequent ALTER STORAGE MAP statements.

PLACEMENT VIA INDEX index-name
See the CREATE STORAGE MAP Statement for details of the PLACEMENT VIA INDEX argument.

RENAME PARTITION partition-name TO new-partition-name
Specifies a new name for an existing storage map partition.

REORGANIZE
Causes new rows and rows previously stored in specified tables to be moved according to the partitions specified in the STORE clause of the ALTER STORAGE MAP statement. The REORGANIZE clause works for one or more areas in the storage maps.

For details of how rows are moved or not moved among storage areas depending on whether or not the REORGANIZE argument is specified, see the Oracle Rdb Guide to Database Design and Definition.

STORAGE MAP map-name
Specifies the name of the storage map you want to alter.

store-clause
A new storage map definition that replaces the existing storage map. The store-clause allows you to specify which storage area files will be used to store rows from the table. Note that:

- All rows of a table can be associated with a single storage area.
- Rows of a table can be distributed among several storage areas.
- Rows of a table can be systematically distributed (horizontally partitioned) among several storage areas by specifying upper limits on the values for a column in a particular storage area.

The store-clause specifies only how you want to associate rows with areas and not the manner in which rows are assigned to pages within an area.
ALTER STORAGE MAP Statement

See the CREATE STORAGE MAP Statement for a description of the syntax for the store-clause. However, the effect of the clause in the ALTER STORAGE MAP statement depends on how you change the existing storage map.

STORE LISTS IN area-name
Directs the database system to store the lists from tables in a specified storage area. You can store lists from different tables in the same area. You can create only one storage map for lists within each database.

You must specify the default storage area for lists. This should be the LIST STORAGE AREA specified on CREATE DATABASE, or if none, the DEFAULT STORAGE AREA, or if none, then it will be RDB$SYSTEM.

For more information, see the CREATE STORAGE MAP Statement.

threshold-clause
Specifies SPAM thresholds for logical areas with uniform format pages.

When you specify the THRESHOLD clause without enclosing it in parentheses, you are specifying the default threshold values for all areas specified in the ALTER STORAGE MAP statement. You cannot alter the thresholds for any storage areas which are part of the storage map. Only specify this clause for storage areas being added to the storage area by the ALTER STORAGE MAP statement.

To specify threshold values for a particular storage area, specify the clause as part of the STORE clause and enclose the THRESHOLD clause in parentheses. You can only specify threshold values for new areas, not existing ones.

For examples of specifying the THRESHOLD clause, see the Oracle Rdb Guide to Database Design and Definition. See the CREATE STORAGE MAP Statement for a description of the THRESHOLDS clause.

Usage Notes

• Attempts to alter a storage map fail if that storage map refers to a table that is involved in a query at the same time. Users must detach from the database with a DISCONNECT statement before you can alter the storage map. When Oracle Rdb first accesses an object, such as the storage map, a lock is placed on that object and not released until the user exits the database. If you attempt to update this object, you get a lock conflict on client message due to the other user’s access to the object.
ALTER STORAGE MAP Statement

Similarly, while you alter a storage map, users cannot execute queries involving tables that a storage map refers to until you complete the transaction with a COMMIT or ROLLBACK statement for the ALTER statement. The user receives a lock conflict on client error message. While DDL operations are performed, normal data locking mechanisms are used against system tables. Therefore, attempts to update an object lock out attempts to query that object. These locks are held until the DDL operation is committed or rolled back.

- The following notes describe the behavior of the REORGANIZE clause:
  - If storage areas were named in the original storage map but are not now named in the ALTER STORAGE MAP STORE clause, then those rows will be moved from those areas and stored according to the new map definition. The moved row from this table will be deleted from the no longer referenced storage areas.
  - If the new storage map definition specifies the REORGANIZE AREAS clause, Oracle Rdb checks all other rows to determine whether or not they are in the correct storage area. If the rows are not in the correct storage area, they are deleted from their current storage area and stored in the correct one.
  - If the ALTER STORAGE MAP statement specifies a REORGANIZE PAGES clause, Oracle Rdb checks which rows can be moved to the pages where they would be placed if they were being stored as new rows. If the rows fit on those preferred pages or pages closer to the preferred pages than they currently are, they are moved.
  - If the new storage map definition includes the WITH LIMIT OF clause when you specify the REORGANIZE clause, all rows are read and stored again, whether or not you give new values for the limits.
  - If the new storage map definition includes only the COMPRESSION clause, all rows are read, the compression characteristics are changed, and all rows are stored again, whether or not you specify the REORGANIZE clause.

- If you do not specify the REORGANIZE clause as part of the ALTER STORAGE MAP statement and the new storage map definition omits the name of a storage area that was in the original storage map definition, Oracle Rdb treats the database rows in the following ways:
  - The rows are unloaded from the omitted storage area to the specified areas, according to the new storage map.
ALTER STORAGE MAP Statement

- The rows are stored into the named storage areas according to the specified WITH LIMIT OF clause.
- The rows are compressed according to the characteristics specified in the COMPRESSION clause.

- Do not use the ALTER STORAGE MAP statement to reorganize or otherwise modify read-only storage areas. If a storage area was designated as read-only, you must change it to a read/write storage area before using the ALTER STORAGE MAP statement to modify it.

- You can store lists and tables in separate storage areas.
- If a list storage map refers to a storage area, you cannot delete that area. You can, however, add another storage area.
- If you repeat a column or table in the storage map with a different area, then all columns of data type LIST OF BYTE VARYING are stored randomly across the specified areas.

- ALTER STORAGE MAP supports adding areas to a strictly partitioned map without requiring a rebuild of the table if they are appended to the end of the old map. The following example shows that no database I/O is performed to restructure the table.

```
SQL> set flags 'stomap_stats';
SQL> create table T1 (C1 integer);
SQL> create storage map S1
  cont>   for T1
  cont>     partitioning is not updatable
  cont>     store using (C1)
  cont>       in JOBS with limit of (100)
  cont>       in DEPARTMENTS with limit of (200)
  cont>       in EMP_INFO with limit of (300);
-As: create storage map "S1"
-As: Table "T1" (sys=0, rest=0, tmptbl=0)
 .
 .
SQL> -- add new area to the end of the map
SQL> -- no rebuild required
SQL> alter storage map S1
  cont>     partitioning is not updatable
  cont>     store using (C1)
  cont>       in JOBS with limit of (100)
  cont>       in DEPARTMENTS with limit of (200)
  cont>       in EMP_INFO with limit of (300)
  cont>       in EMPIDS_LOW with limit of (400);
-As: starting map restructure...
-As: reads: async 0 synch 0, writes: async 0 synch 0
 .
```
ALTER STORAGE MAP Statement

-- add new area to the end of the map
-- no rebuild required
-- alter storage map $1
partitioning is not updatable
store using {C1}
in JOBS with limit of (100)
in DEPARTMENTS with limit of (200)
in EMP_INFO with limit of (300)
in EMPIDS_LOW with limit of (400);
-- starting map restructure...
-- reads: async 0 synch 0, writes: async 0 synch 0

The restructuring can only be eliminated if the original map omitted the OTHERWISE clause and if the new map specifies all existing partitions in the same order with the same WITH LIMIT clause.

- If a storage map contains an overflow partition and you want to alter the storage map to rid it of the overflow partition, you do not need to use the REORGANIZE clause. If possible, Oracle Rdb moves the existing data to the appropriate storage area. However, it is possible that some rows cannot be moved because the partitioning key value violates the WITH LIMIT OF clause for the new final partition.

- If a storage map contains an overflow partition and you want to alter the storage map to change the overflow partition to a partition defined with the WITH LIMIT OF clause, you must use the REORGANIZE clause if you want existing data that is stored in the overflow partition moved to the appropriate storage area.

For more information about omitting overflow partitions (and altering storage maps in general), see the Oracle Rdb Guide to Database Design and Definition.

- An existing storage map can be converted to a strictly partitioned storage map using the ALTER STORAGE MAP ... PARTITIONING IS NOT UPDATABLE clause.

This statement implicitly performs a reorganize operation on the base table, moving rows within the map if necessary, but at least scanning the storage areas to make sure all the stored data conforms to the storage map definition. This allows the Oracle Rdb optimizer to use this type of table efficiently when a sequential scan uses a subset of the storage areas.

In many cases, the database administrator knows that a large table is already strictly partitioned, but it is prohibitive to reorganize the table. The amount of I/O alone might last several hours. Therefore, the database administrator can bypass the automatic reorganize operation performed by
the ALTER STORAGE MAP . . . PARTITIONING IS NOT UPDATABLE
dause by using a NO REORGANIZE clause.
Because Oracle Rdb has not validated the table partitioning, there is a risk
that rows may be missed by sequential scans. The database administrator
must take this risk into account when using this clause. Oracle
Corporation suggests that an ALTER STORAGE MAP . . . REORGANIZE
operation be carried out as soon as practical.
When the NO REORGANIZE clause is used, Oracle Rdb records this
information in the Oracle Rdb system relations. The SHOW STORAGE
MAP statement will display informational text. Use SET FLAGS
STOMAP_STATS to see a trace of the reorganize actions.

• The NO REORGANIZE clause is ignored unless used with PARTITIONING
  IS NOT UPDATABLE. This is because either no automatic reorganization
  is required, or a full rebuild of the table is needed to implement the new
  map structure.

• The REORGANIZE and NO REORGANIZE clause may not appear in
  the same ALTER STORAGE MAP command, as shown in the following
  example:

  SQL> ALTER STORAGE MAP EMPLOYEES_MAP
  conť> PARTITIONING IS NOT UPDATABLE
  conť> NO REORGANIZE
  conť> REORGANIZE AREAS
  conť> STORE
  conť> USING (EMPLOYEE_ID)
  conť> IN EMPIDS_LOW
  conť> WITH LIMIT OF ('00200')
  conť> IN EMPIDS_MID
  conť> WITH LIMIT OF ('00400')
  conť> OTHERWISE IN EMPIDS_OVER;
  %SQL-F-MULTSPECATR, Multiple specified attribute. 'REORGANIZE' was specified
  more than once

• The SET FLAGS option, STOMAP_STATS, will output an indication that
  NO REORGANIZE was used.

• The SHOW STORAGE MAPS statement will output an indication that NO
  REORGANIZE was used, as shown in the following example:

  SQL> SHOW STORAGE MAPS EMPLOYEES_MAP
  EMPLOYEES_MAP
  For Table: EMPLOYEES
  Placement Via Index: EMPLOYEES_HASH
  Partitioning is: NOT UPDATABLE
  Strict partitioning was not validated for this table
  ...
ALTER STORAGE MAP Statement

Examples

Example 1: Reorganizing storage area data using the ALTER STORAGE MAP statement

The following example defines a new storage area, EMPIDS_MID2, to handle the employee ID numbers from 601 to 900 and to reorganize the data from an existing storage area, EMPIDS_OVER. The current data that is stored for employees with employee ID numbers from 601 to 900 is moved according to the new limits. Because no AREA or PAGE option is specified, the default method of reorganization is by storage areas.

```
SQL> ALTER DATABASE FILENAME mf_personnel ADD STORAGE AREA
           EMPIDS_MID2 PAGE FORMAT IS MIXED;
SQL> ATTACH 'FILENAME mf_personnel';
SQL> ALTER STORAGE MAP EMPLOYEES_MAP
           STORE USING (EMPLOYEE_ID)
           IN EMPIDS_LOW WITH LIMIT OF ('00300')
           IN EMPIDS_MID WITH LIMIT OF ('00600')
           IN EMPIDS_MID2 WITH LIMIT OF ('00900')
           OTHERWISE IN EMPIDS_OVER
           REORGANIZE;
```

Example 2: Enabling compression with an ALTER STORAGE MAP statement

The following example defines a new storage map, UNIFORM1_MAP, and specifies thresholds for the logical area in the UNIFORM1 storage area. The ALTER STORAGE MAP statement is used to enable row compression.

```
SQL> ALTER DATABASE FILENAME mf_personnel
           ADD STORAGE AREA UNIFORM1;
SQL> ATTACH 'FILENAME mf_personnel';
SQL> CREATE TABLE TEST (COL1 REAL);
SQL> CREATE STORAGE MAP UNIFORM1_MAP
           FOR TEST
           STORE IN UNIFORM1
           (THRESHOLDS ARE (80,90,95));
SQL> ALTER STORAGE MAP UNIFORM1_MAP
           STORE IN UNIFORM1
           ENABLE COMPRESSION;
```

Example 3: Changing an overflow partition to a WITH LIMIT OF partition

To change the overflow partition to a partition defined with the WITH LIMIT OF clause, you must use the REORGANIZE clause if you want existing data that is stored in the overflow partition moved to the appropriate storage area. For example, suppose the JOB_HISTORY table contains a row with an EMPLOYEE_ID of 10001 and the JH_MAP storage map is defined, as shown in the following example:

```
```
ALTER STORAGE MAP Statement

SQL> SHOW STORAGE MAP JH_MAP
JH_MAP
For Table: JOB_HISTORY
Compression is: ENABLED
Store clause: STORE USING (EMPLOYEE_ID)
IN PERSONNEL_1 WITH LIMIT OF ('00399')
IN PERSONNEL_2 WITH LIMIT OF ('00699')
OTHERWISE IN PERSONNEL_3

SQL>

If you want to change the PERSONNEL_3 storage area from an overflow partition to a partition with a limit of 10,000 and add the partition PERSONNEL_4, you must use the REORGANIZE clause to ensure that Oracle Rdb moves existing rows to the new storage area. The following example shows the ALTER STORAGE MAP statement that accomplishes this change:

SQL> ALTER STORAGE MAP JH_MAP
cont> STORE USING (EMPLOYEE_ID)
cont> IN PERSONNEL_1 WITH LIMIT OF ('00399')
cont> IN PERSONNEL_2 WITH LIMIT OF ('00699')
cont> IN PERSONNEL_3 WITH LIMIT OF ('10000')
cont> IN PERSONNEL_4 WITH LIMIT OF ('10399')
cont> REORGANIZE;
SQL>

Example 4: Disabling Logging to the RUJ and AIJ files

SQL> ATTACH'FILENAME MF_PERSONNEL.RDB';
SQL> ALTER STORAGE MAP EMPLOYEES_MAP
cont> STORE
cont> USING (EMPLOYEER_ID)
cont> IN EMPIDS_LOW
cont> WITH LIMIT OF ('00200')
cont> IN JOBS
cont> (NOLOGGING)
cont> WITH LIMIT OF ('00400')
cont> OTHERWISE IN EMPIDS_OVER;
%RDB-W-META_WARN, metadata successfully updated with the reported warning
-RDMS-W-DATACMIT, unjournaled changes made; database may not be recoverable
ALTER STORAGE MAP Statement

Example 5: Disabled Area Scan for PARTITIONING IS NOT UPDATABLE

When a storage map is altered to be NOT UPDATABLE a REORGANIZE scan is implicitly executed to check that all rows are in the correct storage area according to the WITH LIMIT OF clauses in the storage map. This scan can be time consuming, and an informed database administrator may know that the data already conforms fully to the storage map. The NO REORGANIZE clause is used in the following example to avoid the extra I/O. The database administrator must understand that use of this clause might lead to incorrect query results (for sequential scans) if the storage map does not reflect the correct row mapping.

SQL> SET FLAGS 'stomap_stats';
SQL> ALTER STORAGE MAP EMPLOYEES_MAP
parti> PARTITIONING IS NOT UPDATABLE
parti> NO REORGANIZE
parti> STORE
parti> USING (EMPLOYEE_ID)
parti> IN EMPIDS_LOW
parti> WITH LIMIT OF ('00200')
parti> IN EMPIDS_MID
parti> WITH LIMIT OF ('00400')
parti> OTHERWISE IN EMPIDS_OVER;

-- As: starting map restructure...
-- As: REORGANIZE needed to preserve strict partitioning
-- As: NO REORGANIZE was used to override scan
-- As: reads: async 0 synch 21, writes: async 7 synch 3
SQL>
SQL> SHOW STORAGE MAPS EMPLOYEES_MAP
EMPLOYEES_MAP
For Table: EMPLOYEES
Placement Via Index: EMPLOYEES_HASH
Partitioning is: NOT UPDATABLE
Strict partitioning was not validated for this table
Comment: employees partitioned by "00200" "00400"
Store clause: STORE
using (EMPLOYEE_ID)
in EMPIDS_LOW
with limit of ('00200')
in EMPIDS_MID
with limit of ('00400')
otherwise in EMPIDS_OVER
Compression is: ENABLED
SQL>
ALTER STORAGE MAP Statement

A subsequent ALTER STORAGE MAP ... REORGANIZE statement will validate the partitioning, as shown in the following example:

```sql
SQL> ALTER STORAGE MAP EMPLOYEES_MAP
   cont> PARTITIONING IS NOT UPDATABLE
   cont> REORGANIZE;
-As: starting map restructure...
-As: starting REORGANIZE...
-As: reorganize AREAS...
-As: processing rows from area 69
-As: processing rows from area 70
-As: processing rows from area 71
-As: reads: async 408 synch 22, writes: async 3 synch 0
SQL>
```

Example 6: Redefining a SQL routine that matches the WITH LIMIT OF clause for the storage map

The ALTER STORAGE MAP command removes any old mapping routine and redefines it when either the STORE clause is used, or if the COMPILE option is used.

```sql
SQL> alter storage map EMPLOYEES_MAP
   cont> store
   cont>   using (EMPLOYEE_ID)
   cont>     in EMPIDS_LOW
   cont>     with limit of ('00200')
   cont>     in EMPIDS_MID
   cont>     with limit of ('00400')
   cont>     in EMPIDS_OVER
   cont>     with limit of ('00800');
SQL>
```

```sql
SQL> show system function (source) EMPLOYEES_MAP;
Information for function EMPLOYEES_MAP
Source:
return
   case
     when (:EMPLOYEE_ID <= '00200') then 1
     when (:EMPLOYEE_ID <= '00400') then 2
     when (:EMPLOYEE_ID <= '00800') then 3
     else -1 
   end case;
```
ALTER SYNONYM Statement

Alters a synonym definition.

Environment

You can use the ALTER SYNONYM statement:

• In interactive SQL
• Embedded in host language programs
• As part of a procedure in an SQL module
• In dynamic SQL as a statement to be dynamically executed

Format

```
ALTER SYNONYM <synonym-name>
    FOR <object-name>
    COMMENT IS 'string'
```

Arguments

COMMENT IS string
This clause can be used to add several lines of comment to the synonym object. The SHOW SYNONYM statement displays the comment.

This clause is equivalent to the COMMENT ON SYNONYM statement.

FOR object-name
You may change the synonym to reference a different database object; however, it must be of the same type. Oracle Rdb assumes that the object has the same or similar characteristics as the referenced object. The referenced object must exist in the database.

synonym-name
The name of an existing synonym you want to alter.
ALTER SYNONYM Statement

Usage Notes

• An error is generated if this statement is used on a database that has not been enabled for synonyms. See the ALTER DATABASE ... SYNONYMS ARE ENABLED clause.

• You must have database ALTER privilege in order to execute the ALTER SYNONYM statement.

• You must have REFERENCES privilege on the referenced object to alter a synonym for that object. Because domains do not have access control, no other privileges are required to alter synonyms for domains.

• You can alter synonyms for synonyms. Therefore, it is possible to create a cycle within a chain of synonyms. Oracle Rdb will detect this cycle and reject the definition.

Examples

Example 1: Adding a Comment

SQL> ALTER SYNONYM CASH
  cont> COMMENT IS 'use a different name to avoid confusion with'
  cont> / 'the domain MONEY';

Example 2: Using Multiple Synonyms and Changing the Referenced Table Using ALTER

The following example uses a synonym to reference a table. Later an empty version of the table can be created and the synonym altered to reference this new table. Although similar to using a view definition, the use of synonyms avoid the usage locking of a view. That is, to drop and create a new view requires that no other user references that view, however, the alter synonym does not require exclusive access to the table.

SQL> CREATE TABLE t_employees_0001 (...);
SQL> CREATE SYNONYM employees FOR t_employees_0001;
SQL> CREATE SYNONYM emps FOR employees;
SQL> CREATE TABLE t_employees_0002 LIKE t_employees_0001;
SQL> ALTER SYNONYM employees FOR t_employees_0002;
ALTER TABLE Statement

Changes an existing table definition. You can:

• Add columns
• Add constraints to tables or columns
• Modify columns
• Modify character sets
• Modify data types
• Delete columns
• Delete constraints

The ALTER TABLE statement can also add or delete table-specific constraints. You can display the names for all constraints currently associated with a table by using the SHOW TABLE statement. Any number of constraints can be deleted and declared at both the table and column levels. See also the ALTER CONSTRAINT Statement and the DROP CONSTRAINT Statement.

When you execute this statement, SQL modifies the named column definitions in the table. All of the columns that you do not mention remain unchanged. SQL defines new versions of columns before defining constraints. Then, SQL defines and evaluates constraints before storing them. Therefore, if columns and constraints are defined in the same table definition, constraints always apply to the latest version of a column.

When you change a table definition, other users see the revised definition only when they connect to the database after you commit the changes.

Environment

You can use the ALTER TABLE statement:

• In interactive SQL
• Embedded in host language programs to be precompiled
• As part of a procedure in an SQL module
• In dynamic SQL as a statement to be dynamically executed
ALTER TABLE Statement

Format

```
ALTER TABLE <table-name>

ADD COLUMN col-definition
CONSTRAINT table-constraint
(
  col-definition
)

ALTER COLUMN alter-col-definition
MODIFY
(
  alter-col-definition
)

DROP COLUMN <column-name>
CONSTRAINT <constraint-name>

enable-clause
disable-clause

LARGE MEMORY IS
  ENABLED
  DISABLED

RENAME TO <new-table-name>

COMMENT IS
  'quoted-string'

COMPILIE ALL TRIGGERS

col-definition =

  <column-name>

  column-type

  DEFAULT value-expr
column-identity
generated-column

  COMPUTED BY value-expr

  col-constraint

  position-clause

  comment-is-clause

  sql-and-dtr-clause

comment-is-clause =

  COMMENT IS
  'quoted-string'
```
ALTER TABLE Statement

column-type=
  data-type
  <domain-name>
  generated-column
  references-clause
  AUTOMATIC
  INSERT AS value-expr
  UPDATE

column-identity =
  IDENTITY ( <start-with> , <increment-by> )

generated-column =
  GENERATED ALWAYS BY DEFAULT AS column-identity ( value-expr )

identity-sequence-attr =
  CACHE
  CYCLE
  INCREMENT BY <increment-by>
  sequence-range
  ORDER
  START WITH <start-with>
  NO
  CACHE
  CYCLE
  MAXVALUE
  MINVALUE
  ORDER
ALTER TABLE Statement

sequence-range =

MINVALUE → <numeric-value> → MAXVALUE

TINYINT → SMALLINT → INTEGER → BIGINT

binary-data-types =

BINARY ( <n> ) → BINARY VARYING ( <n> ) → VARBINARY ( <n> )

data-type =


lob-data-types → ( <n> )

char-data-types =

CHAR → CHARACTER → CHAR VARYING → CHARACTER VARYING → VARCHAR → VARCHAR2 → LONG VARCHAR → NCHAR → NATIONAL CHAR → NATIONAL CHARACTER → NCHAR VARYING → NATIONAL CHAR VARYING → NATIONAL CHARACTER VARYING → RAW → ( <n> )
ALTER TABLE Statement

size =

( <n> 
  BYTE 
  CHAR 
  CHARACTERS 
  OCTETS 
)

date-time-data-types =

DATE 
TIME 
TIMESTAMP 
INTERVAL 

floating-data-types =

DOUBLE PRECISION 
FLOAT 
REAL 
NUMBER 

int-data-types =

TINYINT 
SMALLINT 
INT 
INTEGER 
BIGINT 
DEC 
DECIMAL 
NUMERIC
ALTER TABLE Statement

lob-data-types =
  - LIST OF BYTE VARYING
  - LONG RAW
  - ( <n> )
  - AS BINARY
  - AS TEXT

literal =
  - numeric-literal
  - string-literal
  - date-time-literal
  - interval-literal

col-constraint =
  - CONSTRAINT <constraint-name>
    - CHECK (predicate)
    - PRIMARY KEY
    - NOT NULL
    - NULL
    - references-clause
    - UNIQUE

references-clause =
  - REFERENCES <referenced-table-name>
    - ( <referenced-column-name> )
ALTER TABLE Statement

constraint-attributes =
  DEFERRABLE
  NOT DEFERRABLE
  INITIALLY IMMEDIATE
  INITIALLY DEFERRED

position-clause =
  AFTER COLUMN <column-name>
  BEFORE COLUMN <column-name>

sql-and-dtr-clause =
  QUERY HEADER IS <quoted-string>
  EDIT STRING IS <quoted-string>
  QUERY NAME FOR DTR IS <quoted-string>
  DEFAULT VALUE FOR DTR IS <literal>
  MISSING VALUE FOR RDO IS <literal>

table-constraint =
  CONSTRAINT <constraint-name>
  table-constraint-clause
  constraint-attributes
ALTER TABLE Statement

table-constraint-clause =

- PRIMARY KEY ( <column-name> )
- UNIQUE ( <column-name> )
- CHECK (predicate)
- FOREIGN KEY ( <column-name> )

references-clause

alter-col-definition =

- <column-name>
  - alt-col-type
  - col-constraint
  - position-clause

  - sql-and-dtr-clause
    - NO QUERY HEADER
    - NO EDIT STRING
    - NO QUERY NAME
    - NO DEFAULT VALUE
    - FOR
    - DTR
    - DATATRIEVE

alt-col-type =

- data-type
  - <domain-name>
  - COMPUTED BY value-expr
  - AUTOMATIC
  - INSERT
  - UPDATE

AS value-expr
ALTER TABLE Statement

enable-clause =

```
ENABLE

ALL TRIGGERS
TRIGGER <trigger-name>

VALIDATE
NOVALIDATE

ALL CONSTRAINTS
CONSTRAINT <constraint-name>

PRIMARY KEY
UNIQUE ( <column-name> )
```

disable-clause =

```
DISABLE

ALL TRIGGERS
TRIGGER <trigger-name>

CONTROL
CONSTRAINT <constraint-name>

PRIMARY KEY
UNIQUE ( <column-name> )
```

Arguments

ADD ( ... )
This alternate syntax is added for compatibility with Oracle Database.

ADD COLUMN col-definition
Creates an additional column in the table. SQL adds the column after all existing columns in the table unless the position-clause relocates the new column. The column definition specifies a data type or domain name, optional default value, optional column constraints, and optional formatting clauses.

The COLUMN keyword is optional.

ADD CONSTRAINT table-constraint
Adds a table constraint definition. The four types of table constraints are PRIMARY KEY, UNIQUE, CHECK, and FOREIGN KEY.

AFTER COLUMN column-name
BEFORE COLUMN column-name
Changes the normal field ordering of columns to make the displayed column ordering more readable. Note that this does not change the on-disk layout of the columns. By default, when neither of these clauses is specified, columns are positioned at the end of the table specified with the ALTER TABLE statement.
ALTER TABLE Statement

**ALTER COLUMN alter-col-definition**
Modifies the column specified by the column name. The COLUMN keyword is optional.

You can modify some elements of a column definition but not others.

You cannot change an existing column constraint. However, you can delete the existing constraint and add a new column constraint using the alter-col-definition clause to achieve the same result.

**AUTOMATIC AS value-expr**
**AUTOMATIC INSERT AS value-expr**
**AUTOMATIC UPDATE AS value-expr**
These AUTOMATIC column clauses allow you to store special information when data is inserted into a row or a row is updated. For example, you can log application-specific information to audit activity or provide essential values, such as time stamps or unique identifiers for the data.

The assignment of values to these types of columns is managed by Oracle Rdb. The AUTOMATIC INSERT clause can be used to provide a complex default for the column when the row is inserted; it cannot be changed by an UPDATE statement. The AUTOMATIC UPDATE clause can be used to provide an updated value during an UPDATE statement. The AUTOMATIC clause is the default and specifies that the value expression should be applied during both INSERT and UPDATE statements. The column type is derived from the AS value-expr; using CAST allows a specific data type to be specified. However, this is not required and is rarely necessary.

You can define an AUTOMATIC INSERT column to automatically receive data during an insert operation. The data is stored like any other column, but the column is read-only. Because AUTOMATIC columns are treated as read-only columns, they cannot appear in the column list for an insert operation nor be modified by an update operation. AUTOMATIC UPDATE columns can have an associated default value that will be used when the row is inserted.

Suppose that you want to store the current time stamp of a transaction and supply a unique numeric value for an order number. In addition, when the row is updated (the order is altered), you want a new time stamp to be written to the LAST_UPDATED column. You could write an application to supply this information, but you could not guarantee the desired behavior. For instance, a user with access to the table might update the table with interactive SQL and forget to enter a new time stamp to the LAST_UPDATED column. If you use an AUTOMATIC column instead, it can be defined so that columns automatically receive data during an insert operation. The data is stored like any other column, but the column is read-only.
See the Usage Notes for more information on automatic columns.

**char-data-types**
A valid SQL character data type. See Section 2.3.1 for more information on character data types.

**CHECK (predicate)**
Specifies a predicate that column values inserted into the table must satisfy. See Section 2.7 for details on specifying predicates.

Predicates in CHECK column constraints can only refer directly to the column with which they are associated. See the Usage Notes for the CREATE TABLE Statement for details.

**col-constraint**
Specifies a constraint that column values inserted into the table must satisfy. You can specify more than one column constraint. For example:

```
SQL> ALTER TABLE EMPLOYEE
       ADD ID_NUMBER INT NOT NULL UNIQUE;
```

You can name each constraint. For example:

```
SQL> ALTER TABLE EMPLOYEE
       ADD ID_NUMBER INT
       CONSTRAINT A NOT NULL
       CONSTRAINT B UNIQUE;
```

**column-name**
The name of the column being added or modified.

**COMPILE ALL TRIGGERS**
This clause directs Oracle Rdb to re-compile all the triggers defined for the table to ensure that they are valid. If COMPILE ALL TRIGGERS is successful and any trigger was marked invalid and "Can be revalidated", then the invalid flag will be cleared.

Triggers can be marked "invalid" when a procedure, function or sequence is dropped using the CASCADE clause.

**COMPUTED BY value-expr**
Specifies that the value of this column is calculated from values in other columns and constant expressions. See the CREATE TABLE Statement for more information.
ALTER TABLE Statement

**constraint-attributes**
Although the constraint attribute syntax, shown in Table 6–3, provides 11 permutations as required by the SQL Database Language standard, they equate to the following three options:

- **INITIALLY IMMEDIATE NOT DEFERRABLE**
  Specifies that evaluation of the constraint must take place when the INSERT, DELETE, or UPDATE statement executes. If you are using the SQL92, SQL99, SQL2011, MIA, ORACLE LEVEL1, ORACLE LEVEL2 or ORACLE LEVEL3 dialect, this is the default.

  This clause is the same as the NOT DEFERRABLE option provided in previous releases of Oracle Rdb.

- **INITIALLY DEFERRED DEFERRABLE**
  Specifies that evaluation of the constraint can take place at any later time. Unless otherwise specified, evaluation of the constraint takes place as the COMMIT statement executes. You can use the SET ALL CONSTRAINTS statement to have all constraints evaluated earlier. See the SET ALL CONSTRAINTS Statement for more information. If you are using the default SQLV40 dialect, this is the default constraint attribute. When using this default dialect, Oracle Rdb displays a deprecated feature message for all constraints defined without specification of one of the constraint attributes.

  This clause is the same as the DEFERRABLE option provided in previous releases of Oracle Rdb.

- **INITIALLY IMMEDIATE DEFERRABLE**
  Specifies that evaluation of the constraint be deferred (using the SET CONSTRAINT ALL statement or the SET TRANSACTION statement with the EVALUATING clause) but by default it is evaluated after the INSERT, DELETE, or UPDATE statement executes.

<table>
<thead>
<tr>
<th>Table 6–3 Constraint Attributes Syntax Permutations and Equivalents</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>If You Specify This Clause:</strong></td>
</tr>
<tr>
<td>Do not specify a clause</td>
</tr>
<tr>
<td>NOT DEFERRABLE</td>
</tr>
<tr>
<td>INITIALLY IMMEDIATE</td>
</tr>
</tbody>
</table>
Table 6–3 (Cont.) Constraint Attributes Syntax Permutations and Equivalents

<table>
<thead>
<tr>
<th>If You Specify This Clause:</th>
<th>It Defaults to This Clause:</th>
</tr>
</thead>
<tbody>
<tr>
<td>INITIALLY IMMEDIATE NOT</td>
<td>INITIALLY IMMEDIATE NOT</td>
</tr>
<tr>
<td>DEFERRABLE</td>
<td>DEFERRABLE</td>
</tr>
<tr>
<td>NOT DEFERRABLE</td>
<td>NOT DEFERRABLE</td>
</tr>
<tr>
<td>INITIALLY IMMEDIATE</td>
<td>INITIALLY IMMEDIATE</td>
</tr>
</tbody>
</table>

| INITIALLY DEFERRED          | INITIALLY DEFERRED          |
| DEFERRABLE INITIALLY        | DEFERRABLE INITIALLY        |
| DEFERRED                    | DEFERRED                    |
| INITIALLY DEFERRED          | INITIALLY DEFERRED          |
| DEFERRABLE                  | DEFERRABLE                  |

| DEFERRABLE                  | INITIALLY IMMEDIATE         |
| INITIALLY IMMEDIATE         | INITIALLY IMMEDIATE         |
| DEFERRABLE                  | DEFERRABLE                  |
| DEFFERRABLE INITIALLY IMMEDIATE |

**CONSTRAINT constraint-name**

The CONSTRAINT clause specifies a name for the table constraint. The name is used for a variety of purposes:

- The INTEG_FAIL error message specifies the name when an INSERT, UPDATE, or DELETE statement violates the constraint.
- The ALTER CONSTRAINT, DROP CONSTRAINT and ALTER TABLE DROP CONSTRAINT statements specify the constraint name.
- The SHOW TABLE statements display the names of constraints.
- The EVALUATING clause of the SET and the DECLARE TRANSACTION statements specifies constraint names.

The CONSTRAINT clause is optional. If you omit the constraint name, SQL creates a name. However, Oracle Rdb recommends that you always name column and table constraints. The constraint names generated by SQL may be obscure. If you supply a constraint name with the CONSTRAINT clause, the name must be unique in the schema.
ALTER TABLE Statement

**data-type**
A valid SQL data type. Specifying an explicit data type to associate with a column is an alternative to specifying a domain name.

See Section 2.3 for more information on data types.

Using the ALTER clause to change the data type of a column (directly or indirectly by specifying a domain) requires caution:

- If you change a column to a character data type with a larger capacity, or increase the scale factor for a column, or change the character set, you may have to modify source programs that refer to the column and precompile them again.

- If you change a column to a smaller capacity numeric data type then overflow errors may result at run time as Oracle Rdb attempts to convert the large value to the new data type.

- If you change a column to a data type with a smaller capacity, SQL truncates values already stored in the database that exceed the capacity of the new data type, but only when it retrieves those values. (The values are not truncated in the database, however, until they are updated. If you only retrieve data, you can change the data type back to the original, and SQL again retrieves the entire original value.)

- You can change a DATE column only to a character data type (CHAR, VARCHAR, LONG VARCHAR, NCHAR, NATIONAL CHAR, NCHAR VARYING, or NATIONAL CHAR VARYING, or date/time (DATE ANSI, TIMESTAMP, TIME). If you attempt to change a DATE column to anything else, SQL returns an error message.

**date-time-data-types**
A valid SQL date-time data type. See Section 2.3.2 for more information on date-time data types.

**DEFAULT value-expr**
Provides a default value for a column if the row that is inserted does not include a value for that column.

You can use any value expression including subqueries, conditional, character, date/time, and numeric expressions as default values. See Section 2.6 for more information about value expressions.

For more information about NULL, see Section 2.6.1 and the Usage Notes following this Arguments list.
ALTER TABLE Statement

You can add a default value to an existing column or alter the existing default value of a column by altering the table. However, doing so has no effect on the values stored in existing rows.

The value expressions described in Section 2.6 include DBKEY and aggregate functions. However, the DEFAULT clause is not a valid location for referencing a DBKEY or an aggregate function. If you attempt to reference either, you receive a compile-time error.

If you do not specify a default value, a column inherits the default value from the domain. If you do not specify a default value for either the column or domain, SQL assigns NULL as the default value.

If you specify a default value for either the column or domain when a column is added, SQL propagates the default value from the column or domain to all previously stored rows. Therefore, when you add a column to a table and specify a default value for the column, SQL stores the default value in the newly added column of all the previously stored rows. Likewise, if the newly added column is based upon a domain that specifies a default value, SQL stores the default value in the column of all previously stored rows.

The following example shows that SQL stores the default value in the column when you add a column that specifies a default value.

```
SQL> -- Add the column PHONE and specify a default value.
SQL> --
SQL> ALTER TABLE EMPLOYEES
    > ADD PHONE CHAR(7) DEFAULT 'None';
SQL> --
SQL> -- The result table shows that the rows contain the default value
SQL> -- of the PHONE column.
SQL> --
SQL> SELECT LAST_NAME, PHONE FROM EMPLOYEES;
  LAST_NAME PHONE
    Toliver None
    Smith None
    Dietrich None
    Kilpatrick None
   ...
```

Because SQL updates data when you add a column with a default value other than NULL, the ALTER TABLE statement can take some time to complete when the table contains many rows. (If you specify a default value of NULL, SQL does not modify the data because SQL automatically returns a null value for columns that have no actual value stored in them.) If you want to add more than one column with default values, add them in a single ALTER TABLE
ALTER TABLE Statement

statement. When you do so, SQL scans the table data once instead of many times.

Because data is added to the rows, adding a column with a default value may result in fragmented records. For information about locating and correcting record fragmentation, see the Oracle Rdb7 Guide to Database Performance and Tuning.

domain-name
The name of a domain created in a CREATE DOMAIN statement. SQL gives the column the data type specified in the domain. For more information on domains, see the CREATE DOMAIN Statement.

For most purposes, specify a domain instead of an explicit data type.

• Domains ensure that columns in multiple tables that serve the same purpose all have the same data type. For example, several tables in the sample personnel database refer to the domain ID_DOM.

• A domain lets you change the data type for all the columns that refer to it in one operation by changing the domain itself with an ALTER DOMAIN statement. For example, if you want to change the data type for the column EMPLOYEE_ID from CHAR(5) to CHAR(6), you need only alter the data type for ID_DOM. You do not have to alter the data type for the column EMPLOYEE_ID in the tables DEGREES, EMPLOYEES, JOB_HISTORY, and SALARY_HISTORY, nor do you have to alter the column MANAGER_ID in the DEPARTMENTS table.

However, you might not want to use domains when you create tables if:

• Your application must be compatible with the Oracle Database language.

• You are creating tables that do not need the advantages of domains.

DROP COLUMN column-name
Deletes the specified column. The COLUMN keyword is optional.

DROP CONSTRAINT constraint-name
Deletes the specified column constraint or table constraint from the table definition.

DROP DEFAULT
Deletes (drops) the default value of a column in a table.
ALTER TABLE Statement

enable-clause
disable-clause

Allows you to enable or disable all triggers, specified triggers, all constraints, specified constraints, a primary key, or a unique constraint, as described in the following list. By default, table and column constraints added during an alter table operation are enabled.

• DISABLE ALL TRIGGERS
  All triggers defined for the table are disabled. (No error is raised if no triggers are defined for this table.)

• ENABLE ALL TRIGGERS
  All triggers defined for the table are enabled. (No error is raised if no triggers are defined for this table.)

• DISABLE TRIGGER trigger-name
  The named trigger for this table is disabled. The named trigger must be defined on the table.

• ENABLE TRIGGER trigger-name
  The named trigger for this table is enabled. The named trigger must be defined on the table.

• DISABLE ALL CONSTRAINTS
  All table and column constraints for this table are disabled. (No error is raised if no constraints are defined on the table.)

• ENABLE ALL CONSTRAINTS
  All table and column constraints for this table are enabled. (No error is raised if no constraints are defined on the table.)

• DISABLE CONSTRAINT constraint-name
  The named constraint is disabled. The named constraint must be a table or column constraint for the table.

• ENABLE CONSTRAINT constraint-name
  The named constraint is enabled. The named constraint must be a table or column constraint for the table.

• DISABLE PRIMARY KEY
  The primary key for the table is disabled.

• ENABLE PRIMARY KEY
  The primary key for the table is enabled.
ALTER TABLE Statement

- DISABLE UNIQUE (column-name)
  The matching UNIQUE constraint is disabled. The columns listed must be columns in a unique constraint for the table.

- ENABLE UNIQUE (column-name)
  The matching UNIQUE constraint is enabled. The columns listed must be columns in a unique constraint for the table.

- VALIDATE and NOVALIDATE
  When a constraint is added or enabled with the ALTER TABLE statement, the default is to validate the table contents. The ENABLE NOVALIDATE option allows a knowledgeable database administrator to avoid the time and I/O resources required to revalidate the data when they know the data is valid.

  Note
  Oracle Corporation recommends that you use the RMU Verify command with the Constraint qualifier periodically to verify that your assumptions are correct if you use the ENABLE NOVALIDATE option.

FOREIGN KEY column-name
The name of a column or columns that you want to declare as a foreign key in the table you are altering (the referencing table).

GENERATED ALWAYS AS IDENTITY
This clause is equivalent to the Oracle Rdb syntax IDENTITY [ identity-attributes ] and is added for compatibility with Oracle Database and the ANSI/ISO SQL Database Language Standard.

When defining a column, the data type of the column can be provided, as shown in the following example, and will result in an implicit CAST of the value-expression to that data type (or domain).

---

SQL> create domain SEQ_NO_DOM integer;
SQL> create table SAMPLE
cont>   (seq_no SEQ_NO_DOM generated always as identity
cont>     !...
cont>   )
SQL> show table (column) SAMPLE;
Information for table SAMPLE
---

6–216  SQL Statements
Columns for table SAMPLE:

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEQ_NO</td>
<td>INTEGER</td>
<td>Generated always as Identity</td>
</tr>
</tbody>
</table>

If the data type is omitted, then the default will be BIGINT.

**GENERATED BY DEFAULT AS IDENTITY**

This clause is similar to the `GENERATED ALWAYS AS IDENTITY` clause, with the exception that the application programmer may INSERT a value instead of having Oracle Rdb compute and store a value.

In contrast, the `GENERATED ALWAYS` clause is treated as a read-only column. Note: the database administrator can also use the SET FLAGS ‘AUTO_OVERRIDE’ statement to temporarily treat `GENERATED ALWAYS` columns as `GENERATED BY DEFAULT` columns.

If an explicit value is inserted by the application, then it is possible that the sequence associated with the IDENTITY column will generate a duplicate value. The application must be prepared to handle this case and Oracle Rdb cannot guarantee uniqueness of values in this column.

**GENERATED ALWAYS AS (value-expr)**

This clause is equivalent to the Oracle Rdb syntax `AUTOMATIC INSERT AS value-expression` and is added for compatibility with Oracle Database and the ANSI/ISO SQL Database Language Standard.

When defining a column, the data type of the column can be provided, as shown in the following example, and will result in an implicit CAST of the value-expression to that data type (or domain).
ALTER TABLE Statement

Columns for table SAMPLE:

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEQ_NO</td>
<td>INTEGER</td>
<td>Generated always as Identity</td>
</tr>
<tr>
<td>ROW_TS</td>
<td>TIMESTAMP</td>
<td>Generated always as ( current_timestamp )</td>
</tr>
</tbody>
</table>

If the column data type is not specified, then the data type will be derived from the value expression.

**GENERATED BY DEFAULT AS** *(value-expr)*

This clause is similar to the GENERATED ALWAYS clause, with the exception that the application programmer may INSERT a value instead of having Oracle Rdb compute and store a value.

In contrast, the GENERATED ALWAYS clause is treated as a read-only column. Note: the database administrator can also use the SET FLAGS ‘AUTO_OVERRIDE’ statement to temporarily treat GENERATED ALWAYS columns as GENERATED BY DEFAULT columns.

**IDENTITY**

Specifies that the column is to be a special read-only identity column. INSERT will evaluate this column and store a unique value for each row inserted. Only one column of a table may have the IDENTITY attribute. Oracle Rdb creates a sequence with the same name as the current table.

See the ALTER SEQUENCE Statement and the CREATE SEQUENCE Statement for more information.

* **Increment-by**
  
  An integer literal value that specifies the increment for the sequence created for the IDENTITY column. A negative value creates a descending sequence, and a positive value creates an ascending sequence. A value of zero is not permitted. If omitted the default is 1, that is an ascending sequence.

* **Start-with**
  
  An integer literal value that specifies the starting value for the sequence created for the IDENTITY column. If omitted the default is 1.
ALTER TABLE Statement

LARGE MEMORY IS ENABLED
LARGE MEMORY IS DISABLED
This clause allows LARGE MEMORY to be enabled or disabled. It will enable
or disable the use of 64 bit memory for the temporary data structures and user
data.

The LARGE MEMORY clause can only be used for a GLOBAL or LOCAL
TEMPORARY table.

MAXVALUE TINYINT
MAXVALUE SMALLINT
MAXVALUE INTEGER
MAXVALUE BIGINT
SQL allows the keyword TINYINT, SMALLINT, INTEGER and BIGINT to
follow MAXVALUE instead of a numeric value. This allows easy range setting
for identity columns that are used with these data types. The value supplied
will be the largest positive value that can be assigned to this data type.

MINVALUE TINYINT
MINVALUE SMALLINT
MINVALUE INTEGER
MINVALUE BIGINT
SQL allows the keyword TINYINT, SMALLINT, INTEGER and BIGINT to
follow MINVALUE instead of a numeric value. This allows easy range setting
for identity columns used with these data types. The value supplied will be the
smallest negative value that can be assigned to this data type.

MODIFY (...)
This alternate syntax is added for compatibility with Oracle Database.

NOT NULL
Restricts values in the column to values that are not null.

NULL
Specifies that NULL is permitted for the column. This is the default behavior.
A column with a NULL constraint cannot also have a NOT NULL constraint
within the same ALTER TABLE statement. However, no checks are performed
for CHECK constraints, which may limit the column to non-null values.

The NULL constraint is not stored in the database and is provided only as a
syntactic alternative to NOT NULL.

When used on ALTER TABLE . . . ALTER COLUMN this clause drops any
NOT NULL constraints defined for the column.
ALTER TABLE Statement

PRIMARY KEY
A primary key constraint defines one or more columns whose values make a row in a table different from all others. SQL requires that values in a primary key column be unique and not null; therefore, you need not specify the UNIQUE and NOT NULL column constraints for primary key columns.

You cannot specify the primary key constraint for a computed column.

When used as a table constraint this clause must be followed by a list of column names. When used as a column constraint this clause applies to the named column of the table.

referenced-column-name
For a column constraint, the name of the column that is a unique key or a primary key in the referenced table. For a table constraint, the referenced column name is the name of the column or columns that are a unique key or primary key in the referenced table. If you omit the referenced-column-name clause, the primary key is selected by default.

references-clause
Specifies the name of the column or columns that are a unique key or primary key or in the referenced table. When the REFERENCES clause is used as a table constraint, the column names specified in the FOREIGN KEY clause become a foreign key for the referencing table.

When used as the column type clause, specifies that the type of the column be inherited from the PRIMARY KEY or UNIQUE index referenced. Both the data type and domain are inherited.

RENAME TO
Changes the name of the table being altered. See the RENAME Statement for further discussion. If the new name is the name of a synonym then an error will be raised.

The new name must not exist as the name of an existing table, synonym, sequence or view. You may not rename a system table.

The RENAME TO clause requires synonyms be enabled for this database. Refer to the ALTER DATABASE Statement SYNONYMS ARE ENABLED clause. Note that these synonyms may be deleted if they are no longer used by database definitions or applications.

SET DEFAULT default-value
Specifies a default value for the column.
ALTER TABLE Statement

sql-and-dtr-clause
Optional SQL and DATATRIEVE formatting clause. See Section 2.5 for more information.

If you specify a formatting clause for a column that is based on a domain that also specifies a formatting clause, the formatting clause in the table definition overrides the one in the domain definition.

start-with
An integer literal value that specifies the starting value for the sequence created for the IDENTITY column. If omitted the default is 1.

table-name
The name of the table whose definition you want to change.

UNIQUE
Specifies that values in the associated column must be unique.

Usage Notes

- You can revise a COMPUTED BY or AUTOMATIC column expression by the ALTER TABLE...ALTER COLUMN statement. A new row version is created for the table to accommodate changes in data type and length of the data. If the column is an AUTOMATIC AS definition, then the previously stored data will be converted to the new data type upon retrieval.
  Only the value expression can be altered; the type of computation cannot be changed. That is, a COMPUTED BY column cannot be changed to an AUTOMATIC AS column and an AUTOMATIC INSERT AS column cannot be changed to an AUTOMATIC UPDATE AS column.

- Attempts to alter a table fail if that table is involved in a query at the same time. Users must detach from the database with a DISCONNECT statement before you can alter the table. When Oracle Rdb first accesses an object, such as the table, a lock is placed on that object and not released until the user exits the database. If you attempt to update this object, you will get a lock conflict on client message due to the other user’s access to the object.

  Similarly, while you alter a table, users cannot execute queries involving that table until you complete the transaction with a COMMIT or ROLLBACK statement for the ALTER TABLE statement. The user receives a lock conflict on client error message. While DDL operations are performed, normal data locking mechanisms are used against system tables. (System tables contain information about objects in the database.)
ALTER TABLE Statement

Therefore, attempts to update an object lock out attempts to query that object. These locks are held until the DDL operation is committed or rolled back.

- You can only use the ALTER TABLE statement to alter table definitions. Use the ALTER VIEW statement to modify view definitions.

- Because Oracle Rdb creates dependencies between stored procedures and metadata (like tables) on which they are compiled and stored, adding a column with a language semantic dependency causes the stored procedure in which the column resides to be invalidated. See the CREATE MODULE Statement for a list of ALTER TABLE statements that can or cannot cause stored procedure invalidation.

See the Oracle Rdb Guide to SQL Programming for detailed information about stored procedure dependency types and how metadata changes can cause invalidation of stored procedures.

- If a column is part of an index, you cannot alter its data type unless the result type has the same type, length, precision, scale, character set, collating sequence, and so on. For example, the column EMPLOYEE_ID is defined in the table EMPLOYEE as ID_DOM. The following example shows that it can be altered when the same type is used.

```
SQL> show table (column) EMPLOYEES
Information for table EMPLOYEES

Columns for table EMPLOYEES:
Column Name Data Type Domain
---------- --------- ------
EMPLOYEE_ID CHAR(5) ID_NUMBER

SQL> alter table employees alter column employee_id char(6);
%RDB-E-NO_META_UPDATE, metadata update failed

SQL> alter table employees alter column employee_id char(5);
```

SQL Statements
ALTER TABLE Statement

Columns for table EMPLOYEES:

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMPLOYEE_ID</td>
<td>CHAR(5)</td>
<td></td>
</tr>
</tbody>
</table>

SQL>

- You cannot delete a column in a table if:
  - That column is referred to by some other database object, such as a view, constraint or trigger.
  - An index is based on that column.

- You can alter the data type of a column with a referencing NOT NULL constraint without first deleting the constraint.

- If the data types are the same, the ALTER COLUMN clause can change an AUTOMATIC column to an updatable base column even if it has constraints and indices.

- You can alter a non-computed base column to be an AUTOMATIC column. The old data is retained and the column is made read-only.

- You can alter a non-computed base column to be a COMPUTED BY column. The old data will not be accessible (a warning is issued for interactive SQL), and references to that column will evaluate the COMPUTED BY expression. The ALTER TABLE statement will fail if indices reference this column.

  Altering the column back to a base or automatic column will allow older versions of the row data to be visible; any rows inserted while the column was a COMPUTED BY column will return a null value.

- You can use the IDENTITY syntax with the ALTER COLUMN clause.

  If the table has no existing IDENTITY column, a new sequence for the table will be created. You must ensure that use of IDENTITY will not generate existing values for the column because this would cause the insert operation to fail. Use the parameters in the IDENTITY syntax to specify an appropriate START WITH VALUE, or modify the sequence using the ALTER SEQUENCE command.

  If the table has an existing IDENTITY column, an error is displayed.

- If an IDENTITY column is converted to a base column, a COMPUTED BY column, or an AUTOMATIC column, the special sequence is automatically dropped.
ALTER TABLE Statement

- If a column has a DEFAULT (base column or AUTOMATIC UPDATE AS column) and it is converted to a COMPUTED BY, AUTOMATIC AS, or an AUTOMATIC INSERT AS column, the default value is removed because these types of columns are incompatible with DEFAULT.

- You can use the ALTER TABLE statement to add or modify the default value for a column.
  
  You can use a default value such as NULL or “Not Applicable” that clearly demonstrates that no data was inserted into a column. If a column would usually contain a particular value, you can use that value as the default. For example, if most company employees work full-time, you could make full-time the default value for a work status column.
  
  If you specify a default value for a column that you base on a domain and you specified a default value for that domain, the default value for the column overrides the default value for the domain.

  To remove a default value, use the DROP DEFAULT clause, as follows:

```sql
SQL> ALTER TABLE EMPLOYEES
    2   ALTER BIRTHDAY
    3   DROP DEFAULT;
```

  If you change or add a default value for a domain, the change has no effect on any existing data in the database; that is, the rows already stored in the database with columns that contain the old default value are not changed.

- You can use the ALTER TABLE statement to add or delete column and table constraints.
  
  See the Usage Notes section in the CREATE TABLE Statement for details on the differences between column constraints and table constraints.

- The ALTER TABLE statement fails if you add a constraint and the condition is not true.

- You must delete and create the view definition again for views to display new columns. Existing view definitions do not display columns added with the ALTER TABLE statement. Views display only the columns that existed when the views were created.

- Changes you make to tables created with the FROM clause (based on a repository definition) or to tables based on domains created with the FROM clause can affect other schemas and applications. If the schema was declared with the PATHNAME clause, changes made with the ALTER TABLE . . . ADD or the ALTER TABLE . . . ALTER statement are immediately written to the repository record or field definitions. If the schema was declared with the FILENAME clause, the changes are written
ALTER TABLE Statement

to the repository when the next INTEGRATE SCHEMA . . . ALTER DICTIONARY statement is issued.
The changes affect applications and other schemas that use the same repository definition when the application recompiles or the database integrates with the repository.

For this reason, use caution when altering tables that are based on repository definitions. Make sure that changes you make through ALTER TABLE statements will not have unintended effects on other users or applications that share the repository definitions.

• The ALTER TABLE statement allows you to change the character set associated with a column name. However, if this is done after data is entered into a table, SQL may return a data conversion error when you try to select rows from that table.

• You can specify the national character data type by using the NCHAR, NATIONAL CHAR, NCHAR VARYING, or NATIONAL CHAR VARYING data types. The national character data type is defined by the database national character set when the database is created. See Section 2.3 for more information regarding national character data types.

• You can specify the length of the data type in characters or octets. By default, data types are specified in octets. By preceding the ALTER TABLE statement with the SET CHARACTER LENGTH 'CHARACTERS' or SET DIALECT 'MIA' statement, you change the length to characters. See the SET CHARACTER LENGTH Statement for more information regarding the SET CHARACTER LENGTH and SET DIALECT statements.

• A computed by column is set to NULL if it references a table that has been deleted by a DROP TABLE table-name CASCADE statement. For example:
ALTER TABLE Statement

SQL> CREATE TABLE t1 (col1 INTEGER,
    col2 INTEGER);
SQL> --
SQL> CREATE TABLE t2 (x INTEGER,
    y COMPUTED BY (SELECT COUNT(*) FROM t1 WHERE t1.col1 = t2.x));
SQL> --
SQL> -- Assume values have been inserted into the tables.
SQL> --
SQL> SELECT * FROM t1;
   COL1 COL2
    1   100
    1   101
    1   102
    2   200
    3   300
5 rows selected
SQL> SELECT * FROM t2;
   X Y
  1  3
  3 1
2 rows selected
SQL> --
SQL> DROP TABLE t1 CASCADE;
SQL> SELECT * FROM t2;
   X Y
  1  NULL
  3  NULL

You can either alter the computed by column to have a new data type or value, or delete that column from the table.

- Any trigger marked with the invalid flag will still be used by Oracle Rdb if at runtime it can be compiled successfully. However, only the COMPILE clause of ALTER TRIGGER statement, or the COMPILAGE ALL TRIGGERS clause of ALTER TABLE statement will clear the "invalid" flag.

- The following usage notes apply to constraints:
  - In addition to the ALTER privilege that is required to issue the ALTER TABLE statement, you must have the DROP privilege on the table to disable a constraint or trigger, and you must have the CREATE privilege on the table to enable a constraint or a trigger. You must hold the DBADM privilege on the database to specify the NOVALIDATE option to the enable-clause.
  - When a constraint is disabled, it is not evaluated by the INSERT, UPDATE, or DELETE statements.
  - When a previously disabled constraint is reenabled, the constraint is validated to ensure that all existing rows are valid.
ALTER TABLE Statement

- If you enable constraints during an alter table operation, and do not specify NOVALIDATE, each constraint will be validated. If the referential integrity constraint fails, then the alter table operation also fails and the failed constraint name will be reported.

- The RMU Verify command with the Constraint qualifier ignores any disabled constraint unless that constraint is named with the Constraint qualifier and the Constraint option. If the Constraint qualifier specifies all constraints (no options are specified), or if it specifies a specific table, all disabled constraints are ignored. This allows you to check a disabled constraint periodically without the need to reenable it, which might be useful if the overhead of checking the constraint during operating hours is too expensive, or if it is already being enforced by the application.

• The following usage notes apply to AUTOMATIC columns:

- When the column is omitted from an insert operation, a column default and an automatic column provide similar functions. However, there are distinctions, as follows:
  * AUTOMATIC columns cannot be referenced during an insert operation because they are read-only to applications.
  * AUTOMATIC columns can be active during an update operation.
  * When you use an AUTOMATIC column, you do not provide the data type for the column.

- Note the following differences between using COMPUTED BY columns and AUTOMATIC columns:
  * COMPUTED BY columns use no space in the row, AUTOMATIC columns do.
  * A COMPUTED BY column is evaluated when the row is fetched, such as when a SELECT, UPDATE, or DELETE statement references the column name. An AUTOMATIC column is evaluated during an INSERT or UPDATE statement. A calculated value is written to a column in the row and the value returned by a SELECT statement is the stored column value.

For example, a column defined as COMPUTED BY CURRENT_DATE returns the date when the query is executed. A selected column that is AUTOMATIC INSERT AS CURRENT_DATE returns the date when the INSERT was performed, which might be different from the date when the query is executed.
Note the following differences between using an AUTOMATIC column and a trigger on the table:

* In an insert operation, an AFTER INSERT trigger can provide this functionality. However, AUTOMATIC columns can help eliminate the overhead of a trigger and so simplify table management.

* Trigger actions cannot modify a row being updated, because this leads to a recursive trigger action. AUTOMATIC UPDATE columns are evaluated prior to the trigger and constraint execution.

You can create an index and constraints on an AUTOMATIC column. AUTOMATIC columns are identical to other columns, except that Oracle Rdb, not a user application, assigns the value.

If the data written to the table with an AUTOMATIC column is incorrect, you can temporarily suspend the read-only attribute of the column by issuing the SET FLAGS 'AUTO OVERRIDE' statement if you have the DBADMIN privilege on the database. Then you can execute an update query to correct the incorrect data. See the SET FLAGS Statement for more information and an example.

The SET FLAGS option AUTO OVERRIDE can be used to allow updates to selected AUTOMATIC columns during INSERT so that rows could be reloaded, or during UPDATE to adjust incorrectly stored values.

* For the INSERT statement or REPLACE statement, 'AUTO OVERRIDE' allows assignment to any AUTOMATIC column, and any insert AUTOMATIC column omitted from the column list will be evaluated normally.

* For the UPDATE statement 'AUTO OVERRIDE' allows direct assignment of values to any AUTOMATIC column. No AUTOMATIC columns are evaluated.

If the DEFAULT clause is used in an INSERT or UPDATE statement then one of the following will be applied:

* When a new column is added that includes the DEFAULT attribute then all previously inserted rows are updated to include the DEFAULT as the value of the new column.  

If the new column is based on a domain which includes the DEFAULT attribute then, in the same fashion, the table is updated.
If the new column is an AUTOMATIC INSERT AS or an AUTOMATIC AS (implying both insert and update actions) then all previously inserted rows are updated with the AUTOMATIC expression as the value of the new column.

- SQL automatically propagates to all referencing view definitions any domain or data type attributes provided by an ALTER COLUMN clause.
  
  For example, if you modify a column to refer to a domain for its data type, any view column which refers to that column directly is updated to reflect the new attributes of the modified column.

```
SQL> CREATE DOMAIN d CHAR(1);
SQL> CREATE TABLE T (A d);
SQL> CREATE VIEW V (B,C) AS SELECT A, A||'X' FROM T;
SQL> SHOW VIEW (COL) V;
Information for table V
Columns for view V:
Column Name Data Type Domain
-------- -------- ------
B CHAR(1)     
C CHAR(2)     
```

```
SQL> ALTER DOMAIN d CHAR(5);
SQL> SHOW VIEW (COL) v;
Information for table V
Columns for view V:
Column Name Data Type Domain
-------- -------- ------
B CHAR(5)     
C CHAR(6)     
```

- Any table referenced by a COMPUTED BY, AUTOMATIC or DEFAULT clause will be implicitly reserved for SHARED READ by Oracle Rdb when the column is referenced in a query. Therefore, it is not necessary to explicitly reserve these tables in the DECLARE TRANSACTION or SET TRANSACTION statement unless the required lock mode is higher than SHARED READ.

If any of these expressions call an SQL function which reads from a table or view, then these tables are not implicitly reserved. You must include a LOCK TABLE statement in the function (or any called procedure) to ensure that references to the tables are allowed, even when not listed in the DECLARE TRANSACTION or SET TRANSACTION statement.
ALTER TABLE Statement

- When an ALTER TABLE statement drops one or more LIST OF BYTE VARYING columns, the ALTER TABLE statement must read each row in the table and record the pointers for the LIST values. This list is processed at COMMIT time to delete the LIST column data. Therefore, the database administrator must also allow for this time when altering the table.

  Reserving the table for EXCLUSIVE WRITE is recommended because the dropped LIST columns will require that each row in the table be updated and set the LIST column to NULL - it is this action which queues the pointers for commit time processing. This reserving mode will eliminate snapshot file I/O, lower lock resources and reduce virtual memory usage.

  As the LIST data is stored outside the table, performance may be improved by attaching to the database with the RESTRICTED ACCESS clause, which has the side effect of reserving all the LIST storage areas for EXCLUSIVE access, and therefore eliminates snapshot I/O during the delete of the LIST data.

- The sequence created by the IDENTITY attribute can be shown with SHOW SEQUENCES, and the attributes of the sequence can be altered using ALTER SEQUENCE, COMMENT ON SEQUENCE, GRANT and REVOKE.

  However, neither DROP SEQUENCE or RENAME SEQUENCE are permitted for this special sequence. A DROP TABLE, or an ALTER TABLE ... DROP COLUMN of the identity column will implicitly drop the identity sequence. A RENAME of the table will implicitly rename the matching identity sequence.

- Constraints and indices may be created for the identity column. Indices can improve query performance, and constraints such as PRIMARY KEY or UNIQUE will allow references from other tables FOREIGN KEY constraints.

- The ALTER TABLE statement can reference a table reserved in DATA DEFINITION mode.

  The following clauses are supported:
  - ADD CONSTRAINT
  - ALTER COLUMN ... CONSTRAINT
  - ENABLE CONSTRAINT, ENABLE PRIMARY KEY, and ENABLE UNIQUE (...)
  - DROP CONSTRAINT
  - ALTER COLUMN ... NULL
ALTER TABLE Statement

- DISABLE CONSTRAINT, DISABLE PRIMARY KEY, and DISABLE UNIQUE
- DISABLE UNIQUE (...)

The ADD and ENABLE CONSTRAINT clauses are best suited to concurrent execution as they may require I/O to validate the constraint.

- Most ALTER TABLE clauses are supported for tables reserved for SHARED DATA DEFINITION. The exceptions are those clauses that change the structure of the table: ADD COLUMN and DROP COLUMN, and ALTER COLUMN which changes the data type.

- NOT NULL constraints, and the not null restriction for PRIMARY KEY constraints are validated using a single table scan for all such constraints on a table. This should reduce the table sequential scans in the absence of a suitable index for each constraint. Note that the side effect is that only the first failing constraint name is reported.

- When multiple tables are verified, the constraints are ordered by table name. The goal is to make use of any buffered table rows for subsequent constraint queries. In prior versions, the constraints were verified in (approximate) definition order which might result in other tables being read and buffered data not being available.

- During RMU Verify Constraints, or during ALTER TABLE ... ENABLE ALL CONSTRAINTS, more detailed information on the verify can be seen by defining the ITEM_LIST flag. This can be done using either the SET FLAGS statement in SQL or defining the logical name RDMS$SET_FLAGS.

In the case of a failing NOT NULL constraint, the DBKEY of the failing row is reported. The failure status (VMS condition code) is also reported along with the associated message text.

Examples

Example 1: Adding a column to the EMPLOYEES table

```
SQL> ALTER TABLE EMPLOYEES ADD SALARY INTEGER(2);
```

Example 2: Adding a column and altering a column in the COLLEGES table

The following example adds two columns, one with a query name to the COLLEGES table. ALTER DOMAIN is also used to implicitly alter the POSTAL_CODE column to accept 9 characters instead of 5.
### ALTER TABLE Statement

SQL> SHOW TABLE COLLEGES;
Information for table COLLEGES

Comment on table COLLEGES:
names and addresses of colleges attended by employees

Columns for table COLLEGES:
<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLLEGE_CODE</td>
<td>CHAR(4)</td>
<td>COLLEGE_CODE_DOM</td>
</tr>
<tr>
<td>COLLEGE_NAME</td>
<td>CHAR(25)</td>
<td>COLLEGE_NAME_DOM</td>
</tr>
<tr>
<td>CITY</td>
<td>CHAR(20)</td>
<td>CITY_DOM</td>
</tr>
<tr>
<td>STATE</td>
<td>CHAR(2)</td>
<td>STATE_DOM</td>
</tr>
<tr>
<td>POSTAL_CODE</td>
<td>CHAR(5)</td>
<td>POSTAL_CODE_DOM</td>
</tr>
</tbody>
</table>

SQL> ALTER TABLE COLLEGES
cont> ADD RANKING INTEGER
cont> ADD NUMBER_ALUMS INTEGER
cont> QUERY_NAME IS 'ALUMS';
SQL> ALTER DOMAIN POSTAL_CODE_DOM CHAR(9);
SQL> SHOW TABLE COLLEGES;

Information for table COLLEGES

Comment on table COLLEGES:
names and addresses of colleges attended by employees

Columns for table COLLEGES:
<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLLEGE_CODE</td>
<td>CHAR(4)</td>
<td>COLLEGE_CODE_DOM</td>
</tr>
<tr>
<td>COLLEGE_NAME</td>
<td>CHAR(25)</td>
<td>COLLEGE_NAME_DOM</td>
</tr>
<tr>
<td>CITY</td>
<td>CHAR(20)</td>
<td>CITY_DOM</td>
</tr>
<tr>
<td>STATE</td>
<td>CHAR(2)</td>
<td>STATE_DOM</td>
</tr>
<tr>
<td>POSTAL_CODE</td>
<td>CHAR(9)</td>
<td>POSTAL_CODE_DOM</td>
</tr>
<tr>
<td>RANKING</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>NUMBER_ALUMS</td>
<td>INTEGER</td>
<td></td>
</tr>
</tbody>
</table>

Query Name: ALUMS

.
ALTER TABLE Statement

Example 3: Adding and modifying default values

```sql
SQL> /* Add a default value to the column HOURS_OVERTIME */
SQL> create table DAILY_SALES
    cont> (hours_overtime int,
    cont>   hours_worked int default 0,
    cont>   gross_sales int,
    cont>   salesperson char(20)
    cont> );
SQL> /* Change the default value for the column HOURS_OVERTIME */
SQL> alter table DAILY_SALES
    alter column HOURS_OVERTIME
    set default 0;
SQL> /* Insert the days sales figures into the table, accepting the default values for HOURS_WORKED, and HOURS_OVERTIME */
SQL> insert into DAILY_SALES (gross_sales, salesperson)
    values (2567, 'Bartlett');
1 row inserted
SQL> table DAILY_SALES;
<table>
<thead>
<tr>
<th>HOURS_OVERTIME</th>
<th>HOURS_WORKED</th>
<th>GROSS_SALES</th>
<th>SALESPERSON</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>2567</td>
<td>Bartlett</td>
</tr>
</tbody>
</table>
1 row selected
```

Example 4: Deleting a constraint from the EMPLOYEES table

To find out the name of a constraint, use the SHOW TABLES statement. The SHOW TABLES statement shows all constraints that refer to a table, not just those defined as part of the table's definition. For that reason it is good practice to always use a prefix to identify the table associated with a constraint when you assign constraint names with the CONSTRAINT clause.

The constraint DEGREES_FOREIGN1 in this SHOW display follows that convention to indicate that the constraint is associated with the DEGREES, not the EMPLOYEES, table despite the constraint's presence in the EMPLOYEES display.

```sql
SQL> SHOW TABLE EMPLOYEES
Information for table EMPLOYEES
Comment on table EMPLOYEES:
personal information about each employee
```
### ALTER TABLE Statement

Columns for table EMPLOYEES:

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMPLOYEE_ID</td>
<td>CHAR(5)</td>
<td>ID_DOM</td>
</tr>
<tr>
<td>Primary Key constraint EMPLOYEES_PRIMARY_EMPLOYEE_ID</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LAST_NAME</td>
<td>CHAR(14)</td>
<td>LAST_NAME_DOM</td>
</tr>
<tr>
<td>FIRST_NAME</td>
<td>CHAR(10)</td>
<td>FIRST_NAME_DOM</td>
</tr>
<tr>
<td>MIDDLE_INITIAL</td>
<td>CHAR(1)</td>
<td>MIDDLE_INITIAL_DOM</td>
</tr>
<tr>
<td>ADDRESS_DATA_1</td>
<td>CHAR(25)</td>
<td>ADDRESS_DATA_1_DOM</td>
</tr>
<tr>
<td>ADDRESS_DATA_2</td>
<td>CHAR(20)</td>
<td>ADDRESS_DATA_2_DOM</td>
</tr>
<tr>
<td>CITY</td>
<td>CHAR(20)</td>
<td>CITY_DOM</td>
</tr>
<tr>
<td>STATE</td>
<td>CHAR(2)</td>
<td>STATE_DOM</td>
</tr>
<tr>
<td>POSTAL_CODE</td>
<td>CHAR(5)</td>
<td>POSTAL_CODE_DOM</td>
</tr>
<tr>
<td>SEX</td>
<td>CHAR(1)</td>
<td>SEX_DOM</td>
</tr>
<tr>
<td>BIRTHDAY</td>
<td>DATE</td>
<td>DATE_DOM</td>
</tr>
<tr>
<td>STATUS_CODE</td>
<td>CHAR(1)</td>
<td>STATUS_CODE_DOM</td>
</tr>
</tbody>
</table>

Table constraints for EMPLOYEES:

- **EMPLOYEES_PRIMARY_EMPLOYEE_ID**
  - Primary Key constraint
  - Column constraint for EMPLOYEES.EMPLOYEE_ID
  - Evaluated on COMMIT
  - Source:
    
    ```sql
    EMPLOYEES.EMPLOYEE_ID PRIMARY KEY
    ```

- **EMP_SEX_VALUES**
  - Check constraint
  - Table constraint for EMPLOYEES
  - Evaluated on COMMIT
  - Source:
    
    ```sql
    CHECK (SEX IN ('M', 'F', '?'))
    ```

- **EMP_STATUS_CODE_VALUES**
  - Check constraint
  - Table constraint for EMPLOYEES
  - Evaluated on COMMIT
  - Source:
    
    ```sql
    CHECK (STATUS_CODE IN ('0', '1', '2', 'N'))
    ```

Constraints referencing table EMPLOYEES:

- **DEGREES_FOREIGN1**
  - Foreign Key constraint
  - Column constraint for DEGREES.EMPLOYEE_ID
  - Evaluated on COMMIT
  - Source:
    
    ```sql
    DEGREES.EMPLOYEE_ID REFERENCES EMPLOYEES (EMPLOYEE_ID)
    ```
ALTER TABLE Statement

JOB_HISTORY_FOREIGN1
Foreign Key constraint
Column constraint for JOB_HISTORY.EMPLOYEE_ID
Evaluated on COMMIT
Source:
    JOB_HISTORY.EMPLOYEE_ID REFERENCES EMPLOYEES (EMPLOYEE_ID)

RESUMES_FOREIGN1
Foreign Key constraint
Column constraint for RESUMES.EMPLOYER_ID
Evaluated on COMMIT
Source:
    RESUMES.EMPLOYER_ID REFERENCES EMPLOYEES (EMPLOYEE_ID)

SALARY_HISTORY_FOREIGN1
Foreign Key constraint
Column constraint for SALARY_HISTORY.EMPLOYEE_ID
Evaluated on COMMIT
Source:
    SALARY_HISTORY.EMPLOYEE_ID REFERENCES EMPLOYEES (EMPLOYEE_ID)

Example 5: Adding a NOT NULL constraint to the EMPLOYEES table

SQL> ALTER TABLE EMPLOYEES DROP CONSTRAINT EMP_SEX_VALUES;

Example 6: Altering the character set of a table column

Assume the database was created specifying the database default character set
and identifier character set as DEC_KANJI and the national character set as
KANJI. Also assume the ROMAJI column was created in the table COLOURS
specifying the identifier character set.

SQL> SET CHARACTER LENGTH 'CHARACTERS';
SQL> SHOW TABLE (COLUMNS) COLOURS;
Information for table COLOURS
ALTER TABLE Statement

Columns for table COLOURS:

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGLISH</td>
<td>CHAR(8)</td>
<td>MCS_DOM</td>
</tr>
<tr>
<td>FRENCH</td>
<td>CHAR(8)</td>
<td>MCS_DOM</td>
</tr>
<tr>
<td>JAPANESE</td>
<td>CHAR(4)</td>
<td>KANJI_DOM</td>
</tr>
<tr>
<td>ROMAJI</td>
<td>CHAR(8)</td>
<td>DEC_KANJI_DOM</td>
</tr>
<tr>
<td>KATAKANA</td>
<td>CHAR(8)</td>
<td>KATAKANA_DOM</td>
</tr>
<tr>
<td>HINDI</td>
<td>CHAR(8)</td>
<td>HINDI_DOM</td>
</tr>
<tr>
<td>GREEK</td>
<td>CHAR(8)</td>
<td>GREEK_DOM</td>
</tr>
<tr>
<td>ARABIC</td>
<td>CHAR(8)</td>
<td>ARABIC_DOM</td>
</tr>
<tr>
<td>RUSSIAN</td>
<td>CHAR(8)</td>
<td>RUSSIAN_DOM</td>
</tr>
<tr>
<td></td>
<td>NCHAR(8)</td>
<td>ISOLATINCYRILLIC 8 Characters, 8 Octets</td>
</tr>
</tbody>
</table>

SQL> ALTER TABLE COLOURS ALTER ROMAJI NCHAR(8);

Columns for table COLOURS:

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGLISH</td>
<td>CHAR(8)</td>
<td>MCS_DOM</td>
</tr>
<tr>
<td>FRENCH</td>
<td>CHAR(8)</td>
<td>MCS_DOM</td>
</tr>
<tr>
<td>JAPANESE</td>
<td>CHAR(4)</td>
<td>KANJI_DOM</td>
</tr>
<tr>
<td>ROMAJI</td>
<td>CHAR(8)</td>
<td>DEC_KANJI_DOM</td>
</tr>
<tr>
<td>KATAKANA</td>
<td>CHAR(8)</td>
<td>KATAKANA_DOM</td>
</tr>
<tr>
<td>HINDI</td>
<td>CHAR(8)</td>
<td>HINDI_DOM</td>
</tr>
<tr>
<td>GREEK</td>
<td>CHAR(8)</td>
<td>GREEK_DOM</td>
</tr>
<tr>
<td>ARABIC</td>
<td>CHAR(8)</td>
<td>ARABIC_DOM</td>
</tr>
<tr>
<td>RUSSIAN</td>
<td>CHAR(8)</td>
<td>RUSSIAN_DOM</td>
</tr>
<tr>
<td></td>
<td>NCHAR(8)</td>
<td>ISOLATINCYRILLIC 8 Characters, 16 Octets</td>
</tr>
</tbody>
</table>

SQL> SHOW TABLE (COLUMNS) COLOURS;

Information for table COLOURS:

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGLISH</td>
<td>CHAR(8)</td>
<td>MCS_DOM</td>
</tr>
<tr>
<td>FRENCH</td>
<td>CHAR(8)</td>
<td>MCS_DOM</td>
</tr>
<tr>
<td>JAPANESE</td>
<td>CHAR(4)</td>
<td>KANJI_DOM</td>
</tr>
<tr>
<td>ROMAJI</td>
<td>CHAR(8)</td>
<td>KANJI</td>
</tr>
<tr>
<td>KATAKANA</td>
<td>CHAR(8)</td>
<td>KATAKANA_DOM</td>
</tr>
<tr>
<td>HINDI</td>
<td>CHAR(8)</td>
<td>HINDI_DOM</td>
</tr>
<tr>
<td>GREEK</td>
<td>CHAR(8)</td>
<td>GREEK_DOM</td>
</tr>
<tr>
<td>ARABIC</td>
<td>CHAR(8)</td>
<td>ARABIC_DOM</td>
</tr>
<tr>
<td>RUSSIAN</td>
<td>CHAR(8)</td>
<td>RUSSIAN_DOM</td>
</tr>
<tr>
<td></td>
<td>NCHAR(8)</td>
<td>ISOLATINCYRILLIC 8 Characters, 8 Octets</td>
</tr>
</tbody>
</table>

SQL>
Example 7: Error displayed if table COLOURS contains data

In the following example, the column ROMAJI is defined with the DEC_KANJI character set. If the column ROMAJI contains data before you alter the character set of the column, SQL displays the following error when you try to retrieve data after altering the table.

    SQL> SELECT ROMAJI FROM COLOURS;
    %RDB-F-CONVERT_ERROR, invalid or unsupported data conversion
    -RDMS-E-CSETBADASSIGN, incompatible character sets prohibits the requested assignment
    SQL> --
    SQL> -- To recover, use the ROLLBACK statement or return the column to its original character set.
    SQL> --
    SQL> ROLLBACK;
    SQL> SELECT ROMAJI FROM COLOURS;
    ROMAJI
    kuro
    shiro
    ao
    aka
    ki
    midori
    6 rows selected
    SQL>
### Example 8: Using the Position Clause

```sql
SQL> SHOW TABLE (COL) EMPLOYEES
Information for table EMPLOYEES
Columns for table EMPLOYEES:
<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMPLOYEE_ID</td>
<td>CHAR(5)</td>
<td>ID_NUMBER</td>
</tr>
<tr>
<td>LAST_NAME</td>
<td>CHAR(14)</td>
<td>LAST_NAME</td>
</tr>
<tr>
<td>FIRST_NAME</td>
<td>CHAR(10)</td>
<td>FIRST_NAME</td>
</tr>
<tr>
<td>MIDDLE_INITIAL</td>
<td>CHAR(1)</td>
<td>MIDDLE_INITIAL</td>
</tr>
<tr>
<td>ADDRESS_DATA_1</td>
<td>CHAR(25)</td>
<td>ADDRESS_DATA_1</td>
</tr>
<tr>
<td>ADDRESS_DATA_2</td>
<td>CHAR(25)</td>
<td>ADDRESS_DATA_2</td>
</tr>
<tr>
<td>CITY</td>
<td>CHAR(20)</td>
<td>CITY</td>
</tr>
<tr>
<td>STATE</td>
<td>CHAR(2)</td>
<td>STATE</td>
</tr>
<tr>
<td>POSTAL_CODE</td>
<td>CHAR(5)</td>
<td>POSTAL_CODE</td>
</tr>
<tr>
<td>SEX</td>
<td>CHAR(1)</td>
<td>SEX</td>
</tr>
<tr>
<td>BIRTHDAY</td>
<td>DATE VMS</td>
<td>STANDARD_DATE</td>
</tr>
<tr>
<td>STATUS_CODE</td>
<td>CHAR(1)</td>
<td>STATUS_CODE</td>
</tr>
</tbody>
</table>
```

6–238 SQL Statements
ALTER TABLE Statement

SQL> -- Alter the table to rearrange the order in which columns
SQL> -- are displayed.
SQL> ALTER TABLE EMPLOYEES
cont> ALTER COLUMN SEX BEFORE COLUMN LAST_NAME
cont> ALTER COLUMN BIRTHDAY BEFORE COLUMN LAST_NAME
cont> ALTER COLUMN STATUS_CODE BEFORE COLUMN LAST_NAME;
SQL> COMMIT;
SQL> -- Show the table to demonstrate that the order in which
SQL> -- columns are displayed has changed.
SQL> SHOW TABLE (COL) EMPLOYEES;
Information for table EMPLOYEES
Columns for table EMPLOYEES:
<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMPLOYEE_ID</td>
<td>CHAR(5)</td>
<td>ID_NUMBER</td>
</tr>
<tr>
<td>SEX</td>
<td>CHAR(1)</td>
<td>SEX</td>
</tr>
<tr>
<td>BIRTHDAY</td>
<td>DATE VMS</td>
<td>STANDARD_DATE</td>
</tr>
<tr>
<td>STATUS_CODE</td>
<td>CHAR(1)</td>
<td>STATUS_CODE</td>
</tr>
<tr>
<td>LAST_NAME</td>
<td>CHAR(14)</td>
<td>LAST_NAME</td>
</tr>
<tr>
<td>FIRST_NAME</td>
<td>CHAR(10)</td>
<td>FIRST_NAME</td>
</tr>
<tr>
<td>MIDDLE_INITIAL</td>
<td>CHAR(1)</td>
<td>MIDDLE_INITIAL</td>
</tr>
<tr>
<td>CITY</td>
<td>CHAR(20)</td>
<td>CITY</td>
</tr>
<tr>
<td>STATE</td>
<td>CHAR(2)</td>
<td>STATE</td>
</tr>
<tr>
<td>POSTAL_CODE</td>
<td>CHAR(5)</td>
<td>POSTAL_CODE</td>
</tr>
</tbody>
</table>

SQL Statements  6–239
Example 9: Disabling a Trigger

SQL> SELECT * FROM JOB_HISTORY WHERE EMPLOYEE_ID = '00164';
EMPLOYEE_ID  JOB_CODE  JOB_START  JOB_END  DEPARTMENT_CODE  SUPERVISOR_ID
00164         DMGR       21-Sep-1981 NULL      MBMN          00228
00164         SPGM       5-Jul-1980  20-Sep-1981 MCBM
00164
2 rows selected
SQL> DELETE FROM EMPLOYEES WHERE EMPLOYEE_ID = '00164';
1 row deleted
SQL> -- Show that the EMPLOYEE_ID CASCADE_DELETE trigger caused
SQL> -- records in the JOB_HISTORY table to be deleted for the
SQL> -- employee with EMPLOYEE_ID of 00164.
SQL> SELECT * FROM JOB_HISTORY WHERE EMPLOYEE_ID = '00164';
0 rows selected
SQL> -- Roll back the delete operation and alter the EMPLOYEES table
SQL> -- to disable the EMPLOYEE_ID CASCADE_DELETE trigger.
SQL> ROLLBACK;
SQL> ALTER TABLE EMPLOYEES
cont> DISABLE TRIGGER EMPLOYEE_ID CASCADE_DELETE;
SQL> COMMIT;
SQL> DISCONNECT DEFAULT;
SQL> ATTACH 'FILENAME MF_PERSONNEL.RDB';
SQL> DELETE FROM EMPLOYEES WHERE EMPLOYEE_ID = '00164';
1 row deleted
SQL> -- Show that with the trigger disabled, a deletion of
SQL> -- employee 00164 from the EMPLOYEES table does not
SQL> -- trigger a deletion for that employee from the
SQL> -- JOB_HISTORY table.
SQL> SELECT * FROM JOB_HISTORY WHERE EMPLOYEE_ID = '00164';
EMPLOYEE_ID  JOB_CODE  JOB_START  JOB_END  DEPARTMENT_CODE  SUPERVISOR_ID
00164         DMGR       21-Sep-1981 NULL      MBMN          00228
00164         SPGM       5-Jul-1980  20-Sep-1981 MCBM
00164
2 rows selected
ALTER TABLE Statement

Example 10: NOT NULL constraint is dropped

The following example shows that the NOT NULL constraint is dropped by ALTER TABLE.

```sql
SQL> create table MY_TABLE (a integer not null);
SQL>
SQL> show table (constraint) MY_TABLE
Information for table MY_TABLE
Table constraints for MY_TABLE:
MY_TABLE_A_NOT_NULL
  Not Null constraint
  Column constraint for MY_TABLE.A
  Evaluated on UPDATE, NOT DEFERRABLE
  Source:
       MY_TABLE.A NOT null
Constraints referencing table MY_TABLE:
No constraints found

SQL>
SQL> alter table MY_TABLE
cont> alter column A NULL;
SQL>
SQL> show table (constraint) MY_TABLE
Information for table MY_TABLE
Table constraints for MY_TABLE:
No constraints found
Constraints referencing table MY_TABLE:
No constraints found

SQL>
```

Example 11: Adding an identity column to an existing table

```sql
SQL> alter table EMPLOYEES
cont> add column SEQUENCE_ID integer identity (1000, 10)
cont> comment is 'Add unique sequence number for every employee';
SQL>
SQL> show table (column) EMPLOYEES
Information for table EMPLOYEES
Columns for table EMPLOYEES:
Column Name Data Type Domain
--------- -------- -------
EMPLOYEE_ID CHAR(5) ID_NUMBER
... SEQUENCE_ID INTEGER
Computed: IDENTITY
Comment: Add unique sequence number for every employee
```
ALTER TABLE Statement

```sql
SQL> select EMPLOYEE_ID, SEQUENCE_ID from employees;
EMPLOYEE_ID  SEQUENCE_ID
00164         1000
00165         1010
...
00418         1970
00435         1980
00471         1990
100 rows selected
SQL>
```

```sql
SQL> show sequence EMPLOYEES
EMPLOYEES
Sequence Id: 2
Initial Value: 1000
Minimum Value: 1000
Maximum Value: (none)
Next Sequence Value: 2000
Increment by: 10
Cache Size: 20
No Order
No Cycle
No Randomize
```

```sql
Comment: column IDENTITY sequence
SQL>
```

**Example 12: Revising a COMPUTED BY column**

```sql
SQL> create table ttt (a integer, c computed by CURRENT_USER);
SQL> insert into ttt (a) values (10);
1 row inserted
SQL> select * from ttt;
   A   C
-- --
10  SMITH
1 row selected
SQL>
```

```sql
SQL> show table (column) ttt
```

```
Information for table TTT
```

Columns for table TTT:

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>CHAR(31)</td>
<td>UNSPECIFIED 31 Characters, 31 Octets</td>
</tr>
</tbody>
</table>

Computed: by CURRENT_USER
ALTER TABLE Statement

SQL>
SQL> alter table ttt
  cont> alter c
  cont> computed by upper (substring (current_user from 1 for 1))
  cont> || lower (substring (current_user from 2));
SQL>
SQL> show table (column) ttt
Information for table TTT

Columns for table TTT:

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>VARCHAR(31)</td>
<td>UNSPECIFIED 31 Characters, 31 Octets</td>
</tr>
</tbody>
</table>
|             | Computed:       | by upper (substring (current_user from 1 for 1))
|             |                 | || lower (substring (current_user from 2))

SQL>
SQL> select * from ttt;
  A  C
10  Smith
1 row selected
SQL>

Example 13: Using the COMPILe ALL TRIGGERS option

SQL> set flags 'warn_invalid';
SQL>
SQL> alter module M
  cont> drop procedure PP cascade;
-Xw: Trigger "C_INSERT" marked invalid
SQL>
SQL> show trigger C_INSERT
  C_INSERT
  Current state is INVALID
  Can be revalidated
  Source:
  c_insert
    after insert on C
    when (C.b is NULL)
      (call PP())
    for each row
SQL>
SQL> alter table C
  cont> compile all triggers;
%RDB-E-NOMETA_UPDATE, metadata update failed
-RDB-E-OBSOLETE_METADATA, request references metadata objects that no longer exist
-RDMS-F-BAD_SYM, unknown routine symbol - PP
SQL>
SQL> ! Replace missing procedure PP
SQL> alter module M
  cont> add procedure PP;
ALTER TABLE Statement

cont> trace 'in PP';
cont> end module;
SQL>
SQL> alter table C
cont> compile all triggers;
SQL>
SQL> ! Show that the INVALID flag is now cleared
SQL> show trigger C_INSERT
   C_INSERT
Source:
c_insert
   after insert on C
   when (C.b is NULL)
       (call PP())
   for each row
SQL>
ALTER TRIGGER Statement

Enables, disables, or renames an existing trigger. Changes take place after the transaction containing the ALTER TRIGGER statement is committed.

Environment

You can use the ALTER TRIGGER statement:

• In interactive SQL
• Embedded in host language programs to be precompiled
• As part of a procedure in an SQL module
• In dynamic SQL as a statement to be dynamically executed

Format

```
ALTER TRIGGER <trigger-name>
```

Arguments

**COMMENT IS ‘string’**

Adds a comment about the trigger. SQL displays the text of the comment when it executes a SHOW statement. Enclose the comment in single quotation marks (’) and separate multiple lines in a comment with a slash mark (/).

**COMPILE**

This clause directs Rdb to re-compile the trigger to ensure that it is valid. If COMPILE is successful and the trigger was marked invalid, but "Can be revalidated", then the invalid flag will be cleared.

Triggers can be marked "invalid" when a procedure, function or sequence is dropped using the CASCADE clause.

**DISABLE**

Disables a previously enabled trigger.
ALTER TRIGGER Statement

ENABLE
Enables a previously disabled trigger.

RENAME TO
Changes the name of the trigger being altered. See the RENAME Statement for further discussion. If the new name is the name of a synonym then an error will be raised.

The RENAME TO clause requires synonyms be enabled for this database. Refer to the ALTER DATABASE Statement SYNONYMS ARE ENABLED clause. Note that these synonyms may be deleted if they are no longer used by database definitions or applications.

trigger-name
The name of an existing trigger.

Usage Notes

• The user must have ALTER privilege on the triggering table.
• The user must also have DROP privilege on the table to use an ALTER TRIGGER DISABLE statement (if the trigger is currently enabled), and the user must also have the CREATE privilege on the table to use an ALTER TRIGGER ENABLE statement (if the trigger is currently disabled).
• By default, a trigger is enabled when it is created.
• When a trigger is disabled, it is not executed by the INSERT, UPDATE, or DELETE statement.
• When a previously disabled trigger is reenabled, it takes effect for new queries only. Existing cursors that have been opened do not see the enabled triggers. Therefore, it is recommended that when you enable or disable a trigger, you commit, disconnect, and reattach so that consistent behavior is seen by all queries.
• Use the SHOW TRIGGERS statement to display the setting (disabled or enabled) for a trigger.
• The COMMENT IS clause is equivalent to the COMMENT ON TRIGGER statement.
• Any trigger marked with the invalid flag will still be used by Oracle Rdb if at runtime it can be compiled successfully. However, only the COMPILE clause of the ALTER TRIGGER statement, or the COMPILE
ALTER TRIGGER Statement

ALL TRIGGERS clause of the ALTER TABLE statement will clear the "invalid" flag.

Examples

Example 1: Disabling a Trigger

The following example shows that while the EMPLOYEE_ID_CASCADE_DELETE trigger is enabled, deleting a record from EMPLOYEES causes the corresponding record in JOB_HISTORY to be deleted. After the trigger is disabled, a deletion from EMPLOYEES does not trigger a deletion from the JOB_HISTORY table.

SQL> SELECT * FROM JOB_HISTORY WHERE EMPLOYEE_ID='00164';
EMPLOYEE_ID JOB_CODE JOB_START JOB_END DEPARTMENT_CODE SUPERVISOR_ID
00164 DMGR 21-Sep-1981 NULL MBMN
00228
00164 SPGM 5-Jul-1980 20-Sep-1981 MCBM
00164
2 rows selected
SQL> DELETE FROM EMPLOYEES WHERE EMPLOYEE_ID ='00164';
1 row deleted
SQL> SELECT * FROM JOB_HISTORY WHERE EMPLOYEE_ID='00164';
0 rows selected
SQL> ROLLBACK;
SQL> ALTER TRIGGER EMPLOYEE_ID_CASCADE_DELETE DISABLE;
SQL> COMMIT;
SQL> DISCONNECT DEFAULT;

SQL> DELETE FROM EMPLOYEES WHERE EMPLOYEE_ID ='00164';
1 row deleted
SQL> SELECT * FROM JOB_HISTORY WHERE EMPLOYEE_ID='00164';
EMPLOYEE_ID JOB_CODE JOB_START JOB_END DEPARTMENT_CODE SUPERVISOR_ID
00164 DMGR 21-Sep-1981 NULL MBMN
00228
00164 SPGM 5-Jul-1980 20-Sep-1981 MCBM
00164
2 rows selected
Example 2: Using the COMPILe option

SQL> set flags 'warn_invalid';
SQL>
SQL> alter module M
   cont>   drop procedure PP cascade;
~Xw: Trigger "C_INSERT" marked invalid
SQL>
SQL> show trigger C_INSERT
   C_INSERT
   Current state is INVALID
   Can be revalidated
   Source:
   c_insert
     after insert on C
     when (C.b is NULL)
     (call PP())
     for each row
SQL>
SQL>
SQL> alter trigger C_INSERT
   compile;
%RDB-E-NO_META_UPDATE, metadata update failed
-RDB-E- OBSOLETE_METADATA, request references metadata objects that no longer exist
-RDMS-F-BAD_SYM, unknown routine symbol - PP
SQL>
SQL> alter module M
   cont>   add procedure PP;
   cont>   trace 'in PP';
   cont>   end module;
SQL>
SQL> alter trigger C_INSERT
   compile;
SQL>
SQL> show trigger C_INSERT
   C_INSERT
   Source:
   c_insert
     after insert on C
     when (C.b is NULL)
     (call PP())
     for each row
SQL>
ALTER USER Statement

ALTER USER Statement

Modifies an entry for the specified user name. The modifications take effect on the next database connection after the ALTER USER statement is committed.

Environment

You can use the ALTER USER statement:

• In interactive SQL
• Embedded in host language programs to be precompiled
• As part of a procedure in an SQL module
• In dynamic SQL as a statement to be dynamically executed

Format

```
ALTER USER <username> PUBLIC alter-user-opts

alter-user-opts =

ACCOUNT LOCK UNLOCK
IDENTIFIED EXTERNALLY
RENAME TO <new-username>
COMMENT IS '<string>' /
NO PROFILE PROFILE <profile_name>
```

Arguments

ACCOUNT LOCK
ACCOUNT UNLOCK

The ACCOUNT LOCK clause enables access to the database by the user for whom the ALTER USER statement is being applied. The ACCOUNT UNLOCK clause allows the user access to the database.
ALTER USER Statement

COMMENT IS 'string'
Adds a comment about the user. SQL displays the text of the comment when it executes a SHOW USERS statement. Enclose the comment in single quotation marks (') and separate multiple lines in a comment with a slash mark (/).

IDENTIFIED EXTERNALLY
Indicates that the user will be authenticated through the operating system.

NO PROFILE
Removes any assigned profile from the identified user. No error is returned if a profile is not currently assigned.

PROFILE
Identifies a new profile for assignment to the user and replaces any previously assigned profile. The specified profile name must be the name of an existing profile.

PUBLIC
The PUBLIC user in the database. This entry gives you control over anonymous users who access the database.

RENAME TO new-username
Changes the user name and, if a security profile exists, assigns the security profile associated with the old user name to the new user name. This might be used, for example, when a person’s name changes (as through marriage), and, therefore, his or her account on the operating system is changed accordingly. The new-username must not currently exist in the database.

When the ALTER USER command is issued, the existing user name is removed from the database and replaced with the new-username. If SECURITY CHECKING is INTERNAL, then subsequent SHOW PROTECTION statements will display the new name for the user, and all GRANT and REVOKE statements will require the new-username. The new-username is not visible to other sessions until the transaction containing the ALTER USER command is committed.

See the RENAME Statement for further discussion.

username
An existing user name in the database.
ALTER USER Statement

Usage Notes

- You must have the SECURITY privilege on the database, or the OpenVMS SECURITY privilege, to alter a user.
- You can display existing users defined for a database by issuing a SHOW USERS statement.
- When you issue the RENAME clause, the new user name must exist as an operating system user name. See the Examples section.

Examples

Example 1: Renaming a User

```
SQL> create user KELLYN
cont> identified externally
cont> comment is 'User: Edward 'Ned' Kelly';
SQL>
SQL> -- The alternate name must exists at the operating system level
SQL> alter user KELLYN rename to N_KELLY;%
RDB-E-NO_META_UPDATE, metadata update failed
-RDMS-E-NOSUCHPRF, unknown profile user or role
SQL>
SQL> -- Use the new corporate user-id naming scheme
SQL> alter user KELLYN
cont> rename to NKELLY;
```

Example 2: Adding a profile to a user

This example creates a new profile that defines the DEFAULT transaction and then assigns a profile to the user. The next time the user attaches to the database, the START DEFAULT TRANSACTION statement will use the defined profile instead of the standard READ ONLY default.

```
SQL> create profile READ_COMMITTED
cont> default transaction read write isolation level read committed wait 30;
SQL> show profile READ_COMMITTED
READ_COMMITTED
Default transaction read write wait 30
Isolation level read committed
SQL> alter user JAIN profile READ_COMMITTED;
SQL> show user JAIN;
JAIN
Identified externally
Account is unlocked
Profile: READ_COMMITTED
No roles have been granted to this user
```
ALTER VIEW Statement

This statement allows the named view to be modified.

Environment

You can use the ALTER VIEW statement:

- In interactive SQL
- Embedded in host language programs
- As part of a procedure in a SQL module
- In dynamic SQL as a statement to be dynamically executed

Format
ALTER VIEW Statement

Arguments

AS
Replicates the view select expression and the definitions of the columns. The number of expressions in the select list must match the original CREATE VIEW column list.

COMMENT IS
Replicates the comment currently defined for the view (if any). The comment will be displayed by the SHOW VIEW statement in Interactive SQL.

CONSTRAINT check-option-name
Specifies a name for the WITH CHECK OPTION constraint. If you omit the name, SQL creates a name. However, Oracle Rdb suggests that you always name constraints. If you supply a name for the WITH CHECK OPTION constraint, the name must be unique in the schema.

The name for the WITH CHECK OPTION constraint is used by the INTEG_FAIL error message when an INSERT or UPDATE statement violates the constraint.

RENAME TO
Renames the current view. The new view name must not exist as the name of an existing view, table, sequence, or synonym.

WITH CHECK OPTION
A constraint that places restrictions on update operations made to a view. The check option clause ensures that any rows that are inserted or updated in a view conform to the definition of the view. Do not specify the WITH CHECK OPTION clause with views that are read-only. (The Usage Notes describe which views SQL considers read-only.)

WITH NO CHECK OPTION
Removes any check option constraint currently defined for the view.

Usage Notes

• You must have ALTER privilege on the referenced view.
• The ALTER VIEW statement causes the RDB$LAST_ALTERED column of the RDB$RELATIONS table for the named view to be updated with the transaction's timestamp.
ALTER VIEW Statement

- Neither the column names nor their position may be modified using the ALTER VIEW statement, nor can columns be added or dropped for a view. These changes require both DROP VIEW and CREATE VIEW statements to replace the existing definition.

- The RENAME TO clause allows the name of the view to be changed. This clause requires that synonyms are enabled in the database. To enable synonyms, use the ALTER DATABASE ...SYNONYMS ARE ENABLED statement.

The old name will be used to create a synonym for the new name of this view. This synonym can be dropped if the name is no longer used by database definitions or applications.

This clause is equivalent to the RENAME VIEW statement.

- The COMMENT IS clause changes the existing comment on the view. This clause is equivalent to the COMMENT ON VIEW statement.

- Changes to the column expression may change the column to read-only and prevent referencing routines, triggers, and applications from performing INSERT and UPDATE operations on those columns. Such changes are reported at run time.

Similarly, if the view select table expression becomes read-only, referencing queries may fail.

SQL considers as read-only views those with select expressions that:
  - Use the DISTINCT clause to eliminate duplicate rows from the result table
  - Name more than one table or view in the FROM clause
  - Use a derived table in the FROM clause
  - Include a statistical function in the select list
  - Contain a UNION, EXCEPT DISTINCT (MINUS), INTERSECT DISTINCT, GROUP BY, or HAVING clause

- If the AS clause changes the view to read-only, or includes a LIMIT TO ... ROWS clause on the main query, then the check option constraint is implicitly removed.

- The ALTER VIEW statement can reference a table reserved in DATA DEFINITION mode.
ALTER VIEW Statement

Examples

Example 1: Changing the comment on a view
A comment can be added or changed on a view using the COMMENT IS clause as shown in this example.

SQL> show view (comment) current_job
Information for table CURRENT_JOB
SQL> alter view CURRENT_JOB
  comment is 'Select the most recent job for the employee';
SQL> show view (comment) current_job
Information for table CURRENT_JOB
Comment on table CURRENT_JOB:
Select the most recent job for the employee
SQL>

Example 2: Changing the column's results of a view definition
The following view uses a derived table and join to collect the count of employees in each department. The view is used in several reporting programs used by the department and company managers.

SQL> create view DEPARTMENTS_SUMMARY
as
  select department_code, d.department_name,
         d.manager_id, jh.employee_count
  from departments d inner join
  (select department_code, count (*)
   from job_history
   where job_end is null
   group by department_code)
  as jh (department_code, employee_count)
  using (department_code);
SQL>
SQL> show view DEPARTMENTS_SUMMARY;
Information for table DEPARTMENTS_SUMMARY
ALTER VIEW Statement

Columns for view DEPARTMENTS_SUMMARY:

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEPARTMENT_CODE</td>
<td>CHAR(4)</td>
<td>------</td>
</tr>
<tr>
<td>DEPARTMENT_NAME</td>
<td>CHAR(30)</td>
<td>------</td>
</tr>
<tr>
<td>MANAGER_ID</td>
<td>CHAR(5)</td>
<td>------</td>
</tr>
<tr>
<td>EMPLOYEE_COUNT</td>
<td>INTEGER</td>
<td>------</td>
</tr>
</tbody>
</table>

Source:

```sql
select department_code, d.department_name,
       d.manager_id, jh.employee_count
from departments d inner join
     (select department_code, count(*)
      from job_history
      where job_end is null
      group by department_code) as jh
     (department_code, employee_count)
using (department_code)
```

The database administrator decides to create a column in the DEPARTMENTS table to hold the count of employees (rather than using a query to gather the total) and to maintain the value through triggers on EMPLOYEES and JOB_HISTORY (not shown here). Now the view can be simplified without resorting to a DROP VIEW and CREATE VIEW. The ALTER VIEW statement preserves the dependencies on the view from other views, triggers, and routines and so minimizes the work required to implement such a change.

```sql
SQL> alter table DEPARTMENTS
        add column EMPLOYEE_COUNT integer;
SQL> alter view DEPARTMENTS_SUMMARY
        as
        select department_code, d.department_name,
               d.manager_id, d.employee_count
        from departments d;
SQL> show view DEPARTMENTS_SUMMARY;
```

Information for table DEPARTMENTS_SUMMARY
Columns for view DEPARTMENTS_SUMMARY:

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEPARTMENT_CODE</td>
<td>CHAR(4)</td>
<td></td>
</tr>
<tr>
<td>DEPARTMENT_NAME</td>
<td>CHAR(30)</td>
<td></td>
</tr>
<tr>
<td>MANAGER_ID</td>
<td>CHAR(5)</td>
<td></td>
</tr>
<tr>
<td>EMPLOYEE_COUNT</td>
<td>INTEGER</td>
<td></td>
</tr>
</tbody>
</table>

Source:
select department_code, d.department_name, d.manager_id, d.employee_count
from departments d

Example 3: Changing the WITH CHECK OPTION constraint of a view definition

This example shows that a WITH CHECK OPTION constraint restricts the inserted data to the view's WHERE clause. Once the constraint is removed, the INSERT is no longer constrained.

```sql
SQL> create view TOLIVER_EMPLOYEE
    2    as select * from EMPLOYEES where employee_id = '00164'
    3    with check option;
```

```sql
SQL> insert into TOLIVER_EMPLOYEE (employee_id) value ('00000');
%RDB-E-INTEG_FAIL, violation of constraint TOLIVER_EMPLOYEE_CHECKOPT1 caused operation to fail
-RDB-F-ON_DB, on database DISK1:[DATABASES]MF_PERSONNEL.RDB;1
```

```sql
SQL> alter view TOLIVER_EMPLOYEE with no check option;
```

```sql
SQL> insert into TOLIVER_EMPLOYEE (employee_id) value ('00000');
1 row inserted
```
ATTACH Statement

ATTACH Statement

Specifies the name of a database and the source of the data definitions to be accessed by interactive SQL or by a program at run time. Makes the specified database part of the current database environment. The database environment is the set of all databases with unique aliases in the current connection.

The ATTACH statement lets you add new databases at run time; it has no effect on the compile-time environment. To specify the compile-time environment, use the DECLARE ALIAS statement.

You can name either a file or a repository path name to be used for the data definitions.

If a transaction is currently active, SQL returns an informational message and does not attach the specified database environment to the connection.

If a database is currently attached and you attach to another database without using an alias, SQL detaches the current database environment and attaches to the specified one in its place.

Environment

You can use the ATTACH statement:

• In interactive SQL
• Embedded in host language programs to be precompiled
• As part of a procedure in an SQL module
• In dynamic SQL as a statement to be dynamically executed

Format

```
ATTACH attach-string-literal <attach-parameter> <attach-parameter-marker>
```

attach-string-literal =

```
' attach-expression ' +
```
ATTACH Statement

attach-expression =

unaligned

ALIAS <alias>
FILENAME 'attach-spec'
PATHNAME <path-name>
literal-user-auth

database-options
attach-options

literal-user-auth =

unaligned

USER 'username'
USING 'password'
('password1', 'password2')

attach-spec =

unaligned

<file-spec>

<node-spec>

node-spec =

unaligned

<nodename>
<access-string>
::

access-string =

unaligned

" <user-name> <password> "
" <VMS-proxy-user-name> "

SQL Statements 6–259
ATTACH Statement

**database-options =**
- ELN
- NSDS
- rdb-options
- VIDA
- VIDA V1
- VIDA V2
- VIDA V2N
- NOVIDA
- DBIV1
- DBIV31
- DBIV70

**rdb-options =**
- RDBVMS
- RDB030
- RDB031
- RDB040
- RDB041
- RDB042
- RDB050
- RDB051

**attach-options =**
- DBKEY
- ROWID
- MULTISHEMA IS
- PRESTARTED TRANSACTIONS ARE
- TRANSACTIONS
- ATTACH
- TRANSACTION
- SCOPE IS
- ON
- OFF
- RESTRICTED ACCESS
- ON
- OFF

**Arguments**

**ALIAS alias**
A part of the attach expression that specifies a name for the attach to the database. Specifying an alias lets your program or interactive SQL statements refer to more than one database.
You do not have to specify an alias in the ATTACH statement. The default alias in interactive SQL and in precompiled programs is RDB$DBHANDLE. In the SQL module language, the default is the alias specified in the module header. Using the default alias (either by specifying it explicitly in the ATTACH statement or by omitting any alias) makes the database part of the default environment. Specifying a default database means that statements that refer to that database do not need to use an alias.

If a default alias was already declared, and you specify the default alias in the alias clause (or specify any alias that was already declared), interactive SQL issues an informational message.

In the following example, TESTDB is the first database attached and uses the default alias. When no alias is specified for the second database attached, SQL tries to assign it the default alias but finds that the default alias is already declared.

```
SQL> ATTACH 'FILENAME testdb';
SQL> ATTACH 'FILENAME otherdb';
This alias has already been declared.
Would you like to override this declaration (No)? N
SQL-P-DEFDBDEC, A database has already been declared with the default alias
SQL> SHOW DATABASES;
Default alias:
  Oracle Rdb database in file testdb
SQL> ATTACH 'FILENAME otherdb';
This alias has already been declared.
Would you like to override this declaration (No)? Y
SQL> SHOW DATABASES;
Default alias:
  Oracle Rdb database in file otherdb
```

**ATTACH Statement**

**attach-expression**

Specifies a database to be added to the environment.

**attach-parameter**

A host language variable in precompiled SQL or a formal parameter in an SQL module language procedure that specifies the database environment for the connection. The attach parameter must contain an attach expression.

**attach-parameter-marker**

A parameter marker, denoted by question marks (?), in a dynamic SQL statement. The attach parameter marker refers to a parameter that specifies the database environment for the connection. The attach parameter marker must specify a parameter that contains an attach expression.
ATTACH Statement

attach-options
Specifies characteristics of the particular database attach. You can specify more than one of these clauses.

attach-string-literal
A character string literal that specifies the database environment for the connection. The attach string literal must contain an attach expression enclosed in single quotation marks.

database-options
By default, the SQL precompiler determines the type of database it attaches to from the type of database specified in compiling the program.

For more information on database options, see Section 2.10.

DBKEY SCOPE IS ATTACH
DBKEY SCOPE IS TRANSACTION
Controls when the database key of a deleted row can be used again by SQL.

• The default DBKEY SCOPE IS TRANSACTION means that SQL can reuse the database key of a deleted table row (to refer to a newly inserted row) as soon as the transaction that deleted the original row completes with a COMMIT statement. (If the user who deleted the original row enters a ROLLBACK statement, then the database key for that row cannot be used again by SQL.)

During the connection of the user who entered the ATTACH statement, the DBKEY SCOPE IS TRANSACTION clause specifies that a database key is guaranteed to refer to the same row only within a particular transaction.

• The DBKEY SCOPE IS ATTACH clause means that SQL cannot use the database key again (to refer to a newly inserted row) until all users who have attached with DBKEY SCOPE IS ATTACH have detached from the database.

It only requires one process to attach with DBKEY SCOPE IS ATTACH to force all database users to assume this characteristic.

• Oracle Corporation recommends using DBKEY SCOPE IS TRANSACTION to prevent excessive consumption of storage area space by overhead space needed to support DBKEY SCOPE IS ATTACH, and to prevent performance problems when storing new rows.

During the connection of the user who entered the ATTACH statement, the DBKEY SCOPE IS ATTACH clause specifies that a database key is guaranteed to refer to the same row until the user detaches from the database.
ATTACH Statement

For more information, see Section 2.6.5.

DISPLAY CHARACTER SET support-char-set
Specifies the character set encoding and characteristics expected of text strings returned back to SQL from Oracle Rdb. See the Usage Notes under CREATE DATABASE Statement for additional information.

FILENAME 'attach-spec'
A quoted string containing full or partial information needed to access a database.

For an Oracle Rdb database, an attach specification contains the file specification of the .rdb file.

When you use the FILENAME argument, any changes you make to database definitions are entered only to the database system file, not to the repository. If you specify FILENAME, your application attaches to the database with that file name at run time.

For information regarding node-spec and file-spec, see Section 2.2.8.1.

literal-user-auth
Specifies the user name and password to enable access to databases, particularly remote databases.

This literal lets you explicitly provide user name and password information in the attach expression.

When you use Oracle Rdb for OpenVMS to attach to a database in the same cluster, you do not have to explicitly specify the user name and password. Oracle Rdb implicitly authenticates the user whenever the user attaches to a database.

However, when you use Oracle Rdb for OpenVMS to attach to a database on a remote node, you must use one of the methods provided by Oracle Rdb to access the database.

You can use one of the following methods to attach to a database on a remote OpenVMS node:

- Explicitly provide the user name and password in the ATTACH statement.
- Explicitly provide the user name and password in the configuration file RDB$CLIENT_DEFAULTS.DAT. The following example shows how to include the information in the configuration file:
ATTACH Statement

! User name to be used for authentication
SQL_USERNAME   HELENG

! Password to be used for authentication
SQL_PASSWORD   MYPASSWORD

• Use a DECnet proxy account on the remote system system.
• Embed the user name and password in the file specification.
• Use the RDB$REMOTE default account.

For information on proxy accounts, embedding the user name in the file specification or using the RDB$REMOTE account, see the Oracle Rdb Guide to SQL Programming.

MULTISCHEMA IS ON
MULTISCHEMA IS OFF
The MULTISCHEMA IS ON clause enables multischema naming for the duration of the database attach. The MULTISCHEMA IS OFF clause disables multischema naming for the duration of the database attach. On attach, multischema naming defaults to the setting specified during database definition.

You can use multischema naming only when attached to a database that was created with the multischema attribute. If you specify the MULTISCHEMA IS ON clause with a database that was not created with the multischema attribute, SQL returns an error message, as shown in the following example:

SQL> ATTACH 'ALIAS PERS_ALIAS FILENAME personnel MULTISCHEMA IS ON';
%SQL-F-NOPHYSMULSCH, The physical multischema attribute was not specified for the database

PATHNAME path-name
A full or relative repository path name that specifies the source of the database definitions. When you use the PATHNAME argument, any changes you make to database definitions are entered in both the repository and the database system file. Oracle Rdb recommends using the PATHNAME argument if you have the repository on your system and you plan to use any data definition statements.

If you specify PATHNAME, your application attaches to the database file name extracted from the repository.

PRESTARTED TRANSACTIONS ARE ON
PRESTARTED TRANSACTIONS ARE OFF
Specifies whether Oracle Rdb enables or disables prestarted transactions.
Use the PRESTARTED TRANSACTIONS ARE OFF clause only if your application uses a server process that is attached to the database for long periods of time and causes the snapshot file to grow excessively. If you use the PRESTARTED TRANSACTIONS ARE OFF clause, Oracle Rdb uses additional I/O because each SET TRANSACTION statement must reserve a transaction sequence number (TSN).

For most applications, Oracle Rdb recommends that you enable prestarted transactions. The default is PRESTARTED TRANSACTIONS ARE ON. If you use the PRESTARTED TRANSACTIONS ARE ON clause or do not specify the PRESTARTED TRANSACTIONS clause, the COMMIT or ROLLBACK statement for the previous read/write transaction automatically reserves the TSN for the next transaction and reduces I/O.

You can define the RDMS$BIND_PRESTART_TXN logical name to define the default setting for prestarted transactions outside of an application. The PRESTARTED TRANSACTION clause overrides this logical name. For more information, see the Oracle Rdb7 Guide to Database Performance and Tuning. See also the ALTER and CREATE DATABASE clause PRESTARTED TRANSACTIONS ARE ENABLED for more details.

RESTRICTED ACCESS
NO RESTRICTED ACCESS
Restricts access to the database. This allows you to access the database but locks out all other users until you disconnect from the database. Setting restricted access to the database requires DBADM privileges.

The default is NO RESTRICTED ACCESS if not specified.

ROWID SCOPE IS ATTACH
ROWID SCOPE IS TRANSACTION
The ROWID keyword is a synonym for the DBKEY keyword. See the DBKEY SCOPE IS argument earlier in this Arguments list for more information.

USER ‘username’
A character string literal that specifies the operating system user name that the database system uses for privilege checking. Because the user name literal is within the quoted attach-string, you must enclose the user name within two sets of single quotation marks in interactive SQL.

This clause also sets the value of the SYSTEM_USER value expression.
ATTACH Statement

**USING 'password'**
**USING ( 'password', 'password' )**
A character string literal that specifies the user’s password for the user name specified in the USER clause. If the user requires two passwords, then specify both values in parenthesis and separated by a comma.

Usage Notes

- If you attach to the same Oracle Rdb database twice, the SHOW statement may fail with a deadlock error. You can avoid this error by issuing a COMMIT statement. For example:

  ```sql
  SQL> ATTACH 'FILENAME corporate_data';
  SQL> ATTACH 'ALIAS CORP2 FILENAME corporate_data';
  SQL> SHOW DATABASES
  Default alias:
  Oracle Rdb database in file corporate_data
  Alias CORP2:
  Oracle Rdb database in file corporate_data
  SQL> SHOW TABLES;
  User tables in database with filename corporate_data
  DAILY_HOURS
  DEPARTMENTS
  PAYROLL
  .
  .
  PERSONNEL.WEEKLY_WAGES A view.
  RECRUITING.CANDIDATES
  RECRUITING.COLLEGES
  RECRUITING.DEGREES
  RECRUITING.RESUMES
  ```
ATTACH Statement

User tables in database with alias CORP2
%RDB-F-DEADLOCK, request failed due to resource deadlock
-RDMS-F-DEADLOCK, deadlock on record 41:413:1
SQL> COMMIT;
SQL> SHOW TABLES;
User tables in database with filename corporate_data
DAILY_HOURS
DEPARTMENTS
PAYROLL
.
.
User tables in database with alias CORP2
"CORP2.ADMINISTRATION".ACCOUNTING.DAILY_HOURS
"CORP2.ADMINISTRATION".ACCOUNTING.DEPARTMENTS
"CORP2.ADMINISTRATION".ACCOUNTING.PAYROLL
.
.
"CORP2.ADMINISTRATION".RECRUITING.COLLEGES
"CORP2.ADMINISTRATION".RECRUITING.DEGREES
"CORP2.ADMINISTRATION".RECRUITING.RESUMES

Examples

Example 1: Attaching a database by file name in interactive SQL and specifying restricted access

This interactive SQL statement attaches the database defined by the file specification mf_personnel to the current connection, and declares the alias pers_alias for that database. Use the SHOW DATABASE statement to see the database settings.

SQL> ATTACH 'ALIAS pers_alias FILENAME mf_personnel -
cont> RESTRICTED ACCESS';

Example 2: Attaching a database by path name in interactive SQL

This interactive SQL statement attaches the database file name extracted from the repository. Use the SHOW DATABASE statement to see the database settings.

SQL> ATTACH cont> 'ALIAS PERS PATHNAME DISK3:[REPOSITORY.DEPT2]PERSONNEL';
ATTACH Statement

Example 3: Using an attach parameter in a program

This excerpt from an SQL module language procedure shows how you might declare a parameter to contain an attach string. You would need to compile the module with the PARAMETER COLONS clause in order to prefix the parameter with a colon.

PROCEDURE attach_db
  SQLCODE
    attach_string char(155);
    ATTACH :attach_string;

You could then write a C program that calls this procedure. The line that passes the attach string would need a format such as the following:

```c
main () {
    long sqlcode;
    attach_db( &sqlcode, "ALIAS CORP FILENAME corporate_data" );
    /* Now dynamic statements can refer to alias CORP */
}
```

Example 4: Explicitly providing the user name and password in the ATTACH statement

The following example shows how to explicitly provide the user name and password in the ATTACH statement.

```sql
SQL> ATTACH 'FILENAME FARSID::USER1:[GREMBOWSKI.DB]MF_PERSONNEL -
cont> USER 'grembowski' USING 'mypassword'';
```
BEGIN DECLARE Statement

Delimits the beginning of a host language variable declaration section in a precompiled program.

Environment

You can use the BEGIN DECLARE statement embedded in host language programs to be precompiled.

Format

```
EXEC SQL BEGIN DECLARE SECTION;
:host language variable declaration:
EXEC SQL END DECLARE SECTION;
```

Arguments

BEGIN DECLARE SECTION
Delimits the beginning of host language variable declarations.

END DECLARE SECTION
Delimits the end of host language variable declarations.

`; (semicolon)
Terminates the BEGIN DECLARE and END DECLARE statements.

Which terminator you should use depends on the language in which you are embedding the host language variable. The following table shows which terminator to use.

<table>
<thead>
<tr>
<th>Host Language</th>
<th>BEGIN DECLARE Statement</th>
<th>END DECLARE Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>COBOL</td>
<td>END-EXEC</td>
<td>END-EXEC</td>
</tr>
<tr>
<td>FORTRAN</td>
<td>None required</td>
<td>None required</td>
</tr>
<tr>
<td>Ada, C, Pascal, or PL/I</td>
<td>; (semicolon)</td>
<td>; (semicolon)</td>
</tr>
</tbody>
</table>
BEGIN DECLARE Statement

**host language variable declaration**
A variable declaration embedded in a program.

See Section 2.2.13 for full details on host language variable definitions.

**Usage Notes**

- The ANSI/ISO SQL standard specifies that host language variables used in embedded SQL statements must be declared within a pair of embedded SQL BEGIN DECLARE . . . END DECLARE statements. If ANSI/ISO SQL compliance is important for your application, you should include all declarations for host language variables used in embedded SQL statements within a BEGIN DECLARE . . . END DECLARE block.

- SQL does not require that you enclose host language variables with BEGIN DECLARE and END DECLARE statements. SQL does, however, issue a warning message if both of the following conditions exist:
  - Your program includes a section delimited by BEGIN DECLARE and END DECLARE statements.
  - You refer to a host language variable that is declared outside the BEGIN DECLARE and END DECLARE block.

- In addition to host language variable declarations, you can include other host language statements within a BEGIN DECLARE . . . END DECLARE block.

**Example**

Example 1: Declaring a host language variable within BEGIN . . . END DECLARE statements

The following example shows portions of a Pascal program. The first part of the example declares the host language variable LNAME within the BEGIN DECLARE and END DECLARE statements. The semicolon is necessary as a terminator because the language is Pascal.

The second part of the example shows a singleton SELECT statement that specifies a one-row result table. The statement assigns the value in the row to the previously declared host language variable LNAME.
BEGIN DECLARE Statement

EXEC SQL BEGIN DECLARE SECTION;
   LNAME: packed array [1..20] of char;
EXEC SQL END DECLARE SECTION;
.
.
.
EXEC SQL
SELECT FIRST_NAME
   INTO :LNAME
   FROM EMPLOYEES
   WHERE EMPLOYEE_ID = '00164';
CALL Statement for Simple Statements

Invokes a stored procedure.

When you define a module with the CREATE MODULE statement, SQL stores the module as an object in an Oracle Rdb database. It also stores each of the module's procedures and functions. The module procedures that reside in an Oracle Rdb database are called stored procedures. In contrast, nonstored procedures refer to module procedures that reside outside the database in SQL module files. See the CREATE MODULE Statement for more information on creating stored procedures.

For optional information on invoking stored procedures, see the CALL Statement for Compound Statements.

Environment

You can use the simple statement CALL:

• In interactive SQL
• Embedded in host language programs to be precompiled
• As part of a procedure in an SQL module
• In dynamic SQL as a statement that are dynamically executed

Format

CALL <stored-procedure-name> call-argument-list

call-argument-list =

( <literal> <parameter> <variable> )
CALL Statement for Simple Statements

Arguments

call-argument-list
Passes a list of literal, parameter values (parameter markers for dynamic execution), or variables to the called stored procedure.

You can pass a literal only to an IN parameter of a stored procedure. You cannot pass a literal to an OUT or INOUT parameter.

In SQL statements to be dynamically executed, you refer to both the main and indicator parameters with a single parameter marker (?). See Section 2.2.13 for details about how to use parameters in programs for static as well as dynamic SQL statement execution.

procedure-name
The name of a stored procedure.

Usage Notes

• If the execution of a stored procedure results in an exception, SQL reports the exception as the result of the CALL.
• The number of parameters in the simple statement CALL must match the number of parameters in the procedure that it calls.
• The data types of the parameters used in the simple statement CALL must be equivalent to the data types used in the procedure that it calls.
• Stored and nonstored modules called by the same application cannot have the same name. If you attempt to invoke a stored module while a nonstored module with the same name is active, you receive the following error:

%RDB-E-IMP_EXC, facility-specific limit exceeded
-RDMS-E-MODEXTS, there is another module named SALARY_ROUTINES in this database

Examples

Example 1: Calling a stored procedure

The following examples show the definition of a stored procedure, NEW_SALARY_PROC, and the nonstored procedure, CALL_NEW_SALARY, that invokes it with the simple statement CALL.
CALL Statement for Simple Statements

The following shows the definition of the stored procedure:

```sql
CREATE MODULE NEW_SALARY_PROC
  LANGUAGE SQL
  PROCEDURE NEW_SALARY_PROC
    (:ID CHAR (5),
    :NEW_SALARY INTEGER (2));
  BEGIN
    UPDATE SALARY_HISTORY
    SET SALARY_END = CURRENT_TIMESTAMP
    WHERE EMPLOYEE_ID = :ID;
    INSERT INTO SALARY_HISTORY
    (EMPLOYEE_ID, SALARY_AMOUNT, SALARY_START, SALARY_END)
    VALUES (:ID, :NEW_SALARY, CURRENT_TIMESTAMP, NULL);
  END;
END MODULE;
```

The following example shows an excerpt of an SQL module that contains the nonstored procedure that calls the stored procedure.

```
PROCEDURE CALL_NEW_SALARY
  :ID CHAR(5),
  :ID_IND SMALLINT,
  :NEW_SALARY INTEGER (2),
  :NEW_SALARY_IND SMALLINT,
  SQLCODE;
  CALL NEW_SALARY_PROC (:ID, :NEW_SALARY );
```

Example 2: Calling a procedure in interactive SQL

The following example shows that you use interactive SQL to invoke a stored procedure with the simple statement CALL:

```sql
DECLARE :X INTEGER;
BEGIN
  SET :X = 0;
END;
CALL P2 (10, :X);
```
CALL Statement for Compound Statements

CALL Statement for Compound Statements

Invokes an external or stored procedure from within a compound statement. That is, invocation must occur with a BEGIN . . . END block.

The OUT and INOUT arguments cannot be general value expressions. They must be variables or parameters. The IN argument can be a general value expression.

When you register a procedure definition with the CREATE PROCEDURE statement, you store information in the database about an external procedure written in a 3GL language. External procedures reside outside the database. The CREATE PROCEDURE statement is documented under the CREATE ROUTINE Statement. See the CREATE ROUTINE Statement for more information on creating external procedures.

For optional information on invoking stored procedures, see the CALL Statement for Simple Statements.

Environment

You can use the compound statement CALL:

• In interactive SQL
• Embedded in host language programs to be precompiled
• As part of a procedure in an SQL module
• In dynamic SQL as a statement to be dynamically executed

Format

CALL <procedure-name> ( value-expr DEFAULT, )

Arguments

DEFAULT
Requests that Oracle Rdb use the DEFAULT expression defined for the parameter. The DEFAULT can be defined for an IN parameter during the CREATE MODULE . . . PROCEDURE or ALTER MODULE . . . ADD
CALL Statement for Compound Statements

PROCEDURE statements. If no DEFAULT clause exists then the NULL expression is assumed.

procedure-name
The name of the external or stored procedure being invoked.

value-expr
Any value expression except DBKEY or aggregate functions. See Section 2.6 for more information on value expressions.

Usage Notes

• The compound statement CALL can accept, as IN parameters, any value expression. The simple statement CALL is limited to numeric and string literals only and cannot appear within a compound statement.

• The data types of the parameters used in the compound statement CALL must be compatible with the data types used in the procedure that it calls.

• The number of parameters in the compound statement CALL must match the number of parameters in the procedure that it calls.

• The OUT and INOUT parameters must correspond to updatable variables or other OUT and INOUT parameters.

• The values of SQLCODE and SQLSTATE set prior to the compound statement CALL can be examined by the called procedure using the GET DIAGNOSTICS statement. Upon execution of the called procedure, the value in an SQLCODE and SQLSTATE status parameter of the last statement is returned to the caller and can be retrieved using the GET DIAGNOSTICS statement.

• The compound statement CALL can be used within a stored procedure or function to call another stored procedure. When an exception occurs in a nested CALL, that procedure or function and all calling routines return to the topmost caller.

• You cannot call a stored procedure that is in use by the current CALL statement. Recursion is not allowed.

• Oracle Rdb allows the CALL statement in a compound statement to omit trailing IN mode parameters which have had a DEFAULT value defined in the procedure definition. Also supported is the DEFAULT keyword to replace an explicit value for the parameter.
CALL Statement for Compound Statements

However, the simple CALL statement (used outside a BEGIN END block) is not adaptable in this way and requires a full set of parameters and values. This is because a parameter signature is calculated for this type of CALL statement so that the parameter block passed by the calling routine and used by the called routine match exactly in parameter count and data types.

This is a permanent restriction for the simple CALL statement.

The following example shows that truncated parameter lists are fully supported by the compound use form of the CALL statement, but not by the simple CALL statement.

SQL> ATTACH 'FILENAME db$:scratch';
SQL> CREATE MODULE mmm
cont> PROCEDURE mmm_p (IN :a INTEGER DEFAULT 0, IN :b INTEGER DEFAULT 1);
cont> TRACE :a, :b;
cont> END MODULE;
SQL> SET FLAGS 'Trace';
SQL> CALL mmm_p (10,20);
~Xt: 10 20
SQL> CALL mmm_p (10);
%SQL-F-ARGCOUNT, Procedure MMM_P expected 2 parameters, was passed 1
SQL> call MMM_P ();
%SQL-F-ARGCOUNT, Procedure MMM_P expected 2 parameters, was passed 0
SQL> begin
cont> CALL mmm_p (10,20);
cont> CALL mmm_p (10);
cont> call mmm_p ();
cont> END;
~Xt: 10 20
~Xt: 10 1
~Xt: 0 1

For maximum flexibility, use the CALL statement inside a compound statement which supports truncated parameter lists, the DEFAULT keyword, and full value expressions for parameter arguments.

Examples

Example 1: Calling an external routine within a compound statement

BEGIN
  DECLARE :param1 INTEGER;
  CALL extern_routine (:param1, 3);
END;
CALL Statement for Compound Statements

Example 2: Calling a stored procedure from a stored function

SQL> CREATE MODULE utility_functions
    LANGUAGE SQL
    --
    PROCEDURE trace_date (:dt DATE);
    BEGIN
    TRACE :dt;
    END;
    --
    FUNCTION mdy (IN :dt DATE) RETURNS CHAR(10)
    COMMENT 'Returns the date in month/day/year format';
    BEGIN
    IF :dt IS NULL THEN
    RETURN '**/**/****';
    ELSE
    CALL trace_date (:dt);
    RETURN CAST(EXTRACT(MONTH FROM :dt) AS VARCHAR(2)) || '/' ||
          CAST(EXTRACT(DAY FROM :dt) AS VARCHAR(2)) || '/' ||
          CAST(EXTRACT(YEAR FROM :dt) AS VARCHAR(4));
    END IF;
    END;
    END MODULE;

CASE (Searched) Control Statement

Executes one of a sequence of alternate statement blocks in a compound statement of a multistatement procedure. Unlike the simple CASE control statement, the searched CASE control statement supports arbitrary predicates for the WHEN clause that can contain variable and parameter references.

Environment

You can use the searched CASE control statement in a compound statement of a multistatement procedure:

- In interactive SQL
- Embedded in host language programs to be precompiled
- As part of a procedure in an SQL module
- In dynamic SQL as a statement to be dynamically executed

Format

case-searched-statement =
  CASE
  WHEN predicate
  THEN compound-use-statement
  ELSE compound-use-statement
  END CASE

Arguments

ELSE compound-use-statement
Specifies the set of SQL statements to be executed when the WHEN clause evaluates to FALSE or UNKNOWN.

THEN compound-use-statement
Specifies the set of SQL statements to be executed when the WHEN clause evaluates to TRUE.
CASE (Searched) Control Statement

WHEN predicate
Determines whether the compound use statements in the THEN clause are to be executed or the compound use statements in the ELSE clause are to be executed. If the predicate evaluates to TRUE, then the compound use statements in the THEN clause are executed. If the predicate evaluates to FALSE or UNKNOWN, then the compound use statements in the ELSE clause are executed.

Usage Notes

- If the CASE value expression cannot find a matching WHEN clause, SQL can take one of the following actions:
  - If an optional ELSE clause is included, SQL executes the set of statements associated with the ELSE clause.
  - If there is no ELSE clause, SQL raises an exception.

Examples

Example 1: Specifying Predicates with Variable References

```sql
SQL> CREATE TABLE T (C INT);
SQL> BEGIN
  DECLARE :V INTEGER = 10;
  DECLARE :X INTEGER = 0;
  CASE
  WHEN :V = 1 THEN INSERT INTO T(C) VALUES (:X + 1);
  WHEN :V = 2 THEN INSERT INTO T(C) VALUES (:X + 2);
  WHEN :V > 3 THEN INSERT INTO T(C) VALUES (:X);
  ELSE INSERT INTO T(C) VALUES (-1);
  END CASE;
END;
```
CASE (Simple) Control Statement

Executes one of a sequence of alternate statement blocks in a compound statement of a multistatement procedure.

Environment

You can use the simple CASE control statement in a compound statement of a multistatement procedure:

• In interactive SQL
• Embedded in host language programs to be precompiled
• As part of a procedure in an SQL module
• In dynamic SQL as a statement to be dynamically executed

Format

case-statement =

CASE value-expr
WHEN <literal> NULL ,
THEN compound-use-statement
ELSE compound-use-statement
END CASE

Arguments

CASE value-expr
An expression that evaluates to a single value. SQL compares the CASE clause value expression with each WHEN clause literal value in the WHEN clauses until it finds a match.

The value expression cannot contain a column specification that is not part of a column select expression.

See Section 2.6 for a complete description of the variety of value expressions that SQL provides.
CASE (Simple) Control Statement

**ELSE compound-use-statement**
Executes a set of SQL statements when SQL cannot find a WHEN clause that matches the value expression in the CASE clause.

See the Compound Statement for a description of the SQL statements that are valid in a compound statement.

**THEN compound-use-statement**
Executes the set of SQL statements associated with the first WHEN clause in which its argument value matches the CASE value expression.

**WHEN literal**
**WHEN NULL**
The literal or NULL value of the WHEN clause that SQL compares with the value expression of the CASE clause. Most CASE control statements include a set of WHEN clauses.

When the values of the WHEN and CASE clauses match, SQL executes the SQL statements associated with that WHEN clause. Control then drops out of the CASE control statement and returns to the next SQL statement after the END CASE clause.

**Usage Notes**

- If the CASE value expression cannot find a matching WHEN clause, SQL can take one of the following actions:
  - If an optional ELSE clause is included, SQL executes the set of statements associated with the ELSE clause.
  - If there is no ELSE clause, SQL raises an exception.
- The data type of the CASE value expression and the data type of the WHEN clause literal value must be comparable.
- The literal values of the WHEN clauses in a CASE control statement must be unique. As a corollary, no two WHEN clauses in a CASE control statement can specify a NULL value. The simple CASE statement allows you to provide a list of literal values for every WHEN clause.
CASE (Simple) Control Statement

Examples

Example 1: Using the CASE control statement

```sql
char x[11];
long x_ind;
EXEC SQL
   DECLARE ALIAS FOR FILENAME personnel ;
EXEC SQL
   BEGIN
      CASE :x INDICATOR :x_ind
         WHEN 'Abrams' THEN
            DELETE FROM employees WHERE . . . ;
         WHEN NULL THEN
            DELETE FROM employees WHERE . . . ;
         ELSE
            DELETE FROM employees WHERE . . . ;
         END CASE ;
   END;
```

Example 2: Using a List of Literal Values with the Case Statement

```sql
SQL> DECLARE :CODE CHAR(4);
SQL> BEGIN
   JOB_LOOP: FOR :JOB AS EACH ROW OF SELECT * FROM JOBS JOB DO
      SET :CODE = :job.JOB_CODE;
      CASE :CODE
         WHEN 'ASCK' THEN
            UPDATE JOBS
            SET MINIMUM_SALARY=10000
            WHERE JOB_CODE = :code;
         WHEN 'ADMN', 'JNTR', 'SCTR' THEN
            UPDATE JOBS
            SET MINIMUM_SALARY=15000
            WHERE JOB_CODE = :code;
         ELSE
            UPDATE JOBS
            SET MINIMUM_SALARY=job.MINIMUM_SALARY*1.1
            WHERE JOB_CODE = :code;
         END CASE;
   END FOR;
   END;
SQL>
```
CLOSE Statement

CLOSE Statement

Closes an open cursor.

Environment

You can use the CLOSE statement:

- In interactive SQL
- Embedded in host language programs to be precompiled
- As part of a procedure in an SQL module

Format

```
CLOSE <cursor-name> [ <cursor-name-parameter> ]
```

Arguments

- `cursor-name`
- `cursor-name-parameter`

The name of the cursor you want to close. Use a parameter if the cursor referred to by the cursor name was declared at run time with an extended dynamic DECLARE CURSOR statement. Specify the same cursor name parameter used in the dynamic DECLARE CURSOR statement.

You can use a parameter to refer to the cursor name only when the CLOSE statement is accessing a dynamic cursor.

Usage Notes

- You cannot close a cursor that is not open, or close a cursor that was not named in a DECLARE CURSOR statement.
- If you open a cursor after closing it, SQL positions the cursor before the first row in the result table.
- You can use the SQL CLOSE statement to close cursors individually or use the `sql_close_cursors()` routine to close all open cursors. The `sql_close_cursors()` routine takes no arguments. For an example of this routine, see `sql_close_cursors`.

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CLOSE Statement

Examples

Example 1: Closing a cursor declared in a PL/I program

This program fragment uses embedded DECLARE CURSOR, OPEN, and FETCH statements to retrieve and print the name and department of managers. The CLOSE statement closes the cursor after the FETCH statement fails to find any more rows in the result table (when SQLCODE is set to 100).

```sql
/* Declare the cursor: */
EXEC SQL DECLARE MANAGER CURSOR FOR
   SELECT E.FIRST_NAME, E.LAST_NAME, D.DEPARTMENT_NAME
   FROM EMPLOYEES E, DEPARTMENTS D
   WHERE E.EMPLOYEE_ID = D.MANAGER_ID ;

/* Open the cursor: */
EXEC SQL OPEN MANAGER;

/* Start a loop to process the rows of the cursor: */
DO WHILE (SQLCODE = 0);
   /* Retrieve the rows of the cursor
      and put the value in host language variables: */
   EXEC SQL FETCH MANAGER INTO :FNAME, :LNAME, :DNAME;
   /* Print the values in the variables: */

   .
   .
   .
END;

/* Close the cursor: */
EXEC SQL CLOSE MANAGER;
```
COMMENT ON Statement

Adds or changes a comment about the following database objects:

- Catalog
- Collating sequence
- Column
- Constraint
- Domain
- Database
- Function
- Index
- Index partition
- Module
- Outline
- Procedure
- Profile
- Role
- Schema
- Sequence
- Storage map
- Storage map partition
- Synonym
- Table
- Trigger
- User
- View

SQL displays the comments on these objects when you issue a SHOW statement.
COMMENT ON Statement

Environment

You can use the COMMENT ON statement:
- In interactive SQL
- Embedded in host language programs to be precompiled
- As part of a procedure in an SQL module
- In dynamic SQL as a statement to be dynamically executed

Format

```
COMMENT ON objects-1 IS 'string' /
```

```
objects1 =
<table-name> ( <col-name> IS 'string' )
  - CATALOG <catalog-name>
  - COLLATING SEQUENCE <col-sequence-name>
  - COLUMN <table-name>.<col-name>
  - CONSTRAINT <constraint-name>
  - DATABASE
  - DOMAIN <domain-name>
  - FUNCTION <function-name>
  - INDEX <index-name>
  - MODULE <module-name>
  - PARTITION <partition-name>
  - PROCEDURE <procedure-name>
  - PROFILE <profile-name>
  - ROLE <role-name>
  - SCHEMA <schema-name>
  - SEQUENCE <sequence-name>
  - STORAGE MAP <map-name>
  - SYNONYM <synonym-name>
  - TABLE <table-name>
  - TRIGGER <trigger-name>
  - USER <user-name>
  - VIEW <view-name>
```

```
objects2 =
```

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COMMENT ON Statement

Arguments

CATALOG catalog-name
Names the catalog for which you want to create a comment. If the catalog
is not in the default schema, you must qualify the catalog name in the
COMMENT ON statement with an alias name.

COLLATING SEQUENCE column-sequence-name
Names the collating sequence for which you want to create a comment. If the
collating sequence is not in the default schema, you must qualify the collating
sequence name in the COMMENT ON statement with an alias name.

COLUMN column-name
Names the column for which you want to create a comment. You must qualify
the column name with a table name. If the column is not in a table in the
default schema, you must qualify the column name in the COMMENT ON
statement with both a table name and an alias name.

CONSTRAINT constraint-name
Names the constraint for which you want to create a comment. If the
constraint is not in the default schema, you must qualify the constraint
name in the COMMENT ON statement with an alias name.

DATABASE
This statement writes the new comment to the database. If the ALIAS clause
is omitted, the default database is used. The alias-name must be an alias
specified by an ATTACH or CONNECT statement during this session.

DOMAIN domain-name
Names the domain for which you want to create a comment. If the domain
is not in the default schema, you must qualify the domain name in the
COMMENT ON statement with an alias name.

FUNCTION function-name
Names the function for which you want to create a comment. If the function
is not in the default schema, you must qualify the function name in the
COMMENT ON statement with an alias name.

INDEX index-name
PARTITION partition-name
Names the index and, optionally, a partition in the named index, for which you
want to create a comment. If the index is not in the default schema, you must
qualify the index name in the COMMENT ON statement with an alias name.
COMMENT ON Statement

IS  'string'
Specifies the comment. SQL displays the text when it executes a SHOW statement in interactive SQL. Enclose the comment within single quotation marks (') and separate multiple lines in a comment with a slash mark (/).

MODULE module-name
Names the module for which you want to create a comment. If the module is not in the default schema, you must qualify the module name in the COMMENT ON statement with an alias name.

PROCEDURE procedure-name
Names the procedure for which you want to create a comment. If the procedure is not in the default schema, you must qualify the procedure name in the COMMENT ON statement with an alias name.

PROFILE profile-name
Names the profile for which you want to create a comment. If the profile is not in the default schema, you must qualify the profile name in the COMMENT ON statement with an alias name.

ROLE role-name
Names the role for which you want to create a comment. If the role is not in the default schema, you must qualify the role name in the COMMENT ON statement with an alias name.

SCHEMA schema-name
Names the schema for which you want to create a comment. You must create the schema first. If the schema is not in the default schema, you must qualify the schema name in the COMMENT ON statement with an alias name.

SEQUENCE sequence-name
Names the sequence for which you want to create a comment. If the sequence is not in the default schema, you must qualify the sequence name in the COMMENT ON statement with an alias name.

STORAGE MAP map-name
PARTITION partition-name
Names the storage map and, optionally, a vertical or horizontal partition within that storage map, for which you want to create a comment. If the storage map is not in the default schema, you must qualify the storage map name in the COMMENT ON statement with an alias name.
COMMENT ON Statement

SYNONYM synonym-name
This performs the same function as the ALTER SYNONYM . . . COMMENT IS syntax. The synonym-name must be the name of an existing synonym. A database alias can be used to select a database other than the default database alias.

TABLE table-name
Names the table for which you want to create a comment. If the table is not in the default schema, you must qualify the table name in the COMMENT ON statement with an alias name.

table-name col-name
Names the table and the column or columns in that table for which you want to create a comment.

TRIGGER trigger-name
Names the trigger for which you want to create a comment. If the trigger is not in the default schema, you must qualify the trigger name in the COMMENT ON statement with an alias name.

USER user-name
Names the user (created with the CREATE USER statement) for which you want to create a comment. If the user is not in the default schema, you must qualify the user name in the COMMENT ON statement with an alias name.

VIEW view-name
Names the view for which you want to create a comment. If the view is not in the default schema, you must qualify the view name in the COMMENT ON statement with an alias name.

Usage Notes

- You must have ALTER privilege on the object, or in the case of constraints and triggers, you must have ALTER privilege on the parent object.
- You cannot specify the COMMENT ON statement in a CREATE DATABASE statement.
COMMENT ON Statement

SQL> CREATE DATABASE FILENAME TEST
cont> CREATE TABLE TEST_TABLES (COL1 REAL)
cont> COMMENT ON TABLE TEST_TABLES IS 'This will not work';
COMMENT ON TABLE TEST_TABLES IS 'This will not work';
^%
%SQL-W-LOOK_FOR_STT, Syntax error, looking for:
%SQL-W-LOOK_FOR_CON, GRANT, CREATE, ;,%SQL-F-LOOK_FOR_FIN, found COMMENT instead

• The maximum length for each string literal in a comment is 1,024 characters. The total comment length must be less than 2 GB.
• The COMMENT ON TABLE statement can reference a table reserved in DATA DEFINITION mode.

Examples

Example 1: Specifying a comment for columns and tables

SQL> -- Change the comment for the WORK_STATUS table:
SQL> COMMENT ON TABLE WORK_STATUS IS cont> 'Links a status code with 1 of 3 statuses' ;
SQL> SHOW TABLE WORK_STATUS
Information for table WORK_STATUS
Comment on table WORK_STATUS: Links a status code with 1 of 3 statuses
.
.
.
SQL> -- Create a comment for the DEPARTMENT_CODE
SQL> -- column in the DEPARTMENTS table:
SQL> COMMENT ON COLUMN DEPARTMENTS.DEPARTMENT_CODE IS cont> 'Also used in JOB_HISTORY table';
SQL> SHOW TABLE DEPARTMENTS
Information for table DEPARTMENTS
Comment on table DEPARTMENTS: information about departments in corporation

Columns for table DEPARTMENTS:
Column Name Data Type Domain
---------- ----- ------
DEPARTMENT_CODE CHAR(4) DEPARTMENT_CODE_DOM
Comment: Also used in JOB_HISTORY table
.
.
.

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COMMENT ON Statement

Example 2: Specifying a comment containing more than one string literal

SQL> COMMENT ON COLUMN EMPLOYEES.EMPLOYEE_ID IS
'1: Used in SALARY_HISTORY table as Foreign Key constraint' / 
'2: Used in JOB_HISTORY table as Foreign Key constraint';
SQL> SHOW TABLE (COL) EMPLOYEES;
Information for table EMPLOYEES

Columns for table EMPLOYEES:

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMPLOYEE_ID</td>
<td>CHAR(5)</td>
<td>ID_DOM</td>
</tr>
<tr>
<td>Comment:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1: Used in SALARY_HISTORY table as Foreign Key constraint</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2: Used in JOB_HISTORY table as Foreign Key constraint</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Primary Key constraint EMPLOYEES_PRIMARY_EMPLOYEE_ID

Example 3: Adding a Comment to a Trigger

SQL> COMMENT ON TRIGGER EMPLOYEE_ID_CASCADE_DELETE IS
'When an employee is deleted from EMPLOYEES, delete'/
'corresponding records from the other tables in the'/
'database.';

SQL> SHOW TRIGGER EMPLOYEE_ID_CASCADE_DELETE

EMPLOYEE_ID_CASCADE_DELETE
COMMENT ON Statement

Source:

EMPLOYEE_ID_CASCADE_DELETE

BEFORE DELETE ON EMPLOYEES

(DELETE FROM DEGREES D WHERE D.EMPLOYEE_ID =
EMPLOYEES.EMPLOYEE_ID)
FOR EACH ROW

(DELETE FROM JOB_HISTORY JH WHERE JH.EMPLOYEE_ID =
EMPLOYEES.EMPLOYEE_ID)
FOR EACH ROW

(DELETE FROM SALARY_HISTORY SH WHERE SH.EMPLOYEE_ID =
EMPLOYEES.EMPLOYEE_ID)
FOR EACH ROW

-- Also, if an employee is terminated and that employee
-- is the manager of a department, set the manager_id
-- null for that department.

(UPDATE DEPARTMENTS D SET D.MANAGER_ID = NULL
WHERE D.MANAGER_ID = EMPLOYEES.EMPLOYEE_ID)
FOR EACH ROW.

Comment: When an employees is deleted from EMPLOYEES, delete
corresponding records from the other tables in the database.

Example 4: Adding Comments to Multiple Columns in a Table

SQL> COMMENT ON JOBS (JOB_CODE is 'Required column',
cont> WAGE_CLASS is 'Valid values are: 1, 2, 3, or 4');
SQL> SHOW TABLE (COLUMNS) JOBS;
Information for table JOBS
Columns for table JOBS:
Column Name          Data Type       Domain
-------------------  -----------       ----
JOB_CODE            CHAR(4)         JOB_CODE
Comment: Required column
Missing Value: None
WAGE_CLASS          CHAR(1)         WAGE_CLASS
Comment: Valid values are: 1, 2, 3, or 4
JOB_TITLE           CHAR(20)        JOB_TITLE
Missing Value: None
MINIMUM_SALARY      INTEGER(2)     SALARY
MAXIMUM_SALARY      INTEGER(2)     SALARY
COMMIT Statement

COMMIT Statement

Ends a transaction and makes permanent any changes that you made during that transaction. The COMMIT statement also:

- Releases all locks
- Closes all open cursors (unless they are WITH HOLD cursors)
- Prestarts a new transaction if prestarted transactions are enabled

Environment

You can use the COMMIT statement:

- In interactive SQL
- Embedded in host language programs to be precompiled
- As part of a procedure in an SQL module
- In dynamic SQL as a statement to be dynamically executed

Format

commit-statement =

COMMIT WORK AND CHAIN

Arguments

AND CHAIN
When AND CHAIN is used, a new transaction is implicitly started using the same attributes as this committed transaction.

WORK
An optional keyword that has no effect on the COMMIT statement.
Usage Notes

- The COMMIT statement affects the following:
  - All databases named in the ON clause of the last DECLARE TRANSACTION or SET TRANSACTION statement plus any databases that were declared since the last DECLARE TRANSACTION or SET TRANSACTION statement. If the last DECLARE TRANSACTION or SET TRANSACTION statement did not include an ON clause, the COMMIT statement affects all declared databases. If the COMMIT statement is embedded in a program, it affects all the databases declared in the module of the host language program where the transaction was started.
  - All changes made to the data using the DELETE, INSERT, UPDATE, REPLACE and TRUNCATE TABLE statements.
  - All changes made to the data definitions using the ALTER, CREATE, DROP, GRANT, REVOKE, RENAME, and COMMENT ON statements.
- In interactive SQL, if you do not issue a COMMIT or ROLLBACK statement before the EXIT statement, SQL returns this message:

  There are uncommitted changes to this database.
  Would you like a chance to ROLLBACK these changes (No)?

  The prompt lets you type YES and returns you to interactive SQL. If you type NO or press the Return key, SQL commits the changes made during the last transaction.

  Interactive SQL also has a QUIT statement. The QUIT statement stops an interactive SQL session, rolls back any changes you made, and returns you to the DCL prompt. The QUIT statement does not prompt you for a chance to commit changes.
- In precompiled programs, if your program exits before it issues a COMMIT or ROLLBACK statement, SQL commits the changes if the exit status is successful and rolls them back if it is not. However, Oracle Rdb recommends that you always use an explicit COMMIT or ROLLBACK statement to end a transaction.
- You cannot use the COMMIT statement in an ATOMIC compound statement.
- The COMMIT statement may not be executed from a SQL function or trigger or any stored procedure called from a SQL function or trigger.
COMMIT Statement

• The AND CHAIN clause is only permitted in a compound statement (that is, in a BEGIN . . . END block), or as the body of a stored procedure.

• When AND CHAIN is used a new transaction is implicitly started using the same attributes as the previously committed or rolled back transaction. Attributes such as READ WRITE, READ ONLY, RESERVING, EVALUATING, WAIT, and ISOLATION LEVEL are retained for the new transaction.

Applications can use this new clause to simplify applications, since the complex transaction attributes need only be specified once.

• When the SET FLAGS option TRANSACTION_PARAMETERS is specified, a line of output is written to identify the chained transaction. Each SET TRANSACTION assigns a unique sequence number which is displayed after each transaction action line.

  ~T Restart_transaction (3) on db: 1, db count=1

• When the COMMIT statement is executed within a compound statement and no transaction is active, a success status (SQLSTATE or SQLCODE) is the result.

However, if the COMMIT statement is executed in a single statement, it will result in an error. This behavior can be modified by setting the dialect to SQL92, SQL99, SQL2011, ORACLE LEVEL1, ORACLE LEVEL2 or ORACLE LEVEL3 or by using the SET QUIET COMMIT statement. Refer to the SET DIALECT and SET QUIET COMMIT statements for more details. For SQL Module Language or SQL pre-compiler applications, refer to the QUIET_COMMIT qualifier and the QUIET COMMIT clause in the module header.

Examples

Example 1: Using the COMMIT statement to write a change to the database

This example gives a raise to an employee. To maintain a consistent database, the program performs three operations within one transaction. The program:

• Prompts for an employee identification number (:ID).
• Prompts for a percentage increase, which is used to calculate the raise.
• Uses the UPDATE statement to change the current salary row by changing its salary ending date from null to the current date.
• Uses the INSERT statement to create a new row in the SALARY_HISTORY table. All the columns of the new row can be derived from columns of the old row, except the start date, which must be calculated from the current date. SQL calculates a new value for the SALARY_AMOUNT column from the old record's SALARY_AMOUNT column using the specified percentage increase (:PERC).

• Uses the COMMIT statement to make the changes to the database permanent.

The first two SQL statements in the example are the WHENEVER SQLERROR and WHENEVER SQLWARNING statements. If an error or warning occurs, control transfers to another paragraph that contains a ROLLBACK statement. Therefore, this set of operations is never just partially completed.

PROCEDURE DIVISION.
START-UP.

DISPLAY "Enter employee's ID number: "
        WITH NO ADVANCING.
ACCEPT ID.
DISPLAY "Percentage increase: "
        WITH NO ADVANCING.
ACCEPT PERC.

EXEC SQL
WHENEVER SQLERROR GOTO ERROR-PAR  END_EXEC.
EXEC SQL
WHENEVER SQLWARNING GOTO ERROR-PAR  END_EXEC.
EXEC SQL SET TRANSACTION READ WRITE RESERVING
        SALARY_HISTORY FOR EXCLUSIVE WRITE
END_EXEC.
EXEC SQL
UPDATE SALARY_HISTORY SH
SET SH.SALARY_END = CURRENT_TIMESTAMP
WHERE SH.EMPLOYEE_ID = :ID
AND SH.SALARY_END IS NULL
END_EXEC.
**COMMIT Statement**

```sql
EXEC SQL
    INSERT INTO SALARY_HISTORY
    (EMPLOYEE_ID, SALARY_AMOUNT, SALARY_START)
    SELECT EMPLOYEE_ID,
    (SALARY_AMOUNT * (1 + (:PERC / 100))),
    SALARY_END
    FROM SALARY_HISTORY
    WHERE EMPLOYEE_ID = :ID
    AND CAST(SALARY_END as DATE ANSI) = CURRENT_DATE
END_EXEC.

EXEC SQL
    COMMIT WORK
END_EXEC.
```

**Example 2: Using the COMMIT statement with data definition**

This example shows a simple database and table definition. The COMMIT statement makes the table definition permanent.

```sql
SQL> CREATE DATABASE ALIAS INVENTORY;
SQL> --
SQL> CREATE TABLE INVENTORY.PART
SQL> (TEST CHAR(10));
SQL> COMMIT;
SQL> SHOW TABLES
User tables in database with alias INVENTORY
PART
```

**Example 3: Using the AND CHAIN argument**

The following simple example executes SET TRANSACTION once at the start of the procedure. Then periodically the transaction is committed and restarted using the COMMIT AND CHAIN syntax. This simplifies the application since there is only one definition of the transaction characteristics.
SQL> -- process table in batches
SQL>
SQL> set compound transactions 'internal';
SQL> set flags 'transaction,trace';
SQL>
SQL> begin
cont> declare :counter integer = 0;
cont> declare :emp integer;
cont> cont> set transaction
cont> read write
cont> reserving employees for exclusive write;
cont> cont> for :emp in 0 to 600
cont> do
cont> begin
cont> declare :id char(5)
cont> default substring (cast (:emp+100000 as varchar(6))
cont> from 2 for 5);
cont> if exists (select * from employees where employee_id = :id)
cont> then
cont> trace 'found: ', :id;
cont> if :counter > 20
cont> then
cont> commit and chain;
cont> set :counter = 1;
cont> else
cont> set :counter = :counter + 1;
cont> end if;
cont> end if;
cont> end;
cont> end for;
cont> cont> commit;
cont> end;

-T Compile transaction (1) on db: 1
-T Transaction Parameter Block: (len=2)
0000 (00000) TPBSK_VERSION = 1
0001 (00001) TPBSK_WRITE (read write)
-T Start_transaction (1) on db: 1, db count=1
-T Rollback_transaction on db: 1
-T Compile transaction (3) on db: 1
-T Transaction Parameter Block: (len=14)
0000 (00000) TPBSK_VERSION = 1
0001 (00001) TPBSK_WRITE (read write)
0002 (00002) TPBSK_LOCK_WRITE (reserving) 'EMPLOYEES' TPBSK_EXCLUSIVE
-T Start_transaction (3) on db: 1, db count=1
-Xt: found: 00164
-Xt: found: 00165
.
.
.
COMMIT Statement

-Xt: found: 00185
-T Commit_transaction on db: 1
-T Prepare_transaction on db: 1
-T Restart_transaction (3) on db: 1, db count=1
-Xt: found: 00186
-Xt: found: 00187
.
.
.
-Xt: found: 00435
-Xt: found: 00471
-T Commit_transaction on db: 1
-T Prepare_transaction on db: 1
SQL>
Compound Statement

Allows you to include more than one SQL statement in an SQL module procedure or in an embedded SQL program. Only by defining a compound statement can you put multiple SQL statements in a procedure. Procedures that contain one or more compound statements are called multistatement procedures.

In contrast, a simple statement can contain a single SQL statement only. Procedures that contain a single SQL statement are called simple-statement procedures. See the Simple Statement for a description of simple-statement procedures and how you use them in SQL application programming.

A compound statement and a simple statement differ not just in the number of SQL statements they can contain. A compound statement:

• Can include only a subset of the SQL statements allowed in a simple statement procedure. (See the compound-use-statement syntax diagram for a list of these valid statements.)

• Can include control flow statements, much like those you can use in a host language program. (See the control-statement syntax diagrams for a list of flow control statements allowed in a compound statement.)

• Can include transaction management statements, such as ROLLBACK and COMMIT.

• Can include local variables.

• Can control atomicity.

• Can reference only one alias because each compound statement represents a single Oracle Rdb request.

See the Oracle Rdb Guide to SQL Programming for a conceptual description of compound statements and their relationship to multistatement procedures.

Environment

You can use a compound statement:

• In interactive SQL, as a way to test syntax and prototype compound statements for use with programs.

• In embedded SQL, as part of a host language program to be processed with the SQL precompiler.
Compound Statement

- In SQL module language, as part of a multistatement procedure in an SQL module file to be processed with the SQL module processor.
- In dynamic SQL, to prepare and execute compound statements.

Format

```
compound-statement =
BEGIN <beginning-label>:
pragma-clauses
variable-declaration
compound-use-statement
END <ending-label>:
pragma-clauses =
pragma-option
PRAGMA ( pragma-option )
pragma-option =
ATOMIC
NOT ATOMIC
ON ALIAS <alias-name>
with-hold-clause
optimize-clause
```

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Compound Statement

**Optimize Clause**

```
optimize-clause =
```

```
<table>
<thead>
<tr>
<th>OPTIMIZE</th>
<th>AS &lt;query-name&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOR</td>
<td>BITMAPPED SCAN</td>
</tr>
<tr>
<td></td>
<td>FAST FIRST</td>
</tr>
<tr>
<td></td>
<td>SEQUENTIAL ACCESS</td>
</tr>
<tr>
<td></td>
<td>TOTAL TIME</td>
</tr>
<tr>
<td>OUTLINE</td>
<td>outline-definition</td>
</tr>
<tr>
<td></td>
<td>USING &lt;outline-name&gt;</td>
</tr>
<tr>
<td>WITH</td>
<td>DEFAULT</td>
</tr>
<tr>
<td></td>
<td>SAMPLED</td>
</tr>
<tr>
<td></td>
<td>AGGRESSIVE</td>
</tr>
<tr>
<td></td>
<td>SELECTIVITY</td>
</tr>
</tbody>
</table>
```

**Outline Definition**

```
outline-definition =
```

```
| { MODE mode } | AS ( query-list ) |
|               | USING ( query-list ) |
| COMPLIANCE    | MANDATORY         |
|               | OPTIONAL          |
| EXECUTION OPTIONS | ( execution-options ) |
| COMMENT IS    | 'string'         |
```

**With-Hold Clause**

```
with-hold-clause =
```

```
| WITH HOLD | PRESERVE | ON COMMIT |
| ON ROLLBACK |
| ALL NONE |
```
Compound Statement

variable-declaration =
  DECLARE <variable-name>
  CONSTANT UPDATABLE

  <domain-name> default-clause
  constraint-clause

constraint-clause =
  CHECK (search-condition) constraint-attributes

default-clause =
  DEFAULT 

  date-time-literal interval-literal numeric-literal string-literal value-expr

  : <variable-name>

compound-use-statement =
  call-statement commit-statement control-statement delete-statement
  get-diagnostics-statement insert-statement lock-table-statement
  replace-statement release-savepoint-statement rollback-statement
  rollback-savepoint-statement savepoint-statement set-transaction-statement
  singleton-select-statement start-transaction-statement trace-statement
  update-statement

;
Control Statements

control-statement =

  simple-case-statement
  case-searched-statement
  compound-statement
  for-statement
  for-counted-loop-statement
  if-statement
  iterate-statement
  leave-statement
  loop-statement
  repeat-statement
  return-statement
  set-assignment-statement
  signal-statement
  trace-statement
  while-statement

Arguments

**ATOMIC**

Controls whether or not SQL statements in the compound statement are undone when any statement in the compound statement terminates with an exception. Compound statements are NOT ATOMIC by default.

Most single SQL statements are ATOMIC. Only the control statements are NOT ATOMIC. For example, an INSERT statement is ATOMIC, and the entire insert operation either completes or fails as a unit even if it is contained in a NOT ATOMIC block.

- **ATOMIC**

  In a compound statement defined as ATOMIC, all SQL statements in a compound statement succeed, or when any of the SQL statements in the compound statement raises an exception, they all fail as a unit. Any changes made up to the point of failure are undone. SQL terminates the compound statement as soon as a statement within it fails. SQL does not change variable assignments as a result of a statement failure.

  All statements within an ATOMIC block must be atomic. If you nest compound statements and specify ATOMIC, you must specify ATOMIC for any inner blocks. If you do not, Oracle Rdb returns an error.

- **NOT ATOMIC (default)**
Compound Statement

In a compound statement defined as NOT ATOMIC, all SQL statements that complete successfully up to the point of a failed statement are not undone as they would be in an ATOMIC compound statement. Partial success of the statements in a NOT ATOMIC compound statement can occur, unlike the all-or-nothing behavior in ATOMIC compound statements. As with ATOMIC compound statements, NOT ATOMIC compound statements are terminated when an SQL statement returns an exception. The partial work of the statement causing a compound statement to terminate is always undone.

SQL restricts the use of SET TRANSACTION, START TRANSACTION, COMMIT, and ROLLBACK statements to NOT ATOMIC compound statements because the nature of an ATOMIC compound statement conflicts with the properties of these statements. The property of an ATOMIC block is that all statements succeed, or all statements fail, and this can not be guaranteed if a transaction is started or ended during the block.

BEGIN
Begins a compound statement. The END keyword marks the end of a compound statement. The unit consisting of the BEGIN and END keywords and all statements bounded by them is called a compound statement block or just a **block**. The simplest compound statement block can consist of BEGIN, END, and a terminating semicolon (BEGIN END;).

**beginning-label:**
Assigns a name to a block. You use the label with the LEAVE or ITERATE statements to perform a controlled exit from a block or a LOOP statement. Named compound statements are called labeled compound statements. If a block has an ending label, you must also supply an identical beginning label. A label must be unique within the procedure in which the label is contained.

**call-statement**
Invokes an external or stored procedure. See the CALL Statement for Compound Statements for a complete description.

**case-searched-statement**
See the CASE (Searched) Control Statement for a complete description.

**commit-statement**
Ends a transaction and makes any changes that you made during that transaction permanent. SQL does not allow a COMMIT statement in an ATOMIC compound statement. The AND CHAIN clause can also be used to start a new transaction.

See the COMMIT Statement for a complete description.
Compound Statement

**compound-statement**
Let's you nest compound statements in another compound statement.

**compound-use-statement**
Identifies the SQL statements allowed in a compound statement block.

**CONSTANT**
CONSTANT changes the variable into a declared constant that can not be updated. If you specify CONSTANT, you must also have specified the DEFAULT clause to ensure the variable has a value. CONSTANT also indicates that the variable can not be used as the target of an assignment or be passed as an expression to a procedure's INOUT or OUT parameter.

**control-statement**
The set of statements that provide conditional execution, iterative execution, and cursor-like operations for controlling the execution flow of SQL statements in a compound statement.

**default-clause**
You can use any value expression including subqueries, conditional, character, datetime, and numeric expressions as default values. See Section 2.6 for more information about value expressions.

The value expressions described in Section 2.6 include DBKEY and aggregate functions. However, the DEFAULT clause is not a valid location for referencing a DBKEY or an aggregate function. If you attempt to reference either, you receive a compile-time error.

**delete-statement**
Deletes a row from a table or view.

See the DELETE Statement for a complete description.

**END**
Ends a compound statement block.

**ending-label**
Assigns a name to a block. If a block has a beginning label, you must use the same name for the ending label.

**for-counted-loop-statement**
See the FOR (Counted) Control Statement for a complete description.

**for-statement**
See the FOR Control Statement for a complete description.
Compound Statement

**get-diagnostics-statement**
Retrieves diagnostic information for the previously executed statement.

See the GET DIAGNOSTICS Statement for a complete description.

**if-statement**
See the IF Control Statement for a complete description.

**insert-statement**
Adds a new row, or a number of rows, to a table or view. For compound statements, SQL restricts the INSERT statement to database insert operations in a single database.

See the INSERT Statement for a complete description.

**leave-statement**
See the LEAVE Control Statement for a complete description.

**lock-table-statement**
See the LOCK TABLE Statement for a complete description.

**loop-statement**
See the LOOP Control Statement for a complete description.

**ON ALIAS alias**
Specifies an alias allowing your program or interactive SQL statements to refer to more than one database. Use the same alias as specified in the ATTACH statement.

```
SQL> ATTACH 'ALIAS db1 FILENAME mf_personnel';
SQL> ATTACH 'ALIAS db2 FILENAME d1';
SQL> DECLARE :x CHAR(5);
SQL> BEGIN ON ALIAS db1cont> SELECT EMPLOYEE_ID INTO :x FROM db1.EMPLOYEEScont> WHERE EMPLOYEE_ID='00164';cont> END;
SQL> PRINT :x;
X
00164
```

**OPTIMIZE AS request**
Assigns a name to the compound statement.

**OPTIMIZE OUTLINE outline-definition**
The OPTIMIZE OUTLINE clause declares a temporary query outline to be used with the select expression.
Compound Statement

See the CREATE OUTLINE Statement for more information on defining an outline.

**OPTIMIZE USING outline-name**
Names the query outline to be used with the compound statement, even if the outline ID for the query and for the outline are different.

**OPTIMIZE WITH**
Selects one of three optimization controls: DEFAULT (as used by previous versions of Oracle Rdb), AGGRESSIVE (assumes smaller numbers of rows will be selected), and SAMPLED (which uses literals in the query to perform preliminary estimation on indices).

**PRAGMA pragma-options**
These options may only be specified on the outermost BEGIN statement. The exception is ATOMIC and NOT ATOMIC.

**repeat-statement**
See the REPEAT Control Statement for a complete description.

**release-savepoint-statement**
The RELEASE SAVEPOINT Statement destroys the named savepoint established by the SAVEPOINT statement.
See the RELEASE SAVEPOINT Statement for a complete description.

**replace-statement**
Adds (or replaces) a new row, or a number of rows, to a table or view. For compound statements, SQL restricts the REPLACE statement to database insert operations in a single database.
See the REPLACE Statement for a complete description.

**return-statement**
Returns the result for stored functions. See the RETURN Control Statement for a complete description.

**rollback-statement**
Ends a transaction and undoes all changes you made since that transaction began. SQL does not allow a ROLLBACK statement in an ATOMIC compound statement. The AND CHAIN clause can also be used to start a new transaction.
See the ROLLBACK Statement for a complete description.
**Compound Statement**

**rollback-savepoint-statement**
The ROLLBACK TO SAVEPOINT Statement destroys the named savepoint established by the SAVEPOINT statement and removes all database changes made from the time the SAVEPOINT statement established the named savepoint.

See the ROLLBACK TO SAVEPOINT Statement for a complete description.

**savepoint-statement**
The SAVEPOINT Statement establishes a marker in the current transaction that allows the programmer to undo part of the transaction (using ROLLBACK TO SAVEPOINT) without resorting to a full transaction ROLLBACK.

See the SAVEPOINT Statement for a complete description.

**set-assignment-statement**
See the SET Control Statement for a complete description.

**set-transaction-statement**
Starts a transaction and specifies its characteristics.

See the SET TRANSACTION Statement for a complete description.

**signal-statement**
See the SIGNAL Control Statement for a complete description.

**simple-case-statement**
See the CASE (Simple) Control Statement for a complete description.

**singleton-select-statement**
Specifies a one-row result table.

See the SELECT Statement: Singleton Select for a complete description.

**start-transaction-statement**
See the START TRANSACTION Statement for a complete description.

**trace-statement**
Writes values to the trace log file. See the TRACE Control Statement for a complete description.

**UPDATABLE**
UPDATABLE is the default (versus CONSTANT) and allows the variable to be modified. An update of a variable can occur due to a SET assignment, an INTO assignment (as part of an INSERT, UPDATE, or SELECT statement), or as a procedure's OUT or INOUT parameter.
Compound Statement

update-statement
Modifies a row in a table or view.

See the UPDATE Statement for a complete description.

variable-declaration
Declares local variables for a compound statement. SQL creates variables when it executes a compound statement and deletes them when execution of the compound statement ends.

while-statement
See the WHILE Control Statement for a complete description.

WITH HOLD
Can be applied to a table cursor so that it remains open across COMMIT and ROLLBACK actions. See the Usage Notes for more information.

Usage Notes

- In a compound statement, variable declarations must appear before any executable SQL statement. For example, SQL returns an error if you put the SET statement before any DECLARE statement.

  SQL> BEGIN
  cont> DECLARE :mgrid CHAR(5);
  cont> DECLARE :cur_mgrid CHAR(5);
  cont> SET :mgrid = '00167';
  cont> DECLARE :state_code CHAR(2);
  %SQL-I-DEPR_FEATURE, Deprecated Feature: Keyword DECLARE used as an identifier
  DECLARE :state_code CHAR(2);
  ^
  %SQL-W-LOOK_FOR_STT, Syntax error, looking for:
  %SQL-W-LOOK_FOR_CON, FOR, LOOP, BEGIN, WHILE,
  %SQL-F-LOOK_FOR_FIN, found STATE_CODE instead

- In interactive SQL and precompiled SQL, you cannot use a label on the outermost compound statement. You can use labels on compound statements nested in another compound statement.

  In SQL module language, you can put a label on the outermost compound statement.
Compound Statement

• Use the BEGIN ON ALIAS syntax to specify the database to which a compound statement refers. If you do not use BEGIN ON ALIAS, the following error is returned:

```sql
SQL> ATTACH 'ALIAS db1 FILENAME mf_personnel';
SQL> ATTACH 'ALIAS db2 FILENAME d1';
SQL> DECLARE :x CHAR(5);
SQL> BEGIN
  cont> SELECT EMPLOYEE_ID INTO :x FROM db1.EMPLOYEES
  cont> WHERE EMPLOYEE_ID='00164';
  cont> END;
SQL-P-ONEDBINMOD, Only one alias is legal in this module
```

• A compound statement can reference only one alias because each compound statement represents a single Oracle Rdb request.

• You cannot refer to more than one database in a multistatement procedure.

• The compound-use statements are executed sequentially. If any statement raises an exception, all database work is undone. If the failed statement is inside an ATOMIC block, all work of this block is undone. The procedure that contains the statement ends with the exception reported through the SQLCODE, SQLSTATE, or the SQLCA parameter.

• A new timestamp is calculated for every statement in a NOT ATOMIC compound statement. Alternatively, a new timestamp is calculated only once for an ATOMIC compound statement. Consider using ATOMIC statements for complex multistatement procedures to reduce CPU overhead.

• The LIST OF BYTE VARYING data type is not permitted as the explicit type of a variable, or of a domain used for the variable.

• The default value is assigned before any other executable statements in the compound block. The default value cannot reference the variables being declared by the current DECLARE clause. The default value can reference variables in outer blocks or other complex value expressions.

• If the DEFAULT clause is not present, the declared variables initial value is undefined.

• If a list of variables are declared together, the DEFAULT is applied to each variable. This is shown in the following example which displays the default values using the TRACE statement:
Compound Statement

SQL> SET FLAGS 'TRACE';
SQL> BEGIN
cont> DECLARE :x, :y INTEGER DEFAULT -1;
cont> TRACE :x, :y;
cont> END;
~Xt: -1 -1

• The default clause is reassigned whenever the variable declaration re-enters scope. For example, if the DECLARE clause appears in a loop, the variable is re-initialized on each iteration of the loop.

• A FOR cursor loop executes the DO . . . END FOR body of the loop for each row fetched from the row set. Applications cannot use RETURNED_SQLCODE or RETURNED_SQLSTATE to determine if the FOR loop reached the end of the row set without processing any rows. Applications should use the GET DIAGNOSTICS ROW_COUNT statement after the END FOR clause to test for zero or more rows processed.

• If an outline exists, Oracle Rdb will use the outline specified in the OPTIMIZE USING clause unless one or more of the directives in the outline cannot be followed. SQL issues an error message if the existing outline cannot be used.

• If you specify the name of an outline that does not exist, Oracle Rdb compiles the query, ignores the outline name, and searches for an existing outline with the same outline ID as the query. If an outline with the same outline ID is found, Oracle Rdb attempts to execute the query using the directives in that outline. If an outline with the same outline ID is not found, the optimizer selects a strategy for the query for execution.

• See the Oracle Rdb7 Guide to Database Performance and Tuning for more information regarding query outlines.

• Variables declared within a compound statement (BEGIN . . . END) can include a CHECK constraint to prevent out of range assignments to variables.

• The constraint-clause is applied to all variables listed in DECLARE. The keyword VALUE can be used as a placeholder for the variable name with SQL correctly applying the constraint to all variables.

• Only the NOT DEFERRABLE and INITIALLY IMMEDIATE syntax is supported for variable constraints. This is also the default if no constraint-attributes are specified.

• A runtime error is signalled if the constraint is violated. This error will include the name of the variable.
Compound Statement

- When a DEFAULT is not used in the declare statement the contents of the variable are undefined. Therefore, any variable that uses a CHECK constraint must also provide a DEFAULT clause to ensure that the variable's value is consistent.

- When the WITH HOLD clause is applied to the outer BEGIN of a compound statement it forces WITH HOLD cursor semantics for all FOR cursor loops within this compound statement.

- The WITH HOLD semantic allows, for instance, applications that processes large numbers of rows to commit frequently to reduce lock contention and size of recovery journals.

_________ Note ___________

These semantics are not inherited by procedures called by the CALL statement, nor by SQL functions executed within statements in the compound statement.

_________ Note ___________

- The clause WITH HOLD PRESERVE NONE is a way to specify the default action, which is to always close cursors upon commit.

- The default action, or when WITH HOLD PRESERVE NONE is specified, is to forbid the use of the COMMIT, ROLLBACK, SET TRANSACTION and START TRANSACTION statements within a FOR cursor loop. If WITH HOLD PRESERVE ON COMMIT, WITH HOLD PRESERVE ON ROLLBACK or WITH HOLD PRESERVE ALL are used then these statements will be allowed within a FOR cursor loop.

Examples

Example 1: Using a compound statement to update rows

The following compound statement uses variables to update rows in the JOBS table. It uses the SET assignment control statement to assign a value to the variable MIN_SAL.
Compound Statement

SQL> BEGIN
cont> -- Declare the variable.
cont> DECLARE :MIN_SAL INTEGER(2);
cont> -- Set the value of the variable.
cont> SET :MIN_SAL = (SELECT MIN(MINIMUM_SALARY) FROM JOBS) * 1.08;
cont> -- Update the rows in the JOBS table.
cont> UPDATE JOBS
cont> SET MINIMUM_SALARY = :MIN_SAL
cont> WHERE MINIMUM_SALARY < (:MIN_SAL * 1.08);
cont> END;

Example 2: Using the DEFAULT clause

The following example shows several variable declarations using a variety of value expressions for the DEFAULT clause.

SQL> SET FLAGS 'TRACE';
SQL>
SQL> BEGIN
cont> DECLARE :x INTEGER DEFAULT -1;
cont> TRACE :x;
cont> END;
-Xt: -1
SQL>
SQL> BEGIN
cont> DECLARE :x INTEGER DEFAULT NULL;
cont> TRACE COALESCE (:x, 'NULL');
cont> END;
-Xt: NULL
SQL>
SQL> BEGIN
cont> DECLARE :x INTEGER DEFAULT (1+1);
cont> TRACE :x;
cont> END;
-Xt: 2
SQL>
SQL> BEGIN
cont> DECLARE :x INTEGER DEFAULT (SELECT COUNT(*) FROM EMPLOYEES);
cont> TRACE :x;
cont> END;
-Xt: 100

Example 3: Specifying a LOOP statement using the DEFAULT clause

The following example shows some simple value expressions. The default value is applied to :y on each iteration of the loop, not just the first time the statement is executed.
Compound Statement

Example 4: Using the CHECK constraint

This example shows the use of a CHECK constraint to prevent illegal values being assigned to control variables for a REPEAT loop. The singleton SELECT will actually return zero to the local variable P which will cause a variable validation to fail.

Example 5: Using the WITH HOLD clause

The following example shows the use of the WITH HOLD PRESERVE ON COMMIT clause in a procedure which purges old data from the AUDIT_HISTORY table. It commits the transaction every 100 rows (:MAX_UNIT).
Compound Statement

```sql
SQL> declare transaction read only;
SQL> set flags 'TRACE';
SQL> set compound transactions 'internal';
SQL> declare :purge_date date;
SQL> accept :purge_date prompt 'Purge date for AUDIT_HISTORY? ';
Purge date for AUDIT_HISTORY? 1-jan-1989
SQL>
SQL> begin
pragma (with hold preserve on commit)
declare :max_unit constant integer = 100;
declare :rc integer = :max_unit;
set transaction read write;
for :ah as table cursor ah_cursor
   for select *
      from audit_history
      where job_start < :purge_date
   do
      delete from audit_history
      where current of ah_cursor;
      if :rc = 0
      then
         commit and chain;
      set :rc = :max_unit;
      else
         set :rc = :rc - 1;
      end if;
   end for;
get diagnostics :rc = ROW_COUNT;
commit;
trace 'Processed rows: ', :rc;
end;
-Xt: Processed rows: 2192
```
CONNECT Statement

CONNECT Statement

Creates a database environment and a connection, and specifies a connection name for that association.

A **connection** specifies an association between the set of cursors, intermediate result tables, and procedures in all modules of an application and the database environment currently attached.

A database environment is one or more databases that can be attached or detached as a unit. The **connection name** designates a particular connection and database environment. When you execute a procedure, it executes in the context of a connection.

When you issue a CONNECT statement, SQL creates a new connection from all the procedures in your application and creates a new environment from all the databases named in the CONNECT statement. The new environment can include databases already attached in the default environment.

There are two ways to attach a database to the default environment:

- Use an ATTACH statement to specify a database environment at run time. All the databases you specify with subsequent ATTACH statements become part of the default environment.

- Use a DECLARE ALIAS statement to specify a database environment at compile time in precompiled SQL and SQL module language. All the databases that you specify using DECLARE ALIAS statements also become part of the default environment.

A CONNECT statement creates a new connection with a new set of attachments, and does an implicit SET CONNECT to that new connection. Although a CONNECT statement does not create a transaction, each connection has its own implicit transaction context. You can issue two different CONNECT statements that attach to the same database, but each attach is unique.

Once you have specified a connection name in a CONNECT statement, you can refer to that connection name in subsequent SET CONNECT statements. You can use a SET CONNECT statement to specify a new connection for an application to run against without having to detach and recompile queries. See the SET CONNECT Statement for more information.

The DISCONNECT statement detaches from databases, ends the transactions in the connections that you specify, and rolls back all the changes you made since those transactions began.
CONNECT Statement

Environment

You can use the CONNECT statement:

- In interactive SQL
- Embedded in host language programs to be precompiled
- As part of a procedure in an SQL module
- In dynamic SQL as a statement to be dynamically executed

Format

CONNECT

TO <connect-string-literal>

<connect-parameter>

<connect-parameter-marker>

AS runtime-options

user-authentication

CATALOG runtime-options

SCHEMA runtime-options

NAMES runtime-options

cursor-default-clause
CONNECT Statement

user-authentication =
  → USER user-auth-user
  → USING user-auth-using
  → (user-auth-using, user-auth-using)

user-auth-user =
  → '<username>'

parameter

user-auth-using =
  → '<password>'

parameter

connect-string-literal =
  → 'connect-expression'

connect-expression =
  → DEFAULT db-specification

db-specification =
  → ALIAS <alias>
  → FILENAME 'attach-spec'
  → PATHNAME <path-name>
  → ATTACH attach-expression

literal-user-auth =
  → USER 'username'
  → USING 'password'
  → ('password1', 'password2')
CONNECT Statement

attach-expression =

FILENAME 'attach-spec'

ALIAS <alias>

PATHNAME <path-name>

literal-user-auth

database-options

attach-options

attach-spec =

<file-spec>

<node-spec>

node-spec =

<nodename>

<access-string>

access-string =

"<user-name> <password>"

"<VMS-proxy-user-name>"

database-options =

ELN

NSDS

rdb-options

VIDA

VIDA V1

VIDA V2

VIDA V2N

NOV/DA

DBIV1

DBIV31

DBIV70
CONNECT Statement

\[ \text{rdb-options} = \]
\[ \quad \text{RDBVMS} \]
\[ \quad \text{RDB030} \]
\[ \quad \text{RDB031} \]
\[ \quad \text{RDB040} \]
\[ \quad \text{RDB041} \]
\[ \quad \text{RDB042} \]
\[ \quad \text{RDB050} \]
\[ \quad \text{RDB051} \]

\[ \text{attach-options} = \]
\[ \quad \text{DBKEY} \quad \text{SCOPE IS} \quad \text{ATTACH TRANSACTION} \]
\[ \quad \text{ROWID} \quad \text{ON} \quad \text{OFF} \]
\[ \quad \text{MULTISHEMA IS} \quad \text{ON} \quad \text{OFF} \]
\[ \quad \text{PRESTARTED TRANSACTIONS ARE} \quad \text{ON} \quad \text{OFF} \]
\[ \quad \text{NO DISPLAY CHARACTER SET} \quad \langle \text{character-set-name} \rangle \]

\[ \text{runtime-options} \]
\[ \quad \langle \text{string-literal} \rangle \quad \text{parameter} \quad \text{parameter-marker} \]

\[ \text{cursor-default-clause} = \]
\[ \quad \text{CURSOR DEFAULT} \quad \text{INSERT ONLY} \quad \text{with-hold-clause} \]
\[ \quad \quad \text{READ ONLY} \]
\[ \quad \quad \text{UPDATE ONLY} \]

\[ \text{with-hold-clause} = \]
\[ \quad \text{WITH HOLD} \quad \text{PRESERVE ON COMMIT} \quad \text{ON ROLLBACK} \]
\[ \quad \quad \text{ALL} \quad \text{NONE} \]
CONNECT Statement

Arguments

**ALIAS alias**
Specifies a name for a particular attach to a database. Specifying an alias in the connect expression lets your program or interactive SQL statements refer to more than one database.

You do not have to specify an alias in the CONNECT statement if you are referring only to the default database.

If you specify an alias, but do not specify a FILENAME or PATHNAME, SQL uses the path name or file name in the DECLARE ALIAS statement for that database by default. The alias must be part of the default environment.

**AS runtime-options**
Specifies an identifier for the association between the group of databases being attached (the environment) and the database and request handles that reference them (the connection).

The connection name must be unique within your application. Use a literal string enclosed within single quotation marks, for example:

CONNECT TO ‘ALIAS CORP FILENAME corporate_data’ AS ‘JULY_CORP_DATA’

If you do not specify a connection name, SQL generates a unique connection name. For example:

```
SQL> CONNECT TO
cont> 'ATTACH FILENAME mf_personnel';
SQL> SHOW CONNECTIONS
   -RDB$DEFAULT_CONNECTION
   ->SQL$CONN_00000000
```

**ATTACH attach-expression**
Specifies an alias that is not part of the default environment. See the ATTACH Statement for details about the FILENAME ‘attach-spec’, PATHNAME path-name, database-options, and attach-options.

**CATALOG runtime-options**
Specifies the default catalog for dynamic statements in the connection.

You can supply a parameter marker from dynamic SQL, a host language variable from a precompiled SQL program, a parameter from an SQL module language module, or a string literal. The argument that you supply must be a character string that contains a connect expression that is interpreted at run time.
CONNECT Statement

**db-specification**
Specifies one or more valid aliases. An alias, which identifies a particular database, is valid only if that database is either declared in any of the modules in the current application or attached with the ATTACH statement. You can issue an ATTACH statement as part of the db-specification.

**FILENAME 'attach-spec'**
A quoted string containing full or partial information needed to access a database.

When you use the FILENAME argument, any changes you make to database definitions are entered only to the database system file, not to the repository. If you specify FILENAME, your application attaches to the database with that file name at run time.

For information regarding node-spec and file-spec, see Section 2.2.8.1.

**'string-literal' parameter-marker host-variable**
Specifies a value, possibly specified at runtime, that is used by various CONNECT clauses.

**literal-user-auth**
Specifies the user name and password for the specified alias in the connection. This clause enables access to databases, particularly remote databases.

This literal lets you explicitly provide user name and password information for each alias in the CONNECT statement. For more information about when to use this clause, see the ATTACH Statement.

**NAMES runtime-options**
Specifies a character set name that is used as the default, identifier, and literal character sets for the session of the current connection. The value of runtime-options must be one of the character sets listed in Section 2.1.

You can supply a parameter marker from dynamic SQL, a host language variable from a precompiled SQL program, a parameter from an SQL module language module, or a string literal. The argument that you supply must be a character string that contains a connect expression that is interpreted at run time.

**PATHNAME path-name**
A full or relative repository path name that specifies the source of the schema definitions. When you use the PATHNAME argument, any changes you make to schema definitions are entered in the repository and the database system
file. Oracle Rdb recommends using the PATHNAME argument if you have the repository on your system and you plan to use any data definition statements. The path name that you specify overrides the path name associated with the alias at run time. If you specify PATHNAME at run time, your application attaches to the database file name extracted from the repository.

**SCHEMA runtime-options**
Specifies the schema for dynamic statements in the connection.

You can supply a parameter marker from dynamic SQL, a host language variable from a precompiled SQL program, a parameter from an SQL module language module, or a string literal. The argument that you supply must be a character string that contains a connect expression that is interpreted at run time.

**TO connect-string-literal**
**TO connect-parameter**
**TO connect-parameter-marker**
Specifies the database environment. You can supply a parameter marker from dynamic SQL, a host language variable from a precompiled SQL program, a parameter from an SQL module language module, or a string literal. The argument that you supply must be a character string that contains a connect expression that is interpreted at run time.

**USER 'username'**
**USER parameter**
A character string literal or parameter that specifies the operating system user name that the database system uses for privilege checking. The parameter can be either a CHAR or VARCHAR value.

**USING 'password'**
**USING parameter**
**USING ('password', 'password')**
**USING (parameter, parameter)**
A character string literal or parameter that specifies the user’s password for the user name specified in the USER clause. If more than one password is used, either or both can be parameters. The parameters can be either a CHAR or VARCHAR variables.
**CONNECT Statement**

**user-authentication**
Specifies the user name and password to enable access to databases, particularly remote databases.

This clause lets you explicitly provide user name and password information in the CONNECT statement. If you do not specify user name and password information in the ALIAS clause or the ATTACH clause, SQL uses the user name and password specified in this clause as the default for each alias specified.

For more information about when to use this clause, see the ATTACH Statement.

**Usage Notes**

- If you specify a list of aliases, SQL uses this as the run-time parameters for the database with the matching alias.
- When you issue the CONNECT statement, the default environment is determined by the global and local database of the module containing the CONNECT statement. If a database is declared as LOCAL, the module has its own view of the database environment. When the application calls procedures in modules with local aliases, the database environment changes. If you name the same local alias in two different modules, SQL considers this two different databases.
- If a database is declared as GLOBAL, SQL shares the database between modules. If you declare all aliases as GLOBAL, the default connection does not change. If you name an alias declared as GLOBAL in two different modules, SQL shares the database between modules.
- You must declare a database as GLOBAL to reference the database name in CONNECT statements that are in different modules from the DECLARE statement for the database.
- To enable connections, use the CONNECT qualifier on the module language command line, or the SQLOPTIONS=(CONNECT) qualifier on the precompiler command line. When you enable connections, dynamic SQL statements can access all global databases, and the CONNECT statement can connect to any of the global databases.
- If your application calls a procedure that has no currently active connection, SQL uses the default environment. The default environment at that point is formed by all databases declared using the DECLARE ALIAS statement in that module. Databases in other modules are attached when
CONNECT Statement

procedures in that module are executed (assuming that no transaction is active).

• The DISCONNECT statement ends active transactions and undoes all changes to the databases during that attach. To incorporate changes, you must issue a COMMIT statement before issuing a DISCONNECT statement.

• You can use the SET CONNECT statement to select a connection from the available connections.

• You can use SQL connections and explicit calls to DECdtn system services to control when you attach and detach from specific databases. By explicitly calling DECdtn system services and associating each database with an SQL connection, you can detach from one database while remaining attached to other databases. For more information, see the Oracle Rdb7 Guide to Distributed Transactions.

• For DISPLAY CHARACTER SET, the specified character set must contain ASCII characters. See Section 2.1.5 for a list of allowable character sets. The option can be a literal, a parameter, or a parameter marker.

• The character set also specifies the character set for the SQLNAME field in SQLDA and SQLDA2 for statements without an explicit database context.

• If the database default character set is not DEC_MCS, the PATHNAME specifier cannot be used due to a current limitation of the CDD/Repository, where object names must only contain DEC_MCS characters. SQL flags this as an error.

Examples

Example 1: Creating a default connection and one other connection

The following example shows how a user attaches to one database with two different connections: the default connection and the named connection TEST.
CONNECT Statement

SQL> attach 'alias MIA1 filename MIA_CHAR_SET';
SQL> connect to 'alias MIA1 filename MIA_CHAR_SET' as 'TEST';
SQL> show connections;
       RDB$DEFAULT_CONNECTION
       ->     TEST
SQL> show connections TEST;
Connection: TEST
Default alias is RDB$DBHANDLE
Default catalog name is RDB$CATALOG
Default schema name is SMITH
Dialect: SQLV40
Default character unit: OCTETS
Keyword Rules: SQLV40
View Rules: SQLV40
Default DATE type: DATE VMS
Quoting Rules: SQLV40
Optimization Level: DEFAULT
Hold Cursors default: WITH HOLD PRESERVE NONE
Quiet commit mode: OFF
Compound transactions mode: EXTERNAL
Default character set is DEC_MCS
National character set is DEC_MCS
Identifier character set is DEC_MCS
Literal character set is DEC_MCS
Display character set is UNSPECIFIED
Alias MIA1:
       Identifier character set is DEC_KANJI
       Default character set is DEC_KANJI
       National character set is KANJI

Example 2: Creating a default connection and two other connections

The following example attaches to three databases: personnel_northwest, personnel_northeast, and personnel_southeast. (By not specifying an alias for personnel_northwest, it is assigned the default alias.) Several connections are established, including EAST_COAST, which includes both personnel_northeast and personnel_southeast.

Use the SHOW DATABASE statement to see the changes to the database.
CONNECT Statement

SQL> --
SQL> -- Attach to the personnel_northwest and personnel_northeast databases.
SQL> -- Personnel_northwest has the default alias, so personnel_northeast
SQL> -- requires an alias.
SQL> -- All of the attached databases comprise the default connection.
SQL> --
SQL> ATTACH 'FILENAME personnel_northwest';
SQL> ATTACH 'ALIAS NORTHEAST FILENAME personnel_northeast';
SQL> --
SQL> -- Add the personnel_southeast database.
SQL> --
SQL> ATTACH 'ALIAS SOUTHEAST FILENAME personnel_southeast';
SQL> --
SQL> -- Connect to personnel_southeast. CONNECT does an
SQL> -- implicit SET CONNECT to the newly created connection.
SQL> --
SQL> CONNECT TO 'ALIAS SOUTHEAST FILENAME personnel_southeast'
cont> AS 'SOUTHEAST_CONNECTION';
SQL> --
SQL> -- Connect to both personnel_southeast and personnel_northeast as
SQL> -- EAST_COAST connection. SQL replaces the current connection to
SQL> -- the personnel_southeast database with the EAST_COAST connection
SQL> -- when you issue the CONNECT statement. You now have two different
SQL> -- connections that include personnel_southeast.
SQL> --
SQL> CONNECT TO 'ALIAS NORTHEAST FILENAME personnel_northeast,
cont> ALIAS SOUTHEAST FILENAME personnel_southeast'
cont> AS 'EAST_COAST';
SQL> --
SQL> -- The DEFAULT connection still includes all of the attached databases.
SQL> --
SQL> SET CONNECT DEFAULT;
SQL> --
SQL> -- DISCONNECT releases the connection name EAST_COAST, but
SQL> -- does not detach from the EAST_COAST databases because
SQL> -- they are also part of the default connection.
SQL> --
SQL> DISCONNECT 'EAST_COAST';
SQL> --
SQL> SET CONNECT 'EAST_COAST';
%SQL-F-NOSUCHCON, There is not an active connection by that name
CONNECT Statement

SQL> --
SQL> -- If you disconnect from the default connection, and have no other
SQL> -- current connections, you are longer be attached to any databases.
SQL> --
SQL> DISCONNECT DEFAULT;
SQL> SHOW DATABASES;
%SQL-F-ERRATTD, Could not use database file specified by SQL$DATABASE
-RDB-E-BAD_DB_FORMAT, SQL$DATABASE does not reference a database known to Rdb
-RMS-E-FNF, file not found
CREATE Statements

Creates the database object.

Usage Notes

The following notes apply to all CREATE statements except CREATE DATABASE.

• You cannot execute the CREATE statement when any of the LIST, DEFAULT or RDB$SYSTEM storage areas are set to read-only. You must first set these storage areas to read/write. Note that in some databases RDB$SYSTEM will also be the default and list storage area.

• You must execute the CREATE statement in a read/write transaction. If you issue this statement when there is no active transaction, SQL starts a transaction with characteristics specified in the most recent DECLARE TRANSACTION statement.

• The CREATE statement fails when both of the following are true:
  – The database to which it applies was created with the DICTIONARY IS REQUIRED argument.
  – The database was attached using the FILENAME argument.

Under these circumstances, the statement fails with the following error when you issue it:

%RDB-E-NO_META_UPDATE, metadata update failed
-RDMS-F-CDDISREQ, CDD required for metadata updates is not being maintained
CREATE CACHE Clause

---

**Note**

You cannot issue CREATE CACHE as an independent statement. It is a clause allowed only as part of a CREATE DATABASE or IMPORT statement.

You can also create a row cache using the ADD CACHE clause of the ALTER DATABASE statement.

---

Creates a row cache that allows frequently referenced rows to remain in memory even when the associated page has been transferred back to disk. This saves in memory usage because only the more recently referenced rows are cached versus caching the entire buffer.

See the ALTER DATABASE Statement and the CREATE DATABASE Statement for more information regarding the row cache areas.

**Environment**

You can use the CREATE CACHE clause only within a CREATE DATABASE or IMPORT statement. You can use the ADD CACHE clause only within the ALTER DATABASE statement.

**Format**

```sql
CREATE CACHE <row-cache-name>
row-cache-params1
row-cache-params2

add-row-cache-clause =

ADD CACHE <row-cache-name>
row-cache-params1
row-cache-params2
```
CREATE CACHE Clause

row-cache-params1 =

- ALLOCATION IS <n>
- EXTENT IS <n>
- CACHE SIZE IS <n>
- CHECKPOINT UPDATED ROWS TO BACKING FILE DATABASE
- LARGE MEMORY IS ALL ROWS TO BACKING FILE
- ROW REPLACEMENT IS ENABLED
- LOCATION IS <directory-spec>
- NO LOCATION

row-cache-params2 =

- NUMBER OF RESERVED ROWS IS <n>
- ROW LENGTH IS <n>
- ROW SNAPSHOT IS ENABLED rs-opt
- SHARED MEMORY IS SYSTEM PROCESS
- RESIDENT

rs-opt =

- (CACHE SIZE IS <n> ROWS)

Arguments

ALLOCATION IS n BLOCK
ALLOCATION IS n BLOCKS

Specifies the initial allocation of the row cache file (.rdc) to which cached rows are written.

If the ALLOCATION clause is not specified, the default allocation in blocks is approximately 40 percent of the CACHE SIZE for this cache.

This clause is ignored if the row cache is defined to checkpoint to the database.
CREATE CACHE Clause

CACHE row-cache-name
Creates a row cache.

CACHE SIZE IS n ROW
CACHE SIZE IS n ROWS
Specifies the number of rows allocated to the row cache. As the row cache fills, rows more recently referenced are retained in the row cache while those not referenced recently are discarded. Adjusting the allocation of the row cache helps to retain important rows in memory. If not specified, the default is 1000 rows.

CHECKPOINT ALL ROWS TO BACKING FILE
CHECKPOINT UPDATED ROWS TO BACKING FILE
CHECKPOINT UPDATED ROWS TO DATABASE
Specifies the source records and target for checkpoint operations for the row cache. If ALL ROWS is specified, then the records written during each checkpoint operation are both the modified and the unmodified rows in the row cache. If UPDATED ROWS is specified, then just the modified rows in the row cache are checkpointed each time.

If the target of the checkpoint operation is BACKING FILE, then the row cache server (RCS) process writes the row cache entries to the backing (.rdc) files. The row cache LOCATION, ALLOCATION, and EXTENT clauses are used to create the backing files. Upon recovery from a node failure, the database recovery process is able to repopulate the row caches in memory from the rows found in the backing files.

If the target is DATABASE, then the updated rows (only UPDATED ROWS is allowed) are written back to the database. The row cache LOCATION, ALLOCATION, and EXTENT clauses are ignored. Upon recovery from a node failure, the database recovery process has no data on the contents of the row cache. Therefore, it does not repopulate the row caches in memory.

This CHECKPOINT clause overrides the database-level CHECKPOINT clause.

EXTENT IS n BLOCK
EXTENT IS n BLOCKS
Specifies the file extent size for the row cache file (.rdc).

If the EXTENT clause is not specified, the default number of blocks is CACHE SIZE * 127 for this cache.

This clause is ignored if the row cache is defined to checkpoint to the database.
CREATE CACHE Clause

LARGE MEMORY IS ENABLED
LARGE MEMORY IS DISABLED
Specifies whether or not large memory is used to manage the row cache. Very large memory (VLM) allows Oracle Rdb to use as much physical memory as is available.

Use the LARGE MEMORY IS ENABLED clause only when both of the following are true:
• You have enabled row caching.
• You want to cache large amounts of data, but the row cache does not fit in the virtual address space.

The default is the LARGE MEMORY IS DISABLED clause. See the Usage Notes for restrictions pertaining to the very large memory (VLM) feature.

LOCATION IS directory-spec
Specifies the name of the directory to which row cache information is written. The database system generates a file name (row-cache-name.rdc) automatically for each row cache at checkpoint time. Specify a device name and directory name only, enclosed within single quotation marks. By default, the location is the directory of the database root file. These .rdc files are permanent database files.

This LOCATION clause overrides a previously specified location at the database level.

This clause is ignored if the row cache is defined to checkpoint to the database.

NO LOCATION
Removes the location previously specified in a LOCATION IS clause for the row cache. If you specify NO LOCATION, the row cache location becomes the directory of the database root file.

This clause is ignored if the row cache is defined to checkpoint to the database.

NUMBER OF RESERVED ROWS IS n
Specifies the maximum number of cache rows that each user can reserve for insertion into the cache. Processes reserve, or allocate, entries in a cache to be used when inserting rows into the cache. To improve efficiency, multiple entries are reserved at one once. Once a user's reserved list becomes depleted, Oracle Rdb attempts to reserve another group of entries. The default is 20 rows.
CREATE CACHE Clause

This value is also used when searching for available slots in a row cache. The entire row cache is not searched on the initial pass. This value specifies the maximum number of rows that are searched for a free slot. If at least one free slot is found, the insert operation can proceed. If no free slots are found in this initial search, Oracle Rdb continues searching through the cache until it finds a free slot.

NUMBER OF SWEEP ROWS IS n
Specifies the number of modified rows that will be written from the row cache back to the database by the row cache server (RCS) process during a sweep operation. When the RCS is notified that a cache is "full" of modified data, the RCS starts a sweep to make space available in the cache for subsequent transactions to be able to insert rows into the cache. Oracle Corporation recommends that you initially specify the number of sweep rows to be approximately 5 percent of the total number of rows in the cache. Then monitor performance and adjust the number of sweep rows, if necessary. Allowable values must be in the range 2 through 524288. If not specified, the default is 3,000 rows.

ROW LENGTH IS n BYTES
Specifies the length of each row stored in the row cache. Rows (or index nodes) are not cached if they are too large for the row cache entry or the rows are fragmented on a page. The ROW LENGTH is implicitly rounded up to a multiple of 4 bytes, allowing the entry to be longword aligned.

The maximum row length in a row cache is 65535 bytes which is the largest row supported by Oracle Rdb. This length for a table row includes all columns, null bit vector, Rdb header, and padding; similarly an index node includes the node, Rdb header and padding.

When the name of the cache matches the name of an existing logical area, ADD CACHE will calculate ROW LENGTH from the size of the table row, or the size of the index node (for SORTED RANKED, or UNIQUE SORTED indices). This cache is known as a logical area cache.

If the ROW LENGTH clause is omitted, Oracle Rdb will attempt to estimate a ROW LENGTH using the length of the table row or the size of the index node (SORTED RANKED, or SORTED UNIQUE only). Otherwise, it will default to 256 bytes.

ROW REPLACEMENT IS ENABLED
ROW REPLACEMENT IS DISABLED
Specifies whether or not Oracle Rdb replaces rows in the cache. When ROW REPLACEMENT IS ENABLED, rows are replaced when the row cache becomes full. When ROW REPLACEMENT IS DISABLED, rows are not
CREATE CACHE Clause

replaced when the row cache is full. The type of row replacement policy depends upon the application requirements for each cache.

The default is ENABLED.

ROW SNAPSHOT IS DISABLED
Disables storing snapshot copies of rows within the cache.

ROW SNAPSHOT IS ENABLED (CACHE SIZE IS n ROWS)
The ROW SNAPSHOT IS ENABLED (CACHE SIZE IS n ROWS) option enables storage of snapshot copies of rows within the cache and specifies the number of snapshot “slots” to allocate for the cache.

The default for new caches, and existing caches is to have this feature disabled.

If you do not specify the CACHE SIZE clause for the ROW SNAPSHOT IS ENABLED option, Oracle Rdb creates a cache that can contain up to 1000 snapshot rows.

SHARED MEMORY IS SYSTEM
SHARED MEMORY IS PROCESS
Determines whether cache global sections are created in system space or process space. The default is SHARED MEMORY IS PROCESS.

When you use cache global sections created in the process space, you and other users share physical memory and the OpenVMS operating system maps a row cache to a private address space for each user. As a result, all users are limited by the free virtual address range and each use a percentage of memory in overhead. If many users are accessing the database, the overhead can be high.

When many users are accessing the database, consider using the SHARED MEMORY IS SYSTEM clause. This gives users more physical memory because they share the system space of memory and there is none of the overhead associated with the process space of memory.

SHARED MEMORY IS PROCESS RESIDENT
The SHARED MEMORY clause determines whether database root global sections (including global buffers when enabled) or whether the cache global sections are created in system space or process space. The RESIDENT option extends the PROCESS option by making the global section memory resident.
CREATE CACHE Clause

Usage Notes

- If the name of the row cache is the same as any logical area (for example a table name, index name, RDB$SEGMENTED_STRINGS, RDB$SYSTEM_RECORD, and so forth), then this is a logical area cache and the named logical area is cached automatically. Otherwise, a storage area needs to be associated with the cache.

- Neither ADD nor CREATE CACHE clause assigns the row cache to a storage area. You must use the CACHE USING clause with the CREATE STORAGE AREA clause of the CREATE DATABASE statement or the CACHE USING clause with the ADD STORAGE AREA or ALTER STORAGE AREA clauses of the ALTER DATABASE statement.

- The product of the CACHE SIZE and the ROW LENGTH settings determines the amount of memory required for the row cache (some additional overhead and rounding up to page boundaries is performed by the database system).

- The row cache is shared by all processes attached to the database on any one node.

- The following are requirements when using the row caching feature:
  - After-image journaling must be enabled
  - Fast commit must be enabled
  - Number of cluster nodes must equal 1 or the system is running an OpenVMS Galaxy configuration and NUMBER OF CLUSTER NODE . . . (SINGLE INSTANCE) is enabled.

- Use the SHOW CACHE statement to view information about a cache.

- Each row cache defined in a database can be designated to allow a specified number of snapshot rows to be stored in the cache. The number of snapshot rows allowed is specified in addition to the number of live database rows that can be stored in the cache. Because many versions of a row may be stored in the snapshot portion of the cache, the number of snapshot rows and live cache rows are specified independently. As the snapshot portion of the row cache is effectively an extension of the row cache itself, other attributes of the cache are shared with the snapshot portion.
CREATE CACHE Clause

- The snapshot portion of a row cache may be larger (may contain more rows) or smaller (may contain fewer rows) than the live portion of the row cache. Because application and workload behavior determines the number of database rows that are modified and the relative transaction length, it is not reasonable to make specific recommendations for sizing the snapshot portions caches for all application and database types. However, it is expected that the ratio of the size of the snapshot cache to the main cache may be similar to the ratio of the database snapshot storage area to the live storage area. If an application has long running transactions and active read-write transactions modifying cached data, many snapshot copies of the modified data may need to be maintained. This can require caches with many snapshot rows for those caches with heavy update activity.

- Very large memory (VLM) allows Oracle Rdb to use as much physical memory as is available on your system and to dynamically map it to the virtual address space of database users. The LARGE MEMORY parameter of the ALTER DATABASE...ADD CACHE statement is used to specify that row caches are to be created in very large memory.

  It is important that you consider the amount of memory available on your system before you start using VLM for row cache. You can use the DCL command SHOW MEMORY/PHYSICAL to check the availability and usage of physical memory. This command displays information on how much memory is used and how much is free.

- To enable or disable SHARED MEMORY IS PROCESS RESIDENT or LARGE MEMORY, the process executing the command must be granted the VMS$MEM_RESIDENT_USER rights identifier. When this feature is enabled, then the process that opens the database must also be granted the VMS$MEM_RESIDENT_USER identifier. Oracle recommends that the RMU/OPEN command be used when utilizing this feature.
CREATE CACHE Clause

Examples

Example 1: Creating a row cache

This example creates a database, creates a row cache, and assigns the row cache to a storage area.

SQL> CREATE DATABASE FILENAME test_db
cont> ROW CACHE IS ENABLED
cont> CREATE CACHE test1
cont> CACHE SIZE IS 100 ROWS
cont> CREATE STORAGE AREA area1
cont> CACHE USING test1;
SQL> SHOW CACHE
Cache Objects in database with filename test_db
  TEST1
SQL> SHOW CACHE test1
TEST1
  Cache Size: 100 rows
  Row Length: 256 bytes
  Row Replacement: Enabled
  Shared Memory: Process
  Large Memory: Disabled
  Window Count: 100
  Working Set Count: 10
  Reserved Rows: 20
  Allocation: 100 blocks
  Extent: 100 blocks
SQL> SHOW STORAGE AREA area1
AREA1
  Access is: Read write
  Page Format: Uniform
  Page Size: 4 blocks
  Area File: USER2:[ADMIN.DATABASE]AREA1.RDA;1
  Area Allocation: 700 pages
  Extent: Enabled
  Area Extent Minimum: 96 pages
  Area Extent Maximum: 9996 pages
  Area Extent Percent: 20 percent
  Snapshot File: USER2:[ADMIN.DATABASE]AREA1.SNP;1
  Snapshot Allocation: 100 pages
  Snapshot Extent Minimum: 96 pages
  Snapshot Extent Maximum: 9996 pages
  Snapshot Extent Percent: 20 percent
  Locking is Row Level
  Using Cache TEST1
No database objects use Storage Area AREA1
SQL> DISCONNECT ALL;

Example 2: Creating and modifying various caches
The cache named CUSTOMER_STATUS is created with 88000 cache entries for storage of live database rows and 7000 rows for storage of snapshot copies. This cache is also configured to be memory resident. Note that no row length is specified; this allows ADD CACHE to fetch the actual row length from the table named CUSTOMER_STATUS.

The cache named MACHINE_FLOW_IDX_1 is created with 5000 cache rows for storage of live database rows and 12000 rows for storage of snapshot copies. This cache is set to disallow replacement of rows in the cache. Note that no row length is specified; this allows ADD CACHE to fetch the actual index node size from the index named MACHINE_FLOW_IDX_1.

The cache named SALES_CALLS is created with 3000 cache rows for storage of live database rows and, using the default because an explicit count was not specified, 1000 rows for storage of snapshot copies.

The cache named CUSTOMER_ORDER does not specify ROW_SNAPSHOT IS ENABLED so no snapshot row copies will be stored in this cache. Any checkpoint will write back the updated rows to the database.

The cache named SALES is modified to disable storage of snapshot rows in cache.

The cache named CLEARING is modified to enable storage of snapshot rows in the cache with a snapshot cache size of 12300 rows.

SQL> ALTER DATABASE FILENAMES HDB_DB
cont> ADD CACHE CUSTOMER_STATUS
cont> CACHE SIZE IS 88000 ROWS
cont> ROW_SNAPSHOT IS ENABLED (CACHE SIZE IS 7000 ROWS)
cont> SHARED MEMORY IS PROCESS RESIDENT
cont> ADD CACHE MACHINE_FLOW_IDX_1
cont> CACHE SIZE IS 5000 ROWS
cont> ROW REPLACEMENT IS DISABLED
cont> ROW_SNAPSHOT IS ENABLED (CACHE SIZE IS 12000 ROWS)
cont> ADD CACHE SALES_CALLS
cont> CACHE SIZE IS 3000 ROWS
cont> ROW SNAPSHOT IS ENABLED
cont> ADD CACHE CUSTOMER_ORDER
cont> CACHE SIZE IS 9000 ROWS
cont> CHECKPOINT UPDATED ROWS TO DATABASE
cont> ALTER CACHE SALES
cont> ROW SNAPSHOT IS DISABLED
cont> ALTER CACHE CLEARING
cont> ROW_SNAPSHOT IS ENABLED (CACHE SIZE IS 12300 ROWS)
cont> ;
SQL>
CREATE CACHE Clause

The following SHOWCACHE statements will show all the specified and defaulted attributes for caches added during the ALTER DATABASE statement.

SQL> ATTACH 'FILENAME HDB_DB';
SQL> SHOW CACHE CUSTOMER_STATUS

CUSTOMER_STATUS
Cache Size: 88000 rows
Row Length: 528 bytes
Row Replacement: Enabled
Shared Memory: Process Resident
Large Memory: Disabled
Window Count: 100
Working Set Count: 10
Reserved Rows: 20
Allocation: 100 blocks
Extent: 100 blocks
Snapshot in Cache: Enabled
Snapshot Cache Size: 7000 rows

SQL> SHOW CACHE MACHINE_FLOW_IDX_1

MACHINE_FLOW_IDX_1
Cache Size: 5000 rows
Row Length: 3000 bytes
Row Replacement: Disabled
Shared Memory: Process
Large Memory: Disabled
Window Count: 100
Working Set Count: 10
Reserved Rows: 20
Allocation: 100 blocks
Extent: 100 blocks
Snapshot in Cache: Enabled
Snapshot Cache Size: 12000 rows

SQL> SHOW CACHE SALES_CALLS

SALES_CALLS
Cache Size: 3000 rows
Row Length: 128 bytes
Row Replacement: Enabled
Shared Memory: Process
Large Memory: Disabled
Window Count: 100
Working Set Count: 10
Reserved Rows: 20
Allocation: 100 blocks
Extent: 100 blocks
Snapshot in Cache: Enabled
Snapshot Cache Size: 1000 rows

SQL> SHOW CACHE CUSTOMER_ORDER
CREATE CACHE Clause

CUSTOMER_ORDER
Cache Size: 9000 rows
Row Length: 148 bytes
Row Replacement: Enabled
Shared Memory: Process
Large Memory: Disabled
Window Count: 100
Working Set Count: 10
Reserved Rows: 20
Allocation: 100 blocks
Extent: 100 blocks
- Checkpoint updated rows to database
CREATE CATALOG Statement

CREATE CATALOG Statement

Creates a name for a group of schemas in a multischema database.

Environment

You can use the CREATE CATALOG statement:

- In interactive SQL
- Embedded in host language programs to be precompiled
- As part of a procedure in an SQL module
- In dynamic SQL as a statement to be dynamically executed

Format

```
CREATE CATALOG <catalog-name>

<catalog-name> =
  <name-of-catalog>
  "<alias>.<name-of-catalog>"

schema-element =
  create-collating-sequence-statement
  create-domain-statement
  create-index-statement
  create-sequence-statement
  create-storage-map-statement
  create-table-statement
  create-trigger-statement
  create-view-statement
  grant-statement
```
CREATE CATALOG Statement

Arguments

`alias.name-of-catalog`
Specifies an optional name for the attach to the database. Always qualify the catalog name with an alias if your program or your interactive SQL statements refer to more than one database. Separate the name of the catalog from the alias with a period, and enclose the qualified name within double quotation marks.

catalog-name
The name of the catalog definition you want to create. Use any valid SQL name that is unique among all catalog names in the database. For more information on catalog names, see Section 2.2.3.

create-schema-statement
For more information, see the CREATE SCHEMA Statement.

schema-element
One or more CREATE statements or a GRANT statement. For more information, see the CREATE SCHEMA Statement.

Usage Notes

• You can create a catalog only in a database that has the multischema attribute. Use the MULTISCHEMENA IS ON clause in the CREATE DATABASE or ALTER DATABASE statement to give a database the multischema attribute.

• Even if a database has the multischema attribute, you cannot create a catalog in that database if multischema naming is disabled. Multischema naming is enabled by default for databases with the multischema attribute, but you can disable it using the MULTISCHEMENA IS OFF clause of the DECLARE ALIAS or ATTACH statement.

• If you attached to a database using an alias, you must use the same alias to specify elements in that database in subsequent statements. When you qualify a catalog name with an alias, you must separate the alias from the catalog name with a period and enclose the name pair within double quotation marks.

Before issuing a statement with a qualified catalog name, you must issue a SET QUOTING RULES statement, specify a QUOTING RULES clause in a DECLARE MODULE statement embedded in a program, or specify a QUOTING RULES clause in an SQL module file.
CREATE CATALOG Statement

- If you set the ANSI/ISO SQL standard flagger on, the CREATE CATALOG statement is flagged as nonstandard syntax.
- SQL stores schemas and schema elements in RDB$CATALOG if you do not change the default catalog.
- The name of the catalog created in CREATE CATALOG is the default catalog for the whole statement.

Examples

Example 1: Creating a catalog for a database using an alias

This example shows how an interactive user could attach to the sample database called personnel and create a catalog in that database. (You must use the personnel sample database created with the multischema attribute for this example.) Using an alias, the user distinguishes the personnel database from other databases that may be attached later in the same session.

```
SQL> ATTACH 'ALIAS CORPORATE FILENAME personnel -
cont> MULTISHEMA IS ON';
SQL> -- SQL creates a default catalog called RDB$CATALOG in
SQL> -- each multischema database.
SQL> --
SQL> SET QUOTING RULES 'SQL99';
SQL> CREATE CATALOG "CORPORATE.MARKETING";
SQL> --
SQL> SHOW CATALOG;
Catalogs in database personnel
 'CORPORATE.MARKETING'
 'CORPORATE.RDB$CATALOG'
```

Example 2: Creating a catalog in the database with the default alias

This example shows a CREATE CATALOG clause used in an interactive CREATE DATABASE statement. In this example, the user creates a database without specifying an alias. Because the user is not attached to any other databases, the new database becomes the default alias.

```
SQL> ATTACH 'ALIAS CORPORATE FILENAME personnel -
cont> MULTISHEMA IS ON';
SQL> -- SQL creates a default catalog called RDB$CATALOG in
SQL> -- each multischema database.
SQL> --
SQL> SET QUOTING RULES 'SQL99';
SQL> CREATE CATALOG "CORPORATE.MARKETING";
SQL> --
SQL> SHOW CATALOG;
Catalogs in database personnel
 'CORPORATE.MARKETING'
 'CORPORATE.RDB$CATALOG'
```
CREATE CATALOG Statement

SQL> CREATE DATABASE FILENAME inventory
  cont> MULTISCHHEMA IS ON
  cont> CREATE CATALOG PARTS
  cont> CREATE SCHEMA PRINTERS AUTHORIZATION DAVIS
  cont> CREATE TABLE LASER EXTERNAL NAME IS DEPT_2_LASER
  cont> (SERIAL_NO INT, LOCATION CHAR)
  cont> CREATE SCHEMA TERMINALS AUTHORIZATION DAVIS
  cont> CREATE TABLE TERM100 EXTERNAL NAME IS DEPT_2TERM100
  cont> (SERIAL_NO INT, LOCATION CHAR);

SQL> SHOW CATALOG;
Catalogs in database with filename inventory
  PARTS
  RDB$CATALOG

SQL> show schemas;
Schemas in database with filename inventory
  PARTS.PRINTERS
  PARTS.TERMINALS
  RDB$SCHEMA
CREATE COLLATING SEQUENCE Statement

Identifies a collating sequence that has been defined using the OpenVMS National Character Set (NCS) utility. Use the CREATE COLLATING SEQUENCE statement to identify collating sequences other than the database default collating sequence that you plan to use with certain domains. (The default collating sequence for a database is established by the COLLATING SEQUENCE IS clause in the CREATE SCHEMA statement; if you omit that clause at database definition time, the default sequence is ASCII.)

You must enter a CREATE COLLATING SEQUENCE statement specifying a collating sequence before you enter the name of that sequence in any of the following statements:

- CREATE DOMAIN ... COLLATING SEQUENCE
- DROP COLLATING SEQUENCE
- ALTER DOMAIN ... COLLATING SEQUENCE
- SHOW COLLATING SEQUENCE

Environment

You can use the CREATE COLLATING SEQUENCE statement:

- In interactive SQL
- Embedded in host language programs to be precompiled
- As part of a procedure in an SQL module
- In dynamic SQL as a statement to be dynamically executed
CREATE COLLATING SEQUENCE Statement

Format

```
CREATE COLLATING SEQUENCE <sequence-name>

STORED NAME IS <stored-name>

COMMENT IS '<string>'

<ncs-name> FROM <library-name>
```

Arguments

- **COMMENT IS 'string'**
  Adds a comment about the collating sequence. SQL displays the text when it executes a `SHOW COLLATING SEQUENCE` statement in interactive SQL. Enclose the comment within single quotation marks (`) and separate multiple lines in a comment with a slash mark (`/`).

- **FROM library-name**
  Specifies the name of an NCS library other than the default. The default NCS library is SYS$LIBRARY:NCSS$LIBRARY.

- **ncs-name**
  Specifies the name of a collating sequence in the default NCS library, SYS$LIBRARY:NCSS$LIBRARY, or in the NCS library specified by the library-name argument.

  The collating sequence can be either one of the predefined NCS collating sequences or one that you defined yourself using NCS.

- **sequence-name**
  Specifies the name by which the collating sequence named in the ncs-name argument is known to the schema. The ncs-name and sequence-name arguments can be the same.

- **STORED NAME IS stored-name**
  Specifies a name that Oracle Rdb uses to access a collating sequence created in a multischema database. The stored name allows you to access multischema definitions using interfaces, such as Oracle RMU, the Oracle Rdb management utility, that do not recognize multiple schemas in one database. You cannot
CREATE COLLATING SEQUENCE Statement

specify a stored name for a collating sequence in a database that does not allow multiple schemas.

Usage Notes

- The CREATE COLLATING SEQUENCE statement is the first step in specifying an alternate collating sequence for a domain. After you create the collating sequence, you can apply it to a particular domain.
- The following list shows abbreviated forms of all the statements that involve collating sequences.
  - CREATE DOMAIN . . . COLLATING SEQUENCE sequence-name
  - CREATE DOMAIN . . . NO COLLATING SEQUENCE
  - ALTER DOMAIN . . . COLLATING SEQUENCE sequence-name
  - ALTER DOMAIN . . . NO COLLATING SEQUENCE
  - DROP COLLATING SEQUENCE sequence-name
  - CREATE SCHEMA . . . create-collating-sequence-statement
  - CREATE DATABASE . . . COLLATING SEQUENCE sequence-name . . .
  - IMPORT . . . COLLATING SEQUENCE sequence-name . . .
  - SHOW . . . COLLATING SEQUENCE
- You must execute this statement in a read/write transaction. If you issue this statement when there is no active transaction, SQL starts a read/write transaction implicitly.
- Other users are allowed to be attached to the database when you issue the CREATE COLLATING SEQUENCE statement.
- If you attempt to define a database with the following collating sequence, a bugcheck dump results with an exception at RDMS$$MCS$$NCS_RECODE_8 + 00000665.
CREATE COLLATING SEQUENCE Statement

native_2_upper_lower = cs{
    sequence = (%X00,"#","","A","a","B","b","C","c","D","d","E","e","F","f","G","g","H","h","I","i","J","j","K","k","L","l","M","m","N","n","O","o","P","p","Q","q","R","r","S","s","T","t","U","u","V","v","W","w","X","x","Y","y","Z","z"),
    modifications = (%X01-%X1F=%X00,"!"-%"="=%X00,:-%"@"=%X00,"{"-%XFF=%X00,"="A"));
}

The modifications portion of the collating sequence results in too many characters being converted to NULL. Oracle Rdb can handle converting only about 80 characters to NULL.

A workaround is to modify the MULTINATIONAL2 character set to sort in the desired order.

• You cannot use any of the following as a collating sequence name:
  - "MCS"
  - "ASCII"
  - " " (all spaces)
  - Null character (a special character whose character code is 0)

• Because of some special characteristics of the Norwegian collating sequence, certain restrictions apply when creating a Norwegian collating sequence in a database. The name of a Norwegian collating sequence in the NCS library must begin with the character string NORWEGIAN. Please note that the sequence customarily shipped with OpenVMS is named NORWEGIAN which meets this restriction. You may wish to alter the Norwegian sequence slightly or change its name. Oracle recommends that any variation of the Norwegian collating sequence be given a name such as NORWEGIAN_1 or NORWEGIANA.

• Use COMMENT ON COLLATING SEQUENCE to change the comment for the collating sequence.

Example

Example 1: Creating a French collating sequence

The following example creates a collating sequence using the predefined collating sequence FRENCH. It then shows the defined collating sequence by using the SHOW COLLATING SEQUENCE statement.
CREATE COLLATING SEQUENCE Statement

SQL> CREATE COLLATING SEQUENCE FRENCH FRENCH;
SQL> --
SQL> SHOW COLLATING SEQUENCE
User collating sequences in schema with filename SQL$DATABASE
   FRENCH

Example 2: Create a Spanish collating sequence specifying more than one comment

SQL> CREATE COLLATING SEQUENCE SPANISH_COL
cont> COMMENT IS 'first comment' / 'second comment'
cont> SPANISH;
SQL> SHOW COLLATING SEQUENCE SPANISH_COL;
SPANISH_COL
Comment:       first comment
               second comment
CREATE DATABASE Statement

CREATE DATABASE Statement

Creates database system files, metadata definitions, and user data that comprise a database. The CREATE DATABASE statement lets you specify in a single SQL statement all data and privilege definitions for a new database. (You can also add definitions to the database later.) For information about ways to ensure good performance and data consistency, see the Oracle Rdb7 Guide to Database Performance and Tuning.

The many optional elements of the CREATE DATABASE statement make it very flexible. In its simplest form, the CREATE DATABASE statement creates database system files, specifies their names, and determines the physical characteristics of the database. Using the optional elements of the CREATE DATABASE statement, you can also specify:

• Whether the database created with CREATE DATABASE is multifile (separate database root file and storage area data file) or single file (combined database root file and storage area data file). Multifile databases can have many storage areas for user data, all separate from the database root file created by the CREATE DATABASE statement. Multifile databases include CREATE STORAGE AREA clauses in the CREATE DATABASE statement to create multiple storage area files for enhanced performance.

The presence or absence of a CREATE STORAGE AREA clause in a CREATE DATABASE statement determines whether the database is single file or multifile. To create a multifile database, you must include a CREATE STORAGE AREA clause in the CREATE DATABASE statement. To create a single-file database, do not include a CREATE STORAGE AREA clause in the CREATE DATABASE statement.

• Values for various database root file parameters that override the system defaults. Database root file (.rdb) parameters describe characteristics of the database root file. Database root file parameters affect the entire database, whether it is a single-file or a multifile database.

• Values for storage area parameters that override system defaults. Storage area parameters describe characteristics of the database storage area files. In a single-file database, because the storage area data file is combined with the database root file, storage area parameters apply to a single storage area and affect the entire database. In a multifile database, storage area parameters specify defaults for the main storage area, RDB$SYSTEM, and for any subsequent CREATE STORAGE AREA clauses within the CREATE DATABASE statement.
CREATE DATABASE Statement

- Any number of database elements. Database elements are a CREATE CATALOG statement, a CREATE STORAGE AREA clause, or a GRANT statement. The CREATE DATABASE statements that create single-file databases cannot include a CREATE STORAGE AREA clause because this is specific to multifile databases. The CREATE DATABASE statements that create multifile databases must include at least one CREATE STORAGE AREA clause.

Unlike the same statements outside a CREATE DATABASE statement, database elements do not use statement terminators. The first statement terminator that SQL encounters ends the CREATE DATABASE statement. Later CREATE or GRANT statements are not within the scope of the CREATE DATABASE statement.

- The database default character set and national character set. For information regarding identifier character sets, database default character sets, and national character sets, see Section 2.1.5, Section 2.1.3, and Section 2.1.7, respectively.

Environment

You can use the CREATE DATABASE statement:

- In interactive SQL
- Embedded in host language programs to be precompiled
- As part of a procedure in an SQL module
- In dynamic SQL as a statement to be dynamically executed

Format

```
CREATE DATABASE ALIAS <alias>
  root-file-params-1
  storage-area-params-1
  root-file-params-2
  storage-area-params-2
  root-file-params-3
  root-file-params-4
  character-sets
  database-element
```
CREATE DATABASE Statement

root-file-params-1 =
FILENAME <db-attach-spec>
PATHNAME <path-name> literal-user-auth
attach-options
COLLATING SEQUENCE <collation-name>
COMMENT IS '<string>'
<ncs-name>
FROM <library-name>
NUMBER OF USERS <number-users>
NUMBER OF BUFFERS <number-buffers>
NUMBER OF CLUSTER NODES <number-nodes>
NUMBER OF RECOVERY BUFFERS <number-buffers>
BUFFER SIZE IS <buffer-blocks>
BLOCKS

db-attach-spec =

<node-spec> <file-spec>

node-spec =
<nodename> <access-string>
::

access-string =
" <user-name> <password> "
" <VMS-proxy-user-name> "

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CREATE DATABASE Statement

literal-user-auth =

    USER 'username' USING 'password'
        (password1, password2)

attach-options =

    DBKEY SCOPE IS ATTACH TRANSACTION
    ROWID
    MULTISHEMA IS ON OFF
    PRESTARTED TRANSACTIONS ARE ON OFF
    NO
    RESTRICTED ACCESS

root-file-params-2 =

    global-buffer-params
    SNAPSHOT IS ENABLED IMMEDIATE DEFERRED
    DICTIONARY IS DISABLED REQUIRED NOT REQUIRED
    ADJUSTABLE LOCK GRANULARITY IS ENABLED alg-options
    LOCK TIMEOUT INTERVAL IS <number-seconds> SECONDS
    SEGMENTED STRING STORAGE AREA IS <area-name>
    LIST
    DEFAULT
    PROTECTION IS ANSI ACLS
    RESERVE <n>
    CACHE SLOTS
    JOURNALS
    STORAGE AREAS
    SEQUENCES
    set-db-attributes
    ALTER
    SET
CREATE DATABASE Statement

global-buffer-params=

- GLOBAL BUFFERS ARE [ENABLED | DISABLED]
- (LARGE MEMORY IS [ENABLED | DISABLED])
  - MEMORY ALLOCATION IS <mem-octets>
  - NUMBER IS <number-glo-buffers>
  - PAGE TRANSFER VIA [DISK | MEMORY]
  - USER LIMIT IS <max-glo-buffers>

alg-options =

- (COUNT IS <n>)

set-db-attributes =

- COUNT RESULT AS [BIGINT | INTEGER]
- TRANSACTION MODES [txn-modes]

txn-modes =

- READ ONLY
- READ WRITE
- BATCH UPDATE
- SHARED
- PROTECTED
- EXCLUSIVE
- ALL
- NONE

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CREATE DATABASE Statement

root-file-params-3 =

- CARDINALITY COLLECTION IS
- CARRY OVER LOCKS ARE
- GALAXY SUPPORT IS
- LOCK PARTITIONING IS
- LOGMINER SUPPORT IS
- METADATA CHANGES ARE
- STATISTICS COLLECTION IS
- WORKLOAD COLLECTION IS
- SYSTEM INDEX
  - COMPRESSION IS
  - system-index-options
- prestared-transaction-params
- SECURITY CHECKING IS
- SYNONYMS ARE ENABLED
- NOTIFY IS
- system-index-options =
  - COMPRESSION IS
  - PREFIX CARDINALITY COLLECTION IS
  - PREFIX CARDINALITY COLLECTION IS ENABLED FULL
  - TYPE IS SORTED
- prestared-transaction-params =
  - PRESTARTED TRANSACTIONS ARE
- prestart-trans-options =
  - WAIT <n> SECONDS FOR TIMEOUT
  - WAIT <n> MINUTES FOR TIMEOUT
  - NO TIMEOUT
CREATE DATABASE Statement

security-checking-options =

EXTERNAL

INTERNAL

notify-options =

(root-file-params-4 =

async-bat-wr-options =

asynch-bat-wr-options =
CREATE DATABASE Statement

async-prefetch-options =

row-cache-options =

multithread-options =

ruj-options =

storage-area-params-1 =

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CREATE DATABASE Statement

extent-params =
- EXTENT IS
  - ENABLED
  - DISABLED
  - <extent-pages> (extension-options)
  - PAGES

extension-options =
- MINIMUM OF <min-pages> PAGES,
- MAXIMUM OF <max-pages> PAGES,
- PERCENT GROWTH IS <growth>

storage-area-params-2 =
- CHECKSUM CALCULATION IS
- SNAPSHOT CALCULATION IS
- SNAPSHOT ALLOCATION IS
- SNAPSHOT EXTENT IS
- SNAPSHOT FILENAME
- THRESHOLDS ARE (<val1>, <val2>, <val3>)

character-sets =
- DEFAULT CHARACTER SET <support-char-set>
- NATIONAL CHARACTER SET <support-char-set>
- IDENTIFIER CHARACTER SET <names-char-set>
- DISPLAY CHARACTER SET <support-char-set>
CREATE DATABASE Statement

```
database-element =
  create-cache-clause
  create-catalog-statement
  create-collating-sequence-statement
  create-domain-statement
  create-function-statement
  create-index-statement
  create-module-statement
  create-procedure-statement
  create-sequence-statement
  create-schema-statement
  create-storage-area-clause
  create-storage-map-statement
  create-table-statement
  create-trigger-statement
  create-view-statement
  grant-statement
```

Arguments

**ADJUSTABLE LOCK GRANULARITY IS ENABLED**
**ADJUSTABLE LOCK GRANULARITY IS DISABLED**
Enables or disables whether or not the database system automatically maintains as few locks as possible on database resources. The default is ENABLED and results in fewer locks against the database. However, if contention for database resources is high, the automatic adjustment of locks can become a CPU drain. Such databases can trade more restrictive locking for less CPU usage by disabling adjustable lock granularity.

**alias**
Specifies the alias for the implicit database declaration executed by the CREATE DATABASE statement. An *alias* is a name for a particular attach to a database that identifies that database in subsequent SQL statements.

---

**Note**

If you attach to a database using an alias, you must use that alias in subsequent statements to qualify the names of elements in that database.
CREATE DATABASE Statement

If you omit the FILENAME argument from the database root file parameters, SQL also uses the alias as the file name for the database root file and creates the root file in the current default directory. (SQL generates a syntax error if you include a disk or directory specification in the alias clause.) You must specify either the FILENAME or alias argument.

Schema elements in the CREATE DATABASE statement do not need to use the alias, however, they cannot specify any other alias.

The alias clause is optional. The default alias in interactive SQL and in precompiled programs is RDB$DBHANDLE. In the SQL module language, the default is the alias specified in the module header. Using the default alias (either by specifying it explicitly in the ALIAS clause or omitting the ALIAS clause) declares the database as the default database. Specifying a default database means that statements outside the CREATE DATABASE statement that refer to the default database do not need to use an alias.

If a default database was already declared, and you specify the default alias in the ALIAS clause (or specify any alias that was already declared), the results depend on the environment in which you issue the CREATE DATABASE statement.

- In interactive SQL, you receive a prompt asking if you want to override the default database declaration. Unless you explicitly override the default declaration, the CREATE DATABASE statement fails.

  SQL> -- Assume a default database has been declared:
  SQL> --
  SQL> -- Now create a database without an alias.
  SQL> -- SQL asks if you want to override the default:
  SQL> CREATE DATABASE FILENAME test;
  This alias has already been declared.
  Would you like to override this declaration (No)? NO
  %SQL-F-DEFDBDEC, A database has already been declared with the default alias

- In embedded SQL or in the SQL module language, specifying an already-declared alias in the CREATE DATABASE statement generates an error when you precompile the program or compile the module.

- In dynamic SQL, specifying an already-declared alias overrides the earlier declaration.

For more information about default databases, see Section 2.2.1.

ALL AREAS
Specifies that all storage areas be created and initialized in parallel.
CREATE DATABASE Statement

All storage areas are created asynchronously. If you are creating a large number of storage areas, you may exceed process quotas, resulting in the database creation failing.

**ALLOCATION IS number-pages**
The number of database pages allocated to the database initially. SQL automatically extends the allocation to handle the loading of data and subsequent expansion. Pages are allocated in groups of 3. An ALLOCATION of 25 pages would actually provide for 27 pages. The default is 700 pages. If you are loading a large database, a large allocation helps to prevent fragmented files.

**ALTER COUNT RESULT**
**SET COUNT RESULT**
By default, Rdb returns the result of the COUNT(*), COUNT (DISTINCT expression), and COUNT(expression) as a BIGINT type. The clause can be used to instruct SQL to fetch an INTEGER type result instead.

In most cases this change is unnecessary as any application that fetches a COUNT into an integer host variable will have the value automatically converted to the target data type. However, some applications expect an integer type (such as those written in Dynamic SQL) so this clause sets a permanent database attribute to ensure correct application behavior.

**ALTER TRANSACTION MODES**
Enables the modes specified, leaving the previously defined or default modes enabled. For example, if the only transaction mode you want to disable are batch updates, use the following statement:

```sql
SQL> CREATE DATABASE FILENAME mf_personnel
cont>   ALTER TRANSACTION MODES (NO BATCH UPDATE);
```

If not specified, the default transaction mode is ALL.

**ASYNC BATCH WRITES ARE ENABLED**
**ASYNC BATCH WRITES ARE DISABLED**
Specifies whether asynchronous batch-writes are enabled or disabled.

Asynchronous batch-writes allow a process to write batches of modified data pages to disk asynchronously (the process does not stall while waiting for the batch-write operation to complete). Asynchronous batch-writes improve the performance of update applications without the loss of data integrity.

By default, batch-writes are enabled. For more information about when to use asynchronous batch-writes, see the Oracle Rdb7 Guide to Database Performance and Tuning.
CREATE DATABASE Statement

You can enable asynchronous batch-writes by defining the logical name RDM$BIND_ABW_ENABLED.

**ASYNC PREFETCH IS ENABLED**
**ASYNC PREFETCH IS DISABLED**
Specifies whether or not Oracle Rdb reduces the amount of time that a process waits for pages to be read from disk by fetching pages before a process actually requests the pages.

Prefetch can significantly improve performance, but it may cause excessive resource usage if it is used inappropriately. Asynchronous prefetch is enabled by default. For more information about asynchronous prefetch, see the Oracle Rdb7 Guide to Database Performance and Tuning.

You can enable asynchronous prefetch by defining the logical name RDM$BIND_APF_ENABLED.

**BUFFER SIZE IS buffer-blocks BLOCKS**
Specifies the number of blocks Rdb allocates per buffer. You need to specify an unsigned integer greater than zero and less than or equal to 256. The default buffer size is 4 times the PAGE SIZE value (16 blocks for the default PAGE SIZE of 4).

The buffer size is a global parameter and the number of blocks per page (or buffer) is constrained to less than 64 blocks per page. The page size can vary by storage area for multifile databases, and the page size should be determined by the sizes of the records that will be stored in each storage area.

When choosing the number of blocks per buffer, choose a number so that a round number of pages fits in the buffer. In other words, the buffer size is wholly divisible by all page sizes for all storage areas in your multifile database. For example, if you have three storage areas with page sizes of 2, 3, and 4 blocks each respectively, choosing a buffer size of 12 blocks ensures optimal buffer utilization. In contrast, choosing a buffer size of 8 wastes 2 blocks per buffer for the storage area with a page size of 3 pages. Oracle Rdb reads as many pages as fit into the buffer; in this instance it reads two 3-block pages into the buffer, leaving 2 wasted blocks.

**CACHE USING row-cache-name**
Assigns the named row cache as the default for all storage areas in the database. All rows stored in an area, whether they consist of table data, segmented string data, or special rows such as index nodes, are cached.
CREATE DATABASE Statement

You must create the row cache before terminating the CREATE DATABASE statement. For example:

```
SQL> CREATE DATABASE FILENAME test_db
cont>   ROW CACHE IS ENABLED
cont>   CACHE USING test1
cont>   CREATE CACHE test1
cont>   CACHE SIZE IS 100 ROWS
cont>   CREATE STORAGE AREA area1;
```

You can override the database default row cache by either specifying the CACHE USING clause after the CREATE STORAGE AREA clause or by later altering the database and storage area to assign a new row cache. Only one row cache is allowed for each storage area.

If you do not specify the CACHE USING clause or the NO ROW CACHE clause, NO ROW CACHE is the default for the database.

**CARDINALITY COLLECTION IS ENABLED\**
**CARDINALITY COLLECTION IS DISABLED**

Specifies whether or not the optimizer records cardinality updates in the system table. When enabled, the optimizer collects cardinalities for the table and non-unique indexes as rows are inserted or deleted from tables. The update of the cardinalities is performed at commit time, if sufficient changes have accumulated, or at disconnect time.

In high update environments, it may be more convenient to disable cardinality updates. If you disable this feature, you should manually maintain the cardinalities using the RMU Analyze Cardinality command so the optimizer is given the most accurate values for estimation purposes.

Cardinality collection is enabled by default.

**CARRY OVER LOCKS ARE ENABLED\**
**CARRY OVER LOCKS ARE DISABLED**

Enables or disables carry-over lock optimization. Carry-over locks are enabled by default.

While attached to the database, a process can have some active locks (locks attached to the database) and some carry-over locks (locks requested in earlier transactions that have not been demoted). If a transaction needs a lock it has currently marked as carry-over, it can reuse the lock by changing it to an active lock. The same lock can go from active to carry-over to active multiple times without paying the cost of lock request and demotion. This substantially reduces the number of lock requests if a process accesses the same areas repeatedly.
CREATE DATABASE Statement

As part of the carry-over lock optimization, a NOWAIT transaction requests, acquires, and holds a NOWAIT lock. This signals other processes accessing the database that a NOWAIT transaction exists and causes Oracle Rdb to release all carry-over locks. If NOWAIT transactions are noticeably slow when executing, you can specify CARRY OVER LOCKS ARE DISABLED with the ALTER DATABASE or CREATE DATABASE statement.

This feature is available as an online database modification.

CHECKPOINT TIMED EVERY n SECONDS
For the row-cache-options clause, specifies the frequency with which the row-cache server (RCS) process checkpoints the contents of the row caches back to disk. The RCS process does not use the checkpoint frequency options of the FAST COMMIT clause.

The frequency of RCS checkpointing is important in determining how much of an .aij file must be read during a recovery operation following a node failure. It also affects the frequency with which marked records get flushed back to the database for those row caches that checkpoint to the database. The default is every 15 minutes (900 seconds).

CHECKPOINT UPDATED ROWS TO BACKING FILE
CHECKPOINT UPDATED ROWS TO DATABASE
CHECKPOINT ALL ROWS TO BACKING FILE
Specifies the default source and target during checkpoint operations for all row caches. If ALL ROWS is specified, then the source records written during each checkpoint operation are both the modified and the unmodified rows in a row cache. If UPDATED ROWS is specified, then just the modified rows in a row cache are checkpointed each time.

If the target of the checkpoint operation is BACKING FILE, then the RCS process writes the source row cache entries to the backing (.rdc) files. The row cache LOCATION, ALLOCATION, and EXTENT clauses are used to create the backing files. Upon recovery from a node failure, the database recovery process is able to repopulate the row caches in memory from the rows found in the backing files.

If the target is DATABASE, then updated row cache entries are written back to the database. The row cache LOCATION, ALLOCATION, and EXTENT clauses are ignored. Upon recovery from a node failure, the database recovery process has no data on the contents of the row cache. Therefore, it does not repopulate the row caches in memory.

The CHECKPOINT clause of the CREATE CACHE, ADD CACHE, or ALTER CACHE clause overrides this database-level CHECKPOINT clause.
CREATE DATABASE Statement

CHECKSUM CALCULATION IS ENABLED
CHECKSUM CALCULATION IS DISABLED
This option allows you to enable or disable calculations of page checksums when pages are read from or written to the storage area or snapshot files.
The default is ENABLED.

Note
Oracle Corporation recommends that you leave checksum calculations enabled, which is the default.

With current technology, it is possible that errors may occur that the checksum calculation can detect but that may not be detected by either the hardware, firmware, or software. Unexpected application results and database corruption may occur if corrupt pages exist in memory or on disk but are not detected.
Oracle Corporation recommends performing checksum calculations, except in the following specific circumstances:

• Your application is stable and has run without errors on the current hardware and software configuration for an extended period of time.

• You have reached maximum CPU utilization in your current configuration. Actual CPU utilization by the checksum calculation depends primarily on the size of the database pages in your database. The larger the database page, the more noticeable the CPU usage by the checksum calculation may become.

Note
Oracle Corporation recommends that you carefully evaluate the trade-off between reducing CPU usage by the checksum calculation and the potential for loss of database integrity if checksum calculations are disabled.

Oracle Rdb allows you to disable and, subsequently, re-enable checksum calculation without error. However, once checksum calculations have been disabled, corrupt pages may not be detected even if checksum calculations are subsequently re-enabled.

CLEAN BUFFER COUNT IS buffer-count BUFFERS
Specifies the number of buffers to be kept available for immediate reuse.
CREATE DATABASE Statement

Oracle Rdb maintains the number of buffers at the end of a process’ least recently used queue of buffers for replacement.

The default is five buffers. The minimum value is one; the maximum value can be as large as the buffer pool size.

You can override the number of clean buffers by defining the logical name RDM$BIND_CLEAN_BUF_CNT. For information about how to set the values, see the Oracle Rdb7 Guide to Database Performance and Tuning.

COLLATING SEQUENCE collation-name
Specifies a default collating sequence to be used for all CHAR and VARCHAR columns in the database. SQL uses the default collating sequence if you do not specify a collating sequence in subsequent CREATE DOMAIN statements.

Collation-name is a name of your choosing; you must use this name in any COLLATING SEQUENCE clauses that refer to this collating sequence for operations on this database.

COMMENT IS 'string'
Adds a comment about the collating sequence. SQL displays the text when it executes a SHOW COLLATING SEQUENCE statement in interactive SQL. Enclose the comment in single quotation marks (') and separate multiple lines in a comment with a slash mark (/).

COUNT IS n
Specifies the number of levels on the page lock tree used to manage locks. For example, if you specify COUNT IS 3, the fanout factor is (10, 100, 1000). Oracle Rdb locks a range of 1000 pages and adjusts downward to 100 and then to 10 and then to 1 page when necessary.

If the COUNT IS clause is omitted, the default is 3. The value of n can range from 1 through 8.

cREATE-CACHE-clause
See the CREATE CACHE Clause for more details.

cREATE-CATALOG-clause
See the CREATE CATALOG Statement for details.

If you want to specify a CREATE CATALOG statement in a CREATE DATABASE statement, you must first specify a MULTISCPHEMA IS ON clause in the same CREATE DATABASE statement.
CREATE DATABASE Statement

The CREATE CATALOG statement is committed immediately and cannot be rolled back. Before you specify the CREATE CATALOG statement, the following conditions must be true:

- The database is enabled for multischema.
- No transactions are active.
- The catalog alias must be the same as the database alias.

For information about enabling the database for multischema, see Section 2.2.11.

create-collating-sequence-statement
See the CREATE COLLATING SEQUENCE Statement for details.

If you want to specify a collating sequence in a CREATE DOMAIN statement embedded in a CREATE DATABASE statement, you must first specify a CREATE COLLATING SEQUENCE statement in the same CREATE DATABASE statement.

create-domain-statement
See the CREATE DOMAIN Statement for details.

You cannot use the FROM path-name clause when embedding a CREATE DOMAIN statement in a CREATE DATABASE statement. You can, however, issue a separate CREATE DOMAIN statement following the CREATE DATABASE statement. You can also describe the domain directly in the CREATE DATABASE statement.

If you want to specify a collating sequence in your embedded CREATE DOMAIN statement, you must first specify a CREATE COLLATING SEQUENCE statement in the same CREATE DATABASE statement.

create-function-statement
A CREATE FUNCTION statement. See the CREATE ROUTINE Statement for details.

create-index-statement
See the CREATE INDEX Statement for details.

create-module-statement
See the CREATE MODULE Statement for details.

create-procedure-statement
A CREATE PROCEDURE statement. See the CREATE ROUTINE Statement for details.
CREATE DATABASE Statement

create-schema-statement
See the CREATE SCHEMA Statement for details.

The schema you create must have the same alias as the catalog and database
that contain the schema, or they must share the default alias.

create-sequence-statement
See the CREATE SEQUENCE Statement for details.

create-storage-area-clause
See the CREATE STORAGE AREA Clause for more details.

create-storage-map-statement
See the CREATE STORAGE MAP Statement for details.

create-table-statement
See the CREATE TABLE Statement for details.

You cannot use the FROM path-name clause when embedding a CREATE
TABLE statement in a CREATE DATABASE statement. You can, however,
issue a separate CREATE TABLE statement following the CREATE
DATABASE statement. You can also describe the table directly in the CREATE
DATABASE statement.

The CREATE TABLE statements in a CREATE DATABASE statement can
refer to domains not yet created, provided that CREATE DOMAIN statements
for the domains are in the same CREATE DATABASE statement.

create-trigger-statement
See the CREATE TRIGGER Statement for details.

create-view-statement
See the CREATE VIEW Statement for details.

database-element
Database elements are a CREATE STORAGE AREA clause, any of the
CREATE statements (except CREATE DOMAIN . . . FROM path-name and
CREATE TABLE . . . FROM path-name), or a GRANT statement.

DBKEY SCOPE IS ATTACH
DBKEY SCOPE IS TRANSACTION
Controls when the database key of a deleted row can be used again by SQL.
This setting is not a database root file parameter, but a characteristic of the
implicit database attach executed by the CREATE DATABASE statement.
Thus, the DBKEY SCOPE clause in a CREATE DATABASE statement
CREATE DATABASE Statement

- The default DBKEY SCOPE IS TRANSACTION means that SQL can reuse the database key of a deleted table row (to refer to a newly inserted row) as soon as the transaction that deleted the original row completes with a COMMIT statement. (If the user who deleted the original row enters a ROLLBACK statement, then the database key for that row cannot be used again by SQL.)

  During the connection of the user who entered the CREATE DATABASE statement, the DBKEY SCOPE IS TRANSACTION clause specifies that a database key is guaranteed to refer to the same row only within a particular transaction.

- The DBKEY SCOPE IS ATTACH clause means that SQL cannot use the database key again (to refer to a newly inserted row) until all users who have attached with DBKEY SCOPE IS ATTACH have detached from the database.

  Also it only requires one process to attach with DBKEY SCOPE IS ATTACH to force all database users to assume this characteristic.

- Oracle Corporation recommends using DBKEY SCOPE IS TRANSACTION to prevent excessive consumption of storage area space by overhead needed to support DBKEY SCOPE IS ATTACH, and to prevent performance problems when storing new rows.

  During the connection of the user who entered the CREATE DATABASE statement, the DBKEY SCOPE IS ATTACH clause specifies that a database key is guaranteed to refer to the same row until the user detaches from the database.

For more information, see Section 2.6.5.

**DEFAULT CHARACTER SET support-char-set**

Specifies the database default character set for this database. For a list of allowable character set names, see Section 2.1.

**DEFAULT STORAGE AREA IS area-name**

Specifies a default storage area to which all user data and unmapped indexes are stored. The DEFAULT STORAGE AREA parameter separates user data from the system data, such as system tables. RDB$SYSTEM is the default area if you do not specify a default storage area.
In addition to user data, Oracle Rdb stores the following system tables in the default storage area:

- RDB$INTERRELATIONS
- RDB$MODULES
- RDB$ROUTINES
- RDB$PARAMETERS
- RDB$QUERY_OUTLINES
- RDB$SEQUENCES
- RDB$PROFILES
- RDB$GRANTED_PROFILES
- RDB$TYPES
- RDB$TYPE_FIELDS
- RDB$WORKLOAD
- RDB$OBJECT_SYNONYMS
- RDB$SYNONYMS
- RDB$CATALOG_SCHEMA

For information on moving these system tables to other storage areas, see the Oracle Rdb Guide to Database Design and Definition.

The DEFAULT STORAGE AREA parameter must reference an existing storage area. You must create the storage area using the CREATE STORAGE AREA clause in the same CREATE DATABASE statement as the DEFAULT STORAGE AREA parameter.

**DEPTH IS number-buffers BUFFERS**

Specifies the number of buffers to prefetch for a process.

The default is one-quarter of the buffer pool, but not more than eight buffers. You can override the number of buffers specified in the CREATE or ALTER DATABASE statements by using the logical name RDM$BIND_APF_DEPTH.

You can also specify this option with the DETECTED ASYNC PREFETCH clause.
CREATE DATABASE Statement

DETECTED ASYNC PREFETCH IS ENABLED
DETECTED ASYNC PREFETCH IS DISABLED
Specifies whether or not Oracle Rdb reduces the amount of time that a process waits for pages to be read from disk.

By using heuristics, detected asynchronous prefetch determines if an I/O pattern is sequential in behavior even if sequential I/O is not actually executing at the time. For example, when a LIST OF BYTE VARYING column is fetched, the heuristics detect that the pages being fetched are sequential and asynchronously fetches pages further in the sequence. This avoids wait times when the page is really needed.

Detected asynchronous prefetch is enabled by default.

DICTIONARY IS REQUIRED
DICTIONARY IS NOT REQUIRED
Specifies whether or not definition statements issued for the database must also be stored in the repository. If you specify REQUIRED, any data definition statements issued after a DECLARE DATABASE statement that does not use the PATHNAME argument fails.

If you omit the PATHNAME clause from the database root file parameters in the CREATE DATABASE statement, SQL generates an error if you also specify DICTIONARY IS REQUIRED.

The default is DICTIONARY IS NOT REQUIRED.

DISPLAY CHARACTER SET
Specifies the character set encoding and characteristics expected of text strings returned back to SQL from Oracle Rdb. See the Usage Notes for additional information.

EXTENT IS ENABLED
EXTENT IS DISABLED
Enables or disables extents. Extents are enabled by default.

You can encounter performance problems when creating hashed indexes in storage areas with the mixed page format if the storage area was created specifying the wrong size for the area and if extents are enabled. By disabling extents, this problem can be diagnosed early and corrected to improve performance.

EXTENT IS extent-pages PAGES
EXTENT IS (extension-options)
Specifies the number of pages of each storage area file extent. For more information, see the SNAPSHOT EXTENT argument.
CREATE DATABASE Statement

FILENAME file-spec
The file specification associated with the database.

You can omit the FILENAME clause if you specify the ALIAS clause. If you omit the FILENAME clause, the file specification uses the following defaults:

• Device: the current device for the process
• Directory: the current directory for the process
• File name: the alias, if any was specified; otherwise omitting the FILENAME clause generates an error

Use either a full file specification or a partial file specification.

You can use a logical name for all or part of a file specification.

If you use a simple file name, SQL creates the database in the current default directory. Because the CREATE DATABASE statement may create more than one file with different file extensions, do not specify a file extension with the file specification.

The file specification may contain an OpenVMS remote node specification. Oracle Rdb must be installed on that remote node so that the CREATE DATABASE statement can be executed remotely. Note that all other file specifications in the command (storage areas, snapshot files, recovery journal location, and so on) must be specified using the logical names and device names relative to that remote node.

The number and type of files created using the file specification in the FILENAME clause depend on whether you create a multifile or single-file database.

• In multifile CREATE DATABASE statements (any that include CREATE STORAGE AREA clauses), SQL uses the file specification to create up to three files:
  – A database root file with an .rdb file extension
  – A storage area file, with an .rda file extension, for the main storage area, RDB$SYSTEM, (unless the CREATE DATABASE statement contains a CREATE STORAGE AREA RDB$SYSTEM clause, which overrides this file specification)
  – A snapshot file, with an .snp file extension, for the main storage area, RDB$SYSTEM (unless the CREATE DATABASE statement contains a CREATE STORAGE AREA RDB$SYSTEM clause, which overrides this file specification)
CREATE DATABASE Statement

- In single-file CREATE DATABASE statements (any that omit the CREATE STORAGE AREA clause), SQL uses the file specification to create two files:
  - A combined root and data file with an .rdb file extension
  - A snapshot file with an .snp file extension
If you create a single-file database, you cannot later create additional data and snapshot files with ALTER DATABASE ... ADD STORAGE AREA statements. If you want to change a database from a single-file to a multifile database, you must use the EXPORT and IMPORT statements.

FROM library-name
Specifies the name of an NCS library other than the default library. The default NCS library is SYS$LIBRARY:NC$LIBRARY.

GALAXY SUPPORT IS ENABLED
GALAXY SUPPORT IS DISABLED
Allows global memory to be shared in an OpenVMS Galaxy configuration. Galaxy support is disabled by default.

OpenVMS Galaxy is a software architecture for the OpenVMS Alpha operating system that enables multiple instances of OpenVMS to execute cooperatively in a single computer. An instance refers to a copy of the OpenVMS Alpha operating system. As an extension of the existing OpenVMS cluster support within Oracle Rdb, Oracle Rdb provides support for databases opened on multiple instances (or nodes) within a Galaxy system to share data structures in memory. Within an Oracle Rdb Galaxy environment, all instances with an open database share:
- Database root objects (for example, TSN blocks and SEQ blocks)
- Global buffers (if enabled)
- Row caches and Row Cache Server process (RCS) (if enabled)

GLOBAL BUFFERS ARE ENABLED
GLOBAL BUFFERS ARE DISABLED
Specifies that Oracle Rdb maintains one global buffer pool per VMS cluster node for each database. By default, Oracle Rdb maintains a local buffer pool for each attach. For more than one attach to use the same page, each must read it from disk into its local buffer pool. A page in the global buffer pool may be read by more than one attach at the same time, although only one process reads the page from the disk into the global buffer pool. Global buffering provides improved performance because I/O is reduced and memory is better utilized.
CREATE DATABASE Statement

Note

If GALAXY SUPPORT is enabled, then a single global buffer pool is shared by all Galaxy nodes.

grant-statement
See the GRANT Statement for details.

IDENTIFIER CHARACTER SET names-char-set
Specifies the identifier character set for user-supplied database object names, such as table names and column names. The character set must contain ASCII characters. See Section 2.1.5 for a list of allowable character sets.

INCREMENTAL BACKUP SCAN OPTIMIZATION
NO INCREMENTAL BACKUP SCAN OPTIMIZATION
Specifies whether Oracle Rdb checks each area’s SPAM pages or each database page to find changes during incremental backup.

If you specify INCREMENTAL BACKUP SCAN OPTIMIZATION, Oracle Rdb checks each area’s SPAM pages and scans the SPAM interval of pages only if the SPAM transaction number (TSN) is higher than the root file backup TSN, which indicates that a page in the SPAM interval has been updated since the last full backup operation. Updates in the SPAM interval result in an extra I/O.

Specify INCREMENTAL BACKUP SCAN OPTIMIZATION if your database has large SPAM intervals or infrequently occurring updates, and you want to increase the speed of incremental backups.

If you specify NO INCREMENTAL BACKUP SCAN OPTIMIZATION, Oracle Rdb checks each page to find changes during incremental backup.

Specify the NO INCREMENTAL BACKUP SCAN OPTIMIZATION clause if your database has frequently occurring updates, uses bulk-load operations, or does not use incremental backups, or if you want to improve run-time performance.

The default is INCREMENTAL BACKUP SCAN OPTIMIZATION.

INTERVAL IS number-data-pages
Specifies the number of data pages between space area management (SPAM) pages in the storage area file, and therefore the maximum number of data pages each space area management page will manage. The default, and also the minimum interval, is 216 data pages. The first page of each storage area is a space area management page. The interval you specify determines
CREATE DATABASE Statement

where subsequent space area management pages are to be inserted, provided there are enough data pages in the storage file to require more space area management pages.

You cannot specify the INTERVAL storage area parameter for single-file databases, and you cannot specify INTERVAL unless you also explicitly specify PAGE FORMAT IS MIXED.

Oracle Rdb calculates the maximum interval size based on the number of blocks per page and returns an error message if you exceed this value. For example, when the page size is 2 blocks, the maximum interval is 4008 pages. If you try to create a storage area with the interval set to 4009, Oracle Rdb returns the following error message:

%RDB-E-BAD_DPB_CONTENT, invalid database parameters in the database parameter block (DPB)
-RDMS-F-SPINAX, span interval of 4009 is more than the Rdb maximum of 4008
-RDMS-F-AREA_NAME, area NEW

For more information about setting space area management parameters, see the Oracle Rdb Guide to Database Maintenance.

LIMIT TO n AREAS
Specifies the number of storage areas to be created in parallel.

The number of areas should be smaller than the current process file open quota. The number of areas can range from between 1 and the number of storage areas being created.

LIST STORAGE AREA IS area-name
Specifies the name of the storage area to be used for table columns defined through SQL with the LIST OF BYTE VARYING data type.

You can specify the LIST STORAGE AREA parameter for multifile databases only.

By default, columns with the LIST OF BYTE VARYING data type are stored in the RDB$SYSTEM storage area. If you specify a different storage area in this clause, the CREATE DATABASE statement must include a CREATE STORAGE AREA clause defining that area. For information about creating multiple list storage areas for a table, see the CREATE STORAGE AREA Clause.

_________________________ Note __________________________

If you plan to store lists with segments of widely varying sizes, you should specify a MIXED page format area just for list storage. (Do not assign tables and indexes to the area.)
CREATE DATABASE Statement

The database system looks for free space in an area when it stores each segment of a segmented string. If size varies significantly among the different segments of the lists that you plan to store, the interval and threshold values that the database system automatically sets for page format areas you specify as UNIFORM can make storing lists time-consuming. For a mixed page format area, you can customize interval and thresholds values to reduce the amount of time that the database system spends looking for free space when it stores different segments of the same segmented string.

The following example shows valid syntax for the LIST STORAGE AREA clause:

```
SQL> CREATE DATABASE FILENAME test
cont> LIST STORAGE AREA IS registry_area
cont> CREATE STORAGE AREA RDB$SYSTEM FILENAME maintenance_area
cont> CREATE STORAGE AREA registry_area FILENAME registry_area;
SQL> CREATE STORAGE MAP registry_map
cont> STORE LISTS IN registry_area;
```

**literal-user-auth**

Specifies the user name and password for access to databases, particularly remote database.

This literal lets you explicitly provide user name and password information in the CREATE DATABASE statement.

**LOCATION IS directory-spec**

Specifies the name of the backing store directory to which row cache information is written. The database system generates a file name (row-cache-name.rdc) automatically for each row cache at checkpoint time. Specify a device name and directory name only, enclosed within single quotation marks. The file name is the row-cache-name specified when creating the row cache. By default, the location is the directory of the database root file. These .rdc files are permanent database backing store files.

The LOCATION clause of the CREATE CACHE, ADD CACHE, or ALTER CACHE clause overrides this location, which is the default for the database.

This clause is ignored if the row cache is defined to checkpoint to the database.

**LOCK PARTITIONING IS ENABLED**

**LOCK PARTITIONING IS DISABLED**

Specifies whether more than one lock tree is used for the database or all lock trees for a database are mastered by one database resource tree.
CREATE DATABASE Statement

When partitioned lock trees are enabled for a database, locks for storage areas are separated from the database resource tree and all locks for each storage area are independently mastered on the VMScluster node that has the highest traffic for that resource. OpenVMS determines the node that is using each resource the most and moves the resource hierarchy to that node.

You cannot enable lock partitioning for single-file databases. You should not enable lock partitioning for single-node systems, because all lock requests are local on single-node systems.

By default, lock partitioning is disabled.

LOCK TIMEOUT INTERVAL IS number-seconds SECONDS
Specifies the number of seconds for processes to wait during a lock conflict before timing out. The number of seconds can be between 1 and 65,000 seconds.

Specifying 0 is interpreted as no lock timeout interval being set. It is not interpreted as 0 seconds.

The lock timeout interval is database-wide; it is used as the default as well as the upper limit for determining the timeout interval. For example, if the database definer specified LOCK TIMEOUT INTERVAL IS 25 SECONDS in the CREATE DATABASE statement, and a user of that database specified SET TRANSACTION WAIT 30 or changed the logical name RDM$BIND_LOCK_TIMEOUT_INTERVAL to 30, SQL uses the interval of 25 seconds. For more information, see the SET TRANSACTION Statement and the Oracle Rdb7 Guide to Distributed Transactions.

LOCKING IS ROW LEVEL
LOCKING IS PAGE LEVEL
Specifies page-level or row-level locking as the default for the database. This clause provides an alternative to requesting locks on records. You can override the database default lock level at the storage area level. The default is ROW LEVEL, which is compatible with previous versions of Oracle Rdb.

When many records are accessed in the same area and on the same page, the LOCKING IS PAGE LEVEL clause reduces the number of lock operations performed to process a transaction; however, this is at the expense of reduced concurrency. Transactions that benefit most with page-level locking are of short duration and also access several database records on the same page.

Use the LOCKING IS ROW LEVEL clause if transactions are long in duration and lock many rows.
CREATE DATABASE Statement

The LOCKING IS PAGE LEVEL clause causes fewer blocking ASTs and provides better response time and utilization of system resources. However, there is a higher contention for pages and increased potential for deadlocks and long transactions may use excessive locks.

Page-level locking is never applied to RDB$SYSTEM or the DEFAULT storage area, either implicitly or explicitly, because the lock protocol can stall metadata users.

You cannot specify page-level locking on single-file databases.

LOGMINER SUPPORT IS ENABLED
LOGMINER SUPPORT IS DISABLED

Allows additional information to be written to the after-image journal file to allow the use of the RMU Unload After_Image command. See Oracle RMU Reference Manual for more details. Logminer support is disabled by default.

The LOGMINER SUPPORT clause allows the continuous mode for LogMiner to be enabled and disabled.

• LOGMINER SUPPORT IS ENABLED (CONTINUOUS)
  Enables continuous LogMiner.

• LOGMINER SUPPORT IS ENABLED (NOT CONTINUOUS)
  Disables continuous LogMiner, but leaves LogMiner enabled.

• LOGMINER SUPPORT IS DISABLED
  Disables LogMiner, including disabling continuous LogMiner.

MAXIMUM BUFFER COUNT IS buffer-count

Specifies the number of buffers a process will write asynchronously.

The default is one-fifth of the buffer pool, but not more than 10 buffers. The minimum value is 2 buffers; the maximum value can be as large as the buffer pool.

You can override the number of buffers to be written asynchronously by defining the logical name RDM$BIND_BATCH_MAX. For information about how to set the values, see the Oracle Rdb7 Guide to Database Performance and Tuning.

MAXIMUM OF max-pages PAGES

Specifies the maximum number of pages of each extent. The default is 9999 pages.
CREATE DATABASE Statement

**MEMORY ALLOCATION IS** mem-octets
Allows the database administrator to define the size of the GLOBAL BUFFER pool using direct memory sizing as an alternate to specifying the NUMBER of pages. The value of mem-octets is an unsigned numeric literal or a quantified numeric literal. This clause is not compatible with the NUMBER IS clause. Use just one of the keywords to define the size of the global buffers.

**METADATA CHANGES ARE ENABLED**
**METADATA CHANGES ARE DISABLED**
Specifies whether or not data definition changes are allowed to the database. This attribute becomes effective at the next database attach and affects all ALTER, CREATE, and DROP statements (except ALTER DATABASE, which is needed for database tuning) and the GRANT, REVOKE, TRUNCATE TABLE, COMMENT ON and RENAME statements. For example:

```sql
SQL> CREATE DATABASE FILENAME sample
contin> METADATA CHANGES ARE DISABLED;
SQL> CREATE TABLE t (a INTEGER);
SQL> DISCONNECT ALL;
SQL> ATTACH 'FILENAME sample';
SQL> CREATE TABLE s (b INTEGER);
%RDB-E-NO_META_UPDATE, metadata update failed
-RDBM-E-NOMETADATA, metadata operations are disabled
```

The METADATA CHANGES ARE DISABLED clause prevents data definition changes to the database. If you specify this clause in the CREATE DATABASE statement, system index compression is implicitly enabled.

The METADATA CHANGES ARE ENABLED clause allows data definition changes to the database by users granted the DBADMIN privilege.

**MINIMUM OF** min-pages **PAGES**
Specifies the minimum number of pages of each extent. The default is 99 pages.

**MULTISCHEMA IS ON**
**MULTISCHEMA IS OFF**
Specifies the multischema attribute for the database. You must specify the multischema attribute for your database to create multiple schemas and store them in catalogs. Each time you attach to a database created with the multischema attribute, you can specify whether you want multischema naming enabled or disabled for subsequent statements. For more information on multischema naming, see Section 2.2.18.
CREATE DATABASE Statement

If you prefer to access a database created with the multischema attribute as though it were single-schema database, you can turn off multischema naming using the MULTI SCHEMA IS OFF clause in the ATTACH or DECLARE ALIAS statement.

If you have turned off the multischema attribute, you can enable it again using the MULTI SCHEMA IS ON clause in the ATTACH or DECLARE ALIAS statement. You can use multischema naming only when you are attached to a database that was created with the multischema attribute. For more information, see the ATTACH Statement.

Multischema naming is disabled by default.

MULTITHREAD AREA ADDITIONS
Specifies whether Oracle Rdb creates all storage areas in parallel, creates a specified number in parallel, or creates areas serially.

This clause lets you determine the number of storage areas to be created in parallel, possibly saving time during the initial database creation. However, if you specify a large number of storage areas and many areas share the same device, multithreading may cause excessive disk head movement, which may result in the storage area creation taking longer than if the areas were created serially. In addition, if you specify a large number of storage areas, you may exceed process quotas, resulting in the database creation failing.

This setting is not saved as a permanent database attribute. It is used only during the execution of the CREATE DATABASE, ALTER DATABASE, or IMPORT statements.

If you do not specify the MULTITHREAD AREA ADDITIONS clause, the default is to create one storage area at a time. If you specify the MULTITHREAD AREA ADDITIONS clause, but do not specify an option, the default is all areas are created in parallel.

NATIONAL CHARACTER SET support-char-set
Specifies the database national character set when you create a database. For a list of allowable national character set names, see Section 2.1.

ncs-name
The OpenVMS National Character Set (NCS) utility provides a set of predefined collating sequences and also lets you define collating sequences of your own. In the default NCS library, SY$LIBRARY:NC$LIBRARY, ncs-name is the name of a collating sequence or ncs-name is the name of the collating sequence in the NCS library specified by the library-name argument. (In most cases, it is simplest to make the collating sequence name the same as the ncs-name, for example, CREATE DATABASE . . . COLLATING
CREATE DATABASE Statement

SEQUENCE IS SPANISH SPANISH.) The COLLATING SEQUENCE clause accepts both predefined and user-defined NCS collating sequences.

If you omit the COLLATING SEQUENCE clause in the CREATE DATABASE statement at database definition time, the default sequence is the DEC Multinational Character Set (MCS).

NO LOCATION
This is a subclause of other clauses and has different effects, depending upon the clause in which it is used, as follows:

• In the row-cache-options clause
  Removes the location previously specified in a LOCATION IS clause for the row cache. If you specify NO LOCATION, the row cache location becomes the directory of the database root file.
  The LOCATION clause of the CREATE CACHE, ADD CACHE, or ALTER CACHE clause overrides this location, which is the default for the database.

• In a CREATE CACHE, ADD CACHE, or ALTER CACHE clause (row-cache-params1 clause)
  Removes the location previously specified in a LOCATION IS clause for the row cache backing file. If you specify NO LOCATION, the row cache location becomes the directory of the database root file.
  This clause is ignored if the row cache is defined to checkpoint to the database.

NO ROW CACHE
Specifies that the database default is not to assign a row cache to all storage areas in the database. You cannot specify the NO ROW CACHE clause if you specify the CACHE USING clause.

Alter the storage area and name a row cache to override the database default. Only one row cache is allowed for each storage area.

If you do not specify the CACHE USING clause or the NO ROW CACHE clause, NO ROW CACHE is the default for the database.

NOTIFY IS ENABLED
NOTIFY IS DISABLED
Specifies whether system notification is enabled or disabled.

When the system notification is enabled, the system is notified (using the OpenVMS OPCOM facility) in the event of events such as running out of disk space for a journal.
CREATE DATABASE Statement

If you specify the NOTIFY IS ENABLED clause and do not specify the ALERT OPERATOR clause, the operator classes used are CENTRAL and CLUSTER. To specify other operator classes, use the ALERT OPERATOR clause.

The NOTIFY IS ENABLED clause replaces any operator classes set by the RMU Set After_Journal Notify command.

The default is disabled.

**NUMBER IS number-glo-buffers**

Specifies the default number of global buffers to be used on one node when global buffers are enabled. This number appears as "global buffer count" in RMU Dump command output. Base this value on the database users' needs and the number of attachments. The default is the maximum number of attachments multiplied by 5.

---

**Note**

Do not confuse the NUMBER IS parameter with the NUMBER OF BUFFERS IS parameter. The NUMBER OF BUFFERS IS parameter determines the default number of buffers Oracle Rdb allocates to each user process that attaches to the database. The NUMBER OF BUFFERS IS parameter applies to, and has the same meaning for, both local and global buffering. The NUMBER IS parameter has meaning only within the context of global buffering.

---

You can override the default number of user-allocated buffers by defining a value for the logical name RDM$BIND_BUFFERS. For more information, see the Oracle Rdb7 Guide to Database Performance and Tuning.

Although you can change the NUMBER IS parameter on line, the change does not take effect until the next time the database is opened.

**NUMBER OF BUFFERS number-buffers**

Specifies the number of buffers SQL allocates for each attach to this database. This number is displayed as the "default database buffer count" in the output from the RMU Dump command. The default buffer count applies to local and global buffers.

Specify an unsigned integer greater than or equal to 2 and less than or equal to 524,288. The default is 250 buffers.
CREATE DATABASE Statement

**NUMBER OF CLUSTER NODES number-nodes (SINGLE INSTANCE)**

**NUMBER OF CLUSTER NODES number-nodes (MULTIPLE INSTANCE)**

Sets the upper limit on the maximum number of VMS cluster nodes from which users can access the shared database. The default is 16 nodes. The range is 1 to 96 nodes. The actual maximum limit is the current VMS cluster node limit set by your system administrator.

The Oracle Rdb root file data structures (.rdb) are mapped to shared memory. Each such shared memory copy is known as an Rdb instance. When there is only one copy of shared memory containing root file information, several optimizations are enabled to reduce locking and root file I/O during database activity. To enable these optimizations, specify NUMBER OF CLUSTER NODES 1, or use the SINGLE INSTANCE clause.

**MULTIPLE INSTANCE** means that the Oracle Rdb root file data structures are mapped on different systems and are kept consistent through disk I/O. Such systems cannot benefit from single instance optimizations. **MULTIPLE INSTANCE** is the default.

**NUMBER OF RECOVERY BUFFERS number-buffers**

Specifies the number of buffers allocated to the automatic recovery process that Oracle Rdb initiates after a system or process failure. This recovery process uses the recovery-unit journal (.ruj) file.

Specify an unsigned integer greater than or equal to 2 and less than or equal to 524,288. The default value for the NUMBER OF RECOVERY BUFFERS parameter is 250 buffers. If you have a large, multifile database and you are working on a system with a large amount of memory, specify a large number of buffers. This result is faster recovery time. However, make sure your buffer pool does not exceed the amount of memory you can allocate for the pool.

If the number of buffers is too large for the amount of memory on your system, the system may be forced to perform virtual paging of the buffer pool. This can slow performance time because the operating system must perform the virtual paging of the buffer pool in addition to reading database pages. You may want to experiment to determine the optimal number of buffers for your database.

Use the NUMBER OF RECOVERY BUFFERS option to increase the number of buffers allocated to the recovery process.

You can override the default number of database recovery buffers by defining a value for the system logical name RDM$BIND_DBR_BUFFER_CNT. This will be used by database detached processes (DBR) when allocating buffers during recovery.
CREATE DATABASE Statement

SQL> CREATE DATABASE FILENAME personnel
cont> NUMBER OF RECOVERY BUFFERS 150;

This option is used only if the NUMBER OF RECOVERY BUFFERS value is larger than the NUMBER OF BUFFERS value. For more information, see the Oracle Rdb Guide to Database Maintenance.

NUMBER OF USERS number-users
Specifies the maximum number of users allowed to access the database at one time. The default is 50 users. After the maximum is reached, the next user who tries to invoke the database receives an error message and must wait. The maximum number of users you can specify is 16368, and the minimum is 5 users.

Note that “number of users” is defined as the number of active attachments to the database. Thus, if a single process runs one program but that program performs 12 attach operations, the process is responsible for 12 active users as defined by this argument.

For information on how the NUMBER OF USERS parameter affects the NUMBER OF CLUSTER NODES parameter, see the Usage Notes.

OPEN IS MANUAL
OPEN IS AUTOMATIC
Specifies whether or not the database must be explicitly opened before users can attach to it. The default, OPEN IS AUTOMATIC, means that any user can open a previously unopened or a closed database by attaching to it and executing a statement. The OPEN IS MANUAL option means that a privileged user must issue an explicit OPEN statement through Oracle RMU, the Oracle Rdb management utility, before other users can attach to the database.

The OPEN IS MANUAL option limits access to databases. You must have the DBADM privilege to attach to the database.

You receive an error message if you specify both OPEN IS AUTOMATIC and OPEN IS MANUAL options.

You can modify the OPEN IS option through the ALTER DATABASE statement.

PAGE FORMAT IS UNIFORM
PAGE FORMAT IS MIXED
Specifies the on-disk structure for the storage area.

- The default is PAGE FORMAT IS UNIFORM and creates a storage area data file that is divided into clumps. Clump size, which is derived from buffer size, is 4 pages by default. A set of clumps forms a logical area that
can contain rows from a single table only. For more information on uniform page formats, see the Oracle Rdb7 Guide to Database Performance and Tuning.

Uniform page format storage areas generally give the best performance if the tables in the storage area are subject to a wide range of queries.

• The PAGE FORMAT IS MIXED clause creates a storage area with a format that lets rows from more than one table reside on or near a particular page of the storage area data file. This is useful for storing related rows from different tables on the same page of the data file. For storage areas subject to repeated queries that retrieve those related rows, a mixed page format can greatly reduce I/O overhead if the mix of rows on the page is carefully controlled. However, mixed page format storage areas degrade performance if the mix of rows on the page is not suited for the queries made against the storage area.

| Note | The main storage area created by the CREATE DATABASE statement, called RDB$SYSTEM, must have uniform pages. If you specify PAGE FORMAT IS MIXED as a default storage area parameter, SQL generates a warning message and overrides that default when it creates the RDB$SYSTEM storage area. |

PAGE SIZE IS page-blocks BLOCKS
The size in blocks of each database page. Page size is allocated in 512-byte blocks. The default is 4 blocks (2048 bytes). If your largest row is larger than free space on the page, allocate more blocks per page to prevent fragmented rows. If you specify a page size larger than the buffer size, an error message is returned.

PAGE TRANSFER VIA DISK
PAGE TRANSFER VIA MEMORY
Specifies whether Oracle Rdb transfers (flushes) pages to disk or to memory.

When you specify PAGE TRANSFER VIA MEMORY, processes on a single node can share and update database pages in memory without transferring the pages to disk. It is not necessary for a process to write a modified page to disk before another process accesses the page.
CREATE DATABASE Statement

The default is to DISK. If you specify PAGE TRANSFER VIA MEMORY, the database must have the following characteristics:

- The NUMBER OF CLUSTER NODES must equal one, or SINGLE INSTANCE must be specified in the NUMBER of CLUSTER NODES clause.
- GLOBAL BUFFERS must be enabled.
- After-image journaling must be enabled.
- FAST COMMIT must be enabled.

If the database does not have these characteristics, Oracle Rdb will perform page transfers via disk.

For more information about page transfers, see the Oracle Rdb7 Guide to Database Performance and Tuning.

PATHNAME path-name
The repository path name for the repository directory where the database definition is stored.

Specify one of the following:

- A full repository path name, such as CDD$TOP.SQL.DEPT3
- A relative repository path name, such as DEPT3
- A logical name that refers to a full or relative repository path name

If you use a relative path name, CDD$DEFAULT must be defined as all the path name segments preceding the relative path name. For example, define CDD$DEFAULT as CDD$TOP.SQL, and then use the relative path name DEPT3.

SQL> SHOW DICTIONARY
The current data dictionary is CDD$TOP.SQL
SQL> CREATE DATABASE ALIAS PERSONNEL PATHNAME DEPT3;

There is no default path name. If you do not specify a repository path name for the database, SQL does not store database definitions in the repository. Subsequent data definitions cannot use the repository. However, Oracle Rdb recommends that you do specify a repository path name when you create a database. For more information, see the Usage Notes in the DECLARE ALIAS Statement.

If you use the PATHNAME argument and your system does not have the repository, SQL ignores the argument.
CREATE DATABASE Statement

When you use the PATHNAME argument, the repository associates the path name with the file specification exactly as given in the CREATE DATABASE statement. If that file specification is a file name, not a logical name, you cannot alter or delete the database by specifying the path name unless the database root file is in the current, default working directory.

PERCENT GROWTH IS growth
Specifies the percent growth of each extent. The default is 20 percent growth.

PRESTARTED TRANSACTIONS ARE ENABLED
PRESTARTED TRANSACTIONS ARE DISABLED
Enables or disables the prestarting of transactions.

Note that the keyword ON, available in previous versions, is synonymous with ENABLED, and the OFF keyword is synonymous with the DISABLED keyword.

This clause is used to establish a permanent database setting for prestarted transactions. In prior versions, this clause was only used to temporarily set the mode for prestarted transaction for the implicit attach performed by the CREATE DATABASE and IMPORT DATABASE statements.

The prestart-trans-options can be one of the following clauses:

- **WAIT n SECONDS FOR TIMEOUT**
  The n represents the number of seconds to wait before aborting the prestarted transaction. Timing out the prestarted transaction may prevent snapshot file growth in environments where servers stay attached to the database with long periods of inactivity.

- **WAIT n MINUTES FOR TIMEOUT**
  The n represents the number of minutes to wait before aborting the prestarted transaction.

- **NO TIMEOUT**
  This is the default for a prestarted transaction.

PROTECTION IS ANSI
PROTECTION IS ACLS
Specifies whether the database root file will be invoked with ACL-style or ANSI/ISO-style privileges. If no protection clause is specified, the default is ACL-style privileges.
CREATE DATABASE Statement

For ACL-style databases, the access privilege set is order-dependent. When a user tries to perform an operation on a database, SQL reads the associated access privilege set, called the access control list (ACL), from top to bottom, comparing the identifier of the user with each entry. As soon as SQL finds a match, it grants the rights listed in that entry and stops the search. All identifiers that do not match a previous entry “fall through” to the entry [ *,*] (equivalent to the SQL keyword PUBLIC). The default access for PUBLIC is NONE.

See the GRANT Statement and the REVOKE Statement for more information on ACL-style privileges.

For ANSI/ISO-style databases, the access privilege set is not order-dependent. The user matches the entry in the access privilege set; gets whatever privileges have been granted on the database or database object; matches any held roles (role rights identifiers); gets whatever privileges have been granted to those roles; and gets the privileges defined for PUBLIC. A user without an entry in the access privilege set and who holds no matching roles gets only the privileges defined for PUBLIC. There is always an access privilege entry for PUBLIC, even if that entry has no access to the database, table, or column.

ANSI/ISO-style databases grant access to the creator when an object is created. Because only the creator is granted access to the newly created object, additional access must be granted explicitly.


You can change the PROTECTION IS parameter by using the IMPORT statement. See the IMPORT Statement for more information.

RECOVERY JOURNAL (BUFFER MEMORY IS LOCAL)

RECOVERY JOURNAL (BUFFER MEMORY IS GLOBAL)

Specifies whether RUJ buffers will be allocated in global or local memory.

The RUJ buffers used by each process are normally allocated in local virtual memory. With the introduction of row caching, these buffers now can be assigned to a shared global section (global memory) on OpenVMS, so that the recovery process can process this in-memory buffer and possibly avoid a disk access.

You can define this buffer memory to be global to improve row caching performance for recovery. If row caching is disabled, then buffer memory is always local.
CREATE DATABASE Statement

**RECOVERY JOURNAL (LOCATION IS directory-spec)**
Specifies the location in which the recovery-unit journal (.ruj) file is written. Do not include node names, file names, or process-concealed logical names in the directory-spec. Single quotation marks are required around the directory-spec. This clause overrides the RDM$RUJ logical name.

If this clause is omitted, then NO LOCATION is assumed.

Following is an example using this clause:

```
SQL> ALTER DATABASE FILENAME SAMPLE
cont> RECOVERY JOURNAL (LOCATION IS 'SQL_USER1:[DBDIR.RECOVER]')
```

See the Oracle Rdb Guide to Database Maintenance for more information on recovery-unit journal files.

**RECOVERY JOURNAL (NO LOCATION)**
If you specify NO LOCATION, the recovery journal uses the current user’s login device and the directory [RDM$RUJ]. See the Oracle Rdb Guide to Database Maintenance for more information on recovery-unit journal files.

**RESERVE n CACHE SLOTS**
Specifies the number of row caches for which slots are reserved in the database.

You can use the RESERVE CACHE SLOTS clause to reserve slots in the database root file for future use by the ADD CACHE clause of the ALTER DATABASE statement. You can only add row caches if row cache slots are available. Slots become available after a DROP CACHE clause or a RESERVE CACHE SLOTS clause of the ALTER DATABASE statement.

The number of reserved slots for row caches cannot be decreased once the RESERVE clause is issued. If you reserve 10 slots and later reserve 5 slots, you have a total of 15 reserved slots for row caches.

If you do not specify the RESERVE CACHE SLOTS clause, the default number of row caches is one.

Reserving row cache slots is an offline operation (requiring exclusive database access). See the CREATE CACHE Clause for more information.

**RESERVE n JOURNALS**
Specifies the number of journal files for which slots are reserved in the database. If your database is not a multfile database, you cannot reserve additional slots later using the ALTER DATABASE statement.

You must reserve slots before you can add journal files to the database.

See the ALTER DATABASE Statement for more information about adding journal files and enabling the journaling feature.
CREATE DATABASE Statement

The following SQL statements create a multifile database and reserve 5 slots for future journal files.

```
SQL> CREATE DATABASE FILENAME test
     >    RESERVE 5 JOURNALS
     >    CREATE STORAGE AREA sa_one
     >    ALLOCATION IS 10 PAGES;
```

**RESERVE n SEQUENCES**

Specifies the number of sequences for which slots are reserved in the database. Sequences are reserved in multiples of 32. Thus, if you specify a value less than 32 for n, 32 slots are reserved. If you specify a value of 33, 64 slots are reserved, and so on.

You can use the `RESERVE SEQUENCES` clause to reserve slots in the database root file for future use by the `CREATE SEQUENCE` statement. Sequences can be created only if sequence slots are available. Slots become available after a `DROP SEQUENCE` statement or a `RESERVE SEQUENCES` clause of the `ALTER DATABASE` statement is executed.

The number of reserved slots for sequences cannot be decreased.

If you do not specify the `RESERVED SEQUENCES` clause, the default number of sequence slots is 32.

**RESERVE n STORAGE AREAS**

Specifies the number of storage areas for which slots are reserved in the database. The number of slots for storage areas must be a positive number greater than zero.

You can use the `RESERVE STORAGE AREA` clause to reserve slots in the database root file for future use by the `ADD STORAGE AREA` clause of the `ALTER DATABASE` statement. Storage areas can be added only if there are storage area slots available. Slots become available after a `DROP STORAGE AREA` clause or a `RESERVE STORAGE AREA` clause.

The number of reserved slots for storage areas cannot be decreased once the `RESERVE` clause is issued. If you reserve 5 slots and later reserve 10 slots, you have a total of 15 reserved slots for storage areas.

If you do not specify the `RESERVE STORAGE AREA` clause, the default number of storage areas is zero.

**RESTRICTED ACCESS**
CREATE DATABASE Statement

NO RESTRICTED ACCESS
Restricts access to the database. This allows you to access the database but locks out all other users until you disconnect from the database. Setting restricted access to the database requires DBADM privileges.

The default is NO RESTRICTED ACCESS.

root-file-params-1
root-file-params-2
root-file-params-3
root-file-params-4
Parameters that control the characteristics of the database root file or characteristics stored in the database root file that apply to the entire database. You can specify these parameters for either single-file or multifile databases.

Some database root file parameters specified in the CREATE DATABASE statement cannot be changed with the ALTER DATABASE statement. To change these database root file parameters, you must use the EXPORT and IMPORT statements. See the EXPORT Statement and the IMPORT Statement for information on exporting and importing your database.

ROW CACHE IS ENABLED
ROW CACHE IS DISABLED
Specifies whether or not you want Oracle Rdb to enable the row caching feature.

When a database is created or is converted from a previous version of Oracle Rdb without specifying row cache support, the default is ROW CACHE IS DISABLED. Enabling row cache support does not affect database operations until a row cache is created and assigned to one or more storage areas.

When the row caching feature is disabled, all previously created and assigned row cache definitions remain in existence for future use when the row caching feature is enabled.

The following conditions must be true in order to use row caches:

• The number of cluster nodes is one
• After-image journaling is enabled
• Fast commit is enabled
• One or more cache slots are reserved
• Row caching is enabled
CREATE DATABASE Statement

Use the RMU Dump Header command to check if you have met the requirements for using row caches. The following command output displays a warning for every requirement that is not met:

```
Row Caches...
- Active row cache count is 0
- Reserved row cache count is 1
- Sweep interval is 1 second
- Default cache file directory is ""
- WARNING: Maximum node count is 16 instead of 1
- WARNING: After-image journaling is disabled
- WARNING: Fast commit is disabled
```

ROWID SCOPE IS ATTACH
ROWID SCOPE IS TRANSACTION
The ROWID keyword is a synonym for the DBKEY keyword. See the DBKEY SCOPE IS argument for more information.

SECURITY CHECKING
Traditionally, Oracle Rdb has performed security checking using the operating system security layer (for example, the UIC and rights identifiers of the OpenVMS operating system).

The access control list (ACL) information stored in the database contains a granted privilege mask and a set of users represented by a unique integer (for example, a UIC).

There are two modes of security checking:

1. SECURITY CHECKING IS EXTERNAL
   This is the default. External security checking recognizes database users (created with the SQL CREATE USER statement) as operating system user identification codes (UICs) and roles as special rights identifiers or groups. PERSONA support is enabled or disabled as follows:
   - SECURITY CHECKING IS EXTERNAL (PERSONA SUPPORT IS ENABLED)
CREATE DATABASE Statement

Enables the full impersonation of an OpenVMS user. This means the UIC and the granted right identifiers are used to check access control list permissions. This is the default.

- SECURITY CHECKING IS EXTERNAL (PERSONA SUPPORT IS DISABLED)
  Disables the full impersonation of an OpenVMS user. Only the UIC is used to check access control list permissions.

2. SECURITY CHECKING IS INTERNAL

In this mode, Oracle Rdb records users (username and UIC) and roles (rights identifiers) in the database. The CREATE USER and CREATE ROLE statements perform this action explicitly, and GRANT will perform this implicitly. This type of database can now be moved to another system and is only dependent on the names of the users and roles.

- SECURITY CHECKING IS INTERNAL (ACCOUNT CHECK IS ENABLED)
  The ACCOUNT CHECK clause ensures that Oracle Rdb validates the current database user with the user name (such as defined with an SQL CREATE USER statement) stored in the database. This prevents different users with the same name from accessing the database. Therefore, this clause might prevent a breach in security.
  The ACCOUNT CHECK IS ENABLED clause on OpenVMS forces the user session to have the same user name and UIC as recorded in the database.

- SECURITY CHECKING IS INTERNAL (ACCOUNT CHECK IS DISABLED)
  If you specify the ACCOUNT CHECK IS DISABLED clause, then a user with a matching UIC (also called a profile-id) is considered the same as the user even if his or her user name is different. This allows support for multiple OpenVMS users with the same UIC.

SEGMENTED STRING STORAGE AREA IS area-name
Another name for LIST STORAGE AREA.

SET TRANSACTION MODES
Enables only the modes specified, disabling all other defaulted modes. For example, if a database is to be used for read-only access and you want to disable all other transaction modes, use the following statement:

```
SQL> CREATE DATABASE FILENAME mf_personnel
cont>  SET TRANSACTION MODES (READ ONLY);
```
CREATE DATABASE Statement

If not specified, the default transaction mode is ALL.

Specifying a negated transaction mode or specifying NONE disables all transaction usage. Disabling all transaction usage would be useful when, for example, you want to perform major restructuring of the physical database. Execute the ALTER DATABASE statement to re-enable transaction modes or use Oracle RMU, the Oracle Rdb management utility.

**SHARED MEMORY IS PROCESS RESIDENT**
The SHARED MEMORY clause determines whether database root global sections (including global buffers when enabled) or whether the cache global sections are created in system space or process space. The RESIDENT option extends the PROCESS option by making the global section memory resident.

**SHARED MEMORY IS SYSTEM**
**SHARED MEMORY IS PROCESS**
Determines whether database root global sections (including global buffers when enabled) are created in system space or process space. The default is PROCESS.

When you use global sections created in the process space, you and other users share physical memory and the OpenVMS operating system maps a row cache to a private address space for each user. As a result, all users are limited by the free virtual address range and each use a percentage of memory in overhead. If many users are accessing the database, the overhead can be high.

**SNAPSHOT ALLOCATION IS snp-pages PAGES**
Changes the number of pages allocated for the snapshot file. The default is 100 pages. If you have disabled the snapshot file, you can set the snapshot allocation to 0 pages.

**SNAPSHOT CHECKSUM ALLOCATION IS ENABLED**
**SNAPSHOT CHECKSUM ALLOCATION IS DISABLED**
See the CHECKSUM ALLOCATION clause for details.

**SNAPSHOT IS ENABLED IMMEDIATE**
**SNAPSHOT IS ENABLED DEFERRED**
Specifies when read/write transactions write database changes they make to the snapshot file used by read-only transactions.

The default is ENABLED IMMEDIATE and causes read/write transactions to write copies of rows they modify to the snapshot file, regardless of whether or not a read-only transaction is active.
CREATE DATABASE Statement

The ENABLED DEFERRED option lets read/write transactions avoid writing copies of rows they modify to the snapshot file (unless a read-only transaction is already active). Deferring snapshot writing in this manner improves the performance for the read/write transaction. However, read-only transactions that attempt to start after an active read/write transaction starts must wait for all active read/write users to complete their transactions.

SNAPSHOT EXTENT IS extent-pages PAGES
SNAPSHOT EXTENT IS (extension-options)
Specifies the number of pages of each snapshot or storage area file extent. The default extent for storage area files is 99 pages.

Specify a number of pages for simple control over the extension. For greater control, and particularly for multivolume databases, use the MINIMUM, MAXIMUM, and PERCENT GROWTH extension options instead.

If you use the MINIMUM, MAXIMUM, and PERCENT GROWTH parameters, you must enclose them in parentheses.

SNAPSHOT FILENAME file-spec
Provides a separate file specification for the storage area snapshot file. The SNAPSHOT FILENAME argument can only be used with a multifile database.

In a multifile database, the file specification is used for the RDB$SYSTEM storage area snapshot file, unless the CREATE DATABASE statement contains a CREATE STORAGE AREA RDB$SYSTEM clause that contains its own SNAPSHOT FILENAME clause.

Do not specify a file extension other than .snp to the snapshot file specification. Oracle Rdb will assign the extension .snp to the file specification, even if you specify an alternate extension.

If you omit the SNAPSHOT FILENAME argument, the .snp file gets the same device, directory, and file name as the database root file.

SNAPSHOT IS DISABLED
Specifies that snapshot writing is disabled. Snapshot writing is enabled by default. If you specify the SNAPSHOT IS DISABLED option, you cannot specify either of the SNAPSHOT IS ENABLED options, and you cannot back up the database on line. You can, however, continue to set snapshot options in the event that you will enable snapshots in the future. SQL warns you of a possible conflict in the setting of snapshot options while snapshots are disabled, but SQL will execute the statement.
SNAPSHOT IS ENABLED IMMEDIATE
SNAPSHOT IS ENABLED DEFERRED
Specifies when read/write transactions write database changes they make to
the snapshot file used by read-only transactions.

The default is ENABLED IMMEDIATE and causes read/write transactions to
write copies of rows they modify to the snapshot file, regardless of whether or
not a read-only transaction is active.

The ENABLED DEFERRED option lets read/write transactions avoid writing
copies of rows they modify to the snapshot file (unless a read-only transaction
is already active). Deferring snapshot writing in this manner improves the
performance for the read/write transaction. However, read-only transactions
that attempt to start after an active read/write transaction starts must wait for
all active read/write users to complete their transactions.

STATISTICS COLLECTION IS ENABLED
STATISTICS COLLECTION IS DISABLED
Specifies whether the collection of statistics for the database is enabled or
disabled. When you disable statistics for the database, statistics are not
displayed for any of the processes attached to the database. Statistics are
displayed using the RMU Show Statistics command.

The default is STATISTICS COLLECTION IS ENABLED. You can disable
statistics using the ALTER DATABASE and IMPORT statements.

For more information on the RMU Show Statistics command, see the Oracle

You can enable statistics collection by defining the logical name RDM$BIND_
STATS_ENABLED. For more information about when to use statistics
collection, see the Oracle Rdb7 Guide to Database Performance and Tuning.

storage-area-params
Parameters that control the characteristics of database storage area files. You
can specify most storage area parameters for either single-file or multifile
databases, but the effect of the clauses differs.

- For single-file databases, the storage area parameters specify the
  characteristics for the single storage area in the database.

- For multifile databases, the storage area parameters specify a set of
default values for any storage areas created by the CREATE DATABASE
  statement that do not specify their own values for the same parameters.
The default values apply to the RDB$SYSTEM storage area, plus any
others named in CREATE STORAGE AREA database elements.
CREATE DATABASE Statement

The CREATE STORAGE AREA clauses in a CREATE DATABASE statement can override these default values. The default values do not apply to any storage areas created later with the ALTER DATABASE statement.

SWEEP INTERVAL IS n SECONDS
Specifies the interval, in seconds, between each Record Cache Server (RCS) sweep. Allowable values must be in the range from 1 second to 3600 seconds (1 hour). The default is 1.

The Record Cache Server (RCS) is a detached server process automatically invoked by the monitor when row caching is active.

A sweep is one full pass through all active row cache areas to write modified rows back to the database storage areas.

SYSTEM INDEX (COMPRESSION IS . . . )
This clause allows the database creator to choose compressed system indexes. The default is SYSTEM INDEX (COMPRESSION IS ENABLED).

If enabled Oracle Rdb uses run-length compression, which compresses any sequences of two or more spaces from text data types or two or more binary zeros from non-character data types. Compressing system indexes results in reduced storage and improved I/O. Unless your applications frequently perform concurrent data definition, you should compress system indexes.

Once you create a database specifying the SYSTEM INDEX (COMPRESSION IS . . . ) clause, you only can change it using the EXPORT and IMPORT statements. You cannot alter the database to change the compression mode.

The clause SYSTEM INDEX COMPRESSION IS is identical to this clause and is retained for compatibility with older versions of Oracle Rdb.

SYSTEM INDEX (PREFIX CARDINALITY COLLECTION IS . . . )
This clause allows the database creator to adjust the prefix cardinality collection for system indices. Refer to the CREATE INDEX Statement for more details on these clauses. The default is PREFIX CARDINALITY COLLECTION IS ENABLED.

SYSTEM INDEX (TYPE IS . . . )
This clause allows the database creator to choose between SORTED or SORTED RANKED indices for system table. The default is SORTED RANKED. SORTED RANKED indices have advantages in space usage and reduced CPU during DDL operations for those system indices with many duplicates.
CREATE DATABASE Statement

SYNONYMS ARE ENABLED
Adds the optional system table RDB$OBJECT_SYNONYMS that is used for
the CREATE SYNONYM, ALTER . . . RENAME TO and RENAME statements.
The default if omitted is disabled.

THRESHOLD IS number-buffers BUFFERS
This number represents the number of sequential buffer accesses that must be
detected before prefetching is started. The default is four buffers.

If you specify the THRESHOLD option, you must have also specified the
DETECTED ASYNC PREFETCH clause. You receive an error if you attempt
to specify the THRESHOLD option with the ASYNC PREFETCH clause.

THRESHOLDS ARE (val1 [,val2 [,val3 ]] )
Specifies one, two, or three threshold values. The threshold values represent
a fullness percentage on a data page and establish four possible ranges of
guaranteed free space on the data pages. When a data page reaches the
percentage defined by a given threshold value, the space area management
(SPAM) entry for the data page is updated to reflect the new fullness
percentage and its remaining free space.

The default thresholds are 70, 85, and 95 percent. If you specify only one or
two values, unspecified values default to 100 percent.

You cannot specify the THRESHOLDS storage area parameter for single-file
databases, and you cannot specify THRESHOLDS unless you also explicitly
specify PAGE FORMAT IS MIXED. To specify thresholds for uniform storage
areas, use the CREATE STORAGE MAP statement.

For more information about setting space area management parameters, see
the Oracle Rdb Guide to Database Maintenance.

USER ‘username’
A character string literal that specifies the operating system user name that
the database system uses for privilege checking. This clause also sets the value
of the SYSTEM_USER value expression.

USER LIMIT IS max-glo-buffers
Specifies the maximum number of global buffers each attach allocates. Because
global buffer pools are shared by all attachments, you must define an upper
limit on how many global buffers a single attach can allocate. This limit
prevents a user from defining the RDM$BIND_BUFFERS logical name to
use all the buffers in the global buffer pool. (The behavior of RDM$BIND_-
BUFFERS which depends on whether you are using local or global buffers, is
explained in the Oracle Rdb7 Guide to Database Performance and Tuning.)
CREATE DATABASE Statement

The user limit cannot be greater than the total number of global buffers. The default is 5 buffers. The user limit appears as "maximum global buffer count per user" in RMU Dump command output.

Decide the maximum number of global buffers a process can allocate per attach by dividing the total number of global buffers set by the NUMBER IS clause by the total number of attachments for which you want to guarantee access to the database. For example, if the total number of global buffers is 200 and you want to guarantee at least 10 attachments access to the database, set the maximum number of global buffers per attach to 20.

In general, when you use global buffers, you should set the maximum global buffer count per user higher than the default database buffer count. For maximum performance on a VMScluster system, tune the two global buffer parameters on each node in the cluster using the RMU Open command with the Global_Buffers qualifier.

Although you can change the USER LIMIT IS parameter on line, the change does not take effect until the next time the database is opened.

The NUMBER IS and USER LIMIT IS parameters are the only two buffer parameters specific to global buffers. They are, therefore, in effect on a per node rather than a per process basis.

USING 'password'
USING ('password', 'password')
A character string literal that specifies the user's password for the user name specified in the USER clause. If the user requires two passwords, then specify both values in parenthesis and separated by a comma.

txn-modes
Specifies the transaction modes for the database.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALL</td>
<td>All modes are enabled.</td>
</tr>
<tr>
<td>NONE</td>
<td>No modes are enabled.</td>
</tr>
</tbody>
</table>
CREATE DATABASE Statement

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Transaction Types</strong></td>
<td></td>
</tr>
<tr>
<td>[NO]READ ONLY</td>
<td>Allows read-only transactions on the database.</td>
</tr>
<tr>
<td>[NO]READ WRITE</td>
<td>Allows read/write transactions on the database.</td>
</tr>
<tr>
<td>[NO] BATCH UPDATE</td>
<td>Allows batch-update transactions on the database. This mode executes without the overhead, or security, or a recovery-unit journal file. The batch-update transaction is intended for the initial loading of a database. Oracle Rdb recommends that this mode be disabled.</td>
</tr>
<tr>
<td><strong>Reserving Modes</strong></td>
<td></td>
</tr>
<tr>
<td>[NO] SHARED</td>
<td>Allows tables to be reserved for shared mode. That is, other users can work with those tables.</td>
</tr>
<tr>
<td>[READ</td>
<td>WRITE]</td>
</tr>
<tr>
<td>[NO] PROTECTED</td>
<td>Allows tables to be reserved for protected mode. That is, other users can read from those tables.</td>
</tr>
<tr>
<td>[READ</td>
<td>WRITE]</td>
</tr>
<tr>
<td>[NO] EXCLUSIVE</td>
<td>Allows tables to be reserved for exclusive access. That is, other users are prevented access to those tables, even in READ ONLY transactions.</td>
</tr>
<tr>
<td>[READ</td>
<td>WRITE]</td>
</tr>
<tr>
<td>ALL</td>
<td>Allows other users to work with all tables.</td>
</tr>
<tr>
<td>NONE</td>
<td>Allows no access to tables.</td>
</tr>
</tbody>
</table>

For detailed information about the txn-modes, see the SET TRANSACTION Statement.

**WAIT n MINUTES FOR CLOSE**

Specifies the amount of time that Oracle Rdb waits before automatically closing a database. If anyone attaches during that wait time, the database is not closed.

The default value for n is zero (0) if the WAIT clause is not specified. The value for n can range from zero (0) to 35,791,394. However, Oracle Rdb does not recommend using large values.

**WORKLOAD COLLECTION IS ENABLED**

**WORKLOAD COLLECTION IS DISABLED**

Specifies whether or not the optimizer records workload information in the system table RDB$WORKLOAD. The WORKLOAD COLLECTION IS ENABLED clause creates this system table if it does not exist. If you later disable workload collection, the RDB$WORKLOAD system table is not deleted.
CREATE DATABASE Statement

A workload profile is a description of the interesting table and column references used by queries in a database workload. When workload collection is enabled, the optimizer collects and records these references in the RDB$WORKLOAD system table. This work load is then processed by the RMU Analyze Statistics command which records useful statistics about the work load. These workload statistics are used by the optimizer at run time to deliver more accurate access strategies.

Workload collection is disabled by default.

Usage Notes

- The CREATE DATABASE statement starts and commits several transactions. However, you cannot roll back a CREATE DATABASE statement.
- You cannot issue the CREATE DATABASE statement when a transaction is active. If possible, make CREATE DATABASE the first SQL statement in a program or in an interactive session.
- A context structure is the data structure that describes the distributed transaction context. You cannot pass a context structure for a distributed transaction to a CREATE DATABASE statement because you cannot execute it when a transaction is already started.
- Although you cannot issue a CREATE DATABASE statement while a transaction is active, SQL lets you issue a CREATE DATABASE statement after a transaction is declared.
  When you do this, SQL automatically extends the scope of the currently declared transaction to include the new database. SQL uses the alias in the CREATE DATABASE statement and declares default transaction options (read/write, wait) for that alias. SQL preserves the transaction options for databases that were already part of the currently declared transaction.
- By using the RDBVMS$CREATE_DB logical name and the RDBVMS$CREATE_DB identifier, you can restrict the ability of users to create databases on your system. For more information on the RDBVMS$CREATE_DB logical name and identifier, see the chapter on defining database protection in the Oracle Rdb Guide to Database Design and Definition.
CREATE DATABASE Statement

- The CREATE DATABASE statement creates a default access control list (ACL) for the database that gives the creator all privileges to the database and no privileges to all other users.

- When you create a database in a directory owned by a resource identifier, the access control entry for the directory is applied to the database rootfile ACL, and then the RMU access control entry is added. This is to prevent database users from overriding OpenVMS file security. However, this can result in a database that you consider your own, but to which you have no RMU access privileges.

  For more details and a workaround on this issue, see the Oracle RMU Reference Manual and the Oracle Rdb Guide to Database Maintenance.

- A process that requests more global buffers than the maximum is granted the maximum number of global buffers. This can cause slower performance than expected without any indication that something is wrong.

- If you attempt to define a database with the following collating sequence, Oracle Rdb returns an arithmetic exception error:

  ```sql
  native_2_upper_lower = cs{
  sequence = (%X00,"#"," ","A","a","B","b","C","c","D","d","E",
  "e","F","f","G","g","H","h","I","i","J","j","K","k",
  "L","l","M","m","N","n","O","o","P","p","Q","q","R","r",
  "S","s","T","t","U","u","V","v","W","w","X","x",
  "Y","y","Z","z"),
  modifications = (%X01-%X1F=%X00,"!"-"="=%X00,"-"-%F=%X00,"="-"@=%X00,
  "{"-%FF=%X00,"A"});
  ```

  The modifications portion of the collating sequence results in too many characters being converted to NULL. Oracle Rdb can only handle about 80 character conversions to NULL.

  A workaround is to modify the MULTINATIONAL2 character set to sort in the desired order.

- You cannot specify a snapshot file name for a single-file database.

  The SNAPSHOT FILENAME clause specified outside the CREATE STORAGE AREA clause is used to provide a default for subsequent CREATE STORAGE AREA statements. Therefore, this clause does not allow you to create a separate snapshot file for a single-file database (a database without separate storage areas).

  When you create a single-file database, Oracle Rdb does not store the file specification of the snapshot file. Instead, it uses the file specification of the root file (.rdb) to determine the file specification of the snapshot file.
CREATE DATABASE Statement

If you want to place the snapshot file on a different device or in a different directory, create a multifile database.

However, you can work around the restriction on OpenVMS platforms by defining a search list for a concealed logical name. (However, do not use a nonconcealed rooted logical name. Database files defined with a nonconcealed rooted logical name can be backed up, but do not restore as expected.)

To create a database with a snapshot file on a different device or in a different directory:

1. Define a search list using a concealed logical name. Specify the location of the root file as the first item in the search list and the location of the snapshot file as the second item.
2. Create the database using the logical name for the directory specification.
3. Copy the snapshot file to the second device or directory.
4. Delete the snapshot file from the original location.

If you are doing this with an existing database, close the database using the RMU Close command before defining the search list, and open the database using the RMU Open command after deleting the original snapshot file. Otherwise, follow the preceding steps.

An important consideration when placing snapshot and database files on different devices is the process of backing up and restoring the database. Use the RMU Backup command to back up the database. You can then restore the files by executing the RMU Restore command. Copy the snapshot file to the device or directory where you want it to reside, and delete the snapshot file from the location to which it was restored. For more information, see the Oracle RMU Reference Manual.

• You must set a dialect prior to creating a database if you wish to have extended character set support and you are specifying the default, national, or identifier character sets. See the SET DIALECT Statement for more information on setting a dialect.

• The database default character set specifies the character set for columns with CHAR and VARCHAR data types. For more information on the database default character set, see Section 2.1.3.

• The national character set specifies the character set for columns with the NCHAR and NCHAR VARYING data types. For more information on the national character set, see Section 2.1.7.
CREATE DATABASE Statement

- The identifier character set specifies the character set for object names such as cursor names and table names. For more information on the identifier character set, see Section 2.1.5.

- If the DEFAULT CHARACTER SET clause is omitted, Oracle Rdb assumes that the database default character set is the default character set of the session within which the CREATE DATABASE statement is invoked if the dialect was previously set to MIA, SQL92, SQL99 or SQL2011. Otherwise, the database default character set is DEC_MCS if this clause is omitted.

- If the NATIONAL CHARACTER SET clause is omitted, Oracle Rdb assumes that the national character set is the national character set of the session within which the CREATE DATABASE statement is invoked if the dialect was previously set to MIA, SQL92, SQL99 or SQL2011. Otherwise, the national character set is DEC_MCS if this clause is omitted.

- If the IDENTIFIER CHARACTER SET clause is omitted, Oracle Rdb assumes that the identifier character set is the identifier character set of the session within which the CREATE DATABASE statement is invoked if the dialect was previously set to MIA, SQL92, SQL99 or SQL2011. Otherwise, the identifier character set is DEC_MCS if this clause is omitted.

- Specifying the DISPLAY CHARACTER SET clause on the ATTACH, CREATE DATABASE, or DECLARE ALIAS statements takes precedence over any previously issued SET DISPLAY CHARACTER SET or SET AUTOMATIC TRANSLATION statements.

- If the database default character set is not DEC_MCS, the PATHNAME specifier cannot be used due to limitations of the CDD/Repository, where object names must only contain DEC_MCS characters. SQL flags this as an error.

- The database default, national, and identifier character sets cannot be changed after creation of the database.

- CREATE DATABASE statements in programs must precede (in the source file) all other data definition language (DDL) statements that refer to the database.

- You cannot specify the COMMENT ON statement in a CREATE DATABASE statement.

- Oracle Corporation recommends that you specify the UNIFORM page format for improved performance when specifying a default storage area.

- You cannot delete a storage area that has been established as the database default storage area.
CREATE DATABASE Statement

- Setting the transaction mode to READ ONLY when creating a database prevents you from being able to define any database objects.

- You cannot enable after-image journaling or add after-image journal files with the CREATE DATABASE statement. You must use the ALTER DATABASE statement to enable after-image journaling or add after-image journal files.

- The RDB$PROFILES system table is used to record users, roles and profiles created with the CREATE USER, CREATE PROFILE, and CREATE ROLE statements. When a database is created, the creator is automatically added as a user.

- The GRANT statement may reference operating system users or groups prior to those users or roles being created in the database. In this case, Oracle Rdb automatically creates users and roles that correspond to the IDENTIFIED EXTERNALLY clause of the CREATE USER or CREATE ROLE statements.

- A node specification may only be specified for the root FILENAME clause of the CREATE DATABASE statement.

  This means that the directory or file specification specified with the following clauses can only be a device, directory, file name, and file type:

  - LOCATION clause of the ROW CACHE IS ENABLED, RECOVERY JOURNAL, ADD CACHE, and CREATE CACHE clauses

  - SNAPSHOT FILENAME clause

  - FILENAME and SNAPSHOT FILENAME clauses of the ADD STORAGE AREA and CREATE STORAGE AREA clauses

- Very large memory (VLM) allows Oracle Rdb to use as much physical memory as is available on your system and to dynamically map it to the virtual address space of database users. VLM provides access to a large amount of physical memory through small virtual address windows. Even though VLM is defined in physical memory, the virtual address windows are defined and maintained in each user’s private virtual address space. Global buffers in VLM are fully resident, or pinned, in memory and do not directly affect the quotas of the working set of a process.

  The number of virtual address “windows” per process is based on the global buffers maximum allocate set parameter specified with the USER LIMIT IS value of the ALTER DATABASE . . . GLOBAL BUFFERS command and is not directly adjustable.
CREATE DATABASE Statement

The LARGE MEMORY parameter of the ALTER DATABASE . . . GLOBAL BUFFERS command is used to specify that global buffers are to be created in very large memory:

```
SQL> ALTER DATABASE FILENAME 'MYBIGDB.RDB'
cont> GLOBAL BUFFERS ARE ENABLED
cont> (NUMBER IS 250000,
cont> USER LIMIT IS 500,
cont> LARGE MEMORY IS ENABLED);
```

It is important that you consider the amount of memory available on your system before you start using VLM for global buffers. You can use the DCL command SHOW MEMORY/PHYSICAL to check the availability and usage of physical memory. This command displays information on how much memory is used and how much is free. The free memory is available for VLM global buffers in addition to user applications.

The total number of global buffers per database is limited to 524,288 and the maximum buffer size is 64 blocks. This yields a global buffer maximum of 16gb (2,097,152 Alpha pages). This restriction may be relaxed in future releases of Oracle Rdb.

Refer to the Oracle Rdb7 Guide to Database Performance and Tuning for additional information about the global buffers feature.

- To enable or disable SHARED MEMORY IS PROCESS RESIDENT or LARGE MEMORY the process executing the command must be granted the VMS$MEM_RESIDENT_USER rights identifier. When this feature is enabled then the process that opens the database must also be granted the VMS$MEM_RESIDENT_USER identifier. Oracle recommends that the RMU/OPEN command be used when utilizing this feature.

Examples

Example 1: Creating a single-file database

This command file example creates a single-file database that contains one table, EMPLOYEES, made up of domains defined within the CREATE DATABASE statement. The EMPLOYEES table has the same definition as that in the sample personnel database.

For an example that creates a multifile version of the personnel database, see the CREATE STORAGE AREA Clause.
CREATE DATABASE Statement

SQL> -- By omitting a FILENAME clause, the database root file
SQL> -- takes the file name from the alias:
SQL> CREATE DATABASE ALIAS personnel
cont> --
cont> -- This CREATE DATABASE statement takes default
cont> -- database root file and storage area parameter values.
cont> --
cont> -- Create domains.
cont> -- Note that database elements do not terminate with semicolons.
cont> --
cont> CREATE DOMAIN ID_DOM CHAR(5)
cont> --
cont> CREATE DOMAIN LAST_NAME_DOM CHAR(14)
cont> --
cont> CREATE DOMAIN FIRST_NAME_DOM CHAR(10)
cont> --
cont> CREATE DOMAIN MIDDLE_INITIAL_DOM CHAR(1)
cont> --
cont> CREATE DOMAIN ADDRESS_DATA_1_DOM CHAR(25)
cont> --
cont> CREATE DOMAIN ADDRESS_DATA_2_DOM CHAR(20)
cont> --
cont> CREATE DOMAIN CITY_DOM CHAR(20)
cont> --
cont> CREATE DOMAIN STATE_DOM CHAR(2)
cont> --
cont> CREATE DOMAIN POSTAL_CODE_DOM CHAR(5)
cont> --
cont> CREATE DOMAIN SEX_DOM CHAR(1)
cont> --
cont> CREATE DOMAIN DATE_DOM DATE
cont> --
cont> CREATE DOMAIN STATUS_CODE_DOM CHAR(1)
CREATE DATABASE Statement

-- -- Create a table:
--
CREATE TABLE EMPLOYEES

|
| EMPLOYEE_ID | ID_DOM
| CONSTRAINT  | EMP_EMPLOYEE_ID_NOT_NULL
| NOT NULL    | NOT DEFERRABLE,
| LAST_NAME   | LAST_NAME_DOM,
| FIRST_NAME  | FIRST_NAME_DOM,
| MIDDLE_INITIAL | MIDDLE_INITIAL_DOM,
| ADDRESS_DATA_1 | ADDRESS_DATA_1_DOM,
| ADDRESS_DATA_2 | ADDRESS_DATA_2_DOM,
| CITY        | CITY_DOM,
| STATE       | STATE_DOM,
| POSTAL_CODE | POSTAL_CODE_DOM,
| SEX         | SEX_DOM,
| CONSTRAN    | EMP_SEX_VALUES
| CHECK       |
|            | SEX IN (‘M’, ‘F’) OR SEX IS NULL
| NOT DEFERRABLE,
| BIRTHDAY   | DATE_DOM,
| STATUS_CODE | STATUS_CODE_DOM,
| CONSTRAN    | EMP_STATUS_CODE_VALUES
| CHECK       |
|            | STATUS_CODE IN (‘0’, ‘1’, ‘2’) OR STATUS_CODE IS NULL
| NOT DEFERRABLE
|
|  } |

-- -- End CREATE DATABASE by specifying a semicolon:
;
CREATE DATABASE Statement

• Sets the allocation of the snapshot file to 200 pages

```
SQL> CREATE DATABASE ALIAS acct
  FILENAME acct
  SNAPSHOT IS ENABLED IMMEDIATE
  SNAPSHOT ALLOCATION IS 200 PAGES;
```

Example 3: Creating a database with the snapshot file disabled

This statement creates a database root file and, to save disk space, disables snapshot writing and sets the initial allocation size to 1.

```
SQL> CREATE DATABASE ALIAS PERS
  FILENAME personnel
  SNAPSHOT IS DISABLED
  SNAPSHOT ALLOCATION IS 1 PAGES;
```

Example 4: Creating a database with ANSI/ISO-style privileges

This statement creates a database in which all ANSI/ISO-style privileges are granted to the creator of the database, WARRING, and no privileges are granted to the identifier [*,*], the PUBLIC identifier.

```
SQL> CREATE DATABASE ALIAS EXAMPLE
  FILENAME ansi_test
  PROTECTION IS ANSI;
```

```
SQL> SHOW PROTECTION ON DATABASE EXAMPLE;
Protection on Alias EXAMPLE
  [SQL,WARRING]:
     With Grant Option: SELECT, INSERT, UPDATE, DELETE, SHOW, CREATE, ALTER, DROP, DBCTRL, OPERATOR, DBADM, SECURITY, DISTRIBUTAN
     Without Grant Option: NONE
  [*,*]:
     With Grant Option: NONE
     Without Grant Option: NONE
```

Example 5: Creating a database with a German collating sequence

This statement creates a database named LITERATURE and specifies a collating sequence named GERMAN (based on the GERMAN collating sequence defined in the NCS library).

```
SQL> CREATE DATABASE FILENAME literature
  COLLATING SEQUENCE GERMAN GERMAN;
```

```
SQL> SHOW COLLATING SEQUENCE
User collating sequences in schema with filename LITERATURE
  GERMAN
```
CREATE DATABASE Statement

Example 6: Creating a database with global buffers

This statement creates a database named parts.rdb.

```sql
SQL> CREATE DATABASE ALIAS PARTS FILENAME parts
    > GLOBAL BUFFERS ARE ENABLED (NUMBER IS 110, USER LIMIT IS 17);
```

Example 7: Creating a database specifying the database default and national character sets

The following SQL statements create a database specifying the database default character set of DEC_KANJI and the national character set of KANJI. Use the SHOW DATABASE statement to see the database settings.

```sql
SQL> SET DIALECT 'SQL99';
SQL> CREATE DATABASE FILENAME mia_char_set
    > DEFAULT CHARACTER SET DEC_KANJI
    > NATIONAL CHARACTER SET KANJI
    > IDENTIFIER CHARACTER SET DEC_KANJI;
SQL> --
SQL> SHOW CHARACTER SET;
Default character set is DEC_KANJI
National character set is DEC_KANJI
Identifier character set is DEC_KANJI
Literal character set is DEC_KANJI
Display character set is UNSPECIFIED
Alias RDB$DBHANDLE:
    Identifier character set is DEC_KANJI
    Default character set is DEC_KANJI
    National character set is KANJI
```

See the SHOW Statement for information on the SHOW CHARACTER SETS statement.

Example 8: This example demonstrates how to:

- Create a multifile database
- Reserve slots for journal files, storage areas, and row caches
- Restrict access to the database for the current session
- Enable system index compression, row caching, and workload collection
- Disable statistics and cardinality collection
- Specify a default storage area
- Specify ROW as the lock-level default for the database
- Delay closing the database
- Create and assign a row cache to a storage area
CREATE DATABASE Statement

- Specify the location of the recovery-unit journal file

```sql
SQL> CREATE DATABASE FILENAME sample
cont> SNAPSHOT IS DISABLED
cont> RESERVE 10 JOURNALS
cont> RESERVE 10 STORAGE AREAS
cont> RESERVE 5 CACHE SLOTS
cont> SYSTEM INDEX COMPRESSION IS ENABLED
cont> ROW CACHE IS ENABLED
cont> WORKLOAD COLLECTION IS ENABLED
cont> RESTRICTED ACCESS
cont> STATISTICS COLLECTION IS DISABLED
cont> CARDINALITY COLLECTION IS DISABLED
cont> LOCKING IS ROW LEVEL
cont> DEFAULT STORAGE AREA IS area1
cont> OPEN IS AUTOMATIC (WAIT 5 MINUTES FOR CLOSE)
cont> RECOVERY JOURNAL (LOCATION IS 'SQL_USER1:[DAY]')
cont> CREATE CACHE cachel
cont> CACHE SIZE IS 1000 ROWS
cont> ROW LENGTH IS 1000 BYTES
cont> CREATE STORAGE AREA area1
cont> CREATE STORAGE AREA area1
cont> CACHE USING cachel;
SQL>
SQL> SHOW DATABASE *;
Default alias: Oracle Rdb database in file sample
  Multischema mode is disabled
  Number of users: 50
  Number of nodes: 16
  Buffer Size (blocks/buffer): 6
  Number of Buffers: 20
  Number of Recovery Buffers: 20
  Snapshots are Disabled
  Carry over locks are enabled
  Lock timeout interval is 0 seconds
  Adjustable lock granularity is enabled (count is 3)
  Global buffers are disabled (number is 250, user limit is 5, page transfer via disk)
  Journal fast commit is disabled
    ( checkpoint interval is 0 blocks,
      checkpoint timed every 0 seconds,
      no commit to journal optimization,
      transaction interval is 256 )
  AIJ File Allocation: 512
  AIJ File Extent: 512
  Statistics Collection is DISABLED
  Unused Storage Areas: 10
  Unused Journals: 10
  System Index Compression is ENABLED
  Restricted Access
  Journal is Disabled
  Backup Server: Manual
```
CREATE DATABASE Statement

Log Server: Manual
Overwrite: Disabled
Notification: Disabled
Asynchronous Prefetch is Enabled (depth is 5)
Asynchronous Batch Write is Enabled (clean buffers 5, max buffers 4)
Lock Partitioning is DISABLED
Incremental Backup Scan Optim uses SPAM pages
Shutdown Time is 60 minutes
Unused Cache Slots: 5
Workload Collection is Enabled
Cardinality Collection is Disabled
Metadata Changes are Enabled
Row Cache is Enabled (Sweep interval is 1 second, No Location)
Detected Asynch Prefetch is Enabled (depth is 4, threshold is 4)
Default Storage Area AREA1
Mode is Open Automatic (Wait 5 minutes for close)
RUJ File Location SQL_USER1:[DAY]
Database Transaction Mode(s) Enabled:
ALL
Dictionary Not Required
ACL based protections
Storage Areas in database with filename sample
RDB$SYSTEM List storage area.
AREA1 Default storage area.
Journals in database with filename sample
No Journals Found
Cache Objects in database with filename sample
CACHE1
SQL> SHOW CACHE cache1;
CACHE1
Cache Size: 1000 rows
Row Length: 1000 bytes
Row Replacement: Enabled
Shared Memory: Process
Large Memory: Disabled
Window Count: 100
Reserved Rows: 20
Sweep Rows: 3000
Reserving Slots for Sequences
No Sweep Thresholds
Allocation: 100 blocks
Extent: 100 blocks
CREATE DATABASE Statement

Example 9: Reserving Slots for Sequences

SQL> CREATE DATABASE FILENAME many_sequences
cont> RESERVE 320 SEQUENCES;

Example 10: Creating a Database with a Row Cache

SQL> create database
cont> filename SAMPLE
cont> snapshot is disabled
cont> reserve 10 journals
cont> reserve 10 storage areas
cont> reserve 5 cache slots
cont> system index (compression is enabled, type sorted ranked)
cont> row cache is enabled
cont> workload collection is enabled
cont> restricted access
cont> default storage area is AREA1
cont> open is automatic (wait 5 minutes for close)
cont> create cache CACHE_AREA1
cont> shared memory is process
cont> row length is 1000 bytes
cont> cache size is 204 rows
cont> checkpoint all rows to backing file
cont> create storage area AREA1
cont> page format is UNIFORM
cont> cache using CACHE_AREA1
cont> ;
SQL>
SQL> show database *
Default alias:
Oracle Rdb database in file SAMPLE
Multischema mode is disabled
Number of users: 50
Number of nodes: 16
Buffer Size (blocks/buffer): 6
Number of Buffers: 20
Number of Recovery Buffers: 20
Snapshots are Disabled
Carry over locks are enabled
Lock timeout interval is 0 seconds
Adjustable lock granularity is enabled (count is 3)
Global buffers are disabled (number is 250, user limit is 5,
page transfer via disk)
Journal fast commit is disabled
( checkpoint interval is 0 blocks,
checkpoint timed every 0 seconds,
no commit to journal optimization,
transaction interval is 256 )
AIJ File Allocation: 512
CREATE DATABASE Statement

AIJ File Extent: 512
Statistics Collection is ENABLED
Unused Storage Areas: 10
Unused Journals: 10
Unused Cache Slots: 5
Unused Sequences: 32
Restricted Access
Journal is Disabled
Backup Server: Manual
Log Server: Manual
Overwrite: Disabled
Notification: Disabled
Asynchronous Prefetch is Enabled (depth is 5)
Asynchronous Batch Write is Enabled (clean buffers 5, max buffers 4)
Lock Partitioning is DISABLED
Incremental Backup Scan Optim uses SPAM pages
Shutdown Time is 60 minutes
WorkLoad Collection is Enabled
Cardinality Collection is Enabled
Metadata Changes are Enabled
Row Cache is Enabled
Row cache: No Location
Row cache: checkpoint updated rows to backing file
Detected Asynch Prefetch is Enabled (depth is 4, threshold is 4)
Default Storage Area AREA1
Mode is Open Automatic (Wait 5 minutes for close)
No RUJ File Location
recovery journal buffers are in local memory
Database Transaction Mode(s) Enabled:
   ALL
Shared Memory: Process
Large Memory: Disabled
Security Checking is External
System Index Compression is ENABLED
System Index:
   Type is sorted ranked
   Prefix cardinality collection is enabled
Logminer support is disabled
Galaxy support is disabled
Prestarted transactions are enabled
Dictionary Not Required
ACL based protections
Storage Areas in database with filename SAMPLE
   AREA1 Default storage area
   RDB$SYSTEM List storage area.
Journals in database with filename SAMPLE
   No Journals Found
Cache Objects in database with filename SAMPLE
   CACHE_AREA1
CREATE DATABASE Statement

Example 11: Using the MEMORY ALLOCATION clause when creating global buffers

create database
   filename TEST_DB
   allocation 110k pages
   snapshot allocation 1k pages
   global buffers are disabled (memory allocation 1m)

create storage area AREA1
   allocation 100k pages
   snapshot allocation 2k pages
;
CREATE DOMAIN Statement

Creates a domain definition.

A domain defines the set of values, character set, collating sequence, and formatting clause that a column in a table can have. The CREATE DOMAIN statement specifies the set of values by associating a data type with a domain name.

There are two ways to specify a domain definition:

• With a domain name, data type, and any combination of the following optional clauses:
  – Default value
  – Stored name
  – Collating sequence
  – Formatting clauses such as EDIT STRING or QUERY HEADER

• With the FROM clause and a repository path name that refers to a field already defined in the repository

When the CREATE DOMAIN statement executes, SQL adds the domain definition to the database.

If you attached to the database with the PATHNAME specification, the domain definition is also added to the repository.

You can refer to a domain instead of an SQL data type in the CREATE and ALTER TABLE statements, and in formal parameter declarations in functions and procedures. If the domain has to change, you need only change that one domain definition (using the ALTER DOMAIN statement) to change all the tables. This ability makes it easier to keep applications consistent.

A domain can be referenced in the following locations:

• CREATE, ALTER and DROP DOMAIN statements

• CREATE and ALTER TABLE statements as the data type for a column

• CREATE and ALTER MODULE statements as the data type of a routine parameter, or the data type of declared variable

• CREATE FUNCTION statement as the data type of a function parameter or function result
CREATE DOMAIN Statement

- CREATE PROCEDURE statement as the data type of a procedure parameter
- CREATE and ALTER SYNONYM statement as the base object for a synonym
- as the datatype of a CAST expression
- as a data type of a DECLARE variable statement in interactive SQL
- as the source in the EDIT USING clause of the SELECT and PRINT statements in interactive SQL. The EDIT STRING is inherited from that domain.

Environment

You can use the CREATE DOMAIN statement:
- In interactive SQL
- Embedded in host language programs to be precompiled
- As part of a procedure in an SQL module
- In dynamic SQL as a statement to be dynamically executed

Format
CREATE DOMAIN Statement

domain-name =

\[\text{<name-of-domain>} \rightarrow <\text{schema-name}> \rightarrow <\text{alias}>\]

binary-data-types =

\[\text{BINARY} ( <n> ) \rightarrow \text{BINARY VARYING} ( <n> ) \rightarrow \text{VARBINARY} ( <n> )\]

data-type =

\[\text{binary-data-types} \rightarrow \text{char-data-types} \rightarrow \text{date-time-data-types} \rightarrow \text{floating-data-types} \rightarrow \text{int-data-types} \rightarrow \text{lob-data-types}\]

char-data-types =

\[\text{CHAR} \rightarrow \text{CHARACTER} \rightarrow \text{CHAR VARYING} \rightarrow \text{CHARACTER VARYING} \rightarrow \text{VARCHAR} \rightarrow \text{VARCHAR2} \rightarrow \text{LONG VARCHAR} \rightarrow \text{LONG NATIONAL VARCHAR} \rightarrow \text{NCCHAR} \rightarrow \text{NATIONAL CHAR} \rightarrow \text{NATIONAL CHARACTER} \rightarrow \text{NCCHAR VARYING} \rightarrow \text{NATIONAL CHAR VARYING} \rightarrow \text{NATIONAL CHARACTER VARYING} \rightarrow \text{RAW}( <n> )\]
CREATE DOMAIN Statement

size =
( <n>
  | BYTE
  | CHAR
  | CHARACTERS
  | OCTETS
)

date-time-data-types =
DATE
  | ANSI
  | VMS
TIME
  | frac
TIMESTAMP
  | frac
INTERVAL
  | interval-qualifier

floating-data-types =
DOUBLE PRECISION
FLOAT
REAL
NUMBER
  | <p>
  | , <d>

int-data-types =
TINYINT
SMALLINT
INT
INTEGER
BIGINT
DEC
DECIMAL
NUMERIC
CREATE DOMAIN Statement

lob-data-types =

- LIST OF BYTE VARYING
- LONG RAW

interval-qualifier =

- YEAR prec
- MONTH prec
- DAY prec
- HOUR prec
- MINUTE prec
- SECOND prec

hours-prec =

- TO HOUR prec
- TO MINUTE frac
- TO SECOND frac

literal =

- numeric-literal
- string-literal
- date-time-literal
- interval-literal

domain-constraint =

- CONSTRAINT <constraint-name>
- CHECK (predicate)
CREATE DOMAIN Statement

constraint-attributes =
  DEFERRABLE
  NOT

sql-and-dtr-clause =
  QUERY HEADER IS <quoted-string>
  EDIT STRING IS <quoted-string>
  QUERY NAME FOR DTR IS <quoted-string>
  DEFAULT VALUE FOR DTR IS <literal>
  NO QUERY HEADER
  NO EDIT STRING
  NO QUERY NAME
  NO DEFAULT VALUE
  COMMENT IS <quoted-string>
  MISSING VALUE FOR RDO IS <literal>
  NO MISSING VALUE

Arguments

char-data-types
A character type. See Section 2.3 for more information on data types.

character-set-name
A valid character set.

COLLATING SEQUENCE IS collation-name
Specifies a collating sequence for the named domain.

The OpenVMS National Character Set (NCS) utility provides a set of predefined collating sequences and also lets you define collating sequences of your own. The COLLATING SEQUENCE clause accepts both predefined and user-defined NCS collating sequences.

Before you use the COLLATING SEQUENCE clause in a CREATE DOMAIN statement, you must first specify the NCS collating sequence for SQL using the CREATE COLLATING SEQUENCE statement. The sequence-name argument in the COLLATING SEQUENCE clause must be the same as the sequence-name in the CREATE COLLATING SEQUENCE statement.
CREATE DOMAIN Statement

COMMENT IS 'string'
Adds a comment about the domain. SQL displays the text of the comment when it executes a SHOW DOMAIN statement. Enclose the comment in single quotation marks (') and separate multiple lines in a comment with a slash mark (/).

DATABASE ALIAS alias
In the FROM path-name clause, specifies the name for an attach to a particular database. SQL adds the domain definition to the database referred to by the alias.
If you do not specify an alias, SQL adds the domain definition to the default database. See Section 2.2.1 for more information on default databases and aliases.

date-time-data-types
A data type that specifies a date, time, or interval. See Section 2.3.2 for more information about date-time data types.

DEFAULT value-expr
Provides a default value for a domain.
You can use any value expression including subqueries, conditional, character, date/time, and numeric expressions as default values. See Section 2.6 for more information about value expressions.

For more information about NULL, see Section 2.6.1 and the Usage Notes following this Arguments list.
The value expressions described in Section 2.6 include DBKEY and aggregate functions. However, the DEFAULT clause is not a valid location for referencing a DBKEY or an aggregate function. If you attempt to reference either, you receive a compile-time error.
If you do not specify a DEFAULT for a column, it inherits the DEFAULT from the domain. If you do not specify a default for either the column or domain, SQL assigns NULL as the default value.

domain-constraint
Creates a constraint for the named domain.
Specify a domain constraint when you create a domain to limit which values can be stored in columns based on the domain. Domain constraints specify that columns based on the domain contain only certain data values or that data values can or cannot be null.
CREATE DOMAIN Statement

Use the CHECK clause to specify that a value must be within a specified range or that it matches a list of values. When you specify a CHECK clause for a domain constraint, you ensure that all values stored in columns based on the domain are checked consistently.

A name can be specified for a domain CHECK constraint. The name can later be used by the ALTER DOMAIN .. DROP CONSTRAINT statement. This name must not be the same as an existing domain, table or column constraint nor that of a view WITH CHECK OPTION. The CONSTRAINT name is a simple identifier. It cannot be qualified by an alias as it is not a separate database object.

domain-name
The name of a domain you want to create. The domain name must be unique among domain names in the schema. You can qualify it with an alias or (in multischema databases only) a schema name.

FROM path-name
Specifies the repository path name of a repository field definition. SQL creates the domain using the definition from this field and gives the domain the name of the field definition.

Creating a domain based on a repository domain definition is useful when many applications share the same definition. Changes to the common definition can be automatically reflected in all applications that use it.

You can create a domain using the FROM path-name clause only if the field definition in the repository was originally created using the repository CDO utility. For instance, you cannot create a domain using the FROM path-name clause if the definition was created in the repository as part of an SQL session. Oracle Rdb requires that the field names referenced in the VALID IF expression of the CDO utility match the name of the global field being defined or changed.

Note
Changes by other users or applications to the field definition in the repository will affect the domain definition once the database is integrated to match the repository with an INTEGRATE DATABASE ... ALTER FILES statement.

You can use the FROM path-name clause only if the database was attached specifying PATHNAME. You can specify either a full repository path name or a relative repository path name.
CREATE DOMAIN Statement

You cannot specify formatting clauses when you use the FROM path-name form of the CREATE DOMAIN statement.

You cannot use the FROM path-name clause when embedding a CREATE DOMAIN statement in a CREATE DATABASE statement.

**IS data-type**
**AS data-type**
A valid SQL data type. See Section 2.3 for more information on data types.

**MISSING VALUE FOR RDO IS literal**

**NO MISSING VALUE**
The MISSING VALUE defines a string that is returned when an RDBPRE application fetches a NULL column value. The literal specified for the MISSING VALUE must be compatible with the data type of the domain. Only simple literal expressions are supported; namely DATE VMS literals, character string literals and numeric values (fixed or floating).

NO MISSING VALUE will remove any MISSING VALUE for the domain.

This clause is provided in SQL to allow applications written using the RDBPRE precompilers and databases created using the RDO database definition language to be migrated to SQL-only interfaces and still retain this functionality.

Oracle does not recommend the use of MISSING VALUE for modern applications because these semantics are not defined by the ANSI nor ISO SQL Database Language Standards. MISSING VALUE was introduced for RDO as a way to manage NULL (unknown) values in the database. SQL supports well defined standard functions IS NULL, NULLIF, and COALESCE for such purposes, as well as allowing applications to fetch the null indication into an INDICATOR variable.

**NO COLLATING SEQUENCE**
Specifies that this domain uses the standard default collating sequence, that is, ASCII. Use the NO COLLATING SEQUENCE clause to override the collating sequence defined for the database in the CREATE DATABASE or ALTER DATABASE statement.

**sql-and-dtr-clause**
Optional SQL and DATATRIEVE formatting clause. See Section 2.5 for more information on formatting clauses.
CREATE DOMAIN Statement

STORED NAME IS stored-name
Specifies a name that Oracle Rdb uses to access a domain created in a multischema database. The stored name lets you access multischema definitions using interfaces, such as Oracle RMU, the Oracle Rdb management utility, that do not recognize multiple schemas in one database. You cannot specify a stored name for a domain in a database that does not allow multiple schemas. For more information about stored names, see Section 2.2.18.

Usage Notes

• In general, you should use domains when creating tables because domains:
  – Ensure that similar columns in multiple tables comply to one standard. For example, if you define the columns using the domain ID_DOM, the data type for all these columns will be CHAR(5).
  – Let you change the data type or formatting for all columns defined using a domain, by changing the domain itself. For example, if you want to change the data type for the domain POSTAL_CODE_DOM from CHAR(5) to CHAR(10), you need alter only the data type for POSTAL_CODE_DOM. You do not have to alter the data type for the column POSTAL_CODE in the tables COLLEGES and EMPLOYEES.
  – Let you specify default values for all columns that were defined using a domain. For example, you can use a value such as NULL or Not Applicable that clearly demonstrates that no data was inserted into a column based on that domain. If a column usually contains a particular value, you can use that value as the default. For example, if most company employees live in the same state, you could make that state the default value for the STATE_DOM column.
    A default value specified for a column overrides a default value specified for the domain.
  – The data type of a value specified in the DEFAULT clause must be the same data type as the column in which it is defined. If you forget to specify the data type, SQL issues an error message, as shown in the following example:
    SQL> CREATE DOMAIN TIME_DOM IS TIME ( 2 ) DEFAULT '00:00:00.00' ;
    %SQL-P-DEFVALINC, You specified a default value for TIME_DOM which is inconsistent with its data type
    SQL> CREATE DOMAIN TIME_DOM IS TIME ( 2 ) DEFAULT TIME '00:00:00.00' ;
CREATE DOMAIN Statement

- You might not want to use domains when you create tables if:
  - Your application must be compatible with Oracle Database.
  - You are creating intermediate result tables. It takes time to plan what the domains are in the database and to define them. Intermediate result tables might not warrant this effort.

- It is possible when using the repository to define field structures that are not acceptable to Oracle Rdb.
  The repository is intended as a generic data repository that can hold data structures available to many layered products and languages.
  These data structures may not always be valid when applied to the relational data model used by Oracle Rdb.
  The following are some of the common incompatibilities between the data structures of the repository and Oracle Rdb.
    - %CDD-E-PRSMISSING, attribute value is missing
      This error can occur when a field definition in the repository contains a FILLER clause.
    - %CDD-E-INVALID_RDB_DTY, datatype of field is not supported by Oracle Rdb
      This error can occur when a field definition in the repository contains an ARRAY clause.
    - %CDD-E-HAS_DIMENSION, Oracle Rdb fields cannot have dimension
      This error can occur when a field definition in the repository contains an OCCURS clause.

- You can specify the national character data type by using the NCHAR, NATIONAL CHAR, NCHAR VARYING, or NATIONAL CHAR VARYING data types. The national character data type is defined by the database national character set when the database is created. See Section 2.3.1 for more information regarding national character data types.

- You can explicitly specify the length of the data type in characters or octets. By default, lengths are specified in octets. By preceding the CREATE DOMAIN statement with the SET CHARACTER LENGTH 'CHARACTERS' or SET DIALECT to a modern dialect, you change the length units to characters. For more information, see the SET CHARACTER LENGTH Statement and the SET DIALECT Statement.

- If you create a character type domain without specifying a character set then it will be assigned with the database default character set.
CREATE DOMAIN Statement

- When creating a domain constraint, the predicate cannot contain subqueries and cannot refer to another domain.
- You can only specify one constraint for each domain.
- The CHECK constraint syntax can reference the VALUE keyword or the domain name. For example:

```sql
SQL> -- The CHECK constraint can reference the VALUE keyword.
SQL> --
SQL> CREATE DOMAIN D1 INTEGER
cont> CHECK (VALUE > 10)
cont> NOT DEFERRABLE;
SQL> SHOW DOMAIN D1;
D1 INTEGER
  Valid If:  (VALUE > 10)
SQL> ROLLBACK;
```

```sql
SQL> -- The CHECK constraint can reference the domain name.
SQL> --
SQL> CREATE DOMAIN D1 INTEGER
cont> CHECK (D1 > 10)
cont> NOT DEFERRABLE;
SQL> SHOW DOMAIN D1
D1 INTEGER
  Valid If:  (D1 > 10)
```

Examples

Example 1: Creating a domain for a standard EMPLOYEE_ID definition

The following example creates the domain ID_DOM, which will be a standard definition of columns for the employee ID:

```sql
SQL> CREATE DOMAIN ID_DOM CHAR(5)
SQL> COMMENT IS
cont> 'standard definition of employee id';
```
CREATE DOMAIN Statement

Example 2: Creating a domain for standard date

The following example creates the domain STANDARD_DATE_DOM, which includes the edit string DD-MMM-YYYY:

SQL> CREATE DOMAIN STANDARD_DATE_DOM DATE
cont> EDIT STRING IS 'DD-MMM-YYYY'
SQL> COMMENT IS
cont> 'standard definition for complete dates';

Example 3: Creating domains with default values

The following example creates two domains: ADDRESS_DATA2_DOM and WORK_STATUS_DOM. The ADDRESS_DATA2_DOM domain has a default value of NULL; the WORK_STATUS_DOM domain has a default value of 1 to signify full-time work status.

SQL> CREATE DOMAIN ADDRESS_DATA2_DOM CHAR(20)
cont> DEFAULT NULL;
SQL> --
SQL> CREATE DOMAIN WORK_STATUS_DOM SMALLINT
cont> DEFAULT 1;

Example 4: Basing a domain on a repository field definition

The following example illustrates using the repository as a source for the definition in a CREATE DOMAIN statement:

$ SQL$
SQL> ATTACH ‘PATHNAME CDD$TOP.SQL.RDB.TEST.DATE’;
SQL> CREATE DOMAIN FROM DOMAIN_TEST;
SQL> SHOW DOMAIN
User domains in database with pathname
SYS$COMMON:[CDDPLUS]SQL.RDB.TEST.DATE;1
DOMAIN_TEST BIGINT

Example 5: Creating a domain with a collating sequence

The following example creates a domain with the predefined NCS collating sequence SPANISH. Note that you must first execute the CREATE COLLATING SEQUENCE statement:

SQL> --
SQL> CREATE COLLATING SEQUENCE SPANISH SPANISH;
SQL> CREATE DOMAIN LAST_NAME_SPANISH CHAR(14)
cont> COLLATING SEQUENCE IS SPANISH;
SQL> --
SQL> SHOW DOMAIN LAST_NAME_SPANISH
LAST_NAME_SPANISH CHAR(14)
Collating sequence: SPANISH
CREATE DOMAIN Statement

Example 6: Creating a domain using the database default character set

For each of the following examples, assume the database was created specifying the database default character set as DEC_KANJI and the national character set as KANJI.

The following example creates the domain DEC_KANJI_DOM using the database default character set:

```
SQL> SHOW CHARACTER SET;
Default character set is DEC_KANJI
National character set is KANJI
Identifier character set is DEC_KANJI
Literal character set is DEC_KANJI

Alias RDB$DBHANDLE:
  Identifier character set is DEC_KANJI
  Default character set is DEC_KANJI
  National character set is KANJI

SQL> CREATE DOMAIN DEC_KANJI_DOM CHAR(8);
SQL> SHOW DOMAIN
```

Because the CREATE DOMAIN statement does not specify a character set, Oracle Rdb defines the domain using the database default character set. The database default character set does not display with the SHOW DOMAIN statement.

An equivalent statement to the previous CREATE DOMAIN statement is:

```
SQL> CREATE DOMAIN DEC_KANJI_DOM CHAR(8) CHARACTER SET DEC_KANJI;
```

Example 7: Creating a domain using the national character set

The following example creates the domain KANJI_DOM using the NCHAR data type to designate use of the national character set:

```
SQL> CREATE DOMAIN KANJI_DOM NCHAR(8);
SQL> SHOW DOMAIN
```

When a character set other than the default is specified, the SHOW DOMAIN statement displays the character set associated with the domain.

Two statements equivalent to the previous CREATE DOMAIN statement are:

```
SQL> CREATE DOMAIN KANJI_DOM NATIONAL CHAR(8);
SQL> CREATE DOMAIN KANJI_DOM CHAR(8) CHARACTER SET KANJI;
```
Example 8: Creating a domain constraint

The following example creates a domain constraint:

```sql
SQL> -- The SET DIALECT 'SQL99' statement sets the default date format
SQL> -- to the ANSI/ISO SQL standard format.
SQL> --
SQL> SET DIALECT 'SQL99';
SQL> --
SQL> -- The following domain ensures that any dates inserted into the database
SQL> -- are later than January 1, 1900:
SQL> --
SQL> CREATE DOMAIN TEST_DOM DATE
SQL>     DEFAULT NULL
SQL>     CHECK (VALUE > DATE'1900-01-01' OR
SQL>     VALUE IS NULL)
SQL>     NOT DEFERRABLE;
SQL> --
SQL> -- The following example creates a table with one column based on the
SQL> -- domain TEST_DOM:
SQL> --
SQL> CREATE TABLE DOMAIN_TEST
SQL>     (DATE_COL TEST_DOM);
SQL> --
SQL> -- SQL returns an error if you attempt to insert data that does not
SQL> -- conform to the domain constraint:
SQL> --
SQL> INSERT INTO DOMAIN_TEST
SQL>     VALUES (DATE'1899-01-01');
%RDB-E-NOT_VALID, validation on field DATE_COL caused operation to fail
```
CREATE FUNCTION Statement

CREATE FUNCTION Statement

Creates an external function as a schema object in an Oracle Rdb database.

The CREATE FUNCTION statement is documented under the CREATE ROUTINE Statement. For complete information on creating an external function definition, see the CREATE ROUTINE Statement.
CREATE INDEX Statement

CREATE INDEX Statement

Creates an index for a table. An index allows direct access to the rows in the table to avoid sequential searching.

You define an index by listing the columns in a table that make up the index. You can define more than one index for a table. The index can be made up of one column, or two or more columns. An index made up of two or more columns is called a multisegmented index.

Optional arguments to the CREATE INDEX statement let you specify:

• The type of index structure (hashed, sorted nonranked, or sorted ranked)
• The names of a storage area or storage areas that contain the index
• Physical characteristics of a sorted index structure, such as index node size and the initial fullness percentage of each node
• Compression characteristics, including compressed key suffixes for text indexes and integer column compression for smallint or integer numeric columns
• Compression of space characters from text data types and of binary zeros from nontext data types
• Thresholds for the logical storage areas that contain the index
• A comment for the index definition
• Whether logging to the .ruj and .aij files is enabled or disabled for the create index operation

Environment

You can use the CREATE INDEX statement:

• In interactive SQL
• Embedded in host language programs to be precompiled
• As part of a procedure in an SQL module
• In dynamic SQL as a statement to be dynamically executed
CREATE INDEX Statement

Format

```
CREATE INDEX <index-name>
   UNIQUE
   ON <table-name>
   STORED NAME IS <stored-name>
   ( <column-name> index-column-attributes )
   type-clause index-attributes-clause
   index-store-clause

index-column-attributes =
   ASC
   ASCENDING
   DESC
   DESCENDING
   MAPPING VALUES <1> TO <h>
   SIZE IS <n>
   CHARACTERS
   OCTETS

type-clause =
   TYPE IS
   HASHED
   ORDERED
   SCATTERED
   SORTED
   RANKED
   DUPLICATES ARE COMPRESSED
   sorted-index-clause
```
CREATE INDEX Statement

sorted-index-clause =

- NODE SIZE <number-bytes>
- PERCENT FILL <percentage>
- REVERSE
- USAGE
- UPDATE
- QUERY

index-attributes-clause =

- ENABLE COMPRESSION rlc-attr
- DISABLE COMPRESSION
- threshold-clause
- LOGGING
- NOLOGGING
- COMMENT IS '<string>'
- PREFIX CARDINALITY COLLECTION IS
- MAINTENANCE IS
- REVERSE
- ENABLED
- DISABLED
- FULL
- DISABLED
- DEFERRED
- IMMEDIATE

rlc-attr =

- (COMPRESSION OCTETS (char-string), MINIMUM RUN LENGTH <n>)
CREATE INDEX Statement

index-store-clause =

STORE

IN area-spec

USING ( <column-name>, )

IN area-spec

WITH LIMIT OF ( <literal>, )

OTHERWISE IN area-spec

threshold-clause =

THRESHOLD IS ( <val1>, )

THRESHOLDS ARE OF ( <val1>, <val2>, <val3> )

area-spec =

<area-name>

( threshold-clause 

LOGGING 

NOLOGGING 

PARTITION <name> 

COMMENT IS 'string' 

, )

Arguments

ASC
CREATE INDEX Statement

ASCENDING
An optional keyword that causes SQL to create ascending index segments. If you omit the ASC, ASCENDING, DESC or DESCENDING keyword, ascending is the default.

BUILD ALL PARTITIONS
This clause operates on an index in build-pending state (created using MAINTENANCE IS ENABLED DEFERRED) and builds all incomplete partitions. If the index is not in build-pending state then the statement completes successfully with a warning.

No other clauses may appear in the same ALTER INDEX statement.

BUILD PARTITION partition-name
This clause operates on an index in build-pending state (created using MAINTENANCE IS ENABLED DEFERRED) and builds the named partition. If the index is not in build-pending state then the statement completes successfully with a warning.

No other clauses may appear in the same ALTER INDEX statement.

column-name
The name of the column or columns that make up the index key.

You can create a multisegmented index key by naming two or more columns, which are joined to form the index key. All the columns must be part of the same table. Separate multiple column names with commas.

Note
If column-name refers to a column defined as CHAR, VARCHAR or LONG VARCHAR data type, the size of the column must be less than or equal to 254 characters, or the SIZE IS clause must be used.

COMMENT IS 'string'
Adds a comment about the storage map definition for the index. SQL displays the text of the comment when it executes a SHOW INDEXES statement. Enclose the comment in single quotation marks (') and separate multiple lines in a comment with a slash mark (/).

COMPRESSION OCTETS
Allows user specification of the octets used for run length compression.
CREATE INDEX Statement

The COMPRESSION OCTETS clause can be used to specify those characters that will be used for run-length compression. If this clause is not defined, then Rdb will use the space character of the character set of any CHAR or VARCHAR columns in the index, and a zero for any other data type.

DESC
DESCENDING
An optional keyword that causes SQL to create descending index segments. If you omit the ASC, ASCENDING, DESC or DESCENDING keywords, ascending is the default.

DISABLE COMPRESSION
Disables compression indexes.

If compression is disabled, no form of compression is used for hashed indexes, and prefix compression or suffix compression is used for sorted indexes. Prefix compression is the compression of the first bytes of an index key that are common in consecutive index keys. Prefix compression saves space by not storing these common bytes of information. Conversely, suffix compression is the compression of the last bytes from adjacent index keys. These bytes are not necessary to guarantee uniqueness.

You cannot enable index compression using the ALTER INDEX statement once you specified the DISABLE COMPRESSION clause of the CREATE INDEX statement.

Index compression is disabled by default.

DUPLICATES ARE COMPRESSED
Specifies that duplicates are compressed. If a sorted ranked index allows duplicate entries, you can store many more records in a small space when you compress duplicates, therefore, minimizing I/O and increasing performance. Oracle Rdb uses patented technology called byte-aligned bitmap compression to represent the dbkeys for the duplicate entries instead of chaining the duplicate entries together with uncompressed dbkeys.

Duplicates are compressed by default if you specify RANKED without specifying the DUPLICATES ARE COMPRESSED clause.

You cannot use the DUPLICATES ARE COMPRESSED clause when you create nonranked indexes or when you specify the UNIQUE keyword.

See the Oracle Rdb Guide to Database Design and Definition for more information on sorted ranked B-tree indexes.

ENABLE COMPRESSION
Specifies that sorted and hashed indexes are stored in a compressed form.
CREATE INDEX Statement

If compression is enabled, Oracle Rdb uses run-length compression to compress a sequence of space characters (octets) from text data types and binary zeros from nontext data types. Different character sets have different representations of the space character. Oracle Rdb compresses the representation of the space character for the character sets of the columns comprising the index values.

You cannot disable index compression using the ALTER INDEX statement once you specified the ENABLE COMPRESSION clause of the CREATE INDEX statement.

For more information on compressed indexes, see the Oracle Rdb Guide to Database Design and Definition.

**IN area-name**
Associates the index directly with a single storage area. All entries in the index are stored in the area you specify.

**index-name**
The name of the index. You can use this name to refer to the index in other statements. You must qualify the index name with the authorization identifier if the schema is not the default schema. When choosing a name, specify a valid name. See Section 2.2 for more information on valid, user-supplied names.

**index-store-clause**
A storage map definition for the index. You can specify a store clause for indexes in a multifile database only. The STORE clause in a CREATE INDEX statement allows you to specify which storage area files are used to store the index entries:

- All index entries can be associated with a single storage area.
- Index entries can be systematically distributed, or partitioned, among several storage areas by specifying upper limits on the values for a key in a particular storage area.

If you omit the storage map definition, the default is to store all the entries for an index in the main default storage area.

You should define a storage area for an index that matches the storage map for the table with which it is associated.

In particular, under the following conditions, the database system stores the index entry for a row on or near the same data page that contains the actual row:

- The storage areas for a table have a mixed page format.
CREATE INDEX Statement

- You specify an identical store clause for the index as exists in the storage map for the table.
- The storage map for the table also names the index in the PLACEMENT VIA INDEX clause.

Such coincidental clustering of indexes and rows can reduce I/O operations. With hashed indexes and coincidental clustering, the database system can retrieve rows for exact-match queries in one I/O operation.

For sorted indexes, specifying an identical storage map reduces I/O contention on index nodes.

LOGGING

NOLOGGING

The LOGGING clause specifies that index nodes and hash buckets be logged when written to the database. Logging includes writing data and management records to the recovery-unit journal file (.ruj) and after-image journal files (.aij). When the NOLOGGING clause is specified, then only a small number of management records are logged in the recovery-unit journal file (.ruj) and after-image journal files (.aij). See the Usage Notes below for more information.

LOGGING and NOLOGGING can be specified per storage area (partition) or as a default for the CREATE INDEX statement. The LOGGING and NOLOGGING clauses are mutually exclusive; specify only one. The LOGGING clause is the default.

MAINTENANCE IS DISABLED

An index created using this clause is not maintained. The index definition serves only as a template.

MAINTENANCE IS ENABLED DEFERRED

An index created using this clause does not contain index keys for the current rows in the table. Until this index is built (using ALTER INDEX . . . BUILD), the index is placed in a build-pending state. Any table with a build-pending index can not be updated using the INSERT, DELETE, or UPDATE statements.

MAINTENANCE IS ENABLED IMMEDIATE

This is the default behavior for CREATE INDEX.

MAPPING VALUES l to h

A compression clause for all-numeric columns that translates the column values into a compact, encoded form. You can mix mapped and unmapped columns, but the most storage space is gained by building indexes of multiple
columns of data type SMALLINT or INTEGER. Oracle Rdb attempts to compress all such columns into the smallest possible space.

The l (low) through h (high) specifies the range of integers as the value of the index key.

The valid range of the compressed key (l through h):

- Cannot be zero
- Is limited to $2^{31} - 4 \times 10^{scale}$
  
  If the value of the key is less than zero or greater than $2^{31} - 4 \times 10^{scale}$, Oracle Rdb signals an exception.

**MINIMUM RUN LENGTH**

Specifies the minimum length of the sequence that Oracle Rdb should compress. You cannot alter this value once you set it.

If you specify MINIMUM RUN LENGTH 2, Oracle Rdb compresses sequences of two or more spaces or of two or more binary zeros for single-octet character sets, and compresses one space or one binary zero for multi-octet character sets. As it compresses the sequences, Oracle Rdb replaces the sequence with the value of the minimum run length plus 1 byte. If many of the index values contain one space between characters in addition to trailing spaces, use a minimum run length of 2, so that you do not inadvertently expand the index beyond the 255-byte limit. If you inadvertently expand the index beyond 255 bytes during index creation, Oracle Rdb returns a warning message.

The default minimum run length value is 2. Valid values for the minimum run length range from 1 to 127. Oracle Rdb determines which characters are compressed.

**NODE SIZE number-bytes**

The size in bytes of each index node.

The number and level of the resulting index nodes depend on:

- This number-bytes value
- The number and size of the index keys
- The value specified in the PERCENT FILL or USAGE clauses

If you omit the NODE SIZE clause, the default size is computed based on the free space on the target storage area page. The exception is the case of SORTED indices allowing duplicates where the size will be:

- 430 bytes if the total index key size is 120 bytes or less
CREATE INDEX Statement

- 860 bytes if the total index key size is more than 120 bytes

The index key size is the number of bytes it takes to represent the column value in the sorted index.

The valid range for a user-specified index node size (in bytes) can be estimated with the following formula:

\[
3 \left( \frac{\text{key length} + \text{overhead}}{43} \right) + 32 \leq \text{node size} \leq 32767
\]

**OTHERWISE IN area-name**

For partitioned storage maps only, specifies the storage area that is used as the overflow partition. An overflow partition is a storage area that holds any values that are higher than those specified in the last WITH LIMIT TO clause. An overflow partition holds those values that “overflow” the partitions that have specified limits.

**PARTITION name**

Names the partition. The name can be a delimited identifier. Partition names must be unique within the index. If you do not specify this clause, Oracle Rdb generates a default name for the partition.

**PERCENT FILL percentage**

Specifies the initial fullness percentage for each node in the index structure being changed. The valid range is 1 percent to 100 percent. The default is 85 percent.

Both the PERCENT FILL and USAGE clauses specify how full an index node should be initially. Specify either PERCENT FILL or USAGE, but not both.

**PREFIX CARDINALITY COLLECTION IS DISABLED**

This setting disables the cardinality collection and, instead, uses a fixed scaling algorithm which assumes a well balanced index tree.

**PREFIX CARDINALITY COLLECTION IS ENABLED**

This is the default behavior for CREATE INDEX. The Oracle Rdb optimizer collects approximate cardinality values for the index columns to help in future query optimization. Note that no extra I/O is incurred to collect these values and, therefore, adjacent key values from other index nodes can not be checked. Hence, some inaccuracy may be seen for these indexes. In most cases, this is adequate for query optimizations.

**PREFIX CARDINALITY COLLECTION IS ENABLED FULL**

This setting requests that extra I/O be performed, if required, to ensure that the cardinality values reflect the key value changes of adjacent index nodes.
CREATE INDEX Statement

REVERSE
SORTED and SORTED RANKED indices created with the REVERSE attribute have the index keys encoded so that the octet and bit order is reversed. Conceptually, this means that adjacent values are changed so that they are no longer consecutive. This key reversal attempts to spread index access to different nodes for normally adjacent values and is best when applied to automatically generated key values for high insert environments.

When using the REVERSE attribute for the index, the column ordering clauses ASC and DESC are not permitted. REVERSE cannot be applied to a HASHED index. The STORE USING clause is not allowed for REVERSE indices.

REBUILD ALL PARTITIONS
This clause combines the TRUNCATE and BUILD actions into a single function. No other clauses may appear in the same ALTER INDEX statement.

REBUILD PARTITION partition-name
This clause combines the TRUNCATE and BUILD actions into a single function for the named partition. No other clauses may appear in the same ALTER INDEX statement.

SIZE IS n [ CHARACTERS | OCTETS ]
A compression clause for character or character varying (varchar) index keys that limits the number of characters used for retrieving data. The n specifies the number of characters or octets of the key that are used in the index. An optional CHARACTERS or OCTETS keyword can be used to specify the units used for the size. Otherwise, the current character length setting for the module or session will be used.

Note
Although you can create a SIZE IS index and specify the UNIQUE clause, truncating the index key values may make the key values non-unique. In this case, the index definition or insert or update statements fail.

STORE IN area-name
Associates the index directly with a single storage area. All entries in the index are stored in the area you specify.
CREATE INDEX Statement

STORE USING (column-name-list)
Specifies columns whose values are used as limits for partitioning the index across multiple storage areas. You cannot name columns not specified as index key segments.

If the index key is multisegmented, you can include some or all the columns that are joined to form the index key. You must specify the columns in the order in which they were specified when the index key was defined. If you only include a subset of the columns, you must include the leading segments of the multisegmented index.

For example, if a CREATE INDEX statement specifies a multisegmented index based on the columns LAST_NAME, FIRST_NAME, and MIDDLE_INITIAL, then the USING clause must include the first segment LAST_NAME, or the first two segments, LAST_NAME, and FIRST_NAME, or all the segments of the index. This is true for sorted indices only.

The database system uses the values of the columns specified in the STORE USING clause as a key to determine in which storage area an index entry associated with a new table row belongs.

There is no restriction for hashed scattered indexes. For hashed ordered indexes, all segments listed, except the last segment can be included. Also, HASHED ORDERED indexes have further restrictions on the data type of the final column; it must be a date/time or integer numeric data type.

STORED NAME IS stored-name
Specifies a name that Oracle Rdb uses to access an index created in a multischema database. The stored name allows you to access multischema definitions using interfaces, such as Oracle RMU, the Oracle Rdb management utility, that do not recognize multiple schemas in one database. You cannot specify a stored name for an index in a database that does not allow multiple schemas. For more information about stored names, see Section 2.2.18.

table-name
The name of the table that includes the index. The table must be in the same schema as the index.

threshold-clause
Specifies one, two, or three default threshold values for logical areas that contain the index in storage areas with uniform page formats. By setting threshold values, you can make sure that Oracle Rdb does not overlook a page with sufficient space to store compressed data. The threshold values (val1, val2, and val3) represent a fullness percentage on a data page and establish three possible ranges of guaranteed free space on the data pages. For more
CREATE INDEX Statement

information about logical area thresholds, see the CREATE STORAGE MAP Statement.

If you use data compression, you should use logical area thresholds to obtain optimum storage performance.

You cannot specify the thresholds for the storage map attribute for any area that is a mixed page format. If you have a mixed page format, set the thresholds for the storage area using the ADD STORAGE AREA or CREATE STORAGE AREA clause of the ALTER DATABASE, CREATE DATABASE, or IMPORT statements.

For more information about SPAM pages, see the Oracle Rdb Guide to Database Design and Definition.

TRUNCATE ALL PARTITIONS
This clause operates in a similar way to TRUNCATE TABLE, but just on one index. The index is automatically set to MAINTENANCE IS ENABLED DEFERRED (i.e. build-pending state) if it was currently ENABLED IMMEDIATE. Otherwise it stays in a disabled state.

No other clauses may appear in the same ALTER INDEX statement.

TRUNCATE PARTITION partition-name
This clause operates on just the named index partition. The index is automatically set to MAINTENANCE IS ENABLED DEFERRED (that is, build-pending state) if it was currently ENABLED IMMEDIATE. Otherwise it stays in a disabled state.

No other clauses may appear in the same ALTER INDEX statement.

TYPE IS HASHED ORDERED
TYPE IS HASHED SCATTERED
Specifies that the index is a hashed index. If you specify HASHED, you cannot use the NODE SIZE, PERCENT FILL, or USAGE clauses. You can, however, specify if the data is ORDERED or SCATTERED. SCATTERED is the default.

The TYPE IS HASHED SCATTERED clause is appropriate in situations where data is not evenly distributed across storage areas. This option places a record in a page that is chosen by applying a hashing algorithm to the index key. As a result, the record distribution pattern is not guaranteed to be even; therefore, some pages may be chosen more often than others. The TYPE IS HASHED SCATTERED clause is the default and is recommended unless your data meets the following criteria for the TYPE IS HASHED ORDERED clause: 1

1 All 64 bits are used when these data types are used.
CREATE INDEX Statement

- The last column of the index key must be one of the following data types:
  - TINYINT
  - SMALLINT
  - INTEGER
  - BIGINT
  - DATE (both ANSI and VMS)
  - TIME
  - TIMESTAMP
  - INTERVAL
- The index must be ascending.
- The index must not be compressed or have mapping values.

The TYPE IS HASHED ORDERED clause is ideal for applications where the index key values are evenly distributed across a given range. This places a record in a page derived by applying an ordered hashing algorithm to the index key. As a result, the distribution pattern is guaranteed to follow the index key distribution. In addition, if you know the range of values, you can size the storage area and pages to minimize overflows. If the index key values are not evenly distributed, use the TYPE IS HASHED SCATTERED clause.

Hashed indexes must be stored in storage areas created with mixed page format, which means they are valid only in multifile databases.

Hashed indexes provide fast and direct access to specific rows and are effective mainly for queries that specify an exact-match retrieval on a column or columns that are also the key to a hashed index. (For instance, SELECT EMPLOYEE_ID FROM EMPLOYEES WHERE EMPLOYEE_ID = "00126", makes effective use of a hashed index with EMPLOYEE_ID as the index key.)

In a hashed indexing scheme, the index key value is converted mathematically to a relative page number in the storage area of a particular table. A hash bucket is a data structure that maintains information about an index key, and a list of internal pointers, called database keys or dbkeys, to rows that contain the particular value of the index key. To find a row using the hashed index, the database system searches the hash bucket, finds the appropriate dbkey, and then fetches the table row.
Hashed indexes are most effective for random, direct access when the query supplies the entire index key on which the hashed index is defined. For these types of access, I/O operations can be significantly reduced. This is particularly useful for tables with many rows and large indexes. For example, to retrieve a row using a sorted index that is four levels deep, the database system may need to perform five I/O operations. By using hashing, the number of I/O operations is reduced to two, at most.

You can define a hashed index and a sorted index for the same column. Then, depending on the type of query you use, the Oracle Rdb optimizer chooses the appropriate method of retrieval. For example, if your query contains an exact-match retrieval, the optimizer uses hashed index access. If your query contains a range retrieval, the optimizer uses the sorted index. This strategy incurs the additional overhead of maintaining two indexes; therefore, you need to consider the advantages of fast retrieval against the disadvantages of updating two indexes for every change to data.

See the Oracle Rdb Guide to Database Design and Definition for a detailed discussion of the relative advantages of hashed and sorted indexes.

**TYPE IS SORTED**

Specifies that the index is a sorted, nonranked (B-tree) index. If you omit the TYPE IS clause, SORTED is the default. Sorted indexes improve the performance of queries that compare values using range operators (like BETWEEN and greater than (>)). (For example, `SELECT EMPLOYEE_ID FROM EMPLOYEES WHERE EMPLOYEE_ID > 200` is a query that specifies a range retrieval and makes effective use of a sorted index.)

You can define a hashed index and a sorted index for the same column. Then, depending on the type of query you use, the Oracle Rdb optimizer chooses the appropriate method of retrieval. For example, if your query contains an exact-match retrieval, the optimizer may use hashed index access. If your query contains a range retrieval, the optimizer uses the sorted index. This strategy incurs the additional overhead of maintaining two indexes; however, you need to consider the advantages of fast retrieval against the disadvantages of updating two indexes for every change to data.

See the Oracle Rdb Guide to Database Design and Definition for more information on the relative advantages of hashed and sorted indexes.

If you specify a SORTED index, you can optionally specify NODE SIZE, PERCENT FILL, and USAGE clauses that control the characteristics of the nodes in the index.
CREATE INDEX Statement

**TYPE IS SORTED RANKED**
Specifies that the index is a sorted, ranked (B-tree) index. The ranked B-tree index allows better optimization of queries, particularly queries involving range retrievals. Oracle Rdb can make better estimates of cardinality, reducing disk I/O and lock contention. Oracle Rdb recommends using ranked sorted indexes.

**UNIQUE**
A keyword that specifies whether or not each value of the index must be unique. If you try to store the same value twice in a column or set of columns that have an index defined as UNIQUE, SQL returns an error message the second time and does not store or modify the row that contains the value. This is true for null values as well as any other value.

If you specify UNIQUE, SQL checks as it executes the CREATE INDEX statement to see if the table already contains duplicate values for the index.

**USAGE UPDATE**
**USAGE QUERY**
Specifies a PERCENT FILL value appropriate for update-intensive or query-intensive applications. The USAGE UPDATE clause sets the PERCENT FILL value at 85 percent. The USAGE QUERY clause sets the PERCENT FILL value at 100 percent.

You should specify either the PERCENT FILL or USAGE clause, but not both. If neither PERCENT FILL nor USAGE clauses are specified, then the default will be 85 percent.

You cannot specify this argument in an CREATE INDEX statement that refers to a HASHED index.

**WITH LIMIT OF (literal-list)**
Specifies the highest value for the index key that resides in a particular storage area if ASCENDING is defined. If DESCENDING is defined, the lowest value is specified for the index key that resides in a particular storage area. For multicolommen index keys, specify a literal value for each column.

The number of literals in the list must be the same as the number of columns in the USING clause. Repeat this clause to partition the entries of an index among multiple storage areas. The data type of the literals must agree with the data type of the column. For character columns, enclose the literals in single quotation marks.
CREATE INDEX Statement

If you are creating a multisegmented index using multisegmented keys and the STORE USING . . . WITH LIMIT clause, and if the values for the first key are all the same, then set the limit for the first key at that value. This ensures that the value of the second key determines the storage area in which each row is stored.

Usage Notes

• When the CREATE INDEX statement executes, SQL adds the index definition to the physical database. If you have declared the schema with the PATHNAME argument, the index definition is also added to the repository.

• You can create indexes at the same time other users are creating indexes, even if the indexes are on the same table. To allow concurrent index definition on the same table, use the SHARED DATA DEFINITION clause of the SET TRANSACTION statement. For more information, see the SET TRANSACTION Statement.

• If the character length is specified in octets, which is the default, the size specified in the compression clause is also in octets.
  If the character length is specified in characters, the size specified in the compression clause is also in characters.

• A CREATE INDEX statement following a DROP INDEX statement does not reuse the space made available by the previous statement, as shown in the following MF_PERSONNEL database example. As a result, when you display the page numbers used, they are different.

  SQL> CREATE INDEX INDEX1 ON EMPLOYEES (LAST_NAME) STORE IN RDB$SYSTEM;
  SQL> COMMIT;
  SQL> $ RMU/DUMP/LAREA=INDEX1 MF_PERSONNEL
  SQL> DROP INDEX INDEX1;
  SQL> COMMIT;
  SQL> CREATE INDEX INDEX1 ON EMPLOYEES (LAST_NAME) STORE IN RDB$SYSTEM;
  SQL> COMMIT;
  SQL> $ RMU/DUMP/LAREA=INDEX1 MF_PERSONNEL

Oracle Rdb does not reclaim clumps belonging to a table or index until the process that deleted that dump is disconnected using the DISCONNECT or FINISH statement.

For more information on this restriction, see the Oracle Rdb Guide to Database Design and Definition.
CREATE INDEX Statement

- Database designers should be aware of the following optimizer restrictions concerning references to fields with the COLLATING SEQUENCE attribute or fields whose data type is VARCHAR. These restrictions affect performance with respect to I/O operations.

The optimizer Index Only Retrieval strategy is disabled if any field in the index has a collating sequence defined, or is a VARCHAR field. These two retrieval strategies require Oracle Rdb to return data stored in the index node or perform comparisons based on the index node key fields, thus saving I/O operations to the data record. However, the original user data cannot be reconstructed from the encoded index if these attributes are used. Therefore, the optimizer forces a Retrieval by Index strategy instead, which requires I/O operations to the data record.

These restrictions may affect the choice of data type for fields to be used in indexes. For example, PRODUCT_ID, which has a data type of CHAR(20), is part of an index P_INDEX. A query that uses STARTING WITH against PRODUCT_ID allows the user to enter a partial product code. It then fetches the matched PRODUCT_ID field for display to the user, but does not fetch any other fields. This query would normally be optimized to reference the index PRODUCT_ID_IX only (that is, using an Index Only Retrieval strategy). However, if the field was defined as VARCHAR(20), the optimizer would be required to reference the data record to fetch the PRODUCT_ID. This will add some extra I/O operations to the translation query. Therefore, CHAR data type may be preferable to VARCHAR if the field is involved in index retrieval.

The following example demonstrates this simple case. The optimizer strategy is displayed when the SET FLAGS statement is used.

```
SQL> show table PRODUCTS
Information for table PRODUCTS
Columns for table PRODUCTS:
Column Name Data Type Domain
--------- ---------- ----
PRODUCT_ID_V VARCHAR(20)
PRODUCT_ID_T CHAR(20)

Indexes on table PRODUCTS:
P_INDEX_T with column PRODUCT_ID_T
  Duplicates are allowed
  Type is Sorted
  Key suffix compression is DISABLED

Partition information for index:
  Implicitly mapped to the default storage area
```
CREATE INDEX Statement

P_INDEX_V with column PRODUCT_ID_V
Duplicates are allowed
Type is Sorted
Key suffix compression is DISABLED

Partition information for index:
Implicitly mapped to the default storage area

SQL>
SQL> set flags 'strategy,max_stability';
SQL>
SQL> select product_id_t
    cont> from PRODUCTS
    cont> where product_id_t starting with 'AAA';Conjunct Index only retrieval of relation PRODUCTS
    Index name P_INDEX_T [1:1]
    0 rows selected
SQL>
SQL> select product_id_v
    cont> from PRODUCTS
    cont> where product_id_v starting with 'AAA';Conjunct Get Retrieval by index of relation PRODUCTS
    Index name P_INDEX_V [1:1]
    0 rows selected

Note
Most queries use indexes as a fast access method to reference rows (records) of data, so an I/O operation to the data record is normally required.

• If it is unlikely that you store values greater than a specific range, you can omit the OTHERWISE clause. This lets you quickly add new partitions at the end without reorganizing the storage areas. To add new partitions, use the ALTER INDEX statement. For example:

SQL> ALTER INDEX EMP_HASH_INDEX
    cont> STORE USING (EMPLOYEE_ID)
    cont> IN PERSONNEL_1 WITH LIMIT OF ('00399')
    cont> IN PERSONNEL_2 WITH LIMIT OF ('00699')
    cont> IN PERSONNEL_3 WITH LIMIT OF ('10000')
    cont> IN PERSONNEL_4 WITH LIMIT OF ('10399');SQL>

Because Oracle Rdb does not have to move or reorganize data (the new range has no data in the table), you can quickly alter indexes that do not contain overflow partitions.
CREATE INDEX Statement

For more information, see the Oracle Rdb Guide to Database Design and Definition and the Oracle Rdb7 Guide to Database Performance and Tuning.

• If you attempt to insert values that are out of range of the index, you receive an error similar to the following:

%RDMS-E-EXCMAPLIMIT, exceeded limit on last partition in storage map for EMPLOYEES

Your applications should include code that handles this type of error.

• You cannot create a unique index and specify duplicates compression for a sorted ranked B-tree index. For example:

SQL> CREATE UNIQUE INDEX test_ndx
    ON job_history (employee_id)
    TYPE IS SORTED RANKED
    DUPLICATES ARE COMPRESSED;
%SQL-F-UNIQNODUP, The index TEST_NDX cannot be unique and have a duplicates clause

• The CREATE INDEX statement supplies a default index node size if none is provided for a UNIQUE SORTED index or a SORTED RANKED index. Use the SQL SHOW INDEX or SHOW TABLE statement or the RMU Extract command to display the value of this default node size.

• The maximum length of an index key is 255 bytes. Because Oracle Rdb generates fixed-length index keys, this constraint is checked at the time the index is defined. If you attempt to define an index with a key larger than 255 characters, you get the following error message:

SQL> ATTACH 'FILENAME mf_personnel';
SQL> CREATE TABLE TEST_TAB (TEST_COL CHAR (256));
SQL> CREATE INDEX MY_INDEX ON TEST_TAB (TEST_COL);
%RDB-E-NO_META_UPDATE, metadata update failed
    -RDMS-F-INDTOOBIG, requested index is too big

• When a column is defined with a collating sequence, the index key is specially encoded to incorporate the correct ordering (collating) information. This special encoding takes more space than keys encoded for ASCII (the default when no collating sequence is used). Therefore, the encoded string uses more than the customary one byte per character of space within the index.

For all collating sequences, except Norwegian, the space required is approximately 9 bytes for every 8 characters. So, a CHAR (24) column will require approximately 27 bytes to store. For Norwegian collating sequences, the space required is approximately 10 bytes for every 8 characters.
The space required for encoding the string must be taken into account, when calculating the size of an index key against the limit of 255 bytes. Suppose a column defined with a collating sequence of GERMAN were used in an index. The length of that column is limited to a maximum of 225 characters, since the key will be encoded in 254 bytes.

The following example demonstrates how a 233 character column, defined with a German collating sequence and included in an index, exceeds the index size limit of 255 bytes, even though the column is defined as less than 255 characters in length.

```sql
SQL> create database
    cont>   filename 'TESTDB.RDB'
    cont>   Collating sequence GERMAN German;
SQL> create table EMPLOYEE_INFO (cont>   EMP_NAME CHAR (233));
SQL> create index EMP_NAME_IDX on EMPLOYEE_INFO (cont>   EMP_NAME asc)
    cont>   type is sorted;
%RDB-E-NO_META_UPDATE, metadata update failed
-RDMS-F-INDTOOBIG, requested index is too big
```

- **NOLOGGING** is a transient attribute and reverts to **LOGGING** when the CREATE INDEX statement is committed.

- **NOLOGGING** has the advantage of reducing the amount of I/O to the recovery-unit journal file (.ruj) and after-image journal files (.aij). However, when the transaction is rolled back, Rdb must use the management records in the journals to undo the Create Index. For UNIFORM format storage areas, this is quite fast because of the fast logical area delete mechanism inherent in this area type. On the other hand, MIXED format storage areas require recovery to scan and erase the index data; this additional recovery time should be considered when using this clause.

- When **compression octets** is specified, the character strings can be simple strings, such as "*-!", or if the characters are non-printing, then use the hex string specification, such as X'00A1'.

- The **REVERSE** attribute is applied to an index to move the I/O for different INSERT processes to different parts of the index and so reduce contention. For example, consider a table with a PRIMARY KEY defined on a column with the IDENTITY attribute. Such columns act as AUTOMATIC INSERT AS columns using a sequence and so generate adjacent values. As applications insert into this table, these sequences generated new values which would naturally be inserted in the same part of the SORTED (or SORTED RANKED) index defined on the PRIMARY KEY column. Thus
CREATE INDEX Statement

the leading edge of the index is a focal point (or hot spot) of index updates and often results in contention between competing INSERT users.

• For retrieval via a REVERSE index, only an exact key match is supported, either using the IS NULL or equality (=) operators.
• A REVERSE key index no longer orders the key values by their natural values and therefore there are several restriction on queries using this index.
  * The index cannot be used to return rows ordered by the column value. A true sort operation will be required to implement an ORDER BY, GROUP BY or DISTINCT operation.
  * Range retrieval (BETWEEN, <, >, <=, >= operators) cannot use this type of index.
  * Partial key lookup is not supported. The entire index key value is required so for multi-column indices, all columns must be compared to a value.
  * Column comparisons using STARTING WITH, MATCHING, and LIKE cannot make use of a REVERSE index.
  * MIN and MAX optimizations are not used nor are they possible. The "Max key lookup" and "Min key lookup" optimizations rely on the index being in sorted order by the column being referenced.
  * COUNT and COUNT (DISTINCT) optimizations are not used.
  * The STORE USING clause cannot be used to partition the data since the WITH LIMIT OF clauses would also need to be reversed.

Examples

Example 1: Creating a simple table index
This statement names the index (EMPLOYEE_ID) and names the column to serve as the index key (EMPLOYEE_ID).

The UNIQUE argument causes SQL to return an error message if a user tries to store an identification number that is already assigned.

```
SQL> CREATE UNIQUE INDEX EMPLOYEE_ID ON EMPLOYEES
cont> (EMPLOYEE_ID);
```

Example 2: Creating an index with descending index segments
This statement names the index (EMPLOYEE_ID) and names the column to serve as the descending index key (EMPLOYEE_ID DESCENDING).
CREATE INDEX Statement

The DESCENDING keyword causes the keys to be sorted in descending order. If you do not specify DESCENDING or ASCENDING, SQL sorts the keys in ascending order.

SQL> CREATE UNIQUE INDEX EMPLOYEE_ID ON EMPLOYEES
        (EMPLOYEE_ID DESCENDING);

Example 3: Creating a multisegmented index

SQL> CREATE INDEX EMP_FULL_NAME ON EMPLOYEES
        (LAST_NAME, FIRST_NAME, MIDDLE_INITIAL);

This statement names three columns to be used in the index EMP_FULL_NAME. SQL concatenates these three columns to make the multisegmented index.

Example 4: Creating a compressed numeric index

SQL> CREATE INDEX YEAR1_IND ON DEGREES
        (YEAR GIVEN ASCENDING MAPPING VALUES 1950 TO 1970);

This statement creates ascending index segments for the YEAR GIVEN column in the DEGREES table, compressing the year values.

Example 5: Creating a truncated text index

SQL> CREATE INDEX COL_NAME_IND ON COLLEGES
        (COLLEGE_NAME SIZE IS 20);

This statement creates a compressed index, COL_NAME_IND, on the COLLEGES table so that the number of octets from the COLLEGE_NAME column that are used as a key cannot exceed 20 octets.
CREATE INDEX Statement

Example 6: Creating an index in a uniform storage area with thresholds.

```sql
SQL> ALTER DATABASE FILENAME mf_personnel
    2   ADD STORAGE AREA UNIFORM1 PAGE FORMAT IS UNIFORM;
SQL> ALTER DATABASE FILENAME mf_personnel
    2   ADD STORAGE AREA UNIFORM2 PAGE FORMAT IS UNIFORM;
SQL> ATTACH 'FILENAME mf_personnel';
SQL> CREATE UNIQUE INDEX EMP_THRESHOLDS ON EMPLOYEES (EMPLOYEE_ID)
    2   TYPE IS SORTED
    3   STORE USING (EMPLOYEE_ID)
    4   IN RDB$SYSTEM (THRESHOLDS ARE (60,75,90))
    5   WITH LIMIT OF ('00200')
    6   IN UNIFORM1 (THRESHOLD IS (65))
    7   WITH LIMIT OF ('00400')
    8   OTHERWISE IN UNIFORM2
    9   (THRESHOLD OF (90));
%RDB-W-META_WARN, metadata successfully updated with the reported warning
-RDMS-W-IDXCOLEXIST, an index with this column list already exists
SQL> --
SQL> SHOW INDEX EMP_THRESHOLDS
Indexes on table EMPLOYEES:
EMP_THRESHOLDS with column EMPLOYEE_ID
No Duplicates allowed
Type is Sorted
Key suffix compression is DISABLED
Node size 430
Store clause: STORE USING (EMPLOYEE_ID)
   IN RDB$SYSTEM (THRESHOLDS ARE (60,75,90))
   WITH LIMIT OF ('00200')
   IN UNIFORM1 (THRESHOLD IS (65))
   WITH LIMIT OF ('00400')
   OTHERWISE IN UNIFORM2
   (THRESHOLD OF (90))
```

This statement uses the STORE clause to partition the index into different uniform page format storage areas and apply thresholds.

In Examples 7 and 8, the table COLOURS in the database MIA_CHAR_SET is defined as:

```sql
SQL> CREATE TABLE COLOURS
    2   (ENGLISH MCS_DOM,
    3   FRENCH MCS_DOM,
    4   JAPANESE KANJI_DOM,
    5   ROMAJI DEC_KANJI_DOM,
    6   KATAKANA KATAKANA_DOM,
    7   HINDI HINDI_DOM,
    8   GREEK GREEK_DOM,
    9   ARABIC ARABIC_DOM,
   10   RUSSIAN RUSSIAN_DOM);
```
CREATE INDEX Statement

Example 7: Creating a simple table index using the octets character length, which is the default

```
SQL> SET CHARACTER LENGTH 'OCTETS';
SQL> CREATE INDEX COLOUR_INDEX ON COLOURS (JAPANESE SIZE IS 4) TYPE IS SORTED;
SQL> SHOW INDEX COLOUR_INDEX;
Indexes on table COLOURS:
COLOUR_INDEX
    with column JAPANESE
    size of index key is 4 octets
    Duplicates are allowed
    Type is Sorted
```

The previous statement creates a compressed index key of 4 octets.

Example 8: Creating an index using the CHARACTERS character length

```
SQL> SET CHARACTER LENGTH 'CHARACTERS';
SQL> CREATE INDEX COLOUR_INDEX_2 ON COLOURS (JAPANESE SIZE IS 4) TYPE IS SORTED;
SQL> SHOW INDEX COLOUR_INDEX_2;
Indexes on table COLOURS:
COLOUR_INDEX_2
    with column JAPANESE
    size of index key is 4 characters
    Duplicates are allowed
    Type is Sorted
```

The previous statement creates a compressed index key of 4 characters.

Example 9: Creating an index that enables compression

The following example shows how to create an index and enable compression with a minimum run length of 2:

```
SQL> CREATE INDEX EMP_NDX ON EMPLOYEES (EMPLOYEE_ID SIZE IS 4) ENABLE COMPRESSION (MINIMUM RUN LENGTH 2);
SQL> SHOW INDEX EMP_NDX;
Indexes on table EMPLOYEES:
EMP_NDX
    with column EMPLOYEE_ID
    size of index key is 4
    Duplicates are allowed
    Type is Sorted
    Compression is ENABLED (Minimum run length 2)
```
CREATE INDEX Statement

Example 10: Using the Index Attributes Clause

SQL> CREATE UNIQUE INDEX JOB_JOB_CODE
  cont> ON JOBS {
  cont> JOB_CODE
  cont> ASC}
  cont> TYPE IS SORTED
  cont> THRESHOLDS ARE (75, 83, 90)
  cont> ENABLE COMPRESSION
  cont> NOLOGGING
  cont> COMMENT IS 'Used for translation of job codes';
  %RD W-META_WARN, metadata successfully updated with the reported warning
  --RMMS-W-DATACMIT, unjournaled changes made; database may not be recoverable
  SQL> -- SQL returned this message because the NOLOGGING attribute
  SQL> -- was set.

Example 11: Creating an Index and Displaying the Default Node Size

SQL> -- Create a simple table upon which to define
SQL> -- some indexes
SQL> SQL> CREATE TABLE TEST_INDEX_TABLE
cont> (A CHAR(70),
cont> B INTEGER);
SQL> SQL> -- Default value is 430 bytes
SQL> SQL> CREATE UNIQUE INDEX TEST_INDEX_DEF
cont> ON TEST_INDEX_TABLE (A, B)
cont> TYPE IS SORTED
cont> USAGE UPDATE;
SQL> SQL> SHOW TABLE (INDEX) TEST_INDEX_TABLE
Information for table TEST_INDEX_TABLE
TEST_INDEX_DEF with column A and column B
No Duplicates allowed
Type is Sorted
Compression is DISABLED
Node size  430
Percent fill  70
CREATE INDEX Statement

Example 12: Naming Partitions

```sql
SQL> -- Alter mf_personnel database to add three slots
SQL> -- for storage areas and then add three storage areas.
SQL> ALTER DATABASE FILENAME MF_PERSONNEL
cont> RESERVE 3 STORAGE AREAS;
%RDMS-W-DOFULLBCK, full database backup should be done to ensure future recovery
SQL> ALTER DATABASE FILENAME MF_PERSONNEL
cont> ADD STORAGE AREA WAGE_LOW;
SQL> ALTER DATABASE FILENAME MF_PERSONNEL
cont> ADD STORAGE AREA WAGE_MID;
SQL> ALTER DATABASE FILENAME MF_PERSONNEL
cont> ADD STORAGE AREA WAGE_HIGH;
SQL> ATTACH 'FILENAME MF_PERSONNEL.RDB';
SQL> -- Create an index on the JOBS table and name the partitions
SQL> CREATE INDEX WAGE_CLASS_IDX ON JOBS (WAGE_CLASS)
cont> TYPE IS SORTED
cont> STORE USING (WAGE_CLASS)
cont> IN WAGE_LOW (PARTITION WAGE_LOW) WITH LIMIT OF ('1')
cont> IN WAGE_MID (PARTITION WAGE_MID) WITH LIMIT OF ('3')
cont> OTHERWISE IN WAGE_HIGH (PARTITION WAGE_HIGH);
```

Example 13: Creating a Large Index Partitioned Across Many Storage Areas

First, create the database definition:

```sql
SQL> CREATE INDEX ... MAINTENANCE IS ENABLED DEFERRED ...;
```

Next submit batch jobs to build each partition in parallel. For example, each batch job would execute a script similar to the following:

```sql
ATTACH 'filename testdatabase';
SET FLAGS 'index_stats';
ALTER INDEX TRANSACTIONS_INDEX BUILD PARTITION PART_1;
COMMIT;
```

Finally, after the batch jobs have completed, the database administrator must make the index active for query usage by changing the maintenance mode to ENABLED IMMEDIATE. A BUILD ALL PARTITIONS clause could be added in case any step failed (possibly due to resource limitations or a failed node).

```sql
SQL> SET FLAGS 'index_stats';
SQL> SET TRANSLATION READ WRITE RESERVING...FOR EXCLUSIVE WRITES;
SQL> ALTER INDEX ... BUILD ALL PARTITIONS;
SQL> ALTER INDEX ... MAINTENANCE IS ENABLED IMMEDIATE;
SQL> COMMIT;
```
CREATE INDEX Statement

This scheme has several advantages over issuing a CREATE INDEX statement directly:

• The build actions can be run in parallel, which allows better resource usage (read and sort fewer rows), and reduced execution time for the index creation.

• The partitions being processed are relatively small when compared to the full index and, therefore, smaller quantities of data will be processed. This will result in smaller .ruj files and less AIJ file space for these transactions.

• Each build partition runs in a separate transaction, can easily be repeated if a step fails, and does not require repeating the entire CREATE INDEX statement.

• If any steps have failed, they will also be repeated by the BUILD ALL PARTITIONS clause included in the script.

Example 14: Showing the use of compression octets clause

Here the database administrator noticed that -1 was used as a flag in the table, and many rows use the DEFAULT value. It makes sense to include x'FF' as a compression character.

```
SQL> create table PEOPLE
cont> (name char (100) default ' ',
...,
cont> ,use_indicator bigint default -1
cont> )
cont> ;
SQL>
SQL> create index PEOPLE_NDX3
cont> on PEOPLE (use_indicator)
cont> enable compression
cont> (minimum run length 2,
cont> compression octets (X'00', X'FF'))
cont> store in PEOPLE_NDX3_AREA
cont> ;
SQL>
SQL> insert into PEOPLE
cont> default values;
1 row inserted
SQL>
```

Example 15

The following example shows the definition of tables and indices with REVERSE key encoding. The PRIMARY KEY and FOREIGN KEY definitions use these indices to perform validation during INSERT.

6–462 SQL Statements
CREATE INDEX Statement

SQL> create table ACTION_CODES
(cont> (actioncode integer primary key
(cont> );
SQL>
SQL> begin
cont> -- load the ACTION_CODES table
cont> declare :l integer;
cont> for :l in 1 to 50 do
cont> insert into ACTION_CODES values (:l);
cont> end for;
cont> end;
SQL>
SQL> create unique index ACTION_CODES_PK
(cont> on ACTION_CODES (actioncode)
(cont> type is SORTED RANKED
(cont> reverse;
SQL>
SQL> create table LOG_TABLE
(cont> (ident integer identity primary key
(cont> ,tstamp timestamp(2)
(cont> ,actioncode integer references ACTION_CODES (actioncode)
(cont> ,description varchar(300)
(cont> );
SQL>
SQL> create unique index LOG_TABLE_PK
(cont> on LOG_TABLE (ident)
(cont> type is SORTED RANKED
(cont> reverse;
SQL>
SQL> -- real values
SQL> insert into LOG_TABLE
(cont> values (timestamp'2014-08-18 14:31:07.46',
cont> 42, 'correct spelling of address field data');
1 row inserted
SQL>
SQL> -- detect bad foreign value
SQL> insert into LOG_TABLE
(cont> values (timestamp'2014-08-18 14:31:07.46', 142, 'data');
%RDB-E-INTEG_FAIL, violation of constraint LOG_TABLE_FOREIGN1 caused operation to fail
%RDB-F-ON_DB, on database RDB$DEFAULT_CONNECTION
SQL>
CREATE MODULE Statement

**CREATE MODULE Statement**

Defines a module as an object in an Oracle Rdb database. Stored with the module are its functions and procedures. A function or procedure written in SQL that resides with the data in a database is called a **stored function** or **stored procedure**. Likewise, a module stored in a database is called a **stored module**. A **stored routine** refers to either a stored procedure or stored function.

You invoke a stored procedure with the CALL statement from a simple statement procedure in embedded SQL, SQL module language, or interactive SQL or with the CALL statement from within a compound statement.

You invoke a stored function by specifying the function name in a value expression.

SQL uses the concept of a module as its mechanism for storing, showing, deleting, and granting and revoking privileges on stored routines within a database. This means you cannot store, delete, or grant and revoke privileges on individual stored routines. Should you need to remove a stored routine, use the DROP FUNCTION routine-name CASCADE or DROP PROCEDURE routine-name CASCADE syntax.

In general, SQL operates on modules, not stored routines. However, there are a few exceptions: DROP FUNCTION, DROP PROCEDURE, RENAME, SHOW FUNCTION, SHOW PROCEDURE, and CALL. The SHOW FUNCTION statement displays information about functions. The SHOW PROCEDURE statement displays individual procedures in a stored module. The CALL statement can invoke only a single stored procedure.

**Environment**

You can use the CREATE MODULE statement in a simple statement procedure:

- In interactive SQL
- Embedded in host language programs to be precompiled
- As part of a procedure in an SQL module
- In dynamic SQL as a statement to be dynamically executed
CREATE MODULE Statement

Format

```
CREATE MODULE <module-name> [module-attributes]
[declare-clause] [routine-clause] END MODULE
```

module-attributes =

```
AUTHORIZATION <auth-id>
COMMENT IS 'string'
EXTERNAL DEFAULTS (external-defaults-clause)
LANGUAGE SQL
STORED NAME IS <stored-name>
```

external-defaults-clause =

```
bind-scope-clause
bind-site-clause
external-location-clause
LANGUAGE language-name
PARAMETER STYLE GENERAL
```

declare-clause =

```
declare-transaction-statement
declare-local-temporary-table-statement
declare-local-temporary-view-statement
declare-variable-statement
```
CREATE MODULE Statement

```
routine-clause =
  PROCEDURE <procedure-name>
  FUNCTION <function-name> STORED NAME IS <stored-name>
  (
    parameter-decl
  )
  RETURNS result-data-type function-attr
  routine-attr
  ;

parameter-decl =
  IN <parameter-name> <domain-name>
  OUT
  INOUT
  mechanism-clause DEFAULT value-expr
  COMMENT IS 'string'

function-attr =
  CALLED ON NULL INPUT
  RETURNS NULL
  NOT EDIT STRING IS 'string'
  LANGUAGE SQL DETERMINISTIC NOT VARIANT

routine-attr =
  COMMENT IS 'string'
  USAGE IS GLOBAL LOCAL
```
CREATE MODULE Statement

Arguments

AUTHORIZATION auth-id
A name that identifies the definer of a module and is used to perform privilege validation for the module.

See the Usage Notes for more information about privilege validation and Section 2.2.2 for information about using authorization identifiers.

CALLED ON NULL INPUT
This is the default. The SQL function should be prepared to handle input arguments (IN and INOUT) that are NULL.

COMMENT IS 'string'
Adds a comment about the module, routine, and parameter. SQL displays the text of the comment when it executes a SHOW MODULE statement. Enclose the comment in single quotation marks (’') and separate multiple lines in a comment with a slash mark (/).

compound-statement
Allows you to include more than one SQL statement in a stored routine. See the Compound Statement for more information.

compound-use-statement
Allows you to include one SQL statement in a stored routine. See the Compound Statement for more information.

If you are defining a stored function, the simple statement must be the RETURNS clause.

data-type
A valid SQL data type. Specifying an explicit data type is an alternative to specifying a domain name. See Section 2.3 for more information on data types.

declare-local-temporary-table-statement
Declares a local temporary table for the module. See the DECLARE LOCAL TEMPORARY TABLE Statement for more information.

declare-local-temporary-view-statement
Declares a local temporary view for the module. See the DECLARE LOCAL TEMPORARY VIEW Statement for more information.
CREATE MODULE Statement

declare-transaction-statement
Declares a transaction for the module. Only one declare-transaction-statement is permitted for each module. If omitted, an implicit DECLARE TRANSACTION READ WRITE is used. See the DECLARE TRANSACTION Statement for more information.

declare-variable-statement
Declares a global variable for the module. See the DECLARE Variable Statement for more information.

DEFAULT value-expr
Specifies the default value of a parameter for a function or procedure defined with mode IN. If you omit this parameter or if the Call statement argument list or function invocation specifies the DEFAULT keyword, then the value-expr specified with this clause is used. The parameter uses NULL as the default if you do not specify a value expression explicitly.

DETERMINISTIC
NOT DETERMINISTIC
The clause controls the evaluation of an external function in the scope of a query:

• NOT DETERMINISTIC
Specifying the NOT DETERMINISTIC clause forces evaluation of corresponding functions (in scope of a single query) every time the function appears. If a function can return a different result each time it is invoked, you should use the DETERMINISTIC clause.

• DETERMINISTIC
Specifying the DETERMINISTIC clause can result in a single evaluation of corresponding function expressions (in scope of a single query), and the resulting value is used in all occurrences of the corresponding function expression. When you use the DETERMINISTIC clause, Oracle Rdb evaluates whether or not to invoke the function each time it is used.

For example:

```sql
SELECT * FROM T1 WHERE F1() > 0 AND F1() < 20;
```

If you define the F1 function as DETERMINISTIC, the function F1() may be evaluated just once depending on the optimizer. If you define the F1 function as NOT DETERMINISTIC, the function F1() is evaluated twice. DETERMINISTIC is the default.

The DETERMINISTIC or NOT DETERMINISTIC clause is not allowed on procedure definitions.
CREATE MODULE Statement

domain-name
The name of a domain created in a CREATE DOMAIN statement. For more information about domains, see the CREATE DOMAIN Statement.

DEFAULT value-expr
Specifies the default value of a parameter for a function or procedure defined with mode IN. If you omit this parameter or if the Call statement argument list or function invocation specifies the DEFAULT keyword, then the value-expr specified with this clause is used. The parameter uses NULL as the default if you do not specify a value expression explicitly.

EDIT STRING is 'string'
Allows the value returned from the function invocation to be implicitly formatted using the EDIT STRING associated with the function. This is similar to defining an EDIT STRING on a column or domain. The EDIT STRING clause is only used by queries in Interactive SQL.

external-body-clause
Identifies key characteristics of the routine: its name, where the executable image is located, the language in which the routine is coded, and so forth. Please refer to the CREATE ROUTINE Statement section for further details.

external-defaults-clause
The EXTERNAL DEFAULTS clause allows the user to specify external routine attributes just once in the module header so that duplicated values can be omitted for procedure and function definitions (attributes such as LOCATION, LANGUAGE, PARAMETER STYLE, BIND ... SITE and BIND SCOPE clauses). See the Create Routine statement for more information on these clauses.

IN
OUT
INOUT parameter-name
Specifies the parameter modes used in a routine.

The IN parameter names the parameter that is read into the stored routine, however it is never set. The OUT parameter names the parameter into which data is being sent. The OUT parameter is set, but never read. The INOUT parameter names a parameter that inputs data (is read) as well as receives data (is set). The INOUT parameter is a parameter that is modified.

The IN parameter is the only mode allowed for functions.
Each parameter name must be unique within the routine.
CREATE MODULE Statement

LANGUAGE SQL
The LANGUAGE keyword and the SQL argument signify that the procedures in a module are to be invoked by SQL statements, not a host language program.

With unstored procedures, the LANGUAGE keyword specifies the name of a host language; this identifies the host language in which the program calling a module’s procedures is written.

module-name
A user-supplied name that you assign to a module.

See Section 2.2 for more information on user-supplied names.

parameter-decl
Specifies the parameters and parameter modes used in a stored or external routine.

PROCEDURE procedure-name
FUNCTION function-name
A user-supplied name that you give to a stored or external routine in a module. The name you specify for a stored routine must be unique within the database definition.

RETURNS NULL ON NULL INPUT
Indicates that Oracle Rdb will avoid calling the SQL function and return NULL as the function result if a NULL value is passed to any parameter of the function.

RETURNS result-data-type
Specifies the data type or domain of the result of the function invocation. This clause is only valid when defining a function.

routine-clause
The definition of a stored function or stored procedure created in a module.

STORED NAME IS stored-name
Specifies a name that Oracle Rdb uses to access a module procedure or function created in a multiscHEMA database.

USAGE IS
Specifies how the function or procedure can be called:

• USAGE IS GLOBAL indicates that the function or procedure can be called outside the current module. This is the default.
CREATE MODULE Statement

- USAGE IS LOCAL specifies that the routine is restricted to references within the module.

**VARIANT**
**NOT VARIANT**
These clauses are synonyms for the DETERMINISTIC and NOT DETERMINISTIC clauses. The DETERMINISTIC clause indicates that the same inputs to the function will generate the same output. It is the same as the NOT VARIANT clause. The NOT DETERMINISTIC clause indicates that the output of the function does not depend on the inputs. It is the same as the VARIANT clause.

This clause is deprecated. Use DETERMINISTIC instead.

Usage Notes

- The full syntax diagrams for external routines are described in the CREATE ROUTINE statement.
- You must have CREATE privilege on the database to create modules in that database.
- When the module definition contains an AUTHORIZATION clause, authorization validation checks that the authorization identifier that you specify is a valid user name. On OpenVMS, a valid user name can be an OpenVMS rights identifier as well as a user name.

Then, it validates privileges for this authorization ID for all objects referred to in the module. Such a module is a definer’s rights module because the system executes the module procedures under the authorization ID of the module definer.

Definer’s rights modules greatly reduce the number of privileges that need to be granted in a database because only the module definer requires privileges on the objects referenced in the module. All other users executing procedures in the module require an EXECUTE privilege.

An invoker’s rights module is a stored module that does not contain an AUTHORIZATION clause. At run time, the identifier of the user that invokes a procedure contained in the module is used to perform privilege validation for all objects referenced by the module.

- When the AUTHORIZATION clause is used, the definer of the module is granting their own privileges to the specified username so that tables, columns, sequences, procedures and functions are accessed as though accessed by the definer.
CREATE MODULE Statement

The AUTHORIZATION is expected to be the session user, or an OpenVMS rights identifier granted to that user (when SECURITY CHECKING IS EXTERNAL) or a role defined in the database and granted to that user (when SECURITY CHECKING IS INTERNAL). If the session is run with one of the following OpenVMS privileges, then any user or rights identifier can be referenced: SYSPRV, BYPASS or IMPERSONATE.

- Before any invoker’s rights routines are called, CURRENT_USER is established as identical to the SESSION_USER. As each routine is called it either inherits this value from the caller or, in the case of a definer’s rights routine, it is derived from the module AUTHORIZATION clause. Therefore, CURRENT_USER returns the authorization of the last definer’s rights routine in the call chain.

- You invoke a stored procedure using the CALL statement. You can also invoke a stored procedure from a compound statement or from another stored procedure.

See the CALL Statement for Simple Statements and the CALL Statement for Compound Statements for more information on invoking a stored procedure.

- If the parameter mode is omitted, it defaults to IN for external routines and stored functions. For stored procedures it is determined by usage. Use SHOW PROCEDURE and SHOW FUNCTION to see these implicit settings.

- The following highlight some differences between stored and nonstored procedures:
  - Stored procedures allow null values to be passed by the parameters; nonstored procedures must use indicator variables.
  - You cannot declare a status parameter such as SQLCODE, SQLSTATE, or SQLCA in a stored procedure; you must declare a status parameter for nonstored procedures.
  - All SQL data types are allowed in stored procedures. Depending on the host language used, some data types are not allowed in nonstored procedures.
  - Stored and nonstored module names must be unique from each other. If you attempt to invoke a stored module while a nonstored module with the same name is active, you receive the following error:

  %RDB-E-IMP_EXC, facility-specific limit exceeded
  -RDMS-E-MODEXTS, there is another module named SALARY_ROUTINES in this database

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CREATE MODULE Statement

- Stored routine names must be unique from other stored and external routines.
- If you alter or delete certain SQL elements, you can cause SQL to invalidate the stored routines that use those elements.

In general, any DROP statement that is restricted does not affect stored routine validation. A statement with the RESTRICT keyword prevents the deletion of any objects that have any stored routine dependencies. Drop cascade operations execute successfully, but cause stored routine invalidation.

Table 6–4 shows which statements can cause SQL to invalidate stored routines.

<table>
<thead>
<tr>
<th>Object Type</th>
<th>SQL Statement</th>
<th>Does This Statement Fail?</th>
<th>Stored Routine Invalidated?</th>
<th>Dependency Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column</td>
<td>ALTER TABLE DROP COLUMN</td>
<td>Yes</td>
<td>No</td>
<td>SR</td>
</tr>
<tr>
<td></td>
<td>ALTER TABLE ADD COLUMN</td>
<td>No</td>
<td>Yes</td>
<td>LS</td>
</tr>
<tr>
<td></td>
<td>ALTER TABLE ADD COLUMN</td>
<td>No</td>
<td>No</td>
<td>SR</td>
</tr>
<tr>
<td></td>
<td>ALTER TABLE ALTER COLUMN AFTER COLUMN</td>
<td>No</td>
<td>Yes</td>
<td>LS</td>
</tr>
<tr>
<td></td>
<td>ALTER TABLE ALTER COLUMN BEFORE COLUMN</td>
<td>No</td>
<td>Yes</td>
<td>LS</td>
</tr>
<tr>
<td>Constraint</td>
<td>ALTER TABLE DROP CONSTRAINT</td>
<td>Yes</td>
<td>No</td>
<td>SR</td>
</tr>
<tr>
<td></td>
<td>ALTER TABLE ADD CONSTRAINT</td>
<td>No</td>
<td>No</td>
<td>SR or DE</td>
</tr>
<tr>
<td></td>
<td>RENAME CONSTRAINT</td>
<td>No</td>
<td>No</td>
<td>DE</td>
</tr>
</tbody>
</table>

1Dependency types: **DE** (default evaluating), **DR** (default reserving), **LS** (language semantics), **SR** (stored routine), **SM** (stored module).

6If the old constraint name is referenced in a DECLARE TRANSACTION ... EVALUATING clause and later this declared transaction is used when invoking a routine an error will be raised.

(continued on next page)
CREATE MODULE Statement

Table 6-4 (Cont.) ALTER and DROP Statements Causing or Not Causing Stored Routine Invalidation

<table>
<thead>
<tr>
<th>Object Type</th>
<th>SQL Statement</th>
<th>Does This Statement Fail?</th>
<th>Stored Routine Invalidated?</th>
<th>Dependency Type¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain</td>
<td>ALTER DOMAIN data type (in parameter list)</td>
<td>Yes</td>
<td>No</td>
<td>SR²</td>
</tr>
<tr>
<td></td>
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¹Dependency types: **DE** (default evaluating), **DR** (default reserving), **LS** (language semantics), **SR** (stored routine), **SM** (stored module).

²Oracle Rdb keeps this domain parameter list dependency in RDB$PARAMETERS, not in RDB$INTERRELATIONS.

³Oracle Rdb stores routine dependencies in RDB$INTERRELATIONS when a domain exists in a stored routine block.

⁴RENAME adds a synonym for the old name, only if this synonym is dropped is the routine invalidated.

(continued on next page)
CREATE MODULE Statement

<table>
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<tr>
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¹Dependency types: DE (default evaluating), DR (default reserving), LS (language semantics), SR (stored routine), SM (stored module).
⁴RENAME adds a synonym for the old name, only if this synonym is dropped is the routine invalidated.
⁵The altered synonym should reference an object (table, view, function or procedure) with the same column or parameter list, otherwise an error will occur at run-time.

- The maximum length for each string literal in a comment is 1,024 characters.
- You cannot specify the COMMIT, ROLLBACK, START TRANSACTION, or SET TRANSACTION statements within a stored function.
- You can invoke a function anywhere a value expression is allowed.
- There is no limit set by Oracle Rdb as to the depth of nesting allowed for stored routines. Memory and stack size are the only constraints to consider here.
CREATE MODULE Statement

- Stored routines can reference any other previously defined stored routines in the module. See also the DECLARE STATEMENT Statement and DECLARE Routine Statement.

- The TRACE statement can be used from any stored routine. However, if you enable the TRACE flag from within SQL, you must do so before the stored routine is invoked.

- In general, SQL operates on modules, not on the contained routines, with the following exceptions: DROP FUNCTION, DROP PROCEDURE, SHOW FUNCTION, SHOW PROCEDURE, and CALL. The SHOW FUNCTION statement displays information about functions. The SHOW PROCEDURE statement displays individual procedures.

- The mechanism-clause is not permitted for SQL stored functions or procedures.

- The following usage notes provide information about global variables:
  - Global variables can be referenced from any routine within the created module (just like local variables).
  - If a local variable and a global variable have the same name, then the local variable takes precedence over the global variable within the scope of the function or procedure in which the local variable is declared. For example:

    ```
    SQL> SET FLAGS 'TRACE';
    SQL> CREATE MODULE SAMPLE
    cont>    DECLARE :IMAX INTEGER DEFAULT 100
    cont>    PROCEDURE TRACE_MAX;
    cont>    BEGIN
    cont>    DECLARE :IMAX INTEGER DEFAULT 0;
    cont>    TRACE :IMAX;
    cont>    END;
    cont>    END MODULE;
    SQL> CALL TRACE_MAX();
    -Xt: 0
    ```

  - All DEFAULT value clauses are evaluated when the first function or procedure is called for a module.

  - Data persists until a module is unloaded at DISCONNECT time. Therefore, routines in a module can exchange data using global variables.

  - Neither a COMMIT nor a ROLLBACK statement affects the state of the variables. That is, changes to variables are not rolled back.

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CREATE MODULE Statement

- When CURRENT_USER or CURRENT_UID are used as a default for a stored function or stored procedure, they are evaluated as though passed by the caller, and are not evaluated within the routine being created. This is significant only if the module is a definers rights module (that is, has an AUTHORIZATION clause).

For example, the following example returns the invoker as the current user and not the AUTHORIZATION of the module as might be expected:

```
SQL> create module DEF
cont>   authorization FEENAN
cont>   procedure DEF1
cont>     (in :a char(31)
cont>       default current_user);
cont>   trace :a;
cont>   end module;
SQL>
SQL> set flags 'trace';
SQL> begin
cont>   call DEF1 {};
cont>   end;
~Xt: SMITH
```

- If the default expression uses SQL functions to access tables, then those tables should be explicitly locked within the function or nested called procedures using the LOCK TABLE statement within the function.

- External and stored routines can be included in a single module. This provides the following benefits:
  - This allows simplified DROP, GRANT and REVOKE operations which will operate on multiple routines in a single statement. For instance, a DROP MODULE can be used to remove external and stored routines in a single command. GRANT and REVOKE can be applied to a larger set of routines, rather than requiring individual statements for each external routine.
  - Related routines, whether external or stored, can be grouped together thus providing simplified database maintenance.
  - External routines within the same module now share the same database environment. This allows, for instance, one external routine to OPEN a cursor, another to FETCH rows and another to CLOSE the cursor.

In contrast when an external routine is created using the CREATE FUNCTION or CREATE PROCEDURE syntax only that routine uses the database environment.
CREATE MODULE Statement

- The name of the stored module need not be the same as that used for
  the SQL module language module, or SQL pre-compiled module which
  implements the external functionality. However, keeping identical or
  similar names may assist future maintenance of the application.
- The shared module database environment is only significant for external
  routines which execute SQL statements.
- If an external routine attaches to a database, it will be implicitly
  disconnected when the invoking session is terminated.
  However, Oracle recommends that the current transaction, open cursors
  and session started for the external function be terminated before using
  DISCONNECT. This can be done explicitly by calling an external routine
  which terminates the transaction and disconnects in the same context as
  the invoking routine, or it can be done implicitly when using a NOTIFY
  routine.
- If declare-transaction-statement is omitted from the CREATE MODULE
  definition then SQL applies a default of DECLARE TRANSACTION READ
  WRITE
- The module attributes can appear in any order following the name of the
  module and before the DECLARE statements.

Examples

Example 1: Creating a stored module and stored procedure

The following example shows how to create a stored module and stored
procedure using interactive SQL:

```
SQL> CREATE MODULE testmod LANGUAGE SQL
cont> PROCEDURE testproc;
cont> COMMIT;
cont> END MODULE;
SQL> SHOW MODULE testmod
Module name is: TESTMOD
Source:
TESTMOD LANGUAGE SQL
Owner is:
Module ID is: 1
```

Example 2: Creating a stored module with SQL module language
CREATE MODULE Statement

The following code fragment shows how to create a stored module as part of a procedure in a nonstored module:

```sql
PROCEDURE create_them
  SQLCODE;
  CREATE MODULE my LANGUAGE SQL AUTHORIZATION smith
  PROCEDURE p1 ( :x CHAR(5) );
    BEGIN
      INSERT INTO s (snum) VALUES (:x);
    END;
  PROCEDURE p2 ( :y SMALLINT );
    BEGIN
      SELECT STATUS INTO :y FROM s LIMIT TO 1 ROW;
    END;
  PROCEDURE p3 (:x INT, :y SMALLINT );
    BEGIN
      INSERT INTO s (snum) VALUES (:x);
      SELECT STATUS INTO :y FROM s WHERE snum = :x;
    END;
  PROCEDURE p4 (:x CHAR(5), :y CHAR(20) );
    BEGIN
      INSERT INTO s (snum,sname) VALUES (:x, :y);
      SELECT sname INTO :y FROM s WHERE snum = :x;
    END;
END MODULE;
```

Example 3: Creating a stored module containing a stored routines

```sql
SQL> CREATE MODULE utility_functions
  LANGUAGE SQL
  -- Define a stored procedure.
  PROCEDURE trace_date (:dt DATE);
  BEGIN
    TRACE :dt;
  END;
  FUNCTION mdy (IN :dt DATE) RETURNS CHAR(10)
  COMMENT 'Returns the date in month/day/year format';
  BEGIN
    IF :dt IS NULL THEN
      RETURN '***/**/****';
    ELSE
      CALL trace_date (:dt);
      RETURN CAST(EXTRACT(MONTH FROM :dt) AS VARCHAR(2)) || '/' ||
      CAST(EXTRACT(DAY FROM :dt) AS VARCHAR(2)) || '/' ||
      CAST(EXTRACT(YEAR FROM :dt) AS VARCHAR(4));
    END IF;
  END;
END MODULE;
```
CREATE MODULE Statement

Example 4: Using a stored function in a SELECT statement

```sql
SQL> SELECT mdy(job_end), job_end
    FROM job_history WHERE employee_id = '00164';

**/**/*** **** NULL
9/20/1981 20-Sep-1981
2 rows selected
```

Example 5: Using declared local temporary tables in stored procedures

```sql
SQL> -- The following table must exist in order to execute the following
SQL> -- queries.
SQL> CREATE TABLE payroll
    (employee_id CHAR(5),
    hours_worked INTEGER,
    hourly_sal REAL,
    week_date CHAR(10));
SQL> COMMIT;
SQL> --
SQL> -- Create the module containing a declared local temporary table.
SQL> CREATE MODULE paycheck_decl_mod
    LANGUAGE SQL
    DECLARE LOCAL TEMPORARY TABLE module.paycheck_decl_tab
    (employee_id ID_DOM,
    last_name CHAR(14),
    hours_worked INTEGER,
    hourly_sal INTEGER(2),
    weekly_pay INTEGER(2))
    ON COMMIT PRESERVE ROWS
    --
    -- Create the procedure to insert rows.
    --
    --
    --
    --
    PROCEDURE paycheck_ins_decl;
    BEGIN
    INSERT INTO module.paycheck_decl_tab
    (employee_id, last_name, hours_worked, hourly_sal, weekly_pay)
    SELECT p.employee_id, e.last_name,
    p.hours_worked, p.hourly_sal,
    p.hours_worked * p.hourly_sal
    FROM employees e, payroll p
    WHERE e.employee_id = p.employee_id
    AND p.week_date = '1995-08-01';
    END;
```
CREATE MODULE Statement

CREATE MODULE Statement

cont> -- Create the procedure to count the low hours.
cont> --
cont> PROCEDURE low_hours_decl (:cnt INTEGER);
cont> BEGIN
cont> SELECT COUNT(*) INTO :cnt FROM module.paycheck_decl_tab
cont> WHERE hours_worked < 40;
cont> END;
cont> END MODULE;

SQL> --
SQL> -- Call the procedure to insert the rows.
SQL> --
SQL> CALL paycheck_ins_decl();
SQL> --
SQL> -- Declare a variable and call the procedure to count records with
SQL> -- low hours.
SQL> --
SQL> DECLARE :low_hr_cnt integer;
SQL> CALL low_hours_decl(:low_hr_cnt);
SQL> LOW_HR_CNT
2

SQL> -- Because the table is a declared local temporary table, you cannot
SQL> -- access it from outside the stored module that contains it.
SQL> --
SQL> SELECT * FROM module.paycheck_decl_tab;
%SQL-F-RELNOTDCL, Table PAYCHECK_DECL_TAB has not been declared in module or
environment

Example 6: Creating a stored procedure containing a simple statement

SQL> CREATE MODULE a
cont> LANGUAGE SQL
cont> PROCEDURE new_salary_proc
cont> (:id CHAR (5),
cont> :new_salary INTEGER (2));
cont> UPDATE salary_history
cont> SET salary_end = CURRENT_TIMESTAMP
cont> WHERE employee_id = :id;
cont> END MODULE;
CREATE MODULE Statement

Example 7: Declaring a Global Variable to Exchange Information Between Two Routines

```sql
SQL> CREATE MODULE sample
cont> LANGUAGE SQL
cont> DECLARE :iter_count INTEGER
cont> PROCEDURE set_iter (IN :val INTEGER)
cont> COMMENT IS 'Validate the iteration count and assign'
cont> / 'to a global variable.';
cont> BEGIN
cont> IF (:val IS NULL) OR (:val < 1) THEN
cont> SIGNAL 'XXXXX'; --illegal value
cont> ELSE
cont> SET :iter_count =:val;
cont> TRACE 'Iteration count set to ', :val;
cont> END IF;
cont> END;
cont> FUNCTION GET_ITER ()
cont> RETURNS INTEGER
cont> COMMENT IS 'Trace the value used and then return the'
cont> / 'value from the global variable.';
cont> BEGIN
cont> TRACE 'Using iteration count ', :iter_count;
cont> RETURN :iter_count;
cont> END;
cont> END MODULE;
```

Example 8: Using a cursor implemented by external routines

This example uses multiple external routines to manage a table cursor in the external routine database environment. This management includes the OPEN, FETCH and CLOSE of a single cursor.

Several domains are defined so that parameter data types can be consistently defined in the database that contain the application and also the database upon which the cursor is open.

```sql
create domain SQLSTATE_T char(5);
create domain STATUS_CODE char(1);
create domain STATUS_NAME char(8);
create domain STATUS_TYPE char(14);
```

The external function interface is contained within a single CREATE MODULE statement. This module also contains the application in a single stored SQL procedure.
CREATE MODULE Statement

create module EX
  language SQL
  -- These procedure define the interface to the external
  -- routines that implement the transaction and cursor operations
  --
  procedure EX_START_READ_TXN
    {inout :ss sqlstate_t};
    external location 'TEST$SCRATCH:EX.EXE'
    language general
    general parameter style
    comment is 'start a READ ONLY transaction';

  procedure EX_COMMIT
    {inout :ss sqlstate_t};
    external location 'TEST$SCRATCH:EX.EXE'
    language general
    general parameter style;

  procedure EX_OPEN_CURSOR
    {inout :ss sqlstate_t};
    external location 'TEST$SCRATCH:EX.EXE'
    language general
    general parameter style
    comment is 'find all rows in WORK_STATUS order by STATUS_CODE';

  procedure EX_CLOSE_CURSOR
    {inout :ss sqlstate_t};
    external location 'TEST$SCRATCH:EX.EXE'
    language general
    general parameter style;

  procedure EX_FETCH_CURSOR
    {inout :ss sqlstate_t,
    out :s_code STATUS_CODE, out :s_code_ind integer,
    out :s_name STATUS_NAME, out :s_name_ind integer,
    out :s_type STATUS_TYPE, out :s_type_ind integer};
    external location 'TEST$SCRATCH:EX.EXE'
    language general
    general parameter style;

  -- This SQL procedures implements a simple application
  --
  procedure WORK_STATUS
    comment is 'Use an external cursor to fetch all rows in the'
    'WORK_STATUS table';
    begin
    declare :s_code STATUS_CODE;
    declare :s_name STATUS_NAME;
    declare :s_type STATUS_TYPE;
    declare :s_code_ind, :s_name_ind, :s_type_ind integer;
    declare :ss sqlstate_t;

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CREATE MODULE Statement

-- start a read-only transaction on the PERSONNEL database
call EX_START_READ_TXN (:ss);
if :ss ^= '00000' then
  SIGNAL :ss;
end if;

-- open the cursor on the work-status table
call EX_OPEN_CURSOR (:ss);
if :ss ^= '00000' then
  SIGNAL :ss;
end if;

-- now loop and fetch all the rows
FETCH_LOOP:
  loop
    call EX_FETCH_CURSOR (:ss,
      :s_code, :s_code_ind,
      :s_name, :s_name_ind,
      :s_type, :s_type_ind);
    case :ss
      when '02000' then
        -- no more rows to fetch
        leave FETCH_LOOP;
      when '00000' then
        begin
          -- we have successfully fetched a row, so display it
          trace 'Status Code: ', case when :s_code_ind < 0
            then 'NULL'
            else :s_code
          end;
          trace 'Status Name: ', case when :s_name_ind < 0
            then 'NULL'
            else :s_name
          end;
          trace 'Status Type: ', case when :s_type_ind < 0
            then 'NULL'
            else :s_type
          end;
          trace '***';
        end;
      else
        -- signal will implicitly leave the stored procedure
        SIGNAL :ss;
    end case;
  end loop;

-- close the cursor
call EX_CLOSE_CURSOR (:ss);
if :ss ^= '00000' then
  SIGNAL :ss;
end if;
CREATE MODULE Statement

-- commit the transaction
call EX_COMMIT (:ss);
if :ss ^= '00000' then
    SIGNAL :ss;
end if;
end;
end module;

The external procedures for this example are written using the SQL module language. However, any language with embedded SQL, such as C, could have been used.

module EX
  language GENERAL
  parameter colons
  -- EX: Sample application
  -- Process the WORK_STATUS table using a table cursor
  --
  declare alias filename 'PERSONNEL'
  declare c cursor for
      select status_code, status_name, status_type
        from WORK_STATUS
      order by status_code
  procedure EX_START_READ_TXN
    (sqlstate);
begin
    -- abort any stray transactions
    rollback;
    -- start a READ ONLY transaction
    set transaction read only;
  end;

  procedure EX_COMMIT
    (sqlstate);
    commit work;
  procedure EX_ROLLBACK
    (sqlstate);
    rollback work;
  procedure EX_OPEN_CURSOR
    (sqlstate);
    open c;
  procedure EX_CLOSE_CURSOR
    (sqlstate);
    close c;
CREATE MODULE Statement

```sql
procedure EX_FETCH_CURSOR
  (sqlstate,
   :s_code STATUS_CODE,
   :s_code_ind integer,
   :s_name STATUS_NAME,
   :s_name_ind integer,
   :s_type STATUS_TYPE,
   :s_type_ind integer);
fetch c
  into :s_code indicator :s_code_ind,
  :s_name indicator :s_name_ind,
  :s_type indicator :s_type_ind;

procedure EX_DISCONNECT
  (sqlstate);
  disconnect default;
```

When run the application calls the external procedures to open the cursor and fetch the rows and display them using the TRACE statement.

```sql
SQL> set flags 'trace';
SQL>
SQL> call WORK_STATUS ();
-Xt: Status Code: 0
-Xt: Status Name: INACTIVE
-Xt: Status Type: RECORD EXPIRED
-Xt: ***
-Xt: Status Code: 1
-Xt: Status Name: ACTIVE
-Xt: Status Type: FULL TIME
-Xt: ***
-Xt: Status Code: 2
-Xt: Status Name: ACTIVE
-Xt: Status Type: PART TIME
-Xt: ***
SQL>
```

Oracle recommends that the cursors be closed, and the external routines database environment be disconnected before the calling session is disconnected. This can be achieved by using NOTIFY routines.

For example, the external procedure that starts the transaction could be modified as shown below to declare a NOTIFY routine (EX_RUNDOWN) that when called would close the cursors, rollback the transaction and disconnect from the database.
CREATE MODULE Statement

procedure EX_START_READ_TXN
  (inout :ss sqlstate_t);
  external location 'TEST$SCRATCH:EX.EXE'
  language general
  general parameter style
  notify EX_RUNDOWN on BIND
  comment is 'start a READ ONLY transaction';

The BIND notification ensures that EX_RUNDOWN will be called during the DISCONNECT of the caller and allow the transaction to be rolled back and the session disconnected. ROLLBACK or COMMIT will implicitly close any open cursors, unless the cursor were defined as WITH HOLD. In this case it is important to also close that cursor. Code similar to the following (in C) could implement this rundown routine.

```c
#include <string.h>
#include <stdio.h>
#define RDB$K_RTX_NOTIFY_ACTV_END 2
#define SQLSTATE_LEN 5
void sql_signal ();
void EX_CLOSE_CURSOR (char sqlstate [SQLSTATE_LEN]);
void EX_DISCONNECT (char sqlstate [SQLSTATE_LEN]);
void EX_ROLLBACK (char sqlstate [SQLSTATE_LEN]);
extern void EX_RUNDOWN
  (int *func_code,
   int *u1, /* U1, U2, U3 are currently unused */
   int *u2, /* and are reserved for future use */
   int *u3)
{
  char sqlstate [SQLSTATE_LEN];
  if (*func_code == RDB$K_RTX_NOTIFY_ACTV_END)
  {
    /* we are running down this external routine, so
      * close the cursor */
    EX_CLOSE_CURSOR (sqlstate);
    if (memcmp ("00000", sqlstate, SQLSTATE_LEN) != 0
      && memcmp ("24000", sqlstate, SQLSTATE_LEN) != 0)
      /* we expect success or maybe 24000 (bad cursor state) */
      sql_signal ();
    /* rollback the transaction */
    EX_ROLLBACK (sqlstate);
    if (memcmp ("00000", sqlstate, SQLSTATE_LEN) != 0
      && memcmp ("25000", sqlstate, SQLSTATE_LEN) != 0)
      /* we expect success or maybe 25000 (bad transaction state) */
      sql_signal ();
  }
```

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CREATE MODULE Statement

/* disconnect from the database */
EX_DISCONNECT (sqlstate);
if (memcmp ("00000", sqlstate, SQLSTATE_LEN) != 0)
    /* we expect success or maybe 25000 (bad transaction state) */
    sql_signal ();
}

The application can be compiled and built using this fragment of DCL code:

$ create ex.opt
symbol_vector = (EX_START_READ_TXN = procedure)
symbol_vector = (EX_COMMIT = procedure)
symbol_vector = (EX_ROLLBACK = procedure)
symbol_vector = (EX_OPEN_CURSOR = procedure)
symbol_vector = (EX_CLOSE_CURSOR = procedure)
symbol_vector = (EX_FETCH_CURSOR = procedure)
symbol_vector = (EX_DISCONNECT = procedure)
symbol_vector = (EX_RUNDOWN = procedure)
psect_attr = RDB$MESSAGE_VECTOR,noshr
psect_attr = RDB$DBHANDLE,noshr
psect_attr = RDB$TRANSACTION_HANDLE,noshr
sql$user/library$
$ $ cc EX_RUNDOWN
$ $ sql$mod EX
$ $ link/share EX,EX_RUNDOWN,EX/option

Example 9: Using the EDIT STRING clause to add formatting to what the SQL function returns
CREATE MODULE Statement

SQL> create module SAMPLE
    CREATE MODULE SAMPLE
    
    function SHOW_EMP_ID
    (in :last_name varchar(30)
    ,in : birthday date)
    returns integer
    edit string '9999*-9999*-99?VOID'
    ;
    return
    (select cast(employee_id as integer) * 100
    from EMPLOYEES
    where birthday = :birthday
    and last_name = :last_name);
    end module;
    SQL>
    SQL> select SHOW_EMP_ID (last_name, birthday), last_name, first_name
    from EMPLOYEES
    where employee_id < '00170';
    LAST_NAME   FIRST_NAME
    0000-0164-00 Toliver   Alvin
    0000-0165-00 Smith    Terry
    0000-0166-00 Dietrich Rick
    0000-0167-00 Kilpatrick Janet
    0000-0168-00 Nash     Norman
    0000-0169-00 Gray     Susan
    6 rows selected
    SQL> -- demonstrate the output when a NULL result is returned
    SQL> select SHOW_EMP_ID ('Unknown', current_date)
    from EMPLOYEES
    fetch first row only;
    VOID
    1 row selected
    SQL>
CREATE OUTLINE Statement

CREATE OUTLINE Statement

Creates a new query outline and stores this outline in the database.
A query outline is an overall plan for how a query can be implemented and
may contain directives that control the join order, join methods, index usage
(or all of these) the optimizer selects when processing a query. Use of query
outlines helps ensure that query performance is highly stable across releases of
Oracle Rdb.

Environment

You can use the CREATE OUTLINE statement only in interactive SQL.

Format

CREATE OUTLINE <outline-name> STORED NAME IS <stored-name>

FROM ( <sql-query> )
on-clause ID 'id-number'

outline-definition

on-clause =

ON PROCEDURE ID proc-id
FUNCTION NAME <name>
COLUMN <name>
CONSTRAINT <name>
TRIGGER
VIEW
CREATE OUTLINE Statement

outline-definition =

- MODE mode AS (query-list)
- USING
- COMPLIANCE MANDATORY OPTIONAL
- EXECUTION OPTIONS (execution-options)
- COMMENT IS 'string'

query-list =

- QUERY (source)

source =

- FLOATING table-access ORDERED UNORDERED (source)
- UNORDERED subquery-list
- JOIN BY CROSS MATCH TO
- UNION WITH ANY METHOD
CREATE OUTLINE Statement

```
CREATE OUTLINE <table-name> context
  MODULE <module-name>
  ACCESS PATH
  ANY
  SEQUENTIAL
  DBKEY
  ROWID
  NO INDEX
  INDEX <index-name>,

subquery-list =
  SUBQUERY (source)

execution-options =
  ANY
  NONE
  FAST FIRST
  TOTAL TIME
```

Arguments

**ACCESS PATH ANY**
**ACCESS PATH SEQUENTIAL**
**ACCESS PATH DBKEY**
**ACCESS PATH ROWID**
**ACCESS PATH NO INDEX**

Specifies the access path to use to retrieve data from the underlying database table. The following table lists the valid access paths.

<table>
<thead>
<tr>
<th>Path</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANY</td>
<td>Indicates that the optimizer may choose the most appropriate method.</td>
</tr>
</tbody>
</table>
CREATE OUTLINE Statement

<table>
<thead>
<tr>
<th>Path</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEQUENTIAL</td>
<td>Indicates that sequential access should be used.</td>
</tr>
<tr>
<td>DBKEY</td>
<td>Indicates the access by database key should be used.</td>
</tr>
<tr>
<td>ROWID¹</td>
<td>Indicates the access by database key should be used.</td>
</tr>
<tr>
<td>NO INDEX</td>
<td>Indicates that any access path not requiring an index can be used. NOINDEX is accepted as a synonym for NO INDEX.</td>
</tr>
</tbody>
</table>

¹ROWID is a synonym for DBKEY.

There is no default access path. An access path must be specified for each database table specified within a query outline definition.

ACCESS PATH INDEX index-name
Specifies that data should be retrieved using the specified index or list of indexes. If more than one index can be used, then separate each index name with a comma.

Any index name specified should indicate an existing index associated with the table with which the access method is associated.

AS (query-list)
Provides the main definition of an outline.

This clause is only required when creating an outline using the ID id-number clause.

COMMENT IS ‘string’
Adds a comment about the outline. SQL displays the text when it executes a SHOW OUTLINES statement in interactive SQL. Enclose the comment in single quotation marks (‘ ’) and separate multiple lines in a comment with a slash mark (/).

COMPLIANCE MANDATORY
COMPLIANCE OPTIONAL
Specifies the compliance level for this outline.

MANDATORY indicates that all outline directives such as table order and index usage should be followed as specified. If the optimizer is unable to follow any outline directive, an exception is raised.
CREATE OUTLINE Statement

OPTIONAL indicates that all outline directives are optional and that if they cannot be followed, no exception should be raised. If OPTIONAL is specified, the strategy chosen by the optimizer to carry out the underlying request may not match the strategy specified within the outline.

Use MANDATORY when the strategy that the optimizer chooses must be followed exactly as specified from version to version of Oracle Rdb even if the optimizer finds a more efficient strategy in a future version of Oracle Rdb.

The default is COMPLIANCE OPTIONAL.

context
Specifies the context number for this table. Specify an unsigned integer. This number is allocated to the table by the optimizer during optimization. Context numbers are unique within queries.

EXECUTION OPTIONS (execution-options)
Specifies options that the optimizer should take into account during optimization. The following table lists the valid options.

<table>
<thead>
<tr>
<th>Option</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANY</td>
<td>Indicates that the optimizer can choose any optimization method</td>
</tr>
<tr>
<td>FAST FIRST</td>
<td>Indicates that the optimizer can use FAST FIRST optimization if and when appropriate</td>
</tr>
<tr>
<td>NONE</td>
<td>Indicates that optional optimizations should not be applied</td>
</tr>
<tr>
<td>TOTAL TIME</td>
<td>Indicates that the optimizer can use TOTAL TIME optimization if and when appropriate</td>
</tr>
</tbody>
</table>

The default is EXECUTION OPTIONS (ANY).

FLOATING
Specifies that the following data source should be considered to be floating and that the order of the data source relative to the other data sources within the same level is not fixed.

FROM (sql-query)
Enables an outline to be created directly from an SQL statement.
CREATE OUTLINE Statement

If the AS clause is not specified, the sql-query is compiled and the resulting outline is stored. If the AS clause is specified, the sql-query provides an alternate means of specifying the ID. If the USING clause is specified, the sql-query is optimized using the designated outline as a starting point.

The only statement accepted as an sql-query in the FROM clause is a SELECT statement. Do not end the sql-query with a semicolon.

**ID ‘id-number’**

Specifies the internal hash identification number of the request to which this outline should be applied. Specify a 32-byte string representing a 32-hexadecimal character identification code. The internal hash identification code is generated by the optimizer whenever query outlines are created by the Oracle Rdb optimizer during optimization.

You can optionally specify the MODE clause. You are required to specify the AS clause. You cannot specify the USING clause with the ID id-number clause.

**JOIN BY CROSS**

**JOIN BY MATCH**

**JOIN BY ANY METHOD**

Specifies the method with which two data sources should be joined. The following table lists the valid methods.

<table>
<thead>
<tr>
<th>Method</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CROSS</td>
<td>Indicates that a cross strategy should be used</td>
</tr>
<tr>
<td>MATCH</td>
<td>Indicates that a match strategy should be used</td>
</tr>
<tr>
<td>ANY METHOD</td>
<td>Indicates that the optimizer can choose any method to join the two data sources</td>
</tr>
</tbody>
</table>

\(^1\)The match join strategy requires that an equivalent join column exist between the inner and outer context of the join order. If the query for which the outline is created does not have an equivalent join column, then the optimizer cannot use the match join strategy specified in the outline.

There is no default join method.

**MODE mode**

Mode is a value assigned to an outline when it is generated by the optimizer. The default mode is 0. Specify a signed integer.

If you create multiple outlines for a single query, the outlines cannot have the same outline mode. When more than one outline exists for a query, you can set the RDM$BIND_OUTLINE_MODE logical name to the value of the outline mode for the outline you want the optimizer to use. For example, if you have
CREATE OUTLINE Statement

a query that runs during the day and at night and you created two outlines for the query, you could keep the default outline mode of 0 for the outline to be used during the day, and assign an outline mode of -1 for the outline to be used at night. By setting the RDMS$BIND_OUTLINE_MODE logical name to -1 at night, the appropriate outline is run at the appropriate time.

Valid values for modes are -2,147,483,648 to 2,147,483,647. Positive mode values are reserved for future use, so it is recommended that you specify a value between 0 and -2,147,483,648 for the mode value.

MODULE module-name
Associates an outline with a declared local temporary table by qualifying the table name with the name of the stored module. In order to apply the outline to the declared local temporary table, the keyword MODULE is required.

ON COLUMN name
Generates an outline for the specified columns DEFAULT, COMPUTED BY or AUTOMATIC expression. This is a partial outline which will be used when the column is referenced. If a column has both an AUTOMATIC UPDATE AS clause and a DEFAULT expression, then only one outline is created for the AUTOMATIC clause.

ON CONSTRAINT name
Generates an outline definition for the specified constraint.

ON FUNCTION ID proc-id
ON FUNCTION NAME name
Generates an outline definition for the specified stored function.

ON PROCEDURE ID proc-id
ON PROCEDURE NAME name
Generates an outline definition for the specified stored procedure.

ON TRIGGER name
Generates an outline definition for the specified trigger.

ON VIEW name
Generates an outline definition for the specified view.

ORDERED
Specifies that all nonfloating data sources within the parentheses should be retrieved in the order specified. Join items in the group are placed adjacently.
CREATE OUTLINE Statement

outline-name
The name of the new query outline. The name has a maximum length of 31 characters.

QUERY
Specifies that the data sources within the parentheses belong to a separate query.

SUBQUERY
Specifies that the data sources within the parentheses belong to a separate subquery.

table-name
Specifies the name of a database table.

UNION WITH
Specifies the union of two data sources.

Either a join or union method must be specified between all data sources with the exception of QUERY source blocks.

Note
When a join method appears immediately before an ordered or unordered group, the join method is associated with the first join item named in the group.

The union strategy is only valid for queries that use the UNION operator, and all queries that specify the UNION operator must use the union strategy.

UNORDERED
Specifies that all data sources within the parentheses should be considered floating and that no order is implied. Join items in the group are placed adjacently.

USING (query-list)
Specifies the outline to be used for compilation of the contents of the FROM and ON clauses.

You cannot use this clause with the ID id-number clause.
CREATE OUTLINE Statement

Usage Notes

- See the chapter on the Query Optimizer in the Oracle Rdb7 Guide to Database Performance and Tuning for more information on using the optimizer to create an outline and customizing query outlines.

- You must have the CREATE privilege on all tables referenced in the query outline.

- The CREATE OUTLINE statement is an online operation. Other users can be attached to the database when an outline is created.

- Each query outline can only contain one SQL statement.

- You can specify Ss (an uppercase S followed by a lowercase s enclosed in double quotation marks) with the RDMS$DEBUG_FLAG logical name to display outlines generated by the optimizer. Or specify the SET_FLAGS "OUTLINE" statement. See the SET_FLAGS Statement and the Oracle Rdb7 Guide to Database Performance and Tuning for more information.

- The maximum length for each string literal in a comment is 1024 characters.

- Because indexes cannot be defined on a declared local temporary table, the only table access paths allowed are SEQUENTIAL, DBKEY, or ROWID when using the MODULE clause.

- You cannot use a nonstored module name with the MODULE clause.

- You can only specify stored routines with the ON PROCEDURE or ON FUNCTION clauses. If you specify an external routine, SQL generates an error.

- The order of the queries in an outline matches the order of optimization, not the order of execution. The query outline generated by Oracle Rdb appears with comments after the QUERY keyword in the outline to make reading easier. See the Examples section.

- The query outline generated by Oracle Rdb may not have a query corresponding to each statement within the procedure.

- Not all statements require the query optimizer. For example, TRACE and SET statements that do not reference tables do not require the optimizer.

- Subqueries in IF and CASE statements may be lifted into a previous statement by the optimizer to reduce the overhead associated with that query.
CREATE OUTLINE Statement

- Subqueries within an INSERT or REPLACE statement are executed as though SET statements were performed prior to the INSERT or REPLACE operation.
- INSERT and REPLACE statements are not subject to query optimization.
- During compilation of a constraint or trigger, Oracle Rdb will search for a query outline with the same name as the trigger or constraint being compiled. If a match is found, that outline will be used during the query compilation of the trigger or constraint. If no outline is found matching the name of the object, Oracle Rdb will then try to locate an appropriate outline using the BLR ID of the query. For example:

```sql
SQL> CREATE TABLE TAB1
        (a1 int CONSTRAINT TAB1NOTNULL NOT NULL DEFERRABLE,
         ,a2 char(10),
         ,a3 char(10));
SQL> CREATE INDEX NDX1 ON TAB1 (a1);
SQL> CREATE OUTLINE TAB1NOTNULL
    id '8756444C8040948E28A76B6D77CC2D3'
    MODE 0
    AS
    Query (Subquery (TAB1 0 ACCESS PATH SEQUENTIAL))
    Compliance Optional;
SQL> CREATE TRIGGER TAB1TRIG
    BEFORE INSERT ON TAB1
    (UPDATE TAB1 SET a3= 'bbbb' WHERE a2 = 'aaaa')
    FOR EACH ROW;
SQL> CREATE OUTLINE TAB1TRIG
    on trigger TAB1TRIG
    MODE 0
    AS
    Query (Subquery (TAB1 0 ACCESS INDEX NDX1))
```

SQL Statements 6-499
CREATE OUTLINE Statement

cont>  COMPLIANCE OPTIONAL ;
SQL>
SQL> SET FLAGS 'STRATEGY,INTERNAL';
SQL>
SQL> SELECT * FROM TAB1 WHERE a1 > 0;
Leaf#01 FFirst TAB1 Card=10
  BgrNdx1 NDX1 [1:0] Fan=19
  0 rows selected
SQL>
SQL> SELECT * FROM TAB1 WHERE a1 > 0 OPTIMIZE USING TAB1NOTNULL;
~S: Outline "TAB1NOTNULL" used
Conjunct Get Retrieval sequentially of relation TAB1
  0 rows selected
SQL>
SQL> INSERT INTO tab1 (a1) VALUE (11);
~Query Name: "TAB1TRIG" (action=1)
~S: Outline "TAB1TRIG" used
~S: Outline "TAB1NOTNULL" used
Conjunct Get Retrieval by index of relation TAB1
  Index name NDX1 [0:0]
~S: Outline "TAB1NOTNULL" used
  1 row inserted
SQL>
SQL> COMMIT;
Conjunct Get Retrieval sequentially of relation TAB1

- If the TRACE statement is activated by the RDMS$DEBUG_FLAGS "Xt" logical name or by the SET FLAGS statement, queries in the TRACE statement are merged into the query outline for the procedure. For example, the following query outline contains one query when the TRACE statement is disabled:
CREATE OUTLINE Statement

SQL> DECLARE :ln CHAR(40);
SQL>
SQL> BEGIN
  cont> TRACE 'Jobs Held: ',
  cont>   (SELECT COUNT(*)
  cont>       FROM job_history
  cont>       WHERE employee_id = '00201');
  cont> SELECT last_name
  cont> INTO :ln
  cont> FROM employees
  cont> WHERE employee_id = '00201';
  cont> END;
-- Oracle Rdb Generated Outline : 28-MAY-1997 16:48
create outline QO_A17FA4B41EF1A68B_00000000
  id 'A17FA4B41EF1A68B966C1A0B08357DF4'
  mode 0
as {
  query {
    -- Select
    subquery {
      EMPLOYEES 0  access path index EMPLOYEES_HASH
    }
  }
}
compliance optional ;

SQL>

If the query outline is generated with TRACE enabled, two queries appear:
the first is for the subquery in the TRACE statement and the second is for
the singleton SELECT statement:
CREATE OUTLINE Statement

SQL> DECLARE :ln CHAR(40);
SQL> BEGIN
  TRACE 'Jobs Held: ',
  (SELECT COUNT(*)
   FROM job_history
   WHERE employee_id = '00201');
  SELECT last_name INTO :ln
  FROM employees
  WHERE employee_id = '00201';
END;

create outline QO_A17FA4B41EF1A68B_00000000
id 'A17FA4B41EF1A68B966C1A0B083BFDD4'mode 0as (
query {
  Trace
    subquery {
      JOB_HISTORY 0 access path index JOB_HISTORY_HASH
    }
  query {
    Select
      subquery {
        EMPLOYEES 0 access path index EMPLOYEES_HASH
      }
    compliance optional ;
-Xt: Jobs Held: 4
SQL>}

If this second query outline is used at run time with the TRACE statement disabled, it cannot be applied to the query, as shown in the following example:
CREATE OUTLINE Statement

SQL> DECLARE :ln CHAR(40);
SQL> BEGIN
cont> TRACE 'Jobs Held: '
cont> (SELECT COUNT(*)
cont> FROM job_history
cont> WHERE employee_id = '00201');
cont> SELECT last_name
cont> INTO :ln
cont> FROM employees
cont> WHERE employee_id = '00201';
cont> END;

Because the outline was created with compliance optional, the query outline is abandoned and a new strategy is calculated. If compliance is mandatory, the query fails.

If any TRACE statement contains a subquery, Oracle Corporation recommends using two query outlines (if any are required at all) with different modes in order to run the query with and without TRACE enabled. That is, when TRACE is enabled, define RDMS$BIND_OUTLINE_MODE to match the TRACE enabled query outlines.

$ DEFINE RDMS$DEBUG_FLAGS "Xt"
$ DEFINE RDMS$DEBUG_FLAGS_OUTPUT TRACE.DAT
$ DEFINE RDMS$BIND_OUTLINE_MODE 10

Alternatively, use the SET FLAGS statement, which allows the TRACE flag to be enabled and the MODE established from within an interactive session or through dynamic SQL. This scheme allows the query to be run with TRACE enabled or disabled.

• You can use the keyword MODE to set the query outline mode from within interactive and dynamic SQL session.

SQL> SET FLAGS 'MODE(10),OUTLINE';
SQL> SHOW FLAGS
CREATE OUTLINE Statement

Alias RDB$DBHANDLE:
Flags currently set for Oracle Rdb:
  - PREFIX, OUTLINE, MODE(10)
SQL> SELECT COUNT(*) FROM employees;
-- Rdb Generated Outline : 30-MAY-1997 16:35
create outline QB_B3F54F772CC05435_0000000Aid 'B3F54F772CC054350B2B454D95537995'
mode 10 as {
  query {
    -- For loop
    subquery {
      subquery {
        EMPLOYEES 0 access path index EMPLOYEE_ID
      }
    }
  }
}
compliance optional

100
1 row selected

The following options are accepted:

- NOMODE - this is the same as MODE(0) and disables the display of the mode in the SHOW FLAGS statement. A mode of zero is a valid mode setting and is the default for generated query outlines.

- MODE(n) - where n can be any numeric value (positive or negative).

- MODE - the same as MODE(1)

In the previous example, the mode was set to 10 when generating the query outline. If the generated outline is added to the database, it is used only when the mode is set to 10, either by the SET FLAGS statement or by using the logical name RDMS$BIND_OUTLINE_MODE.

- Consider the following procedure, which contains a FOR loop and an UPDATE statement nested within an outer FOR loop:
CREATE OUTLINE Statement

SQL> BEGIN
cont> -- Find the employee and complete their current job, before being promoted
cont> FOR :cur AS EACH ROW OF CURSOR a
cont> FOR SELECT last_name
cont> FROM EMPLOYEES
cont> WHERE employee_id = :emp_id
cont> DO
cont> BEGIN
cont> -- Display some details
cont> TRACE 'Employee: ', :cur.last_name;
cont> FOR :cur2 AS EACH ROW OF CURSOR b
cont> FOR SELECT cast(job_start AS DATE ANSI) AS js,
cont> cast(job_end AS DATE ANSI) AS je
cont> FROM JOB_HISTORY
cont> WHERE employee_id = :emp_id
cont> ORDER BY job_start
cont> DO
cont> TRACE ' Job Duration: ',
cont> (COALESCE (:cur2.je, current_date) - :cur2.js) YEAR TO MONTH;
cont> END FOR;
cont> END FOR;
cont> -- Now complete the current job
cont> UPDATE JOB_HISTORY
cont> SET job_end = CAST(current_date AS DATE VMS)
cont> WHERE employee_id = :emp_id;
cont> END;
cont> END;
cont> END;
-- Oracle Rdb Generated Outline : 29-MAY-1997 22:52
create outline QQ_39BBA6C4E902AB2B_00000000
id ‘39BBA6C4E902AB2B6A252A71A1CFPB71’
mode 0
as { query {
-- For loop
subquery { EMPLOYEES 0 access path index EMPLOYEES_HASH
}
query {
-- For loop
subquery { JOB_HISTORY 0 access path index JOB_HISTORY_HASH
}
query {
-- Update
subquery { JOB_HISTORY 0 access path index JOB_HISTORY_HASH
}
CREATE OUTLINE Statement

The order of the queries in the query outline represents a flattened tree structure that represents the complex execution profile of the compound statement. When extracting this tree structure, Oracle Rdb generates an order related to a bottom up representation of the optimization phase.

As a result, query outlines generated for any procedure with nested statements may appear inverted with the first table, EMPLOYEES, appearing last in the query outline.

- When CREATE OUTLINE . . . ON TRIGGER is used then an outline for just the first compound trigger action is created. In a future release, outlines for subsequent actions will be supported.

- CREATE OUTLINE . . . ON COLUMN must reference a computed column, such as a table COMPUTED BY, AUTOMATIC or view column that contains select expressions. The CREATE will fail if no select expression is available.

- Partial outlines for view definitions may not be suitable for use in queries without providing more details in the outline.
CREATE OUTLINE Statement

The following example shows the outline created for the view. Note that the access path for JOB_defaults to SEQUENTIAL and therefore is not the best choice for this view. This occurs because the view normally queries with an EMPLOYEE_ID specified, which would cause the optimizer to choose index access for the JOB_HISTORY table.

```
SQL> create outline CURRENT_JOB on view CURRENT_JOB;
SQL> show outline CURRENT_JOB
    CURRENT_JOB
    Source:
    -- Rdb Generated Outline : 16-MAY-2001 15:11
    create outline CURRENT_JOB
    -- On view CURRENT_JOB
    id '9C6D98DAAF09A3E1796F7D345399028B'
    mode 0
    as (query (view
        subquery (JOB_HISTORY 0 access path sequential
            join by cross to
            EMPLOYEES 1 access path index EMPLOYEES_HASH)
    )
    compliance optional ;
```

This alternate definition includes an index on JOB_HISTORY.

```
SQL> create outline CURRENT_JOB on view CURRENT_JOB
    mode 0
    as (query (view
        subquery (JOB_HISTORY 0 access path index JH_EMPLOYEE_ID
            join by cross to
            EMPLOYEES 1 access path index EMPLOYEES_HASH)
    )
    compliance optional
    comment is 'go for view CURRENT_JOB';
```

The following query shows the results when applying this query outline. The table RETIRED_EMPLOYEES, as the name implies, contains all retired employees. Therefore, there should be no jobs assigned to these employees and the query should return zero rows.
CREATE OUTLINE Statement

SQL> -- should return no rows, since the employee retired and
SQL> -- there is no current job
SQL> select EMPLOYEE_ID
SQL> from CURRENT_JOB cj
SQL> inner join RETIRED_EMPLOYEES re
SQL> using (EMPLOYEE_ID)
SQL> where EMPLOYEE_ID = '00164';

Note that the query outline CURRENT_JOB is reported as being used.

- During definition of the query outline, the query definitions associated with
  the specified object are used to check for possible syntax problems, such
  as referencing a table within the query outline that does not take part
  within the query of the designated database object. Various exceptions are
  displayed informing the user of the syntax error.

- When Rdb compiles a query that references a view, it will implicitly use the
  view name to locate a matching query outline. This allows the database
  administrator to create partial query outlines that tune just that part of
  the query involving the view. However, if the query outline is named with
  the same name as a view but does not follow the structure of the view then
  a RDMS-F-LEVEL_MISMATCH error will be reported.

The following example shows this problem.

SQL> create outline CURRENT_JOB
SQL> from (select * from CURRENT_JOB limit to 1 rows);
SQL>
SQL> show outline CURRENT_JOB;
  CURRENT_JOB
Source:
CREATE OUTLINE Statement

-- Rdb Generated Outline : 2-SEP-2010 10:24
create outline CURRENT_JOB
id 'E9968EFAF723ED23DF59216A5DDE4C7D'
mode 0
as {
  query {
    -- For loop
    subquery {
      subquery {
        EMPLOYEES 1 access path index EMPLOYEE_ID
        join by match to
        JOB_HISTORY 0 access path index JH_EMPLOYEE_ID
      }
    }
  }
}
compliance optional ;
SQL> SQL> set flags 'strategy,detail(2)';
SQL> SQL> select * from CURRENT_JOB limit to 1 rows;
~S: Outline "CURRENT_JOB" used
%RDMS-F-LEVEL_MISMATCH, the table/subquery nesting levels in the query outline do not match the query
SQL>

To resolve this problem the database administrator must change the name of the outline so that it is not assumed to describe the view record selection definition.
CREATE OUTLINE Statement

SQL> create outline CURRENT_JOB_REF
cont> from (select * from CURRENT_JOB limit to 1 rows);
SQL>
SQL> set flags 'strategy,detail(2)';
SQL>
SQL> select * from CURRENT_JOB limit to 1 rows;
-S: Outline "CURRENT_JOB_REF" used
...
LAST_NAME   FIRST_NAME  EMPLOYEE_ID  JOB_CODE  DEPARTMENT_CODE
SUPERVISOR_ID  JOB_START
Toliver       Alvin      00164       DMGR       MBMN
00228         21-Sep-1981
1 row selected
SQL>
SQL> select * from CURRENT_JOB where employee_id = '00164'
cont> optimize using CURRENT_JOB_REF;
-S: Outline "CURRENT_JOB_REF" used
...
LAST_NAME   FIRST_NAME  EMPLOYEE_ID  JOB_CODE  DEPARTMENT_CODE
SUPERVISOR_ID  JOB_START
Toliver       Alvin      00164       DMGR       MBMN
00228         21-Sep-1981
1 row selected
SQL>
Alternatively, create the query outline on the view itself to allow it to be used more widely.

SQL> create outline CURRENT_JOB
cont> on view CURRENT_JOB;
SQL>
SQL> show outline CURRENT_JOB;
   CURRENT_JOB
Source:
CREATE OUTLINE Statement

-- Rdb Generated Outline : 2-SEP-2010 10:52
create outline CURRENT_JOB
-- On view CURRENT_JOB
id '9C6D98DAF09A3E1796F7D345399028B'
mode 0
as {
query {
-- View
subquery {
  EMPLOYEES 1 access path index EMPLOYEE_ID
    join by match to
  JOB_HISTORY 0 access path index JH_EMPLOYEE_ID
}
}
compliance optional ;
SQL>
set flags 'strategy,detail(2)';
SQL>
select * from CURRENT_JOB limit to 1 rows;
~S: Outline "CURRENT_JOB" used
...
SQL>
CREATE OUTLINE Statement

Examples

Example 1: Creating an outline named AVAILABLE_EMPLOYEES

SQL> CREATE OUTLINE available_employees
    0 ID '09ADFE9073AB383CAABC4567BDEF3832' MODE 0
    0 AS (
    0   -- Cross the employees table with departments table first.
    0   --
    0   employees 0 ACCESS PATH SEQUENTIAL JOIN BY MATCH TO
    0   departments 3 ACCESS PATH INDEX dept_index JOIN BY MATCH TO
    0     SUBQUERY ( employees 0 ACCESS PATH SEQUENTIAL JOIN BY MATCH TO
    0     departments 3 ACCESS PATH INDEX dept_index JOIN BY MATCH TO
    0     job_fitness 2 ACCESS PATH INDEX job_fit_emp, job_fit_dept
    0     JOIN BY CROSS TO
    0     SKILLS 4 ACCESS PATH ANY
    0     ) JOIN BY MATCH TO
    0     SUBQUERY ( major_proj 1 ACCESS PATH ANY JOIN BY CROSS TO
    0     education 6 ACCESS PATH ANY
    0     ) JOIN BY CROSS TO
    0     research_projects 5 ACCESS PATH ANY UNION WITH
    0   --
    0   -- Always do the union with employees table last
    0   --
    0   employees 7 ACCESS PATH ANY
    0   )
    0)
    0 COMPLIANCE OPTIONAL
    0 COMMENT IS 'Available employees';
CREATE OUTLINE Statement

Example 2: Creating an outline using the FROM clause

```sql
SQL> CREATE OUTLINE degrees_for_emps_over_65
    FROM
    (SELECT e.last_name, e.first_name, e.employee_id,
         d.degree, d.year_given
    FROM employees e, degrees d
    WHERE e.birthday < '31-Dec-1930'
    AND e.employee_id = d.employee_id
    ORDER BY e.last_name)
    USING
    (QUERY
    (SUBQUERY
    (degrees 1 ACCESS PATH SEQUENTIAL
    JOIN BY CROSS TO
    employees 0 ACCESS PATH ANY
    )
    )
    )
    COMPLIANCE OPTIONAL
    COMMENT IS 'Outline to find employees over age 65 with college degrees';
```

Example 3: Creating an outline using the ON FUNCTION clause

```sql
SQL> CREATE OUTLINE out1
    ON FUNCTION NAME function1;
SQL> COMMIT;
SQL> SHOW OUTLINE out1
OUT1
Source:
```
CREATE OUTLINE Statement

-- Rdb Generated Outline : 2-FEB-1996 15:46
create outline OUT1
id ‘264A6DADCB483AB582629C9C8C0F’
mode 0
as {
  query {
    subquery {
      EMPLOYEES 0 access path index EMPLOYEES_HASH
    }
  }
}
compliance optional ;

Example 4: Creating an outline on a procedure that accesses a declared local temporary table (see the CREATE MODULE statement for the stored procedure and temporary table definition)

SQL> CREATE OUTLINE outline1
cont> ON PROCEDURE NAME paycheck_ins_decl
cont> MODE 0
cont> AS {
cont>   QUERY {
cont>     module.paycheck_decl_tab MODULE payable_decl_mod
cont>     0
cont>     ACCESS PATH SEQUENTIAL
cont>   }
cont> }
cont> COMPLIANCE OPTIONAL;
SQL> SHOW OUTLINE outline1
OUTLINE1
Source:
create outline OUTLINE1
mode 0
as {
  query {
    PAYCHECK_DECL_TAB MODULE PAYCHECK_DECL_MOD 0
    access path sequential
  }
}
compliance optional ;
CREATE OUTLINE Statement

Example 5: New Output from Query Outlines

```sql
SQL> BEGIN
DECLARE :x INTEGER;
-- Assignment
SET :x = (SELECT COUNT(*) FROM TOUT_1);
-- Delete statement
DELETE FROM TOUT_1;
-- Update statement
UPDATE TOUT_1
SET a = (SELECT AVG(a) FROM TOUT_2)
WHERE a IS NULL;
-- Singleton Select
SELECT a INTO :x
FROM TOUT_1
WHERE a = 1;
-- Trace (nothing if TRACE is disabled)
TRACE 'The first value: ', (SELECT a FROM TOUT_1 LIMIT TO 1 ROW);
END;
```

The query outline generated by Oracle Rdb appears with comments after the `QUERY` keyword in the outline.

```
-- Rdb Generated Outline : 29-MAY-1997 23:17
create outline QO_C11395E6020C6FFA_00000000id 'C11395E6020C6FFA5A183A6CCE7C1F33'
mode 0
as {
  query {
    -- Set
    subquery {
      TOUT_1 0 access path sequential
    }
  }
  query {
    -- Delete
    subquery {
      TOUT_1 0 access path sequential
    }
  }
  query {
    -- Update
    subquery {
      subquery {
        TOUT_2 1 access path sequential
      }
      join by cross to
      subquery {
        TOUT_1 0 access path sequential
      }
    }
  }
}
```
CREATE OUTLINE Statement

query {
  -- Select
  subquery {
    TOUT_1 0 access path sequential
  }
}
query {
  -- Trace
  subquery {
    TOUT_1 0 access path sequential
  }
}
compliance optional ;
CREATE PROCEDURE Statement

Creates an external procedure as a schema object in an Oracle Rdb database.

The CREATE PROCEDURE statement is documented under the CREATE ROUTINE Statement. For complete information on creating an external procedure definition, see the CREATE ROUTINE Statement.
CREATE PROFILE Statement

Creates a profile that extends a user definition within the database with special attributes that control transactions and resource usage. When a user attaches to the database using ATTACH, CONNECT or SET SESSION AUTHORIZATION, they will either load their assigned profile definition or inherit the default profile (if defined).

Environment

You can use the CREATE PROFILE statement:

- In interactive SQL
- Embedded in host language programs
- As part of a procedure in an SQL module or other compound statement
- In dynamic SQL as a statement to be dynamically executed

Format

```
CREATE PROFILE <profilename> profile-options
```

```
profile-options =
```

```
   DEFAULT PROFILE
```

```
   ALIAS aliasname
```

```
   DEFAULT TRANSACTION tx-options
```

```
   TRANSACTION MODES (txn-modes)
```

```
   LIMIT
```

```
   CPU TIME limit-value
```

```
   TIME limit-value
```

```
COMMENTS char-literal
```

```
SET FLAGS '<string>'
```

```
NO
```

```
   DEFAULT TRANSACTION
```

```
   TRANSACTION MODES
```

```
   LIMIT
```

```
   CPU TIME
```

```
   TIME
```

```
   SET FLAGS
```

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CREATE PROFILE Statement

limit-value =

- positive-integer-literal
- UNLIMITED
- DEFAULT

Arguments

ALIAS aliasname
When attached to multiple databases, the aliasname is required to direct the CREATE command to the appropriate database.

COMMENT IS
This optional clause can be used to add several lines of comment to the profile object. The comment is displayed by the SHOW PROFILES statement. Enclose the comment in single quotation marks (') and separate multiple lines in a comment with a slash mark (/).

DEFAULT PROFILE
Creates the special profile RDB$DEFAULT_PROFILE. This profile will be used by any user who is not assigned a profile using the PROFILE clause of CREATE or ALTER USER.

DEFAULT TRANSACTION
DEFAULT TRANSACTION provides a default transaction for the user. By default, Oracle Rdb starts a READ WRITE transaction if none is explicitly started. Use the DECLARE DEFAULT TRANSACTION or START DEFAULT TRANSACTION statement to make use of this definition. You can override this clause with a DECLARE, SET or START TRANSACTION statement.

Note
Oracle Rdb does not permit the RESERVING or EVALUATING clauses to appear in the default transaction.

LIMIT CPU TIME
NO LIMIT CPU TIME
LIMIT CPU TIME sets the maximum CPU time that can be used by the query compiler. The keyword DEFAULT indicates that no value is defined by this profile and is equivalent to NO LIMIT CPU TIME.
CREATE PROFILE Statement

If a numeric value or the keyword UNLIMITED is specified then this value will be used even when the SET QUERY LIMIT CPU TIME statement is present in the session, or when the logical name RDMS$BIND_QG_CPU_TIMEOUT is defined.

NO LIMIT CPU TIME is the default. Units can be specified as seconds or minutes.

LIMIT ROWS
NO LIMIT ROWS
LIMIT ROWS sets the maximum number of rows that can be returned by a query started by the user. The keyword DEFAULT indicates that no value is defined by this profile and is equivalent to NO LIMIT ROWS.

If a numeric value or the keyword UNLIMITED is specified then this value will be used even when the SET QUERY LIMIT ROWS statement is present in the session, or when the logical name RDMS$BIND_QG_REC_LIMIT is defined.

NO LIMIT ROWS is the default.

LIMIT TIME
NO LIMIT TIME
LIMIT TIME sets the maximum elapsed time that can be used by the query compiler. The keyword DEFAULT indicates that no value is defined by this profile and is equivalent to NO LIMIT TIME.

If a numeric value or the keyword UNLIMITED is specified then this value will be used even when the SET QUERY LIMIT TIME statement is present in the session, or when the logical name RDMS$BIND_QG_TIMEOUT is defined.

NO LIMIT TIME is the default. Units can be specified as seconds or minutes.

SET FLAGS '<string>'
NO SET FLAGS
Specifies whether or not a database system flag is set. The value is a quoted string of keywords separated by commas. See the SET FLAGS Statement for a list of keywords that can be set.

TRANSACTION MODES
NO TRANSACTION MODES
TRANSACTION MODES provides the list of allowable transactions for this user. Please see the SET TRANSACTION MODES clause of the CREATE DATABASE and ALTER DATABASE statements for more details of txn-modes.
CREATE PROFILE Statement

The transaction modes specified may include modes disabled for all database users by CREATE, IMPORT, or ALTER DATABASE statements. However, only the subset allowed by both profile and database settings will be used. For instance, if the database specifies (READ ONLY, SHARED READ, PROTECTED READ) and the profile specifies (READ ONLY, SHARED), the session will be allowed the subset (READ ONLY, SHARED READ).

Usage Notes

- It is possible to restrict the transaction modes to READ ONLY using the default profile. Use caution in this case because it is possible that no user will have READ WRITE access to undo such a definition. In this case, you can define the logical name RDMS$SET_FLAGS to the value PROFILE_OVERRIDE to allow a suitably privileged user to start a transaction without using the transaction mode restrictions in the default profile. Such a user must have database SECURITY privilege, possibly inherited from the OpenVMS SECURITY process privilege.

- The logical names RDMS$BIND_QG_REC_LIMIT, RDMS$BIND_QG_TIMEOUT, and RDMS$BIND_QG_TIMEOUT establish the process defaults for the query limit.
  The command SET QUERY LIMIT establishes the session default (unless already set by the query governor logical names).
  The profile LIMIT will either use these established defaults (LIMIT ... DEFAULT or NO LIMIT) or override them (LIMIT ... UNLIMITED or specified value).

- The string associated with the SET FLAGS clause is saved with the created profile. Any user that has this assigned profile will implicitly execute SET FLAGS during session start.
  Please notice that some SET FLAGS keywords affect actions during database attach and so have no action when defined within a profile. For example, DATABASE_PARAMETERS, generates minimal effects in such cases.

Examples
CREATE PROFILE Statement

Example 1
The following example specifies the allowed transaction modes for any user assigned this profile.

SQL> CREATE PROFILE DECISION_SUPPORT
comment is 'limit transactions used by report writers'
transaction modes (no read write, read only);

Example 2
This example shows the use of the LIMIT clauses to set boundaries for standard database users.

SQL> create profile STANDARD_USER
limit rows 10000
limit time 10 minutes
limit cpu time 20 seconds;
SQL> show profile STANDARD_USER;
STANDARD_USER
Limit rows 10000
Limit time 10 minutes
Limit CPU time 20 seconds
SQL> alter profile STANDARD_USER
limit time 60 minutes;

Example 3
This example creates a default profile in the database. Any user who is not given an explicit profile will use this as a default.

SQL> create default profile
alias rdb$dbhandle
default transaction read only wait 20;
SQL> show profile
Profiles in database with filename SQL$DATABASE
LIMIT_ROWS
RDB$DEFAULT_PROFILE
SQL> show profile RDB$DEFAULT_PROFILE
RDB$DEFAULT_PROFILE
Default transaction read only wait 20

Example 4
The following example shows the creation of a profile with flags and the assigning of the profile to a user. When this user (SMITH) attaches to a database (ATTACH, CONNECT, DECLARE ALIAS), or uses SET SESSION AUTHORIZATION, a SET FLAGS statement will implicitly be executed using this string of keywords.
CREATE PROFILE Statement

SQL> create profile SF_USER
  cont> set flags
  cont> 'old_cost_model,noindex_column_group,optimization_level(total_time)'
  cont> ;
SQL>
SQL> alter user SMITH
  cont> profile SF_USER;
SQL>

Example 5
Note that the CREATE PROFILE and ALTER PROFILE statements will validate any listed keywords in the SET FLAGS clause.

SQL> alter profile SF_USER
  cont> set flags 'THIS_OLD HOUSE'
  cont> ;
%RDB-E-NO_META_UPDATE, metadata update failed
-RDB-E-EXT_ERR, Oracle Rdb extension error
-RDMS-E-UNKAMBFLAG, 'THIS_OLD HOUSE' is an unknown or ambiguous flag name
SQL>

Example 6
The clause NO SET FLAGS can be used to remove any flags associated with a profile. All users assigned that profile will no longer perform a SET FLAGS action during session start.

SQL> show profile SF_USER
    SF_USER
    Flags: 'old_cost_model,noindex_column_group,optimization_level(total_time)'
SQL> alter profile SF_USER
  cont> no set flags;
SQL> show profile SF_USER
    SF_USER
SQL>
CREATE ROLE Statement

CREATE ROLE Statement

Creates a role to which privileges and other roles can be granted. A role can be granted to a user or another role. For example, you can create a role for members of a department. When a user leaves the department, the departmental role can be revoked from that user and thus exclude that user's access to the departmental data.

Environment

You can use the CREATE ROLE statement:

• In interactive SQL
• Embedded in host language programs
• As part of a procedure in an SQL module
• In dynamic SQL as a statement to be dynamically executed

Format

```
CREATE ROLE <role-name> [IDENTIFIED EXTERNALLY | NOT IDENTIFIED] [COMMENT IS 'string']
```

Arguments

**COMMENT IS 'string'**

Adds a comment about the role. SQL displays the text of the comment when it executes a SHOW ROLES statement. Enclose the comment in single quotation marks (') and separate multiple lines in a comment with a slash mark (/).

**IDENTIFIED EXTERNALLY**

The IDENTIFIED EXTERNALLY clause indicates that SQL should inherit the roles defined by the facilities of the operating system, such as rights identifiers. When a session is started, any role that is defined externally is established as part of the current user's profile.
CREATE ROLE Statement

NOT IDENTIFIED
Indicates that the role is used only with the database. The database must have
SECURITY CHECKING IS INTERNAL set before using this clause.

role-name
A user-supplied name that you assign to the role. The special roles BATCH,
DIALUP, INTERACTIVE, LOCAL, NETWORK, and REMOTE are reserved
names that cannot be specified as a role-name.

Usage Notes

• You must have the SECURITY privilege on the database to create a role.
• The special roles BATCH, DIALUP, INTERACTIVE, LOCAL, NETWORK,
and REMOTE are granted by the OpenVMS operating system when the
user process is created. Therefore, these roles are reserved names and
cannot be used as the role-name in the CREATE ROLE statement.
• Database roles will be created implicitly by the GRANT statement in any
database set as SECURITY CHECKING IS INTERNAL if the role is not
already defined and matches the name of an existing OpenVMS rights
identifier.
• The role-name can be any valid SQL-name. If IDENTIFIED EXTERNALLY
is used, the name must conform to OpenVMS naming conventions, that
is, uppercase letters, numbers, underscore and ‘$’ with no spaces of
punctuation.
• Roles can be created for reference when SECURITY CHECKING IS
EXTERNAL is set.
• If SECURITY CHECKING IS INTERNAL is set, then the GRANT
statement will implicitly perform a CREATE ROLE if the role is not
defined in the database and the name exists as an OpenVMS rights
identifier. The following example causes both the user and role to be
created.

SQL> grant ADMIN_USER to SMITH;
%RDB-W-META_WARN, metadata successfully updated with the reported warning
-RDMS-W-PRFCREATED, some users or roles were created
SQL> show users
Users in database with filename personnel
SMITH
SQL> show roles
Roles in database with filename personnel
ADMIN_USER
CREATE ROLE Statement

The warning message alerts the database administrator that some implicit actions were performed, but otherwise the GRANT statement was successful.

• You can display existing roles defined for a database by issuing a SHOW ROLES statement.

Examples

Example 1: Creating a Role

SQL> ALTER DATABASE FILENAME ‘mf_personnel.rdb’
cont> SECURITY CHECKING IS INTERNAL;
SQL> ATTACH ‘FILENAME mf_personnel.rdb’;
SQL> CREATE ROLE WRITER;
SQL> SHOW ROLES;
Roles in database with filename mf_personnel.rdb
  WRITER
CREATE ROLE Statement

Example 2: Creating Roles and Granting Privileges to Those Roles

SQL> ALTER DATABASE FILENAME mf_personnel.rdb
   SQL> COMMENT IS 'This role allows access to various tables'
   SQL> ATTACH 'FILENAME MF_PERSONNEL.RDB';
   SQL> CREATE ROLE PAYROLL
   SQL> COMMENT IS 'This role allows access to various tables'
   SQL>           'and procedures for use by the PAYROLL dept.';
   SQL> CREATE ROLE ANNUAL_LEAVE
   SQL> COMMENT IS 'This role is granted to PAYROLL personnel'
   SQL>           'who adjust the annual leave data';
   SQL> GRANT EXECUTE privilege on module and ALL privilege on table
   SQL>      SALARY_HISTORY to all employees to whom the PAYROLL role has
   SQL>      been granted. Grant EXECUTE privilege on module LEAVE_ADJUSTMENT
   SQL>      only to those employees who have been granted both the PAYROLL
   SQL>      and ANNUAL_LEAVE roles.
   SQL> GRANT EXECUTE ON MODULE PAYROLL_UTILITIES TO PAYROLL;
   SQL> GRANT ALL ON TABLE SALARY_HISTORY TO PAYROLL;
   SQL> GRANT EXECUTE ON MODULE LEAVE_ADJUSTMENT
   SQL> to PAYROLL, ANNUAL_LEAVE;
   SQL> -- User STUART joins the personnel department. Grant him
   SQL> -- the PAYROLL and ANNUAL_LEAVE roles so that he can
   SQL> -- perform all functions in the payroll department.
   SQL> CREATE USER STUART
   SQL> IDENTIFIED EXTERNALLY
   SQL> GRANT PAYROLL, ANNUAL_LEAVE TO STUART;
   SQL> -- User STUART is promoted to supervisor and thus
   SQL> -- no longer needs access to the objects controlled by
   SQL> -- the ANNUAL_LEAVE role. Revoke that role from user
   SQL> -- STUART.
   SQL> REVOKE ANNUAL_LEAVE FROM STUART;

Example 3: Creating roles explicitly using CREATE ROLE and implicitly using GRANT

This example demonstrates creating roles that match an OpenVMS rights identifiers. The CREATE ROLE statement is used first, and then the GRANT statement. GRANT issues a warning message to alert the database administrator of the side-effect of the GRANT statement.
CREATE ROLE Statement

```
SQL> create database
cont>  filename SAMPLE
cont>    security checking is internal;
SQL> show roles;
Roles in database with filename sample
No Roles found
SQL> create role dba_mgr identified externally;
SQL> show roles;
Roles in database with filename sample
  DBA_MGR
SQL> grant saldb_user to smith;
%RDB-W-META_WARN, metadata successfully updated with the reported warning
-RDMS-W-PRPCREATED, some users or roles were created
SQL> show roles;
Roles in database with filename sample
  DBA_MGR
  SALDB_USER
SQL>
```
CREATE ROUTINE Statement

CREATE ROUTINE Statement

Creates an external routine definition as a schema object in an Oracle Rdb database. External routine refers to both external functions and external procedures. A routine definition stores information in the database about a subprogram (a function or procedure) written in a 3GL language. The routine definition and the routine image are independent of each other, meaning one can exist without the other. However, to invoke an external routine, you need both the routine definition and routine image.

SQL can invoke an external function from anywhere you can specify a value expression. External procedures are invoked using the CALL Statement for Compound Statements.

Environment

You can use the CREATE FUNCTION and CREATE PROCEDURE statements:
- In interactive SQL
- Embedded in host language programs to be precompiled
- As part of a procedure in an SQL module
- In dynamic SQL as a statement to be dynamically executed

Format

CREATE

FUNCTION

PROCEDURE

<external-routine-name>

STORED NAME IS <identifier>

( parameter-list )

returns-clause

LANGUAGE SQL

external-body-clause
CREATE ROUTINE Statement

parameter-list =

IN  <parameter-name>  data-type
OUT <parameter-name>  <domain-name>
INOUT

DEFAULT value-expr  mechanism-clause

COMMENT IS  'quoted-string'

mechanism-clause =

BY  DESCRIPTOR
    LENGTH
    REFERENCE
    VALUE

returns-clause =

RETURNS  result-data-type  <domain-name>

external-body-clause =

EXTERNAL  NAME <external-body-name>
external-location-clause  LANGUAGE language-name
PARAMETER STYLE GENERAL
GENERAL PARAMETER STYLE

external-routine-attr
CREATE ROUTINE Statement

external-routine-attr =

  COMMENT IS 'string'
  bind-site-clause
  bind-scope-clause
  notify-clause
  CALLED ON NULL INPUT
  EDIT STRING IS 'string'
  RETURNS NULL ON NULL INPUT
  USAGE IS GLOBAL

  NOT DETERMINISTIC

EXTERNAL-LOCATION-CLAUSE =

  DEFAULT LOCATION LOCATION '<image-location>'

  WITH ALL SYSTEM

  LOGICAL_NAME TRANSLATION

language-name =

  ADA
  C
  COBOL
  FORTRAN
  PASCAL
  GENERAL

bind-site-clause =

  BIND ON CLIENT SITE
  SERVER

  SITE
CREATE ROUTINE Statement

bind-scope-clause =

\[
\text{BIND SCOPE CONNECT TRANSACTION}
\]

notify-clause =

\[
\text{NOTIFY notify-entry-name ON CONNECT TRANSACTION}
\]

Arguments

**BIND ON CLIENT SITE**

This binding causes the external routine to be activated and executed in the OpenVMS database client (application) process. This is the default binding. This binding offers the most efficient execution characteristics, allows sharing resources such as I/O devices, and allows debugging of external routines as if they were part of the client application. However, this binding may suffer from address space limitations. Because it shares virtual memory with the database buffers, this binding is restricted to the client process system user environment, and prohibits external routine execution in cases of an application running with elevated privileges.

**BIND ON SERVER SITE**

This binding causes the external routine to be activated in a separate process from the database client and server. The process is started on the same node at the database process. This binding offers reasonable execution characteristics, a larger address space, a true session user environment, and has no restrictions regarding client process elevated privileges. However, this binding does not permit sharing resources such as I/O devices with the client (in particular, there is no connection to the client interactive terminal), and debugging of routines is generally not possible.

**BIND SCOPE CONNECT**

This binding defines the scope during which an external routine is activated and at what point the external routine is deactivated. The default scope is CONNECT.

- CONNECT
CREATE ROUTINE Statement

An active routine is deactivated when you detach from the database (or exit without detaching).

- TRANSACTION
  An active routine is deactivated when a transaction is terminated (COMMIT or ROLLBACK). In the event that a transaction never occurs, the scope reverts to CONNECT.

COMMENT IS 'string'
A description about the nature of the parameter or external routine. SQL displays the text of the comment when you execute a SHOW FUNCTION or SHOW PROCEDURE statement. Enclose the comment in single quotation marks (') and separate multiple lines in a comment with a slash (/).

DEFAULT value-expr
Specifies the default value of a parameter for a function or procedure defined with mode IN. If you omit this parameter or if the Call statement argument list or function invocation specifies the DEFAULT keyword, then the value-expr specified with this clause is used. The parameter uses NULL as the default if you do not specify a value expression explicitly.

DEFAULT LOCATION
LOCATION 'image-location'
A default or specific location for the external routine image. The resulting file specification must include the type .exe.

This can be an image file specification or merely a logical name.

SQL selects a routine based on a combination of factors:

- Image string
  The location defaults to DEFAULT LOCATION, which represents the file specification string RDB$ROUTINES.

- Logical name translation
  The WITH ALL LOGICAL_NAME TRANSLATION and the WITH SYSTEM LOGICAL_NAME TRANSLATION clauses specify how logical names in the location string are to be translated.

  If no translation option is specified, or if WITH ALL LOGICAL_NAME TRANSLATION is specified, logical names are translated in the default manner.

  If WITH SYSTEM LOGICAL_NAME TRANSLATION is specified, any logical names in the location string are expanded using only EXECUTIVE_MODE logical names from the SYSTEM logical name table.
CREATE ROUTINE Statement

DETERMINISTIC
NOT DETERMINISTIC
The clause controls the evaluation of an external function in the scope of a query:

• NOT DETERMINISTIC
  Specifying the NOT DETERMINISTIC clause forces evaluation of corresponding functions (in scope of a single query) every time the function appears. If a function can return a different result each time it is invoked, you should use the DETERMINISTIC clause.

• DETERMINISTIC
  Specifying the DETERMINISTIC clause can result in a single evaluation of corresponding function expressions (in scope of a single query), and the resulting value is used in all occurrences of the corresponding function expression. When you use the DETERMINISTIC clause, Oracle Rdb evaluates whether or not to invoke the function each time it is used.

For example:

SELECT * FROM T1 WHERE F1() > 0 AND F1() < 20;

If you define the F1 function as DETERMINISTIC, the function F1() may be evaluated just once depending on the optimizer. If you define the F1 function as NOT DETERMINISTIC, the function F1() is evaluated twice.

DETERMINISTIC is the default.

The DETERMINISTIC or NOT DETERMINISTIC clause is not allowed on procedure definitions.

EDIT STRING is 'string'
Allows the value returned from the function invocation to be implicitly formatted using the EDIT STRING associated with the function. This is similar to defining an EDIT STRING on a column or domain. The EDIT STRING clause is only used by Interactive SQL.

external-body-clause
Identifies key characteristics of the routine: its name, where the executable image of the routine is located, the language in which the routine is coded, and so forth.

external-body-name
The name of the external routine. If you do not specify a name, SQL uses the name you specify in the external-routine-name clause.
CREATE ROUTINE Statement

This name defines the routine entry address that is called for each invocation of the routine body. The named routine must exist in the external routine image selected by the location clause.

Unquoted names are converted to uppercase characters.

external-location-clause
A file specification referencing the image that contains the routine body and optional notify entry points.

texternal-routine-name
The name of the external routine. The name must be unique among external and stored routines in the schema and can be qualified with an alias or, in a multischema database, a schema name.

FUNCTION
Creates an external function definition.

A function optionally accepts a list of IN parameters, always returns a value, and is referenced by name as an element of a value expression.

GENERAL PARAMETER STYLE
This is synonymous with PARAMETER STYLE GENERAL and is deprecated.

LANGUAGE language-name
The name of the host language in which the external routine was coded.
You can specify ADA, C, COBOL, FORTRAN, PASCAL, or GENERAL. The GENERAL keyword allows you to call routines written in any language.

See the Usage Notes for more language-specific information.

LANGUAGE SQL
Names the language that calls the routine.

mechanism-clause
Defines the passing mechanism. The following list describes the passing mechanisms.

• BY DESCRIPTOR
  Allows passing character data with any parameter access mode to routines compiled by language compilers that implement the OpenVMS calling standard.

• BY LENGTH
  The LENGTH passing mechanism is the same as the DESCRIPTOR passing mechanism.
CREATE ROUTINE Statement

• BY REFERENCE
  Allows passing data with any parameter access mode as a reference to the actual data.
  This is the default passing mechanism for parameters. This is also the default passing mechanism for a function value returning character data.

• BY VALUE
  Allows passing data with the IN parameter access mode to a routine as a value and allows functions to return a value.
  This is the default passing mechanism for a function value returning noncharacter data.

notify-clause
Specifies the name of a second external routine called (notified) when certain external routine or database-related events occur. This name defines the routine entry address that is called, for each invocation of the notify routine. The named routine must exist in the external routine image selected by the location clause.

The events of interest to the notify routine are ON BIND, ON CONNECT, and ON TRANSACTION. Multiple events can be specified.

The following describes the events and scope of each event:

- BIND: Routine activation to routine deactivation
- CONNECT: Database attach to database disconnect
- TRANSACTION: Start transaction to commit or roll back transaction

parameter-list
The optional parameters of the external routine. For each parameter you can specify a parameter access mode (IN, OUT, and INOUT), a parameter name, a data type, and a passing mechanism (by DESCRIPTOR, LENGTH, REFERENCE, or VALUE).

The parameter access mode (IN, OUT, and INOUT) is optional and specifies how the parameter is accessed (whether it is read, written, or both). IN signifies read only, OUT signifies write only, and INOUT signifies read and write. The parameter access mode defaults to IN.

Only the IN parameter access mode may be specified with parameters to an external function. Any of the parameter access modes (IN, OUT, and INOUT) may be specified with parameters to an external procedure.

The optional parameter name is prefixed with a colon (:). The parameter name must be unique within the external routine parameters.
CREATE ROUTINE Statement

The data type is required and describes the type of parameter using either an SQL data type or a domain name.

You cannot declare a parameter as the LIST OF BYTE VARYING data type.

PARAMETER STYLE GENERAL
Passes arguments and returns values in a manner similar to the OpenVMS convention for passing arguments and returning function values.

PROCEDURE
Creates an external procedure definition.

A procedure optionally accepts a list of IN, OUT, or INOUT parameters, and is referenced by name in a CALL statement.

RETURNS result-data-type
RETURNS domain-name
Describes a function (returned) value. You can specify a data type and a passing mechanism (BY DESCRIPTOR, LENGTH, REFERENCE, or VALUE). The function value is, by definition, an OUT access mode value.

The data type is required and describes the type of parameter using either an SQL data type or a domain name.

You cannot declare a function value as the LIST OF BYTE VARYING data type.

RETURNS NULL ON NULL INPUT
CALLED ON NULL INPUT
These clauses control how an external function is invoked when one or more of the function arguments is NULL. The CALLED ON NULL INPUT clause specifies that the function should be executed normally. A normal execution when the PARAMETER STYLE GENERAL clause is specified means that SQL should return a run-time error when the NULL value is detected.

The RETURNS NULL ON NULL INPUT clause instructs Oracle Rdb to avoid the function call and just return a NULL result. This option is valuable for library functions such as SIN, COS, CHECKSUM, SOUNDEX, and so on, that usually return an UNKNOWN result if an argument is NULL.

The CALLED ON NULL INPUT clause is the default.

STORED NAME IS identifier
The name that Oracle Rdb uses to access the routine when defined in a multischema database. The stored name allows you to access multischema definitions using interfaces that do not recognize multiple schemas in one database. You cannot specify a stored name for a routine in a database that
CREATE ROUTINE Statement

does not allow multiple schemas. For more information about stored names, see Section 2.2.18.

USAGE IS
Specifies how the function or procedure can be called:

• USAGE IS GLOBAL indicates that the function or procedure can be called outside the current module. This is the default.

• USAGE IS LOCAL specifies that the routine is restricted to references within the module. This clause is provided for compatibility with CREATE MODULE but is not allowed for CREATE FUNCTION or CREATE PROCEDURE.

VARIANT
NOT VARIANT
These clauses are synonyms for the DETERMINISTIC and NOT DETERMINISTIC clauses. The DETERMINISTIC clause indicates that the same inputs to the function will generate the same output. It is the same as the NOT VARIANT clause. The NOT DETERMINISTIC clause indicates that the output of the function does not depend on the inputs. It is the same as the VARIANT clause. This clause is deprecated. Use DETERMINISTIC instead.

Usage Notes

• You must have the CREATE database privilege on the database to create an external routine.

• You can invoke an external function from any SQL value-expression argument, such as in a WHERE clause, SELECT statement, INSERT statement, COMPUTED BY clause, stored procedure, constraint definitions, or trigger definitions.

For information about invoking an external function from triggers, see the Oracle Rdb Guide to Database Design and Definition.

• You can invoke an external procedure using the CALL statement within a compound statement.

• No more than 255 arguments may be passed to an external routine.

• Certain languages do not accept parameters passed by VALUE.

• Certain languages, such as FORTRAN, are constrained by syntax that prevents returning function values by REFERENCE.
CREATE ROUTINE Statement

- The procedure parameter access modes, INOUT and OUT, are incompatible with the BY VALUE passing mechanism for external procedures.

- Only minimal defaults are provided for the location file specification. If not provided as part of the file specification or logical name, the device and directory default to the current default device and directory (SYS$DISK:[ ] if SYS$DISK references only a device or devices; or SYS$DISK: if SYS$DISK is a search list that references a directory). There is no default for file type.

- The language used to implement the external routine may limit the data types that can be specified. Refer to the language-specific documentation for more information.

- Specifying a specific language can alter the passing mechanism semantics for parameters and function values with character data types. Language C causes character data types passed by REFERENCE to be passed as null-terminated strings.

- The PARAMETER STYLE GENERAL clause does not allow arguments that have NULL values.

- The maximum length for each string literal in a comment is 1024 characters.

- An external routine can attach to databases and execute SQL data manipulation statements using those databases, for example, through embedded SQL.

- An external routine cannot execute data definition statements.

- A single routine image may be referenced by multiple routines defined in a single database or by routines registered in multiple, attached databases.

- See the Oracle Rdb Guide to SQL Programming for more information about:
  - Creating external routines
  - Invoking external routines from applications
  - Parameters and passing mechanisms
  - Routine activation and deactivation
  - Using notification routines
  - Execution environments
  - Exceptions
CREATE ROUTINE Statement

- Limitations
- Recommendations
- Common problems and solutions

• You must execute this statement in a read/write transaction. If you issue this statement when there is no active transaction, SQL starts a transaction with the characteristics specified in the most recent DECLARE TRANSACTION statement.

• Only one USAGE IS clause is permitted per routine definition. For external routines the clause is permitted in either the routine header, or in the external routine definition.

• If more than one routine wishes to share the same database context then they must be created together in a CREATE MODULE statement. See CREATE MODULE Statement for further details.

• If all functions and procedures are declared as USAGE IS LOCAL, then it will not be possible to execute any routines in that module. The CREATE MODULE statement will fail as shown in the following example.

```
SQL> create module M
      procedure p0 (in :a integer)
      usage is local;
      begin
      trace 'p0: ', :a;
      end;
      end;
      end module;
%SQL-W-LOCALNEVER, Local routine "P0" is never called
%SQL-P-MODALLLOCAL, Module "M" only contains local routines - invalid module
```

Examples

Example 1: System provided integer absolute value routine

```
SQL> CREATE FUNCTION IABS (IN INTEGER BY REFERENCE)
    > RETURNS INTEGER BY VALUE;
    > EXTERNAL NAME MTH$JIABS
    > LOCATION 'SYS$SHARE:DPML$SHR.EXE'
    > LANGUAGE GENERAL
    > PARAMETER STYLE GENERAL
    > NOT DETERMINISTIC;
SQL> --
SQL> SELECT IABS(-33) FROM JOBS LIMIT TO 1 ROW;
       33
1 row selected
```
Example 2: Using the NOT DETERMINISTIC clause, instead of the DETERMINISTIC clause

The first CREATE FUNCTION statement in the following example creates a function with the DETERMINISTIC clause. The DETERMINISTIC clause indicates to Oracle Rdb that the function would return the same result no matter how many times it is called. Because the argument is a string literal (and could never change), Oracle Rdb optimizes the entire function call so that it is not called in subsequent select statements.

```
SQL> -- Create a function with a DETERMINISTIC clause.
SQL> CREATE function DO_COM (IN VARCHAR(255) BY DESCRIPTOR) RETURNS INTEGER;
cont>      EXTERNAL NAME LIB$SPAWN
cont>      LOCATION 'SYS$SHARE:LIBRTL.EXE'
cont>      LANGUAGE GENERAL
cont>      PARAMETER STYLE GENERAL
cont>      DETERMINISTIC;
SQL> -- Use a SELECT statement to pass a string literal to the function.
SQL> -- Because Oracle Rdb optimizes functions with the DETERMINISTIC clause, and the function is passed a string literal, Oracle Rdb does not call the function from subsequent statements.
SQL> --
SQL> SELECT DO_COM('WRITE SYS$OUTPUT "HELLO"'), employee_id FROM employees LIMIT TO 5 ROWS;
HELLO
DO_COM EMPLOYEE_ID
   1    00164
   1    00165
   1    00166
   1    00167
   1    00168
5 rows selected
```

```
SQL> -- Use the NOT DETERMINISTIC clause to create the function:
SQL> --
SQL> CREATE function DO_COM (IN VARCHAR(255) BY DESCRIPTOR) RETURNS INTEGER;
cont>      EXTERNAL NAME lib$SPAWN
cont>      LOCATION 'SYS$SHARE:LIBRTL.EXE'
cont>      LANGUAGE GENERAL
cont>      PARAMETER STYLE GENERAL
cont>      NOT DETERMINISTIC;
SQL> SELECT DO_COM('WRITE SY$OUTPUT "HELLO"'), employee_id FROM employees LIMIT TO 5 ROWS;
HELLO
HELLO
DO_COM EMPLOYEE_ID
```
Example 3: External function and external procedure definition

The following example demonstrates:

• An external function and an external procedure
• Both CLIENT SITE and SERVER SITE binding
• BIND SCOPE
• A NOTIFY routine and events
• SQL callback using embedded SQL and SQL module language
• SQL$PRE options required when using callback
• Linker options required when using callback

In this example, a new column is added to the EMPLOYEES table in the MF_PERSONNEL database. External routines are used to set this column to spaces and to the SOUNDEX value corresponding to the various employee names. Transaction control at the application level (in this instance, in SQL) in conjunction with a notify routine demonstrates how the actions of the external routines can be affected by actions of the application.

The space-filling is performed by an external function, CLEAR_SOUNDEX, (written in C) containing embedded SQL, which opens another instance of the MF_PERSONNEL database and leaves it open until deactivated.

The SOUNDEX name-setting is performed by an external procedure (written in FORTRAN), assisted by a notify routine (written in FORTRAN) which performs the database connection and transaction control. All the database operations are performed by SQL module language routines. The procedure also opens another instance of the MF_PERSONNEL database, which is disconnected by the notify routine when the routine is deactivated at the end of the transaction. Display statements executed by the notify routine serve to demonstrate the progress of the database operations.
CREATE ROUTINE Statement

SQL> ATTACH 'FILENAME MF_PERSONNEL';
SQL> --
SQL> -- Add the new column SOUNDEX_NAME to the EMPLOYEES table.
SQL> --
SQL> ALTER TABLE EMPLOYEES ADD SOUNDEX_NAME CHAR(4);
SQL> --
SQL> -- Define the CLEAR_SOUNDEX function.
SQL> --
SQL> CREATE FUNCTION CLEAR_SOUNDEX ()
cont> RETURNS INTEGER BY VALUE;
cont> EXTERNAL NAME CLEAR_SOUNDEX
cont> LOCATION 'CLEAR_SOUNDEX.EXE'
cont> LANGUAGE C PARAMETER STYLE GENERAL NOT DETERMINISTIC
cont> BIND ON SERVER SITE BIND SCOPE CONNECT;
SQL> --
SQL> -- Define the ADD_SOUNDEX_NAME procedure.
SQL> --
SQL> CREATE PROCEDURE ADD_SOUNDEX_NAME
cont> (INOUT INTEGER BY REFERENCE);
cont> EXTERNAL NAME ADD_SOUNDEX_NAME
cont> LOCATION 'ADD_SOUNDEX.EXE'
cont> LANGUAGE FORTRAN PARAMETER STYLE GENERAL
cont> BIND ON CLIENT SITE BIND SCOPE TRANSACTION
cont> NOTIFY ADD_SOUNDEX_NOTIFY ON BIND, TRANSACTION;
SQL> --
SQL> COMMIT;
SQL> DISCONNECT ALL;
SQL> EXIT;
CREATE ROUTINE Statement

Example 4: The CLEAR_SOUNDEX.SC program written in C

/* Set the soundex_name column to spaces, return any error as function value */
static int state = 0;
extern int clear_soundex () {
    exec sql include sqlca ;
    exec sql declare alias filename MF_PERSONNEL;
    if (state == 0) {
        exec sql attach 'filename MF_PERSONNEL';
        state = 1;
    }
    exec sql set transaction read write;
    if (SQLCA.SQLCODE < 0)
        return SQLCA.SQLCODE;
    exec sql update employees set soundex_name = ' ';
    if (SQLCA.SQLCODE < 0)
        return SQLCA.SQLCODE;
    exec sql commit;
    if (SQLCA.SQLCODE < 0)
        return SQLCA.SQLCODE;
    return 0;
}

Example 5: Compiling, creating a linker options file, and linking the CLEAR_SOUNDEX program

$ SQL$PRE/CC/NOLIST/SQLOPT=ROLLBACK_ON_EXIT CLEAR_SOUNDEX.SC

$ CREATE CLEAR_SOUNDEX.OPT
    SYMBOL_VECTOR = (CLEAR_SOUNDEX=PROCEDURE)
PSECT_ATTR=RDB$MESSAGE_VECTOR,NOSHR
PSECT_ATTR=RDB$DBHANDLE,NOSHR
PSECT_ATTR=RDB$TRANSACTION_HANDLE,NOSHR

$ LINK/SHARE=CLEAR_SOUNDEX.EXE -
    CLEAR_SOUNDEX.OBJ, SQL$USER:/LIBRARY, -
    CLEAR_SOUNDEX.OPT/OPT
    SYMBOL_VECTOR = (CLEAR_SOUNDEX=PROCEDURE)
PSECT_ATTR=RDB$MESSAGE_VECTOR,NOSHR
PSECT_ATTR=RDB$DBHANDLE,NOSHR
PSECT_ATTR=RDB$TRANSACTION_HANDLE,NOSHR
CREATE ROUTINE Statement

Example 6: The ADD_SOUNDEX.FOR program written in FORTRAN

C Set the soundex values, returning any error in the IN/OUT parameter

```
SUBROUTINE ADD_SOUNDEX_NAME (ERROR)
  CHARACTER ID*5, LAST*14, SX_NAME*4
  INTEGER ERROR
  ERROR = 0
  ID = '00000'
  CALL GET_NAME (ID, LAST, ERROR)
  IF (ERROR .NE. 0) GO TO 80
  CALL MAKE_SOUNDEX_NAME (LAST, SX_NAME)
  CALL SET_SOUNDEX_NAME (ID, SX_NAME, ERROR)
  IF (ERROR .EQ. 0) GO TO 10
80  IF (ERROR .EQ. 100) ERROR = 0
90 RETURN
END
```

C Perform database connection and transaction operations for notify events

```
SUBROUTINE ADD_SOUNDEX_NOTIFY (FUNC, RSV1, RSV2, RSV3)
  INTEGER FUNC, RSV1, RSV2, RSV3, SQLCODE
  SQLCODE = 0
  GO TO (10, 20, 30, 40, 50), FUNC
5  TYPE *, '*** ADD_SOUNDEX_NOTIFY bad func ***'
    GO TO 90
10  TYPE *, '*** ADD_SOUNDEX_NOTIFY activate ***'
    CALL ATTACH_DB (SQLCODE)
    IF (SQLCODE .NE. 0) GO TO 80
  GO TO 90
20  TYPE *, '*** ADD_SOUNDEX_NOTIFY deactivate ***'
    CALL DETACH_DB (SQLCODE)
    IF (SQLCODE .NE. 0) GO TO 80
  GO TO 90
30  TYPE *, '*** ADD_SOUNDEX_NOTIFY start tran ***'
    CALL START_TRAN (SQLCODE)
    IF (SQLCODE .NE. 0) GO TO 80
  GO TO 90
40  TYPE *, '*** ADD_SOUNDEX_NOTIFY commit tran ***'
    CALL COMMIT_TRAN (SQLCODE)
    IF (SQLCODE .NE. 0) GO TO 80
  GO TO 90
50  TYPE *, '*** ADD_SOUNDEX_NOTIFY rollback tran ***'
    CALL ROLLBACK_TRAN (SQLCODE)
    IF (SQLCODE .NE. 0) GO TO 80
  GO TO 90
80  CALL SQL_SIGNAL ()
90 RETURN
END
```

C A ‘substitute’ SOUNDEx routine for demonstration purposes only
CREATE ROUTINE Statement

```fortran
SUBROUTINE MAKE_SOUNDEX_NAME (NAME, SOUNDEX_NAME)
CHARACTER NAME*(*)\, SOUNDEX_NAME*4
SOUNDEX_NAME(1:1)=NAME(1:1)
IV = ICHAR(NAME(1:1))\, 22 SOUNDEX_NAME(2:2)=CHAR(MOD(IV,10)+48)
SOUNDEX_NAME(3:3)=CHAR(MOD(IV/10,10)+48)
SOUNDEX_NAME(4:4)=CHAR(IV/100+48)
RETURN
END
```

Example 7: The ADD_SOUNDEXM.SQLMOD module

```fortran
-- Support for set soundex routine
MODULE ADD_SOUNDEX
LANGUAGE FORTRAN
PARAMETER COLONS
PROCEDURE ATTACH_DB (SQLCODE);
ATTACH 'FILENAME MF_PERSONNEL';
PROCEDURE DETACH_DB (SQLCODE);
DISCONNECT DEFAULT;
PROCEDURE START_TRAN (SQLCODE);
SET TRANSACTION READ WRITE;
PROCEDURE COMMIT_TRAN (SQLCODE);
COMMIT;
PROCEDURE ROLLBACK_TRAN (SQLCODE);
ROLLBACK;
PROCEDURE GET_NAME (:ID CHAR(5), :LASTNAME CHAR(14), SQLCODE);
SELECT EMPLOYEE_ID, LAST_NAME INTO :ID, :LASTNAME
FROM EMPLOYEES WHERE EMPLOYEE_ID > :ID LIMIT TO 1 ROW;
PROCEDURE SET_SOUNDEX_NAME (:ID CHAR(5), :SX_NAME CHAR(4), SQLCODE);
UPDATE EMPLOYEES SET SOUNDEX_NAME = :SX_NAME WHERE EMPLOYEE_ID = :ID;
```

Example 8: Compiling, creating the linker options file, and linking the FORTRAN and SQL module language programs

```
$ FORTRAN/NOLIST ADD_SOUNDEX.FOR
$ SQL$MOD ADD_SOUNDEXM.SQLMOD
$ CREATE ADD_SOUNDEX.OPT
SYMBOL_VECTOR = (ADD_SOUNDEX_NAME=PROCEDURE)
SYMBOL_VECTOR = (ADD_SOUNDEX_NOTIFY=PROCEDURE)
PSECT_ATTR=RDB$MESSAGE_VECTOR,NOSHR
PSECT_ATTR=RDB$DBHANDLE,NOSHR
PSECT_ATTR=RDB$TRANSACTION_HANDLE,NOSHR
```
CREATE ROUTINE Statement

$ LINK/SHARE=ADD_SOUNDEX.EXE -
   ADD_SOUNDEX.OBJ, ADD_SOUNDEXM.OBJ, SQL$USER:/LIBRARY, -
   ADD_SOUNDEX.OPT/OPT
   SYMBOL_VECTOR = ADD_SOUNDEX_NAME
   SYMBOL_VECTOR = ADD_SOUNDEX_NOTIFY
   PSECT_ATTR=RDB$MESSAGE_VECTOR,NOSHR
   PSECT_ATTR=RDB$DBHANDLE,NOSHR
   PSECT_ATTR=RDB$TRANSACTION_HANDLE,NOSHR

Example 9: Using the routines with interactive SQL

$ SQL
SQL> ATTACH 'FILENAME MF_PERSONNEL';
SQL> --
SQL> DECLARE :ERROR INTEGER;
SQL> --
SQL> SELECT EMPLOYEE_ID, SOUNDEX_NAME FROM EMPLOYEES
cont> LIMIT TO 3 ROWS;
  EMPLOYEE_ID   SOUNDEX_NAME
  00165         NULL
  00190         NULL
  00187         NULL
3 rows selected
SQL> COMMIT;
SQL> --
SQL> BEGIN
cont> SET :ERROR = CLEAR_SOUNDEX ();
cont> END;
SQL> PRINT :ERROR;
   ERROR
     0
SQL> --
SQL> SELECT EMPLOYEE_ID, SOUNDEX_NAME FROM EMPLOYEES
cont> LIMIT TO 3 ROWS;
  EMPLOYEE_ID   SOUNDEX_NAME
  00165
  00190
  00187
3 rows selected
SQL> COMMIT;
SQL> --
SQL> SET TRANSACTION READ ONLY;
SQL> BEGIN
cont> SET :ERROR = 0;
cont> CALL ADD_SOUNDEX_NAME (:ERROR);
cont> END;
*** ADD_SOUNDEX_NOTIFY activate ***
*** ADD_SOUNDEX_NOTIFY start tran ***
SQL> PRINT :ERROR;
   ERROR
     0
SQL> COMMIT;
CREATE ROUTINE Statement

```sql
*** ADD_SOUNDEX_NOTIFY commit tran ***
*** ADD_SOUNDEX_NOTIFY deactivate ***
SQL> --
SQL> SELECT EMPLOYEE_ID, SOUNDEX_NAME FROM EMPLOYEES
    LIMIT TO 3 ROWS;
EMPLOYEE_ID  SOUNDEX_NAME
00165         S501
00190         0101
00187         L890
3 rows selected
SQL> COMMIT;
SQL> --
SQL> BEGIN
    SET :ERROR = CLEAR_SOUNDEX ();
    END;
SQL> PRINT :ERROR;
ERROR 0
SQL> --
SQL> SET TRANSACTION READ ONLY;
SQL> BEGIN
    SET :ERROR = 0;
    CALL ADD_SOUNDEX_NAME (:ERROR);
    END;
*** ADD_SOUNDEX_NOTIFY activate ***
*** ADD_SOUNDEX_NOTIFY start tran ***
SQL> PRINT :ERROR;
    ERROR 0
SQL> ROLLBACK;
*** ADD_SOUNDEX_NOTIFY rollback tran ***
*** ADD_SOUNDEX_NOTIFY deactivate ***
SQL> --
SQL> SELECT EMPLOYEE_ID, SOUNDEX_NAME FROM EMPLOYEES
    LIMIT TO 3 ROWS;
EMPLOYEE_ID  SOUNDEX_NAME
00165
00190
00187
3 rows selected
SQL> COMMIT;
```

Example 10: Using the EDIT STRING clause to add formatting to what the SQL function returns

---

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CREATE ROUTINE Statement

SQL> create module SAMPLE
cont> function SHOW_EMP_ID
cont> (in :last_name varchar(30)
cont> ,in : birthday date)
cont> returns integer
cont> edit string '9999"-"9999"-"99?"VOID"
cont> ;
cont> return
cont> (select cast(employee_id as integer) * 100
cont> from EMPLOYEES
cont> where birthday = :birthday
cont> and last_name = :last_name);
cont> end module;
SQL>
SQL> select SHOW_EMP_ID (last_name, birthday), last_name, first_name
cont> from EMPLOYEES
cont> where employee_id < '00170';
cont> 
cont> LAST_NAME     FIRST_NAME
cont> 0000-0164-00 Toliver Alvin
cont> 0000-0165-00 Smith Terry
cont> 0000-0166-00 Dietrich Rick
cont> 0000-0167-00 Kilpatrick Janet
cont> 0000-0168-00 Nash Norman
cont> 0000-0169-00 Gray Susan
cont> 6 rows selected
SQL>
SQL> -- demonstrate the output when a NULL result is returned
SQL> select SHOW_EMP_ID ('Unknown', current_date)
cont> from EMPLOYEES
cont> fetch first row only;
cont> VOID

1 row selected
SQL>
CREATE SCHEMA Statement

CREATE SCHEMA Statement

Creates a new schema in the current default catalog of a multischema database.

Note

Use of the CREATE SCHEMA statement to create a database is a deprecated feature. If you specify physical attributes of a database such as the root file parameters, you receive an informational message, but SQL creates the database anyway.

SQL> CREATE SCHEMA FILENAME TEST SNAPSHON IS DISABLED;
%SQL-I-DEPR_FEATURE, Deprecated Feature: SCHEMA (meaning DATABASE)

If you do not specify any physical attributes, you may receive an error message noting that you must enable multischema naming.

SQL> CREATE SCHEMA PARTS
%SQL-F-SHCATMULTI, Schemas and catalogs may only be referenced with multischema enabled

A schema is a group of definitions within a database. The CREATE SCHEMA statement lets you specify in a single SQL statement all data and privilege definitions for a new schema. You can also add definitions to the schema later.

A database, in addition to schema definitions, includes database system files and user data. If you need to specify any physical database characteristics such as the database root file or storage area parameters, use the CREATE DATABASE statement. See the CREATE DATABASE Statement for more information.

You can specify any number of optional schema elements to the CREATE SCHEMA statement. Schema elements are any of the CREATE statements (except CREATE STORAGE AREA, CREATE DOMAIN . . . FROM path-name, and CREATE TABLE . . . FROM path-name) or a GRANT statement.

These statements require statement terminators, except when they are part of a CREATE SCHEMA or CREATE DATABASE statement. When you use these statements within a CREATE SCHEMA statement, use a statement terminator on the last schema element only. The first statement terminator that SQL encounters ends the CREATE SCHEMA statement. Later CREATE or GRANT statements are not within the scope of the CREATE SCHEMA statement.
CREATE SCHEMA Statement

Environment

You can use the CREATE SCHEMA statement:

- In interactive SQL
- Embedded in host language programs to be precompiled
- As part of a procedure in an SQL module
- In dynamic SQL as a statement to be dynamically executed

Format

CREATE_SCHEMA <schema-name> AUTHORIZATION <auth-id>

<schema-name> AUTHORIZATION <auth-id>

schema-element

\[ schema-name = \]

\[ schema-element = \]

create-collating-sequence-statement
create-domain-statement
create-index-statement
create-sequence-statement
create-storage-map-statement
create-table-statement
create-trigger-statement
create-view-statement
grant-statement

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CREATE SCHEMA Statement

Arguments

AUTHORIZATION auth-id
If you do not specify a schema name, the authorization identifier specifies the default schema.

If you want to comply with the ANSI/ISO 1989 standard, specify the AUTHORIZATION clause without the schema name. Specify both the AUTHORIZATION clause and the schema name to comply with the current ANSI/ISO SQL standard.

create-collating-sequence-statement
See the CREATE COLLATING SEQUENCE Statement for details.

If you want to specify a collating sequence in a CREATE DOMAIN statement embedded in a CREATE SCHEMA statement, you must first specify a CREATE COLLATING SEQUENCE statement within the same CREATE SCHEMA statement.

create-domain-statement
See the CREATE DOMAIN Statement for details.

You cannot use the FROM path-name clause when embedding a CREATE DOMAIN statement in a CREATE SCHEMA statement. You can, however, issue a separate CREATE DOMAIN statement following the CREATE SCHEMA statement. You can also describe the domain directly within the CREATE SCHEMA statement.

If you want to specify a collating sequence in your embedded CREATE DOMAIN statement, you must first specify a CREATE COLLATING SEQUENCE statement within the same CREATE SCHEMA statement.

create-function-statement
See the CREATE ROUTINE Statement for details.

create-index-statement
See the CREATE INDEX Statement for details.

create-module-statement
See the CREATE MODULE Statement for details.

create-procedure-statement
See the CREATE ROUTINE Statement for details.

create-sequence-statement
See the CREATE SEQUENCE Statement for details.
CREATE SCHEMA Statement

create-storage-map-statement
See the CREATE STORAGE MAP Statement for details.

create-table-statement
See the CREATE TABLE Statement for details.

You cannot use the FROM path-name clause when embedding a CREATE TABLE statement in a CREATE SCHEMA statement. You can, however, issue a separate CREATE TABLE statement following the CREATE SCHEMA statement. You can also describe the table directly within the CREATE SCHEMA statement.

The CREATE TABLE statements in a CREATE SCHEMA statement can refer to domains not yet created, provided that CREATE DOMAIN statements for the domains are in the same CREATE SCHEMA statement.

create-trigger-statement
See the CREATE TRIGGER Statement for details.

create-view-statement
See the CREATE VIEW Statement for details.

grant-statement
See the GRANT Statement for details.

schema-element
Some CREATE statements or a GRANT statement. See the syntax diagram in this section for the complete list of allowable CREATE statements.

schema-name
Specifies the name of the schema created by the CREATE SCHEMA statement.

You can qualify the schema name with either a catalog name or the catalog name qualified by the alias. You must enclose the alias and catalog name in double quotation marks and separate them with a period. You must issue the SET QUOTING RULES statement before you specify the alias and catalog name pair, or SQL issues an error message about the use of double quotation marks.

For information on qualifying schema names with aliases and catalog names, see Section 2.2.15.
CREATE SCHEMA Statement

Usage Notes

- If the CREATE SCHEMA statement is a subordinate clause within a
CREATE DATABASE statement, the alias and catalog names must be the
same as the alias and catalog names for the last schema created, or must
be the default alias and catalog name.

Example

Example 1: Creating a schema within a multischema database

The following interactive statements create a database that contains a schema
within a catalog. You issue the CREATE SCHEMA statement alone or as part
of a CREATE DATABASE statement.

SQL> SET DIALECT 'SQL99';
SQL> CREATE DATABASE ALIAS PERS_ALIAS FILENAME personnel MULTISCHEMA IS ON;
SQL> CREATE CATALOG "PERS_ALIAS.ADMIN";
SQL> CREATE SCHEMA "PERS_ALIAS.ADMIN".PAYROLL;
SQL> SHOW SCHEMAS;
Schemas in database PERS_ALIAS
"PERS_ALIAS.ADMIN".PAYROLL
"PERS_ALIAS.RDB$CATALOG".RDB$SCHEMA

Example 2: Using a single statement to create a catalog, schema, domain,
sequence and table for an existing multischema database.

SQL> create catalog NEW_CATALOG
cont> create schema NEW_SCHEMA
cont> create sequence MYSEQ
cont> create table MYTABLE (a int identity)
cont> create domain MONEY as integer(2)
cont> ;
SQL> show tables
User tables in database with filename abc
NEW_CATALOG.NEW_SCHEMA.MYTABLE
SQL> show sequences
Sequences in database with filename abc
NEW_CATALOG.NEW_SCHEMA.MYSEQ
CREATE SCHEMA Statement

Sequence Id: 2  
Initial Value: 1  
Minimum Value: 1  
Maximum Value: 9223372036854775806  
Next Sequence Value: 1  
Increment by: 1  
Cache Size: 20  
No Order  
No Cycle  
No Randomize  
Wait  

NEW_CATALOG.NEW_SCHEMA.MYTABLE

Sequence Id: 1  
An identity column sequence.  
Initial Value: 1  
Minimum Value: 1  
Maximum Value: (none)  
Next Sequence Value: 1  
Increment by: 1  
Cache Size: 20  
No Order  
No Cycle  
No Randomize  
Wait  
Comment: column IDENTITY sequence
<table>
<thead>
<tr>
<th>A</th>
<th>ABS</th>
</tr>
</thead>
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