Contents

Send Us Your Comments ........................................... xi
Preface ........................................................... xiii

8 SQL Statements
   HELP Statement ............................................... 8–2
   IF Control Statement ....................................... 8–4
   IMPORT Statement .......................................... 8–7
   INCLUDE Statement ........................................ 8–31
   INSERT Statement ........................................... 8–39
   INSERT from FILENAME Statement ......................... 8–53
   INTEGRATE Statement ..................................... 8–55
   ITERATE Control Statement ................................ 8–72
   LEAVE Control Statement .................................. 8–74
   LOCK TABLE Statement .................................... 8–77
   LOOP Control Statement .................................. 8–81
   OPEN Statement ............................................ 8–84
   Operating System Invocation ( $ ) Statement ............. 8–89
   PREPARE Statement ........................................ 8–91
   PRINT Statement ............................................ 8–102
   QUIT Statement ............................................. 8–104
   RELEASE Statement ....................................... 8–105
   RENAME Statement ......................................... 8–109
   REPEAT Control Statement ................................ 8–116
   RETURN Control Statement ................................ 8–119
   REVOKE Statements ....................................... 8–121
   REVOKE Statement .......................................... 8–122
   REVOKE Statement: ANSI/ISO-Style ......................... 8–132
Simple Statement ............................................. 8–384
START TRANSACTION Statement ............................. 8–386
TRACE Control Statement .................................... 8–391
TRUNCATE TABLE Statement ................................ 8–397
UNDECLARE Variable Statement .............................. 8–400
UPDATE Statement ........................................... 8–401
WHENEVER Statement ..................................... 8–408
WHILE Control Statement ................................... 8–411

Index

Examples

8–1 Updating the Database File Using Repository Definitions ........ 8–59
8–2 Modifying Repository Definitions Using the INTEGRATE Statement with the ALTER DICTIONARY Clause ........ 8–63
8–3 Storing Existing Database File Definitions in the Repository ... 8–67
8–4 Modifying Repository Field Using the INTEGRATE DOMAIN Statement with the ALTER DICTIONARY Clause ........ 8–70

Tables

8–1 SQL Statements That Can Be Dynamically Executed ............... 8–96
8–2 Comparison between RENAME and ALTER Statements .......... 8–112
8–3 Supported SQL*Plus SET statements .......................... 8–172
8–4 Logical Names for Internationalization of SET Statements ...... 8–174
8–5 Dialect Settings ........................................... 8–225
8–6 Debug Flag Keywords ...................................... 8–250
8–7 SQL Share Modes ........................................... 8–311
8–8 Comparison of Row Locking for Updates ....................... 8–312
8–9 Phenomena Permitted at Each Isolation Level ................ 8–313
8–10 Effects of Lock Specifications on Multiuser Access .......... 8–317
8–11 Defaults for the SET and DECLARE TRANSACTION Statements ........................................... 8–319
8–12 Phenomena Permitted at Each Isolation Level ................ 8–388
Send Us Your Comments

Oracle Rdb for OpenVMS
Oracle SQL Reference Manual, Release 7.2

Oracle Corporation welcomes your comments and suggestions on the quality and usefulness of this publication. Your input is an important part of the information used for revision.

- Did you find any errors?
- Is the information clearly presented?
- Do you need more information? If so, where?
- Are the examples correct? Do you need more examples?
- What features did you like most?

If you find any errors or have any other suggestions for improvement, please indicate the document title, chapter, section, and page number (if available). You can send comments to us in the following ways:

- Electronic mail: nedc-doc_us@oracle.com
- FAX — 603-897-3825 Attn: Oracle Rdb
- Postal service:
  Oracle Corporation
  Oracle Rdb Documentation
  One Oracle Drive
  Nashua, NH 03062-2804
  USA

If you would like a reply, please give your name, address, telephone number, and (optionally) electronic mail address.

If you have problems with the software, please contact your local Oracle Support Services.
This manual describes the syntax and semantics of the 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.

**Structure**
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*:

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chapter 1</td>
<td>Introduces SQL (structured query language) and briefly describes SQL functions. This chapter also describes conformance to the ANSI standard, how to read syntax diagrams, executable and nonexecutable statements, keywords and line terminators, and support for Multivendor Integration Architecture.</td>
</tr>
<tr>
<td>Chapter 2</td>
<td>Describes the language and syntax elements common to many SQL statements.</td>
</tr>
<tr>
<td>Chapter 3</td>
<td>Describes the syntax for the SQL module language and the SQL module processor command line.</td>
</tr>
<tr>
<td>Chapter 4</td>
<td>Describes the syntax of the SQL precompiler command line.</td>
</tr>
<tr>
<td>Chapter 5</td>
<td>Describes SQL routines.</td>
</tr>
<tr>
<td>Chapter 6</td>
<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>
</tr>
<tr>
<td>Chapter 7</td>
<td></td>
</tr>
<tr>
<td>Chapter 8</td>
<td></td>
</tr>
<tr>
<td>Appendix A</td>
<td>Describes the different types of errors encountered in SQL and where they are documented.</td>
</tr>
<tr>
<td>Appendix B</td>
<td>Describes the SQL standards to which Oracle Rdb conforms.</td>
</tr>
<tr>
<td>Appendix C</td>
<td>Describes the SQL Communications Area, the message vector, and the SQLSTATE error handling mechanism.</td>
</tr>
<tr>
<td>Appendix D</td>
<td>Describes the SQL Descriptor Areas and how they are used in dynamic SQL programs.</td>
</tr>
<tr>
<td>Appendix E</td>
<td>Summarizes the logical names that SQL recognizes for special purposes.</td>
</tr>
<tr>
<td>Appendix F</td>
<td>Summarizes the obsolete SQL features of the current Oracle Rdb version.</td>
</tr>
<tr>
<td>Appendix G</td>
<td>Summarizes the SQL functions that have been added to the Oracle Rdb SQL interface for convergence with Oracle7 SQL. This appendix also describes the SQL syntax for performing an outer join between tables.</td>
</tr>
<tr>
<td>Appendix H</td>
<td>Describes information tables that can be used with Oracle Rdb.</td>
</tr>
<tr>
<td>Appendix I</td>
<td>Describes the Oracle Rdb system tables.</td>
</tr>
<tr>
<td>Index</td>
<td>Index for each volume.</td>
</tr>
</tbody>
</table>
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

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.
- 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 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, Oracle Rdb refers to Oracle Rdb for OpenVMS. Version 7.1 of Oracle Rdb software is often referred to as V7.1.

- 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 6 in Volume 2 describes the statements from ACCEPT to CREATE SCHEMA. Chapter 7 in Volume 3 describes the statements from CREATE SEQUENCE to GRANT.
HELP Statement

HELP Statement

Gives you access to assistance on all SQL statements, components, and concepts.

Environment

You can issue the HELP statement only in interactive SQL.

Format

HELP help-topic

Arguments

topic
The SQL statement or concept on which you need help.

Usage Notes

- When you type HELP:
  - A menu of topics on which assistance is available replaces the SQL prompt (SQL>).
  - After the menu scrolls by, the cursor remains at a “Topic?” prompt. Typing any of the menu items yields assistance on that topic. Many of the topics have further levels of assistance, indicated by a “Subtopic?” prompt.
  - To move back to the next higher level, press the Return key. For example, pressing the Return key at the “Subtopic?” prompt brings you to the “Topic?” prompt, and pressing the Return key again returns you to the SQL prompt.
  - To see the list of additional topics at any level, type a question mark (?) and press the Return key.
  - To leave Help, enter Ctrl/Z or at the “Topic?” prompt, press the Return key.
HELP Statement

Most Help entries in SQL have a similar structure. The main screen shows a brief description of the topic and, if you requested help on a statement, a syntax diagram. In many cases, this screen gives you all the information you need to execute the statement.

The main screen also displays a list of “Additional information available.” This list usually includes these additional entries:

- More: A more detailed description of the topic.
- Arguments: Subtopics describing the arguments.

Example

Example 1: Obtaining online Help in SQL

SQL> HELP SELECT
IF Control Statement

Executes one or more SQL statements conditionally. It then continues processing by executing any SQL statement that immediately follows the block.

Environment

You can use the IF control statement in a compound 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

\[ \text{if-statement} = \]

\[ \text{IF predicate THEN compound-use-statement} \]

\[ \text{ELSEIF predicate THEN compound-use-statement} \]

\[ \text{ELSE compound-use-statement END IF} \]

Arguments

**compound-use-statement**

See the Compound Statement for a description of the SQL statements that are valid in a compound statement.

**END IF**

Marks the end of an IF statement. Every IF statement must end with the END IF clause.
IF Control Statement

ELSE compound-use-statement
Executes one or more SQL statements associated with the ELSE clause but only when the value of the IF and ELSEIF predicates evaluate to FALSE or UNKNOWN.

ELSEIF predicate THEN compound-use-statement
If the ELSEIF predicate evaluates to TRUE, SQL executes the SQL statements in the THEN clause. If the ELSEIF predicate does not evaluate to TRUE, SQL evaluates the predicates in any subsequent ELSEIF or ELSE clauses.

IF predicate THEN compound-use-statement
Executes one or more SQL statements in an IF . . . END IF block only when the value of an IF predicate evaluates to TRUE. A predicate, also called a conditional expression, specifies a condition that SQL evaluates to TRUE, FALSE, or UNKNOWN. If the predicate evaluates to TRUE, SQL executes the statement in the THEN clause. If the predicate does not evaluate to TRUE, SQL evaluates the predicate in any ELSEIF clauses. If the IF statement contains no ELSEIF clauses, SQL executes any statements in the ELSE clause.

predicate
See Section 2.7 for more information on predicates.

Usage Notes

- As with all compound statements, you can nest IF statements.
- Using the ELSEIF clause instead of a nested IF statement can make your code easier to read. While both methods produce the same results, using nested IF statements can obscure logic flow.
- When SQL drops out of the IF . . . END IF block, it then continues processing by executing any SQL statement that immediately follows the block.
- The testing of predicates proceeds from the IF clause to each of the ELSEIF clauses in the order in which they appear. The statements of the first IF or ELSEIF clause that evaluates to TRUE are executed. The statements of the ELSE clause are executed if none of these is TRUE. Under no circumstance is more than one branch of an IF statement executed.
IF Control Statement

Examples

Example 1: Using an IF control statement

```sql
IF (SELECT COUNT (*) FROM STUDENTS
    WHERE CLASS = :CLASS_NUM)
    > 30
THEN
    SET :MSG = 'Class is too large.';
ELSE
    SET :MSG = 'Class size is O.K.';
END IF;
```
IMPORT Statement

IMPORT Statement

Creates an Oracle Rdb database from an interchange .rbr file.

You use the IMPORT statement with the EXPORT statement to make changes to Oracle Rdb databases that cannot be made any other way. The EXPORT statement unloads a database to an .rbr file. The IMPORT statement recreates the database with changes that may not be allowed by an ALTER DATABASE statement. The IMPORT statement lets you:

- Convert from a single-file to a multifile database, and vice versa.
- Change database root file parameters that you cannot change with the ALTER DATABASE statement:
  - COLLATING SEQUENCE
  - SEGMENTED STRING STORAGE AREA
  - PROTECTION IS ANSI/ACLS
  - DEFAULT STORAGE AREA
- Change storage area parameters that you cannot change with the ALTER DATABASE statement:
  - PAGE SIZE
  - PAGE FORMAT
  - THRESHOLDS
  - INTERVAL
  - FILENAME, SNAPSHOT FILENAME
- Reload tables with existing rows to take advantage of newly created hashed indexes.
- Reload tables to take advantage of new or changed storage maps.
- Move a database to another directory or disk structure. However, if moving a database is the only change you need to make, it is more efficient to use the RMU Backup and RMU Restore commands.
- Create an empty target database that uses the same data definitions as a source database by copying the metadata, but not the data, to the target.
IMPORT Statement

If you use the NO DATA option, the IMPORT statement creates an Oracle Rdb database whose metadata is identical to that found in the source database used by the EXPORT statement, but the duplicate database contains no data. The NO DATA option is not compatible with the repository databases. See the description in the Arguments section under the NO DATA option.

Environment

You can use the IMPORT statement in interactive SQL only.

Format

```
IMPORT DATABASE FROM <file-spec>
FILENAME <file-spec>
WITH ALIAS <alias>
```

```
literal-user-auth = USER '<username>' USING '<password>'
```
IMPORT Statement

import-options=

- ACL
- BANNER
- BATCH UPDATE
- CDD LINKS
- DATA
- FORWARD_REFERENCES
- TRACE
- COMMIT EVERY TABLE
- COMMIT EVERY n ROWS

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>

import-root-file-params-1 =

- PATHNAME <path-name>
- attach-options
- COLLATING SEQUENCE <sequence-name>
  - COMMENT IS '<string>'
  - <ncs-name>
- NUMBER OF USERS FROM <library-name>
  - <number-users>
- NUMBER OF BUFFERS <number-buffers>
- NUMBER OF CLUSTER NODES <number-nodes>
  - ( SINGLE MULTIPLE INSTANCE )
- NUMBER OF RECOVERY BUFFERS <number-buffers>
- BUFFER SIZES <buffer-blocks> BLOCKS

SQL Statements 8–9
import root file params 2 =

- snapshot is enabled immediate deferred
- dictionary is disabled
- adjustable lock granularity is not required enabled alg-options
- lock timeout interval is <number-seconds> seconds
- segmented string storage area is <area-name>
- list default protection is ans acls
- reserve <n> cache slots journals storage areas sequences

import root file params =

- global buffer params =
  - global buffers are enabled disabled
  - number is <number-glo-buffers>
  - user limit is <max-glo-buffers>
  - page transfer via disk memory
  - large memory is enabled disabled

attach options =

- dbkey scope is attach transaction
- rowid
- multischema is on off
- prestarted transactions are on off
- restricted access

---

8–10 SQL Statements
**IMPORT Statement**

alg-options =

```
( COUNT IS <n> )
```

import-root-file-params-3 =

```
CARDINALITY COLLECTION IS
CARRY OVER LOCKS ARE
GALAXY SUPPORT IS
COCK PARTITIONING IS
COGNIZER SUPPORT IS
METADATA CHANGES ARE
STATISTICS COLLECTION IS
WORKLOAD COLLECTION IS
SYSTEM INDEX
COMPRESSION IS
( system-index-options )
PRESTARTED TRANSACTIONS ARE
SECURITY CHECKING IS
SYNONYMS ARE ENABLED
```

system-index-options =

```
COMPRESSION IS
PREFIX CARDINALITY COLLECTION IS
PREFIX CARDINALITY COLLECTION IS ENABLED FULL
TYPE IS SORTED
```

prestart-trans-options =

```
WAIT <n> SECONDS FOR TIMEOUT
WAIT <n> MINUTES FOR TIMEOUT
NO TIMEOUT
```
IMPORT Statement

security-checking-options =

import-root-file-params-4 =

async-bat-wr-options =

async-prefetch-options =

8–12 SQL Statements
IMPORT Statement

row-cache-options =

( CHECKPOINT TIMED EVERY <n> SECONDS UPDATED ROWS TO BACKING FILE DATABASE LOCATION IS NO LOCATION )

UPDATED ROWS TO BACKING FILE <directory-spec>

LOCATION IS <directory-spec>

NO LOCATION

multithread-options =

( ALL AREAS LIMIT TO <n> AREAS )

ruj-options =

LOCATION IS <directory-spec>

NO LOCATION

BUFFER MEMORY IS LOCAL

GLOBAL

storage-area-params-1 =

ALLOCATION IS <number-pages> PAGES

CACHE USING <row-cache-name>

NO ROW CACHE

extent-params

INTERVAL IS <number-data-pages>

LOCKING IS ROW LEVEL PAGE

PAGE FORMAT IS UNIFORM MIXED

PAGE SIZE IS <page-blocks> BLOCKS

extent-params =

EXTENT IS ENABLED DISABLED

<extent-pages> PAGES

(extension-options)
 IMPORT Statement

extension-options =
- MINIMUM OF <min-pages> PAGES,
- MAXIMUM OF <max-pages> PAGES,
- PERCENT GROWTH IS <growth>

storage-area-params-2 =
- CHECKSUM CALCULATION IS
- SNAPSHOT CHECKSUM CALCULATION IS ENABLED
- SNAPSHOT CHECKSUM CALCULATION IS DISABLED
- SNAPSHOT ALLOCATION IS <snp-pages> PAGES
- SNAPSHOT EXTENT IS <extent-pages> PAGES
- SNAPSHOT FILENAME <file-spec>
- THRESHOLDS ARE ( <val1>, <val2>, <val3> )

create-clause/statement =
- create-cache-clause
- create-index-statement
- create-storage-area-clause
- create-storage-map-statement

drop-statement =
- DROP CACHE <row-cache-name>
- DROP INDEX <index-name>
- DROP STORAGE AREA <area-name>
- DROP STORAGE MAP <map-name>

Arguments

ACL
NO ACL
Specifies that the IMPORT statement uses the access control lists from the original database when it creates the new database. The ACL option is the
IMPORT Statement

default. If you are using the IMPORT statement to restructure a database, you typically want to use the ACL option and preserve the access control lists.

The NO ACL option overrides the ACLs from the original database and uses the database system default ACLs. Specify NO ACL if you are using the IMPORT statement to rebuild a database on a different system. The NO ACL option makes you the owner of the new database and creates default access control lists.

**BANNER**
**NO BANNER**
This clause requests that IMPORT display informational messages during the import of the database header, such as product identification, and values for some database parameters. The default is NO BANNER which will mean most IMPORT statements generate no output.

**BATCH UPDATE**
**NO BATCH UPDATE**
Specifies whether the IMPORT statement stores user data and indexes using batch-update transactions (BATCH UPDATE) or read/write transactions for each table (NO BATCH UPDATE). The NO BATCH UPDATE option is the default.

A batch-update transaction is faster but does not perform recovery-unit journaling, which means you cannot recover the database in the event of a failure during the IMPORT operation. With the NO BATCH UPDATE option, you can recover the database.

For more information about batch-update transactions, see the SET TRANSACTION Statement.

**CDD LINKS**
**NO CDD LINKS**
Determines whether the IMPORT statement tries to reestablish links between database definitions originally based on repository definitions (domains and tables created with the FROM path name clause) and their sources in the repository.

The default depends on whether or not the IMPORT statement specifies the PATHNAME option. If the IMPORT statement does specify PATHNAME, the default is CDD LINKS; if it does not specify PATHNAME, the default is NO CDD LINKS.
The CDD LINKS option specifies that the IMPORT statement tries to reestablish repository links even if you do not specify the PATHNAME option. If you specify CDD LINKS and the database repository definition on which a database definition was based does not exist, the IMPORT statement generates a warning message.

The NO CDD LINKS option specifies that the IMPORT statement does not establish data repository links even if you specify the PATHNAME option. Specify NO CDD LINKS if you are using the IMPORT statement to rebuild a database on a different system.

**COMMIT EVERY TABLE**
**COMMIT EVERY n ROWS**
Specifies whether the IMPORT statement commits entire tables, or commits a certain number of rows at regular intervals. If you use the COMMIT EVERY n ROWS clause, you can supply a value from 1 to 2147483647 for n.

The default is COMMIT EVERY TABLE. If you use the COMMIT EVERY n ROWS clause, the table will be left with a partial set of rows if the IMPORT process fails.

---

**Note**
If the table being imported includes a storage map with the PLACEMENT VIA INDEX clause, then the COMMIT EVERY clause is ignored for that table. A message is displayed to inform the database administrator of the tables that did not have COMMIT EVERY applied. This condition is shown in Example 6.

---

**create-cache-clause**
See the CREATE CACHE Clause for a complete description.

**create-index-statement**
See the CREATE INDEX Statement for a complete description.

**create-storage-area-clause**
See the CREATE STORAGE AREA Clause for a complete description.

**create-storage-map-statement**
See the CREATE STORAGE MAP Statement for a complete description.
IMPORT Statement

DATA
NO DATA
Specifies whether the database created by the IMPORT statement includes the data and metadata contained in the source database, or the metadata only. DATA is the default.

When you specify the NO DATA option, you import the metadata that defines a database from an .rbr file and exclude the data. Duplicating the metadata of a database while excluding the data offers the following benefits:

- You can use established, tested metadata to create a database to store new data. Standardized metadata can be created once but used in multiple databases.
- You can use the duplicated metadata to test the database structure. You can experiment with storage areas and storage maps, and by entering sample data, you can test other aspects of database structure.
- If a database needs testing by someone outside of your group, you can submit the database metadata without exposing any sensitive data. Also, if the database is very large, you need not submit multiple reels of tape to the tester.

Note
The NO DATA option is not compatible with repository databases (CDD$DATABASE.RDB). An .rbr file, created by an EXPORT statement with the DATA option (the default) and generated from a CDD$DATABASE.RDB file, cannot be used with the NO DATA option for the IMPORT statement. SQL issues an error message stating that the NO DATA option is not valid for repository databases.

DROP CACHE row-cache-name
Prevents the specified row area from being imported.

DROP INDEX index-name
Prevents the specified index from being imported.

DROP STORAGE AREA area-name
Prevents the specified storage area from being imported.

DROP STORAGE MAP map-name
Prevents the specified storage map from being imported.
IMPORT Statement

FILENAME file-spec
Specifies the file associated with the database.

If you omit the FILENAME argument, the file specification takes the following defaults:

- Device: the current device for the process
- Directory: the current directory for the process
- File name: the alias (if you omit the FILENAME argument, you must specify the WITH ALIAS clause)

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 IMPORT statement may create more than one file with different file extensions, do not specify a file extension with the file specification.

FORWARD_REFERENCES
NOFORWARD_REFERENCES
The EXPORT interchange file contains declarations of all routines that will be referenced by other definitions. The default is to declare the interfaces to those routines prior to creating domains, tables, views, triggers, functions, procedures and modules that may need them. The default is FORWARD_REFERENCES.

Use NO FORWARD_REFERENCES to disable these declarations. However, this may result in definition failures during the IMPORT.

If you include the FORWARD_REFERENCES option on the IMPORT command line then informational messages will be generated for each declared routine.

FROM file-spec
Names the interchange .rbr file that the IMPORT statement uses as a source to create a new database.

import-root-file-params-1
import-root-file-params-2
import-root-file-params-3
import-root-file-params-4
Parameters that control the characteristics of the database root file associated with the database, or characteristics stored in the database root file that apply to the entire database.
IMPORT Statement


limit-to-clause
See Section 2.8.1 for information about the LIMIT TO clause.

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

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

order-by-clause
See Section 2.8.1 for information about the ORDER BY clause.

PROTECTION IS ANSI
PROTECTION IS ACLS
By default, the IMPORT statement retains the protection style of the database that was exported. However, if you specify PROTECTION IS ANSI or PROTECTION IS ACLS, then the IMPORT statement creates a database with that protection type. If the protection of the database created is different from the protection of the database that was exported, then no protection records are imported and you will receive default protections.

select-clause
See Section 2.8.1 for information about the SELECT clause.

storage-area-params1
storage-area-params2
Specifies 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 IMPORT statement that do not specify their own values for the same parameters. The attributes of a storage area are supplied by the interchange file unless redefined by the IMPORT statement. The default values apply to the storage area named in CREATE STORAGE AREA database elements.
IMPORT Statement

For details about storage area parameters, see the CREATE STORAGE AREA Clause.

Note

The CREATE STORAGE AREA clauses can override these default values. The default values do not apply to any storage areas created later with the ALTER DATABASE statement.

TRACE
NO TRACE
Specifies whether usage statistics are logged by the IMPORT statement. The NO TRACE option is the default.

Some actions taken by the IMPORT statement can consume significant amounts of I/O resources and CPU time. These actions include the following operations:

- Loading data
- Defining indexes
- Defining constraints

When you specify the TRACE option with the IMPORT statement, SQL writes a message when each operation begins, and writes a summary of DIO (direct input/output operations), CPU, and PAGE FAULT statistics when the operation completes. When the IMPORT statement finishes execution, a summary of all DIO, CPU, and PAGE FAULT statistics is displayed. The display also includes information on access to the .rbr file, database creation, and loading of data. For more information about these statistics, see the Oracle Rdb7 Guide to Database Performance and Tuning.

USER ’username’
Defines a character string literal that specifies the operating system user name that the database system uses for privilege checking.

USING ’password’
Defines a character string literal that specifies the user’s password for the user name specified in the USER clause.

WITH ALIAS alias
Specifies the alias for the implicit database attach executed by the IMPORT statement. An alias is a name for a particular attachment to a database.
You must specify an alias or a file name. If you omit the WITH ALIAS clause, the default alias for the database created by the IMPORT statement is RDB$DBHANDLE. If you omit the FILENAME argument, the IMPORT statement also uses the alias as the file name for the database root file and creates the root file in the current default directory. If you omit WITH ALIAS, you must specify the FILENAME argument.

Usage Notes

- IMPORT executes two phases when importing a database:
  1. Create the database using the definitions saved in the interchange (.rbr) file, unless they were replaced or dropped by the IMPORT statement.
  2. Create all the metadata:
     - The database access control and security information
     - All synonyms used in the database
     - All roles, users, and profiles
     - All catalog information for a multischema database
     - All schema information for a multischema database
     - The LIST STORAGE MAP
     - All sequences
     - All collating sequences
     - All forward references to routines
     - All domain definitions
     - All external routines
     - All tables
       For each table the following actions are performed:
       * If a PLACEMENT VIA INDEX is defined, it will be created
       * Create the storage map
       * Import data for the current table if required
       * Create all indexes for the current table
       - All view definitions
IMPORT Statement

- All constraint definitions
- All trigger definitions
- All stored modules
- All outlines

The import process commits frequently to preserve any successfully executed definitions. A commit is performed after table load and each index creation to limit the size of the recovery unit journal (.ruj). Define the logical name RDMS$SET_FLAGS to the value "TRANSACTION" to see the transaction activity during the import process.

- If you wish to restructure an existing database with the EXPORT and IMPORT statements and keep database system files in the same directory, the Oracle recommends the following sequence:
  1. RMU Backup
     Preserve a copy of the original database in case of failure of the IMPORT command.
  2. EXPORT
     Save the database metadata and table data for subsequent IMPORT. Make sure that sufficient space exists for this export (rbr) file.
  3. DROP DATABASE
     If you do not delete the database, the IMPORT statement fails because the database storage areas files already exist.
  4. IMPORT
     Using the saved file rebuild the database, adding any changed database parameters, storage areas and index definitions in the IMPORT command. Note that after image journal file from the original database can not be applied to this totally new database.
  5. RMU Backup the new database
     Preserve a copy of the new database for use with RMU/RESTORE and RMU/RECOVER.

- When importing the CDD$COMPATIBILITY repository, use the DICTIONARY IS NOT USED clause to prevent SQL from attempting to use the repository.
• The CREATE STORAGE AREA, CREATE STORAGE MAP, and CREATE INDEX statements within an IMPORT statement can refer to storage areas, storage maps, and indexes that existed in the original database. When they refer to existing elements, the IMPORT statement replaces those elements of the same name using the characteristics specified in the CREATE statements (or the database system defaults for characteristics not specified in the CREATE statements).

• The IMPORT statement creates a new database that inherits the characteristics of the database that was the source for the .rbr file used by the IMPORT statement. Only the elements you create will differ from the original database.

• If you do not specify a page size when creating a storage area with the IMPORT statement, the page size is inherited from RDB$SYSTEM.

• 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.

• You can use the IMPORT statement to convert to a multfile database from a single-file database by specifying any CREATE STORAGE AREA clause within the IMPORT statement.

• You can use the IMPORT statement to convert to a single-file database from a multfile database. Use the following steps:

  1. Specify the DROP STORAGE AREA clause for every area in the database, including RDB$SYSTEM. This prevents IMPORT from using the information in the interchange file (.rbr) to define storage areas.

     You can use the command RMU Dump Export command with the Nodata qualifier to extract the metadata in the import interchange file to see the names of the storage areas in the database.

  2. Specify the DROP STORAGE MAP clause for every table that contains a storage map.

     Alternately, you could map all tables to the default storage area by specifying the CREATE STORAGE MAP . . . STORE IN RDB$SYSTEM clause.

  3. Specify the DROP INDEX or CREATE INDEX clauses to remove or replace the indexes that are mapped to areas other than RDB$SYSTEM.
**IMPORT Statement**

4. Specify the DROP STORAGE MAP clause for the LISTS (segmented string) storage map.

5. Define the default for LISTS STORAGE AREA to be RDB$SYSTEM.

6. Define the DEFAULT STORAGE AREA to be RDB$SYSTEM.

- The RESTRICTED ACCESS clause of the IMPORT statement ensures that other users cannot attach to the database before the IMPORT operation is complete. By default, Oracle Rdb uses the RESTRICTED ACCESS clause on the IMPORT statement.

- See the *Oracle Rdb Guide to Database Maintenance* for a complete discussion of when to use the IMPORT, EXPORT, and ALTER DATABASE statements.

- The IMPORT statement is compatible with succeeding versions of Oracle Rdb. For example, you can import a database using a higher version of Oracle Rdb than the version used to create the database you are importing. You cannot import a database using a lower version of Oracle Rdb.

- If you have created a database specifying the SYSTEM INDEX COMPRESSION clause, you can change the compression mode during an import operation. For example, if you created a database specifying the SYSTEM INDEX (COMPRESSION IS DISABLED), you can specify SYSTEM INDEX (COMPRESSION IS ENABLED) during an import operation.

- Oracle Rdb does not recalculate the asynchronous prefetch DEPTH BUFFERS, the asynchronous batch write CLEAN BUFFER COUNT, or the asynchronous batch write MAXIMUM BUFFER COUNT when you import a database, even if you specify a value for the NUMBER OF BUFFER clause. Oracle Rdb uses the values from the export operation, unless you specify values for each clause.

- Oracle Rdb 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.

- You cannot enable after-image journaling or add after-image journal files with the IMPORT statement. You must use the ALTER DATABASE statement to enable after-image journaling or add after-image journal files.

- After-image journal attributes cannot be imported and are disabled after IMPORT completes. Therefore, fast commit is also disabled.
IMPORT Statement

Prior to executing the EXPORT statement, use the RMU Extract Item=Alter_Database command to generate a script of the after-image journal definition. Once the database has been exported and imported, run the script against the imported database to re-create the original after-image journal attributes. See the Oracle RMU Reference Manual for more information on the RMU Extract command.

- A node specification may only be specified for the root FILENAME clause of the IMPORT 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 CREATE STORAGE AREA clause

- If the interchange file is being used by a previous version of Oracle Rdb, the NOFORWARD_REFERENCES clause should be used on EXPORT to prevent the dependency information being exported. In addition, the dependency information in the interchange file can be ignored by Oracle Rdb Release 7.1.0.4 and later versions using the NOFORWARD_REFERENCES clause of the IMPORT DATABASE statement.

Examples

Example 1: Converting to a multifile database

This example uses the EXPORT and IMPORT statements to convert the online sample database, personnel, to a multifile database.
IMPORT Statement

SQL> export database
cont>   filename PERSONNEL
cont>   into PERS;
SQL>
SQL> import database
cont>   from PERS
cont>   filename MF_PERSONNEL
cont>   default storage area MFP0
cont>   create storage area MFP0
cont>     filename MFP0_DEFAULT
cont>     page format is UNIFORM
cont>   create storage area MFP1
cont>     filename MFP1
cont>   create storage area MFP2
cont>     filename MFP2
cont>   create storage map EMPLOYEES_MAP
cont>     for EMPLOYEES
cont>     store randomly across (MFP1, MFP2);
SQL>
SQL> show storage area;
Storage Areas in database with filename MF_PERSONNEL
    MFP0        Default storage area
    MFP1
    MFP2
    RDB$SYSTEM    List storage area.

Note that the storage area RDB$SYSTEM was created implicitly in this example. The database administrator could add a CREATE STORAGE AREA RDB$SYSTEM clause to this IMPORT example so that the name, location and space allocation for the RDB$SYSTEM area can be controlled.

Example 2: Importing a database created with ANSI/ISO-style privileges

This example imports a database originally created using ACLS style protection to create a new database with ANSI style protections.
**IMPORT Statement**

SQL> import database
  cont>   from PERS
  cont>   alias NEW_PERS
  cont>   filename MF_PERSONNEL
  cont>   protection is ANSI
  cont> ;
SQL> show protection on database NEW_PERS;
Protection on Alias NEW_PERS
[DEV,SMITH]:
  With Grant Option: SELECT, INSERT, UPDATE, DELETE, SHOW, CREATE, ALTER, DROP,
  DBCTRL, OPERATOR, DBADM, SECURITY, DISTRIBTRAN
  Without Grant Option: NONE
[*,*]:
  With Grant Option: NONE
  Without Grant Option: NONE
SQL> show protection on table NEW_PERS.EMPLOYEES;
Protection on Table NEW_PERS.EMPLOYEES
[DEV,SMITH]:
  With Grant Option: SELECT, INSERT, UPDATE, DELETE, SHOW, CREATE, ALTER, DROP,
  DBCTRL, REFERENCES
  Without Grant Option: NONE
[*,*]:
  With Grant Option: NONE
  Without Grant Option: NONE

**Example 3: Importing a database and displaying statistics**

This example imports a database and uses the TRACE option to display DIO, CPU, and PAGE FAULT statistics.

SQL> IMPORT DATABASE FROM personnel.rbr
  FILENAME personnel_new.rdb
  TRACE
  CREATE INDEX LOCAL_INDEX ON jobs (job_code);
IMPORTing STORAGE AREA: RDB$SYSTEM
IMPORTing table COLLEGES
Completed COLLEGES. DIO = 103, CPU = 0:00:00.89, FAULTS = 169
Starting INDEX definition COLL_COLLEGE_CODE
Completed COLL_COLLEGE_CODE. DIO = 25, CPU = 0:00:00.24, FAULTS = 26
IMPORTing table DEGREES
Completed DEGREES. DIO = 96, CPU = 0:00:01.15, FAULTS = 9
Starting INDEX definition DEG_COLLEGE_CODE
Completed DEG_COLLEGE_CODE. DIO = 27, CPU = 0:00:00.36, FAULTS = 1
Starting INDEX definition DEG_EMP_ID
Completed DEG_EMP_ID. DIO = 39, CPU = 0:00:00.49, FAULTS = 2
IMPORTing table DEPARTMENTS
Completed DEPARTMENTS. DIO = 99, CPU = 0:00:00.70, FAULTS = 3
IMPORTing table EMPLOYEES
Completed EMPLOYEES. DIO = 182, CPU = 0:00:01.60, FAULTS = 21
Alignment

Example 4: Reserving Sequence Slots During an Import Operation

SQL> IMPORT DATABASE FROM MF_PERSONNEL.RBR
FILENAME 'mf_personnel.rdb' BANNER
RESERVE 64 SEQUENCES;

Unused Sequences were 32 now are 64
IMPORTing STORAGE AREA: RDB$SYSTEM
IMPORTing STORAGE AREA: DEPARTMENTS
IMPORTing STORAGE AREA: EMPIDS_LOW

Example 5: Specifying the BANNER option

SQL> import data from x file mf_personnel BANNER;
Exported by Oracle Rdb X7.1-201 Import/Export utility
A component of Oracle Rdb SQL X7.1-201
Previous name was mf_personnel
It was logically exported on 29-MAY-2003 12:32
Multischema mode is DISABLED
Database NUMBER OF USERS is 50
Database NUMBER OF CLUSTER NODES is 16
Database NUMBER OF DBR BUFFERS is 20
Database SNAPSHOT is ENABLED
Database SNAPSHOT is IMMEDIATE
Database JOURNAL ALLOCATION is 512
Database JOURNAL EXTENSION is 512
Database BUFFER SIZE is 6 blocks
Database NUMBER OF BUFFERS is 20
Adjustable Lock Granularity is Enabled Count is 3
Database global buffering is DISABLED
Database number of global buffers is 250
Number of global buffers per user is 5
Database global buffer page transfer is via DISK
Journal fast commit is DISABLED
Journal fast commit checkpoint interval is 0 blocks
Journal fast commit checkpoint time is 0 seconds
Commit to journal optimization is Disabled
Journal fast commit TRANSACTION INTERVAL is 256
LOCK TIMEOUT is 0 seconds
Statistics Collection is ENABLED
Unused Storage Areas are: 0
IMPORT Statement

System Index Compression is DISABLED
Journal was Disabled
Unused Journals are: 1
Journal Backup Server was: Manual
Journal Log Server was: Manual
Journal Overwrite was: Disabled
Journal shutdown minutes was 60
Asynchronous Prefetch is ENABLED
Async prefetch depth buffers is 5
Asynchronous Batch Write is ENABLED
Async batch write clean buffers is 5
Async batch write max buffers is 4
Lock Partitioning is DISABLED
Incremental Backup Scan Optim uses SPAM pages
Unused Cache Slots are: 1
Workload Collection is DISABLED
Cardinality Collection is ENABLED
Metadata Changes are ENABLED
Row Cache is DISABLED
Detected Asynchronous Prefetch is ENABLED
Detected Asynchronous Prefetch Depth Buffers is 4
Detected Asynchronous Prefetch Threshold Buffers is 4
Open is Automatic, Wait period is 0 minutes
Shared Memory is PROCESS
Unused Sequences are: 32
The Transaction Mode(s) Enabled are:
ALL
IMPORTing STORAGE AREA: RDB$SYSTEM
IMPORTing STORAGE AREA: DEPARTMENTS
IMPORTing STORAGE AREA: EMPIDS_LOW
IMPORTing STORAGE AREA: EMPIDS_MID
IMPORTing STORAGE AREA: EMPIDS_OVER
IMPORTing STORAGE AREA: EMP_INFO
IMPORTing STORAGE AREA: JOBS
IMPORTing STORAGE AREA: MF_PERS_SEGSTR
IMPORTing STORAGE AREA: SALARY_HISTORY
IMPORTing table CANDIDATES
IMPORTing table COLLEGES
IMPORTing table DEGREES
IMPORTing table DEPARTMENTS
IMPORTing table EMPLOYEES
IMPORTing table JOBS
IMPORTing table JOB_HISTORY
IMPORTing table RESUMES
IMPORTing table SALARY_HISTORY
IMPORTing table WORK_STATUS
IMPORTing view CURRENT_SALARY
IMPORTing view CURRENT_JOB
IMPORTing view CURRENT_INFO

SQL Statements  8–29
Example 6: Using the COMMIT EVERY option

```
SQL> import database
cont> from 'TEST$DB_SOURCE:MF_PERSONNEL'
cont> filename 'MF_PERSONNEL'
cont>
cont> commit every 10 rows
cont>
cont> create storage area DEPARTMENTS
cont> filename 'DEPARTMENTS'
cont> page format is mixed
cont> snapshot filename 'DEPARTMENTS'
cont>
cont> create storage area EMPIDS_LOW
cont> filename 'EMPIDS_LOW'
cont> page format is mixed
cont> snapshot filename 'EMPIDS_LOW'
cont>
cont> create storage area EMPIDS_MID
cont> filename 'EMPIDS_MID'
cont> page format is mixed
cont> snapshot filename 'EMPIDS_MID'
cont>
cont> create storage area EMPIDS_OVER
cont> filename 'EMPIDS_OVER'
cont> page format is mixed
cont> snapshot filename 'EMPIDS_OVER'
cont> .
cont> .
cont> ; ! end of import
Definition of STORAGE AREA RDB$SYSTEM overridden
Definition of STORAGE AREA MF_PERS_SEGSTR overridden
Definition of STORAGE AREA EMPIDS_LOW overridden
Definition of STORAGE AREA EMPIDS_MID overridden
Definition of STORAGE AREA EMPIDS_OVER overridden
Definition of STORAGE AREA DEPARTMENTS overridden
Definition of STORAGE AREA SALARY_HISTORY overridden
Definition of STORAGE AREA JOBS overridden
Definition of STORAGE AREA EMP_INFO overridden
COMMIT EVERY ignored for table EMPLOYEES due to PLACEMENT VIA INDEX processing
COMMIT EVERY ignored for table JOB_HISTORY due to PLACEMENT VIA INDEX processing
SQL>
```
INCLUDE Statement

Inserts declarations or code into a precompiled host language program. You can use the INCLUDE statement to insert:

- Host language declarations for the SQL Communications Area (SQLCA) and a message vector
- Host language declarations for the SQL Descriptor Areas (SQLDA and SQLDA2)
- Host language source code
- Host language declarations for repository record definitions

Environment

You can use the INCLUDE statement in precompiled host language programs only. Programs must either use an INCLUDE SQLCA statement or explicitly declare an SQLCODE variable. The other forms of the INCLUDE statement are optional (see the Usage Notes).

Format

```
INCLUDE
  SQLCA
  SQLDA
  SQLDA2
  <file-spec>
  FROM DICTIONARY <path-name>
  FIXED
  NULL TERMINATED
  BYTES
  AS <name>
```

Arguments

**AS name**
Specifies a name to override the structure name of the record from the repository. By default, the SQL precompiler takes the structure name from the repository record name.
**INCLUDE Statement**

**EXTERNAL**
Declares an external reference to the SQLCA structure for SQL precompiled C programs. If you have multiple modules that use the INCLUDE SQLCA statement, you can add the EXTERNAL keyword to all but one of them.

If your application shares the SQLCA among multiple images, one image must define the SQLCA while all other images must reference the SQLCA. Use the EXTERNAL keyword to reference the SQLCA.

**file-spec**
The file specification for source code to be inserted into your program. The file specification must refer to a standard OpenVMS text file. SQL does not support the INCLUDE statement from text libraries (file extension .tlb). Use the SQL INCLUDE statement in either of these cases:

- The source code to be included contains embedded SQL statements.
- The source code to be included contains host language variable declarations to which embedded SQL statements in other parts of the program refer.

If the source code contains neither SQL statements nor variables to which SQL statements refer, using the SQL INCLUDE statement is no different from using host language statements to include files.

**FIXED**
The FIXED and NULL TERMINATED BYTES clauses tell the precompiler how to interpret C language CHAR fields. If you specify FIXED, the precompiler interprets CHAR fields from the repository as fixed character strings.

**FROM DICTIONARY path-name**
Specifies the path name for a repository record definition. Because SQL treats the path name as a string literal, you should enclose it in single quotation marks. SQL declares a host structure corresponding to the repository record definition and gives it the same name. SQL statements embedded in the program can then refer to the host structure.

Typically, programs use the FROM DICTIONARY argument as a convenient way to declare host structures that correspond to table definitions stored in the repository.

SQL stores table definitions in the repository in the following cases only:

- Both the CREATE DATABASE statement and the database declaration for the attach in which the table was defined specified the PATHNAME argument.
INCLUDE Statement

- The database definitions were copied to the repository with an INTEGRATE statement.

However, programs can use the FROM DICTIONARY argument to declare host structures for any CDD$RECORD repository object type, including those repository objects defined as part of the database.

Using the INCLUDE statement does more than using a comparable host language statement that inserts a CDD$RECORD object into the program. The INCLUDE FROM DICTIONARY statement lets you refer to the repository record in an embedded SQL statement, while the host language statement does not.

NULL TERMINATED BYTES
Specifies that CHAR fields from the repository are null-terminated. The module processor interprets the length field in the repository as the number of bytes in the string. If $n$ is the length in the repository, then the number of data bytes is $n-1$, and the length of the string is $n$ bytes.

In other words, the precompiler assumes that the last character of the string is for the null terminator. Thus, a field that the repository lists as 10 characters can only hold a 9-character SQL field from the C precompiler.

If you do not specify a character interpretation option, NULL TERMINATED BYTES is the default.

For more information, see the NULL TERMINATED CHARACTERS argument in Chapter 3.

SQLCA
Specifies that SQL inserts into the program the SQLCA and a message vector (RDB$MESSAGE_VECTOR) structure specific to supported database systems. Both the SQLCA and the message vector provide ways of handling error conditions:

- The SQLCA is a collection of variables that SQL uses to provide information about the execution of SQL statements to application programs. The SQLCA shows if a statement was successful and, for some conditions, the particular error when a statement was not successful.

- The message vector is also a collection of variables that SQL updates after SQL executes a statement. The message vector also lets programs check if a statement was successful, but provides more detail than the SQLCA about the type of error condition if a statement was not successful.

For more information on the SQLCA and the message vector, see Appendix C.
INCLUDE Statement

SQLDA
Specifies that SQL inserts the SQLDA into the program. The SQLDA is a collection of variables used only in dynamic SQL. The SQLDA provides information about dynamic SQL statements to the program, and information about host language variables in the program to SQL.

SQLDA2
Specifies that SQL inserts the SQLDA2 into the program. The SQLDA2, like the SQLDA, is a collection of variables that provides information about dynamic SQL statements to the program and information about host language variables in the program to SQL. You should use the SQLDA2 in any dynamic statement where the column name used in a parameter marker or select list item is one of the date-time or interval data types.

For more information on the SQLDA and SQLDA2, see Appendix D.

Usage Notes

• The Ada and Pascal precompilers do not support the INCLUDE FROM DICTIONARY statement.

• You do not have to use the INCLUDE SQLCA statement in programs. However, if you do not, you must explicitly declare the SQLCODE variable to receive values from SQL.

To comply with the ANSI/ISO SQL standard, you should explicitly declare the SQLCODE variable instead of using the INCLUDE SQLCA statement. However, programs that do not use the INCLUDE SQLCA statement will not have the RDB$MESSAGE_VECTOR message vector structure declared by the precompiler. Such programs may have to explicitly declare the message vector. See Appendix C.3 for sample declarations of the message vector.

• Programs that use an INCLUDE SQLCA statement must place it where it is valid to declare variables.

• All SQL statements embedded in a precompiled program must be within the scope of either an SQLCODE or SQLCA declaration. The SQL precompiler supports block structure in Pascal, Ada, and C programs but not in COBOL, FORTRAN, or PL/I. This means SQL is more restrictive about where it allows embedded SQL statements in COBOL, FORTRAN,
and PL/I programs that contain multiple modules than in Pascal, Ada, and C (a module is a set of statements that can be separately compiled).

- In COBOL, FORTRAN, and PL/I programs, only one module can declare an SQLCA or SQLCODE parameter. Because of this, program source files with more than one module cannot contain embedded SQL statements in more than one of the modules.

  If a module contains more than one routine, you can use SQL statements in those routines provided they are within the scope of the INCLUDE SQLCA statement. COBOL and PL/I allow such nested routines, but FORTRAN does not.

- In Ada, C, and Pascal programs, all SQL statements must be within the scope of an SQLCODE or SQLCA declaration; however, each module of a program can contain a declaration (or many declarations, such as one in each routine in the module). Thus, you can embed SQL statements in more than one routine in Ada, C, and Pascal programs.

- SQL does not require programs that use the INCLUDE FROM DICTIONARY statement to declare aliases with the PATHNAME argument. However, programs that use the INCLUDE FROM DICTIONARY statement to declare host structures that correspond to table definitions must specify a complete repository path name for those table definitions.

  The database system stores table definitions in a path name called RDB$RELATIONS that is subordinate to the database path name. When referencing these definitions the path name in the INCLUDE FROM DICTIONARY statement must include the RDB$RELATIONS name in the path name specification.

- Source code files specified in an SQL INCLUDE file-spec statement cannot contain nested INCLUDE file-spec statements themselves.

- The SQL precompiler will not process an INCLUDE statement in the middle of a variable declaration. The following segment from a COBOL program illustrates an INCLUDE statement that is not processed:

```cobol
01 dept_rec pic x(24).
01 commarea.
EXEC SQL INCLUDE 'A.DAT' END-EXEC.
```

**INCLUDE Statement**
INCLUDE Statement

Examples

Example 1: Including a host structure declaration

This simple COBOL program uses the INCLUDE FROM DICTIONARY statement to declare a host structure that corresponds to the EMPLOYEES table in the sample personnel database. The repository path name specifies the RDB$RELATIONS repository directory between the database directory and the table name.

IDENTIFICATION DIVISION.
PROGRAM-ID. INCLUDE_FROM_CDD.
* Illustrate how to use the INCLUDE FROM DICTIONARY
* statement to declare a host structure corresponding to
* the EMPLOYEES table:
* DATA DIVISION.
WORKING-STORAGE SECTION.
EXEC SQL WHENEVER SQLERROR GOTO ERR END-EXEC.
* Include the SQLCA:
EXEC SQL INCLUDE SQLCA END-EXEC.
* Declare the schema:
* (Notice that declaring the alias with the
* FILENAME qualifier would not have precluded
* using the INCLUDE FROM DICTIONARY statement later.)
EXEC SQL DECLARE PERS ALIAS FOR
   PATHNAME 'CDD$DEFAULT.PERSONNEL' END-EXEC.
* Create a host structure that corresponds to the
* EMPLOYEES table with the INCLUDE FROM DICTIONARY
* statement. The path name in the INCLUDE statement
* must specify the RDB$RELATIONS directory before
* the table name:
EXEC SQL INCLUDE FROM DICTIONARY
   'CDD$DEFAULT.PERSONNEL.RDB$RELATIONS.EMPLOYEES'
END-EXEC.
* Declare an indicator structure for the host
* structure created by the INCLUDE FROM DICTIONARY statement:
01 EMPLOYEES-IND.
   02 EMP-IND OCCURS 12 TIMES PIC S9(4) COMP.
EXEC SQL DECLARE E_CURSOR CURSOR
   FOR SELECT * FROM EMPLOYEES END-EXEC.
PROCEDURE DIVISION.

0.

DISPLAY "Display rows from EMPLOYEES:".
EXEC SQL OPEN E_CURSOR END-EXEC.
EXEC SQL FETCH E_CURSOR INTO :EMPLOYEES:EMP-IND END-EXEC.
PERFORM UNTIL SQLCODE NOT = 0
  DISPLAY EMPLOYEE_ID, FIRST_NAME, LAST_NAME
  EXEC SQL FETCH E_CURSOR INTO :EMPLOYEES:EMP-IND END-EXEC
END-PERFORM.
EXEC SQL CLOSE E_CURSOR END-EXEC.
EXEC SQL ROLLBACK END-EXEC.
EXIT PROGRAM.

ERR.

DISPLAY "unexpected error ", sqlcode with conversion.
CALL "SQL$SIGNAL".

Example 2: Including the SQLCA

This fragment from a PL/I program shows the INCLUDE SQLCA statement and illustrates how an error-handling routine refers to the SQLCA.

The program creates an intermediate result table, TMP, and copies the EMPLOYEES table from the personnel database into it. It then declares a cursor for TMP and displays the rows of the cursor on the terminal screen.

/* Include the SQLCA: */
EXEC SQL INCLUDE SQLCA;
EXEC SQL WHENEVER SQLERROR GOTO ERROR_HANDLER;
EXEC SQL DECLARE ALIAS FOR FILENAME personnel;
DCL MANAGER_ID CHAR(5),
   LAST_NAME CHAR(20),
   DEPT_NAME CHAR(20);
DCL COMMAND_STRING CHAR(256);
EXEC SQL CREATE TABLE TMP
  (MANAGER_ID CHAR(5),
   LAST_NAME CHAR(20),
   DEPT_NAME CHAR(20));
COMMAND_STRING =
  'INSERT INTO TMP
   SELECT E.LAST_NAME,
       E.FIRST_NAME,
       D.DEPARTMENT_NAME
   FROM EMPLOYEES E, DEPARTMENTS D
   WHERE E.EMPLOYEE_ID = D.MANAGER_ID';
EXEC SQL EXECUTE IMMEDIATE :COMMAND_STRING;
INCLUDE Statement

EXEC SQL DECLARE X CURSOR FOR SELECT * FROM TMP;
EXEC SQL OPEN X;
EXEC SQL FETCH X INTO MANAGER_ID, LAST_NAME, DEPT_NAME;
DO WHILE (SQLCODE = 0);
  PUT SKIP EDIT
      (MANAGER_ID, ' ', LAST_NAME, ' ', DEPT_NAME)
      (A,A,A,A,A);
  EXEC SQL FETCH X INTO MANAGER_ID, LAST_NAME, DEPT_NAME;
END;
EXEC SQL ROLLBACK;
PUT SKIP EDIT (' ALL OK') (A);
RETURN;

ERROR_HANDLER:
/* Display the value of the SQLCODE field in the SQLCA: */
PUT SKIP EDIT ('UNEXPECTED SQLCODE VALUE ', SQLCODE) (A, F(9));
EXEC SQL WHENEVER SQLERROR CONTINUE;
EXEC SQL ROLLBACK;
INSERT Statement

INSERT Statement

Adds a new row, or a number of rows, to a table or view. You can also use the INSERT statement with a cursor to assign values to the segments in a column of the LIST OF BYTE VARYING data type.

Before you assign values to the segments in a column of the LIST OF BYTE VARYING data type, you must first assign a value to one or more other columns in the same row. To do this, use a positioned insert. A positioned insert is an INSERT statement that specifies an insert-only table cursor. This type of INSERT statement sets up the proper row context for subsequent list cursors to assign values to list segments.

You can specify the name of a static, a dynamic, or an extended dynamic cursor in a positioned insert. If you specify a static cursor name, that cursor name must also be specified in a DECLARE CURSOR statement within the same module. See the DECLARE CURSOR Statement for more information on static, dynamic, and extended dynamic cursors.

When you use an INSERT statement to assign values to list segments:

- The current transaction must not be read-only.
- You cannot specify a cursor name that refers to an update table cursor.
- Your cursor must specify an intermediate table.
- The value that you assign is appended to the end of the list.

Environment

You can use the INSERT 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
INSERT Statement

Format

```
INSERT INTO <table-name> [ <view-name> ] [ CURSOR <cursor-name> ]
DEFAULT VALUES

(value-clause)

returning-clause

value-clause =

VALUES ( <qualified-parameter> )

returning-clause =

RETURNING value-expr

OPTIMIZE

value-expr =

numeric-value-expr
cmp-value-expr
date-time-value-expr
interval-value-expr
date-vms-value-expr

DBKEY
NULL
ROWID
```
**INSERT Statement**

\[
\text{select-expr} = \\
\text{(select-clause)} \\
\text{TABLE table-ref} \\
\text{select-merge-clause} \\
\text{order-by-clause} \\
\text{limit-to-clause}
\]

**optimize-clause** =

\[
\text{OPTIMIZE} \begin{cases} \\
\text{FOR} & \text{FAST FIRST} \\
\text{TOTAL TIME} & \text{SEQUENTIAL ACCESS} \\
\text{USING <outline-name>} & \\
\text{WTHR DEFALT} & \text{SAMPLED} \\
\text{WITH AGGRESSIVE} & \text{SELECTIVITY} \\
\text{AS <query-name>}
\end{cases}
\]

**select-merge-clause** =

\[
\text{EXCEPT} \\
\text{DISTINCT} \\
\text{INTERSECT} \\
\text{MINUS} \\
\text{NATURAL} \\
\text{DISTINCT} \\
\text{ALL} \\
\text{DISTINCT}
\]

**Arguments**

**column-name**

Specifies a list of names of columns in the table or view. You can list the columns in any order, but the names must correspond to those of the table or view.

If you do not include all the column names in the list, SQL assigns a null value to those not specified, unless columns were:

- Defined with a default
**INSERT Statement**

- Based on a domain that has a default
- Defined with the NOT NULL clause in the CREATE TABLE statement

You cannot omit from an INSERT statement the names of columns defined with the NOT NULL clause. If you do, the statement fails.

Omitting the list of column names altogether is the same as listing all the columns of the table or view in the same order as they were defined.

You must omit the list of column names when using the INSERT statement to assign values to the segments in a column of data type LIST OF BYTE VARYING. Column names are not valid in this context.

**CURSOR cursor-name**

Keyword required when using cursors. You must use a cursor to insert values into any row that contains a column of the LIST OF BYTE VARYING data type.

**DEFAULT**

Forces the named column to assume the default value defined for that column (or NULL if none is defined).

If the DEFAULT clause is used in an INSERT statement then one of the following will be applied:

- If a DEFAULT attribute is present for the column then that value will be applied during INSERT.
- Else if an AUTOMATIC attribute is present for the column then that value will be applied during INSERT. This can only happen if the SET FLAGS 'AUTO_OVERRIDE' is used since during normal processing these columns are read-only.
- Otherwise a NULL will be applied during INSERT.

**DEFAULT VALUES**

Specifies that every column in the table is assigned the default value (or NULL, if the column has no default value).

**INTO parameter**

Inserts the value specified to a specified parameter. The INTO parameter clause is not valid in interactive SQL.
INSERT Statement

**INTO** table-name
**INTO** view-name
The name of the target table or view to which you want to add a row. Inserts the value specified to a specified parameter. The INTO parameter clause is not valid in interactive SQL.

**limit-to-clause**
See Section 2.8.1 for a description of the LIMIT TO expression.

**OPTIMIZE AS** query-name
The OPTIMIZE AS clause assigns a name to the query. Use the SET FLAGS ‘STRATEGY’ to see this name displayed.

**OPTIMIZE FOR**
The OPTIMIZE FOR clause specifies the preferred optimizer strategy for statements that specify a select expression. The following options are available:

- **FAST FIRST**
  A query optimized for FAST FIRST returns data to the user as quickly as possible, even at the expense of total throughput.
  If a query can be cancelled prematurely, you should specify FAST FIRST optimization. A good candidate for FAST FIRST optimization is an interactive application that displays groups of records to the user, where the user has the option of aborting the query after the first few screens. For example, singleton SELECT statements default to FAST FIRST optimization.
  If optimization strategy is not explicitly set, FAST FIRST is the default.

- **TOTAL TIME**
  If your application runs in batch, accesses all the records in the query, and performs updates or writes a report, you should specify TOTAL TIME optimization. Most queries benefit from TOTAL TIME optimization.

- **SEQUENTIAL ACCESS**
  Forces the use of sequential access. This is particularly valuable for tables that use the strict partitioning functionality.

**OPTIMIZE USING** outline-name
The OPTIMIZE USING clause explicitly names the query outline to be used with the select expression even if the outline ID for the select expression and for the outline are different.

See the CREATE OUTLINE Statement for more information on creating an outline.
INSERT Statement

OPTIMIZE WITH
Selects one of three optimization controls: DEFAULT (as used by previous versions of Rdb), AGGRESSIVE (assumes smaller numbers of rows will be selected), and SAMPLED (which uses literals in the query to perform preliminary estimation on indices).

The following example shows how to use this clause.

SQL> select * from employees where employee_id > '00200'
cont> optimize with sampled selectivity;

ORDER BY CLAUSE
See Section 2.8.1 for a description of the ORDER BY expression.

PLACEMENT ONLY RETURNING DBKEY
PLACEMENT ONLY RETURNING ROWID
Returns the dbkey of a specified record, but does not insert any actual data. The PLACEMENT ONLY RETURNING DBKEY clause lets you determine the target page number for records that are to be loaded into the database. When you use this clause, only the area and page numbers from the dbkeys are returned. Use of this clause can improve bulk data loads. If you use the PLACEMENT ONLY clause, you can return only the dbkey values. Use the PLACEMENT ONLY RETURNING DBKEY clause only in programs that load data into an existing database and only with rows placed via a hashed index in the storage map. For more information, see the Oracle Rdb Guide to Database Design and Definition.

The keyword ROWID is a synonym to the DBKEY keyword.

RETURNING value-expr
Returns the value of the column specified in the values list. If DBKEY or ROWID is specified, this argument returns the database key (dbkey) of the row being added. (The ROWID keyword is a synonym to the DBKEY keyword.) When the DBKEY value is valid, subsequent queries can use the DBKEY value to access the row directly.

The RETURNING DBKEY clause is not valid in an INSERT statement used to assign values to the segments in a column of the LIST OF BYTE VARYING data type.

SELECT CLAUSE
See Section 2.8.1 for a description of the SELECT expression.
select-expr
Specifies a select expression that specifies a result table. The result table can contain zero or more rows. All the rows of the result table are added to the target table named in the INTO clause.

This is the only situation supported in SQL that allows you to specify a second database in a single SQL statement.

The number of columns in the result table must correspond to the number of columns specified in the list of column names. If you did not specify a list of column names, the number of columns in the result table must be the same as the number of columns in the target table. For each row of the result table, the value of the first column is assigned to the first column of the target table, the second value to the second column, and so on.

You cannot specify a select expression in an INSERT statement used to assign values to the segments in a column of the LIST OF BYTE VARYING data type.

For detailed information on select expressions, see Section 2.8.1.

VALUES value-expr
Specifies a list of values to be added to the table as a single row. The values can be specified through parameters, qualified parameters, column select expressions, value expressions, or the default values.

See Chapter 2 for more information about parameters, qualified parameters, column select expressions, value expressions, and default values.

The values listed in the VALUES argument can be selected from another table, but both tables must reside in the same database.

The number of values in the list must correspond to the number of columns specified in the list of column names. If you did not specify a column list, the number of values in the list must be the same as the number of columns in the table. The first value specified in the list is assigned to the first column, the second value to the second column, and so on.

Values for IDENTITY, COMPUTED BY, and AUTOMATIC COLUMNS are not able to be inserted so these column types are not considered for the default column list.

See the SQL Online Help topic INSERT EXAMPLES for an example that shows an INSERT statement with a column select expression.
INSERT Statement

Usage Notes

- When you use the INSERT statement to add rows to a view, you are actually adding rows to the base tables on which the view is based. In addition, SQL restricts the types of views with which you can use the INSERT statement. See the CREATE VIEW Statement for rules about inserting, updating, and deleting values in views.

- You can get a confusing error message when you attempt to insert rows into a view and both the following are true:
  - The view is based on a table that contains a column defined with the NOT NULL attribute.
  - The view definition does not include the column defined with the NOT NULL attribute.

For example:

```sql
SQL> -- Create a view that is not a read-only view:
SQL> CREATE VIEW TEMP AS
cont> SELECT SUPERVISOR_ID FROM JOB_HISTORY;
SQL> -- However, the JOB_HISTORY table on which the view is based
SQL> -- contains a column, EMPLOYEE_ID, that is defined with the
SQL> -- NOT NULL attribute. Because the TEMP view does not include
SQL> -- the EMPLOYEE_ID column, all attempts to insert rows into
SQL> -- it will fail:
SQL> INSERT INTO TEMP (SUPERVISOR_ID) VALUES ('99999');
1 row inserted
SQL> COMMIT;
%RDB-E-INTEG_FAIL, violation of constraint JH_EMPLOYEE_ID_IN_EMP
caused operation to fail
SQL> ROLLBACK;
```

- To move data between databases, SQL lets you refer to a table from one database in the INTO clause of an INSERT statement, and to tables from another database in a select expression within that INSERT statement. This is the only situation supported in SQL that allows you to specify a second database in a single SQL statement.

- The PLACEMENT ONLY RETURNING DBKEY (or ROWID) clause of the INSERT statement returns the dbkey of a specified row. This clause allows an application to build a list of unordered dbkeys for all specified rows. You can then use the Sort utility (SORT) to create a sorted list of dbkeys and use this sorted list to insert the rows. When you store records sorted by dbkey, you are writing rows to database pages in sequence with all
INSERT Statement

rows for a page written to the page while it is in the buffer. Because less
random I/O is involved when you store records in this way, a significant
performance improvement can occur during your load procedure. This
clause can result in significant performance improvements in database load
procedures that specify the PLACEMENT VIA INDEX clause for a hashed
index. Use it only with records for which a hashed index has been defined.

• You cannot insert a row into an insert-only table cursor by using the
  RETURNING DBKEY clause.

The following example shows the invalid syntax:

```sql
SQL> ATTACH 'FILENAME MF_PERSONNEL';
SQL> DECLARE CURSOR1 INSERT ONLY TABLE CURSOR FOR SELECT * FROM COLLEGES;
SQL> OPEN CURSOR1;
SQL> INSERT INTO CURSOR CURSOR1 (COLLEGE_CODE, COLLEGE_NAME)
    > VALUES ('ASU', 'Arizona State University') RETURNING DBKEY;
%SQL-F-NORETURN, Specifying a RETURNING clause is incompatible with a
positioned insert statement
SQL> CLOSE CURSOR1;
SQL>
SQL> DECLARE CURSOR2 INSERT ONLY TABLE CURSOR FOR
    > SELECT * FROM RESUMES;
SQL> OPEN CURSOR2;
SQL> INSERT INTO CURSOR CURSOR2 (EMPLOYEE_ID)
    > VALUES ('00169') RETURNING DBKEY;
%SQL-F-NORETURN, Specifying a RETURNING clause is incompatible with a
positioned insert statement
SQL> CLOSE CURSOR2;
SQL> DISCONNECT ALL;
```

To avoid this problem, specify the SQL INSERT statement without using
a cursor. Use the INSERT INTO table-name . . . RETURNING DBKEY
INTO . . . syntax.

• If an outline exists, Oracle Rdb uses the outline specified in the OPTIMIZE
  USING clause unless one or more of the directives in the outline cannot be
  followed. For example, if the compliance level for the outline is mandatory
  and one of the indexes specified in the outline directives has been deleted,
  the outline is not used. SQL issues an error message if an 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.
INSERT Statement

See the *Oracle Rdb7 Guide to Database Performance and Tuning* for more information regarding query outlines.

Examples

Example 1: Adding a row with literal values

The following interactive SQL example stores a new row in the DEPARTMENTS table of the sample personnel database. It explicitly assigns a literal value to each column in the row. Because the statement includes the RETURNING DBKEY clause, SQL returns the dbkey value 29:435:9.

```
SQL> INSERT INTO DEPARTMENTS
   2   -- List of columns:
   3   (DEPARTMENT_CODE, DEPARTMENT_NAME, MANAGER_ID, BUDGET_PROJECTED, BUDGET_ACTUAL)
   4   VALUES
   5   -- List of values:
   6   ('RECR', 'Recreation', '00175', 240000, 128776)
   7   RETURNING DBKEY;
   8   DBKEY
   9   29:435:9
10  1 row inserted
```

Example 2: Adding a row using parameters

This example is a COBOL program fragment that adds a row to the JOB_HISTORY table by explicitly assigning values from parameters to columns in the table. This example:

- Prompts for the column values.
- Declares a read/write transaction. Because you are updating the JOB_HISTORY table, you do not want to conflict with other users who may be reading data from this table. Therefore, you use the protected share mode and the write lock type.
- Stores the row by assigning the parameters to the columns of the table.
- Checks the value of the SQLCODE variable and repeats the INSERT operation if the value is less than zero.
**INSERT Statement**

- Uses the COMMIT statement to make the update permanent.

STORE-JOB-HISTORY.

DISPLAY "Enter employee ID: " WITH NO ADVANCING.
ACCEPT EMPL-ID.

DISPLAY "Enter job code: " WITH NO ADVANCING.
ACCEPT JOB-CODE.

DISPLAY "Enter starting date: " WITH NO ADVANCING.
ACCEPT START-DATE.

DISPLAY "Enter ending date: " WITH NO ADVANCING.
ACCEPT END-DATE.

DISPLAY "Enter department code: " WITH NO ADVANCING.
ACCEPT DEPT-CODE.

DISPLAY "Enter supervisor’s ID: " WITH NO ADVANCING.
ACCEPT SUPER.

EXEC SQL
SET TRANSACTION READ WRITE
RESERVING JOB_HISTORY FOR PROTECTED WRITE
END-EXEC

EXEC SQL
INSERT INTO JOB_HISTORY
(EMPLOYEE_ID,
 JOB_CODE,
 JOB_START,
 JOB_END,
 DEPARTMENT_CODE,
 SUPERVISOR_ID)
VALUES (:EMPL-ID,
 :JOB-CODE,
 :START-DATE,
 :END-DATE,
 :DEPT-CODE,
 :SUPER)
END-EXEC

IF SQLCODE < 0 THEN
EXEC SQL ROLLBACK END-EXEC
DISPLAY "An error has occurred. Try again."
GO TO STORE-JOB-HISTORY
END-IF

EXEC SQL COMMIT END-EXEC
Example 3: Copying from one table to another

This interactive SQL example copies a subset of data from the EMPLOYEES table to an identical intermediate result table. To do this, it uses a select expression that limits rows of the select expression's result table to those with data on employees who live in New Hampshire.

```
SQL> INSERT INTO TEMP
        (EMPLOYEE_ID, LAST_NAME, FIRST_NAME, MIDDLE_INITIAL, ADDRESS_DATA_1, ADDRESS_DATA_2, CITY, STATE, POSTAL_CODE, SEX, BIRTHDAY, STATUS_CODE)
SELECT * FROM EMPLOYEES
WHERE STATE = 'NH';
90 rows inserted
```

Example 4: Copying rows between databases with the INSERT statement

This example copies the contents of the EMPLOYEES table from the personnel database to another database, LOCALDATA.

```
SQL> ATTACH 'ALIAS PERS FILENAME personnel';
SQL> ATTACH 'ALIAS LOCALDB FILENAME localdata';
SQL> DECLARE TRANSACTION
        ON PERS USING (READ ONLY
        RESERVING PERS.EMPLOYEES FOR SHARED READ)
        AND
        ON LOCALDB USING (READ WRITE
        RESERVING LOCALDB.EMPLOYEES FOR SHARED WRITE);
SQL> INSERT INTO LOCALDB.EMPLOYEES
        SELECT * FROM PERS.EMPLOYEES;
100 rows inserted
```

8–50 SQL Statements
Example 5: Adding data to columns of data type LIST OF BYTE VARYING

The following interactive SQL example adds a new row to the RESUMES table of the sample personnel database. It first assigns a value to the EMPLOYEE_ID column, then adds three lines of information to the RESUME column of the same row. The RESUME column has the LIST OF BYTE VARYING data type. You must specify the name of the list column (RESUME) in addition to the table column when declaring the table cursor for a positioned insert.

```
SQL> DECLARE
1  TBLCURSOR INSERT ONLY TABLE CURSOR FOR SELECT EMPLOYEE_ID, RESUME
2  cont> FROM RESUMES;
3  SQL> DECLARE
4  cont> LSTCURSOR INSERT ONLY LIST CURSOR FOR SELECT RESUME
5  cont> WHERE CURRENT OF TBLCURSOR;
6  SQL> OPEN TBLCURSOR;
7  SQL> INSERT INTO CURSOR TBLCURSOR (EMPLOYEE_ID) VALUES ('00167');
8  1 row inserted
9  SQL> OPEN LSTCURSOR;
10  SQL> INSERT INTO CURSOR LSTCURSOR VALUES ('This is the resume for 00167');
11  SQL> INSERT INTO CURSOR LSTCURSOR VALUES ('Boston, MA');
12  SQL> INSERT INTO CURSOR LSTCURSOR VALUES ('Oracle Corporation');
13  SQL> CLOSE LSTCURSOR;
14  SQL> CLOSE TBLCURSOR;
15  SQL> COMMIT;
```

Example 6: Using the PLACEMENT ONLY RETURNING DBKEY clause of the INSERT statement

```
SQL> INSERT INTO EMPLOYEES
1  cont> (EMPLOYEE_ID, LAST_NAME, FIRST_NAME)
2  cont> VALUES
3  cont> ('5000', 'Parsons', 'Diane')
4  cont> PLACEMENT ONLY RETURNING DBKEY;
5  1 row allocated
```

Example 7: Inserting Default Values for Selected Columns

```
SQL> INSERT INTO DEPARTMENTS
1  cont> (DEPARTMENT_CODE, DEPARTMENT_NAME, BUDGET_ACTUAL)
2  cont> VALUES
3  cont> ('RECR', 'Recreation', DEFAULT);
4  1 row inserted
```

```
SQL> SELECT * FROM DEPARTMENTS WHERE DEPARTMENT_CODE='RECR';
DEPARTMENT_CODE  DEPARTMENT_NAME  MANAGER_ID  BUDGET_PROJECTED  BUDGET_ACTUAL
RECR              Recreation       NULL        NULL             NULL
1 row selected
```
Example 8: Inserting a Row of All Default Values into a Table

SQL> INSERT INTO CANDIDATES
cont> DEFAULT VALUES;
1 row inserted
SQL> SELECT * FROM CANDIDATES
cont> WHERE LAST_NAME IS NULL;

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>FIRST_NAME</th>
<th>MIDDLE_INITIAL</th>
<th>CANDIDATE_STATUS</th>
<th>RESUME</th>
</tr>
</thead>
<tbody>
<tr>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 row selected
INSERT from FILENAME Statement

Loads a column of the LIST OF BYTE VARYING data type from a text or binary file without needing to use special application code. The specified file is opened and each row is read and stored in the LIST OF BYTE VARYING column specified by the list cursor.

Environment

You can use the INSERT statement in interactive SQL only.

Format

```
INSERT INTO CURSOR <cursor-name>
FILENAME <file-spec> AS
  BINARY
  TEXT
  CHARACTER VARYING
```

Arguments

AS BINARY
AS CHARACTER VARYING
AS TEXT

Specifies whether the file specified with the FILENAME clause contains these types of data:

- **BINARY**
  Used to load unformatted data such as images and audio files. The contents are broken into 512 octet segments during INSERT.

- **CHARACTER VARYING**
  Used to load text but with no terminator. The contents are written one line to a segment.

- **TEXT**
  Used to load text, a terminator is added to each segment loaded. The contents are written one line to a segment with trailing terminators carriage return (CR) and line feed (LF).
INSERT from FILENAME Statement

FILENAME filespec
The specification for the file that you want to load into the LIST OF BYTE VARYING column.

INSERT INTO CURSOR cursor-name
The name of the target list cursor to which you want to add a list segment.

Usage Notes

• When you use an INSERT from FILENAME statement to assign values to list segments:
  – The current transaction must be read/write.
  – Your cursor must specify an insert-only list cursor.

• Interactive SQL also reports the number of segments inserted, and the length of the longest segment. To disable this output use the SET DISPLAY NO ROW COUNT statement.

• The TEXT and CHARACTER VARYING source can contain segments of up to 65500 bytes in length. In prior releases the upper limit was 512 octets.

Example

Example 1: Adding a New Row Using Data from a Text File

SQL> -- Declare a table cursor.
SQL> DECLARE TABLE_CURSOR
cont> INSERT ONLY TABLE_CURSOR
cont> FOR SELECT * FROM RESUMES;
SQL> -- Open table cursor and insert values.
SQL> OPEN TABLE_CURSOR;
cont> INSERT INTO CURSOR TABLE_CURSOR
cont> VALUES ('10065', NULL);
1 row inserted
SQL> -- Declare a list cursor.
SQL> DECLARE LIST_CURSOR
cont> INSERT ONLY LIST_CURSOR
cont> FOR SELECT RESUME WHERE CURRENT OF TABLE_CURSOR;
SQL >--Open list cursor.
SQL> OPEN LIST_CURSOR;
SQL> --Load text from file into LIST OF BYTE VARYING column.
SQL> INSERT INTO CURSOR LIST_CURSOR
cont> FILENAME 'resume_10065.sql' AS TEXT;
SQL> CLOSE LIST_CURSOR;
SQL> CLOSE TABLE_CURSOR;
SQL> COMMIT;
INTEGRATE Statement

INTEGRATE Statement

Makes definitions in a database and in a repository correspond by changing definitions in either the database or the repository.

The INTEGRATE statement can also create database definitions in the repository by copying from a database file to a specified repository.

Environment

You can issue the INTEGRATE statement only in interactive SQL.

Format

```
INTEGRATE DATABASE FILENAME <file-name> CREATE PATHNAME <path-name-2>

FILENAME <file-name>

DOMAIN <domain-name> TABLE <table-name>

domain-name =

<schema-name> <alias> . <name-of-domain>

<domain-name>

<table-name =

<schema-name> <alias> . <name-of-table>

<name-of-table>
```
INTEGRATE Statement

Arguments

**DATABASE FILENAME file-name CREATE PATHNAME path-name-2**
Stores existing database system file definitions in the repository for the first time. See Example 8–3. Use the INTEGRATE DATABASE FILENAME clause if you did not specify PATHNAME or the repository was not installed when you created the database.

If you use the INTEGRATE DATABASE FILENAME clause, the repository database node specified in the path name must not exist. If older repository definitions do exist with the path name you are specifying, specify a different repository path name, placing the new database definitions elsewhere.

The file-name clause is the full or partial file specification that specifies the source of the database definitions. You do not need to specify the file extension. The database system automatically uses the database root file ending with the .rdb file extension.

Path-name-2 is the repository path name for the repository where the INTEGRATE statement creates the database definitions (using the database system files as the source). You can specify either a full repository path name or a relative repository path name. This must be the path name, not the name of the database itself.

**DATABASE PATHNAME path-name-1 ALTER FILES**
Alters any table and domain definitions created with the CREATE TABLE FROM statement or the CREATE DOMAIN FROM statement so they match their sources in the repository. The INTEGRATE . . . ALTER FILES statement has no effect on definitions not created with the FROM clause. This is useful if the database file definitions no longer match the definitions in the repository. See Example 8–1.

Path-name-1 is the repository path name for the repository database that is the source for altering the definitions in the database. You can specify either a full repository path name or a relative repository path name.

---

**Caution**
Using the ALTER FILES clause may destroy data associated with definitions in your database file if those definitions are not defined in your repository. In this situation, you will lose real data. For this reason, use the ALTER FILES clause with caution.

---
INTEGRATE Statement

DATABASE PATHNAME path-name-1 ALTER DICTIONARY
Alters the database definitions in the dictionary so they are the same as those in the database. This is useful if repository definitions no longer match the definitions in the database file. See Example 8–2. Note, though, that altering database definitions in the repository may affect other applications that refer to these definitions.

The repository must already exist and may contain definitions.

Path-name-1 is the repository path name for the repository database that SQL alters using the definitions in the database file as a source. You can specify either a full repository path name or a relative path name.

DOMAIN domain-name ALTER FILES
Alters the domain definitions in the database to match the field definitions in the repository. Collating sequences referenced by the domain and columns that are based on the domain and the tables that contain them may also be altered if they have changed in the repository.

DOMAIN domain-name ALTER DICTIONARY
Alters the field definitions in the repository to match the domain definitions in the database. Collating sequences referenced by the domain and columns that are based on the domain and the tables that contain them may also be altered if they have changed in the database.

TABLE table-name ALTER FILES
Alters the table definitions in the database to match the record definitions in the repository. Other objects referencing the table or that are referenced by it and have changed definition in the repository may be altered. These other objects are:

- Domains
- Collating sequences
- Other referenced tables and columns
- Foreign key constraints and check constraints
- Indexes
- Views that reference the table
- Storage maps and storage areas referenced by an index
INTEGRATE Statement

**TABLE table-name ALTER DICTIONARY**

Alters the record definitions in the repository to match the table definitions in the database. Other objects referencing the table or that are referenced by it and have changed definitions in the database may be altered. These other objects are:

- Fields
- Collating sequences
- Other referenced records and fields
- Foreign key constraints and check constraints
- Indexes

**Usage Notes**

- You must commit the transaction after entering the INTEGRATE statement.
- The INTEGRATE DATABASE statement implicitly attaches to the database.
- When using the INTEGRATE DOMAIN and INTEGRATE TABLE statements, you must attach by path name to integrate domains and tables.
- The domain or table specified in the INTEGRATE DOMAIN or the INTEGRATE TABLE statements must exist in both the repository and the database before it can be integrated. An error is returned if the named domain or table does not exist.
- The domain name or table name specified in the INTEGRATE DOMAIN ALTER DICTIONARY or the INTEGRATE TABLE ALTER DICTIONARY statements are not Oracle CDD/Repository path names but valid Oracle Rdb domain and table names.

**Examples**

Example 8–1 shows how to use the INTEGRATE statement with the ALTER FILES clause. In this example, fields (domains) are defined in the repository. Then, using SQL, a table is created based on the repository definitions. Subsequently, the repository definitions are changed so the definitions in the database file and the repository no longer match. The INTEGRATE statement
INTEGRATE Statement

resolves this situation by altering the database definitions using the repository definitions as the source.

Example 8–1 Updating the Database File Using Repository Definitions

$ !
$ ! Define CDD$DEFAULT
$ !
$ DEFINE CDD$DEFAULT SYS$COMMON:[REPOSITORY]CATALOG
$ !
$ ! Enter the CDO to create new field and record definitions:
$ !
$ REPOSITORY
CDO> !
CDO> ! Create two field (domain) definitions in the repository:
CDO> !
CDO> DEFINE FIELD PART_NUMBER DATATYPE IS WORD.
CDO> DEFINE FIELD PRICE DATATYPE IS WORD.
CDO> !
CDO> ! Define a record called INVENTORY using the two
CDO> ! fields previously defined:
CDO> !
CDO> DEFINE RECORD INVENTORY.
CDO> PART_NUMBER.
CDO> PRICE.
CDO> END RECORD INVENTORY.
CDO>!
CDO> EXIT
$ !
$ ! Enter SQL:
$ !
$ SQL
SQL> !
SQL> ! In SQL, create the database ORDERS:
SQL>!
SQL> CREATE DATABASE ALIAS ORDERS PATHNAME ORDERS;
SQL> !
SQL> ! Create a table in the database ORDERS using the
SQL> ! INVENTORY record (table) just created in the repository:
SQL> !
SQL> CREATE TABLE FROM SYS$COMMON:[REPOSITORY]CATALOG.INVENTORY cont> ALIAS ORDERS;

(continued on next page)
Example 8–1 (Cont.) Updating the Database File Using Repository Definitions

SQL> !
SQL> ! Use the SHOW TABLE statement to see information about
SQL> ! INVENTORY the table:
SQL> !
SQL> SHOW TABLE ORDERS.INVENTORY
Information for table ORDERS.INVENTORY
CDD Pathname: SYS$COMMON:[REPOSITORY]CATALOG.INVENTORY;1

Columns for table ORDERS.INVENTORY:

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>PART_NUMBER</td>
<td>SMALLINT</td>
<td>ORDERS.PART_NUMBER</td>
</tr>
<tr>
<td>PRICE</td>
<td>SMALLINT</td>
<td>ORDERS.PRICE</td>
</tr>
</tbody>
</table>

SQL> COMMIT;
SQL> EXIT
$
! Enter CDO again:
$
! $ REPOSITORY
CDO> !
CDO> ! Verify that the fields PART_NUMBER and PRICE are
CDO> ! in the record INVENTORY:
CDO> !
CDO> SHOW RECORD INVENTORY
Definition of record INVENTORY
| Contains field | PART_NUMBER |
| Contains field | PRICE      |

CDO> !
CDO> ! Define the fields VENDOR_NAME and QUANTITY. Add them to
CDO> ! the record INVENTORY using the CDO CHANGE RECORD command. Now, the
CDO> ! definitions used by the database no longer match the definitions
CDO> ! in the repository, as the CDO message indicates:
CDO> !
CDO> DEFINE FIELD VENDOR_NAME DATATYPE IS TEXT 20.
CDO> DEFINE FIELD QUANTITY DATATYPE IS WORD.

(continued on next page)
Example 8–1 (Cont.) Updating the Database File Using Repository Definitions

CDO> !
CDO> CHANGE RECORD INVENTORY.
CDO> DEFINE VENDOR_NAME.
CDO> END.
CDO> DEFINE QUANTITY.
CDO> END.
CDO> END INVENTORY RECORD.
%CDO-1-DBMBR, database SQL_USER:[PRODUCTION]CATALOG.ORDERS(1) may need to be INTEGRATED
CDO> !
CDO> ! Use the SHOW RECORD command to see if the fields VENDOR_NAME and QUANTITY are part of the INVENTORY record:
CDO> !
CDO> SHOW RECORD INVENTORY

Definition of record INVENTORY

| Contains field | PART_NUMBER |
| Contains field | PRICE       |
| Contains field | VENDOR_NAME |
| Contains field | QUANTITY    |
CDO> !
CDO> EXIT
$!
$ ! Enter SQL again:
$!
$ SQL
SQL> !
SQL> ! Use the INTEGRATE . . . ALTER FILES statement to update
SQL> ! the definitions in the database file, using the repository definitions
SQL> ! as the source. Note the INTEGRATE statement implicitly attaches to
SQL> ! the database.
SQL> !
SQL> INTEGRATE DATABASE PATHNAME SYS$COMMON:[REPOSITORY]CATALOG.ORDERS
cont> ALTER FILES;
SQL> !
SQL> ! Use the SHOW TABLE statement to see if the table INVENTORY has
SQL> ! changed. SQL has added the VENDOR_NAME and QUANTITY domains
SQL> ! to the database file:
SQL> !

(continued on next page)
INTEGRATE Statement

Example 8–1 (Cont.) Updating the Database File Using Repository Definitions

SQL> SHOW TABLE INVENTORY
Information for table INVENTORY

CDD Pathname: SYS$COMMON:[REPOSITORY]CATALOG.INVENTORY;1

Columns for table INVENTORY:

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>PART_NUMBER</td>
<td>SMALLINT</td>
<td>PART_NUMBER</td>
</tr>
<tr>
<td>PRICE</td>
<td>SMALLINT</td>
<td>PRICE</td>
</tr>
<tr>
<td>VENDOR_NAME</td>
<td>CHAR(20)</td>
<td>VENDOR_NAME</td>
</tr>
<tr>
<td>QUANTITY</td>
<td>SMALLINT</td>
<td>QUANTITY</td>
</tr>
</tbody>
</table>

SQL> COMMIT;
SQL> EXIT

Example 8–2 shows how to update the repository using the database files as the source by issuing the INTEGRATE statement with the ALTER DICTIONARY clause. The example starts with the definitions in the repository matching the definitions in the database file. There is a table in the database and a record in the repository, both called CUSTOMER_ORDERS. The CUSTOMER_ORDERS table has four columns based on four domains of the same name: FIRST_ORDER, SECOND_ORDER, THIRD_ORDER, and FOURTH_ORDER.

This example adds to the database file a domain called FIFTH_DOM, on which the local column called FIFTH_ORDER is based. At this point, the database file and the repository definitions no longer match. The INTEGRATE . . . ALTER DICTIONARY statement resolves this situation by altering the repository using the database file definitions as the source.
Example 8–2 Modifying Repository Definitions Using the INTEGRATE Statement with the ALTER DICTIONARY Clause

SQL> ! Create the database using the PATHNAME clause:
SQL> !
SQL> CREATE DATABASE FILENAME TEST1
cont> PATHNAME SYS$COMMON:[REPOSITORY]TEST1;
SQL> !
SQL> ! Create domains for the TEST1 database:
SQL> !
SQL> CREATE DOMAIN FIRST_ORDER CHAR(4);
SQL> CREATE DOMAIN SECOND_ORDER CHAR(4);
SQL> CREATE DOMAIN THIRD_ORDER CHAR(4);
SQL> CREATE DOMAIN FOURTH_ORDER CHAR(4);
SQL> CREATE TABLE CUSTOMER_ORDERS
cont> (FIRST_ORDER FIRST_ORDER,
cont> SECOND_ORDER SECOND_ORDER,
cont> THIRD_ORDER THIRD_ORDER,
cont> FOURTH_ORDER FOURTH_ORDER);
SQL> COMMIT;
SQL> DISCONNECT DEFAULT;
SQL> !
SQL> ! Attach to the database with the FILENAME clause so the
SQL> ! repository is not updated:
SQL> !
SQL> ATTACH 'ALIAS TEST1 FILENAME TEST1';
SQL> !
SQL> ! Use the SHOW TABLE statement to see what columns and domains
SQL> ! are part of the table CUSTOMER_ORDERS:
SQL> !
SQL> SHOW TABLE (COLUMNS) TEST1.CUSTOMER_ORDERS;
Information on table TEST1.CUSTOMER_ORDERS
Columns for table TEST1.CUSTOMER_ORDERS:
<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIRST_ORDER</td>
<td>CHAR(4)</td>
<td>FIRST_ORDER</td>
</tr>
<tr>
<td>SECOND_ORDER</td>
<td>CHAR(4)</td>
<td>SECOND_ORDER</td>
</tr>
<tr>
<td>THIRD_ORDER</td>
<td>CHAR(4)</td>
<td>THIRD_ORDER</td>
</tr>
<tr>
<td>FOURTH_ORDER</td>
<td>CHAR(4)</td>
<td>FOURTH_ORDER</td>
</tr>
</tbody>
</table>

(continued on next page)
Example 8–2 (Cont.) Modifying Repository Definitions Using the INTEGRATE Statement with the ALTER DICTIONARY Clause

SQL> !
SQL> ! Create a new domain called FIFTH_DOM. Add a new
SQL> ! column to the CUSTOMER_ORDERS table called FIFTH_ORDER
SQL> ! and base it on the domain FIFTH_DOM:
SQL> !
SQL> CREATE DOMAIN TEST1.FIFTH_DOM CHAR(4);  
SQL> ALTER TABLE TEST1.CUSTOMER_ORDERS ADD FIFTH_ORDER TEST1.FIFTH_DOM;
SQL> !
SQL> ! Check the CUSTOMER_ORDERS table to verify that the column FIFTH_ORDER
SQL> ! was created:
SQL> !
SQL> SHOW TABLE (COLUMNS) TEST1.CUSTOMER_ORDERS;

Information on table TEST1.CUSTOMER_ORDERS

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIRST_ORDER</td>
<td>CHAR(4)</td>
<td>TEST1.FIRST_ORDER</td>
</tr>
<tr>
<td>SECOND_ORDER</td>
<td>CHAR(4)</td>
<td>TEST1.SECOND_ORDER</td>
</tr>
<tr>
<td>THIRD_ORDER</td>
<td>CHAR(4)</td>
<td>TEST1.THIRD_ORDER</td>
</tr>
<tr>
<td>FOURTH_ORDER</td>
<td>CHAR(4)</td>
<td>TEST1.FOURTH_ORDER</td>
</tr>
<tr>
<td>FIFTH_ORDER</td>
<td>CHAR(4)</td>
<td>TEST1.FIFTH_DOM</td>
</tr>
</tbody>
</table>

SQL> COMMIT;
SQL> EXIT
$ !
$ ! Invoke CDO:
$ !
$ REPOSITORY

(continued on next page)
INTEGRATE Statement

Example 8–2 (Cont.) Modifying Repository Definitions Using the INTEGRATE Statement with the ALTER DICTIONARY Clause

CDO> !
CDO> ! Note that only the database definition for TEST1 appears in the repository directory:
CDO> !
DIRECTORY
Directory SYS$COMMON:[REPOSITORY]
TEST1(1) CDD$DATABASE
CDO> !
CDO> ! Check the record CUSTOMER_ORDERS. The field FIFTH_ORDER is not part of the record CUSTOMER_ORDERS. This means that the definitions in the database file do not match the definitions in the repository.
CDO> !
CDO> !
CDO> SHOW RECORD CUSTOMER_ORDERS FROM DATABASE TEST1
Definition of the record CUSTOMER_ORDERS
| Contains field | FIRST_ORDER |
| Contains field | SECOND_ORDER |
| Contains field | THIRD_ORDER |
| Contains field | FOURTH_ORDER |
CDO> EXIT
$!
$ ! Enter SQL again:
$!
$ SQL
SQL> !
SQL> ! To make the definitions in the repository match those in the database file, use the INTEGRATE statement with the ALTER DICTIONARY clause.
SQL> ! Note that the INTEGRATE statement implicitly attaches to the database.
SQL> !
SQL> INTEGRATE DATABASE PATHNAME TEST1 ALTER DICTIONARY;
SQL> COMMIT;
SQL> EXIT
$!
$ ! Enter CDO again:
$!
$ REPOSITORY
CDO> !

(continued on next page)
Example 8–2 (Cont.) Modifying Repository Definitions Using the
INTEGRATE Statement with the ALTER DICTIONARY Clause

CDO> ! Use the SHOW RECORD command to verify that the field FIFTH_ORDER is now
CDO> ! part of the record CUSTOMER_ORDERS. Now, the definitions in both the
CDO> ! repository and the database file are the same.
CDO> !
CDO> SHOW RECORD CUSTOMER_ORDERS FROM DATABASE TEST1

Definition of record CUSTOMER_ORDERS
| Contains field FIRST_ORDER
| Contains field SECOND_ORDER
| Contains field THIRD_ORDER
| Contains field FOURTH_ORDER
| Contains field FIFTH_ORDER

CDO> !
CDO> ! Use the ENTER command to make the record (table) CUSTOMER_ORDERS and
CDO> ! its fields (domains) appear in the repository. The ENTER command
CDO> ! assigns a repository directory name to an element.
CDO> !
CDO> ENTER FIELD FIRST_ORDER FROM DATABASE TEST1
CDO> !
CDO> ! Verify that a repository path name was assigned to the field
CDO> ! FIRST_ORDER:
CDO> !
CDO> DIRECTORY
Directory SYS$COMMON:[REPOSITORY]
FIRST_ORDER(1) FIELD
TEST1(1) CDD$DATABASE

CDO> ENTER FIELD SECOND_ORDER FROM DATABASE TEST1

CDO> ENTER FIELD FIFTH_DOM FROM DATABASE TEST1
CDO> !
CDO> ! Now all the domains and tables in TEST1 have been assigned a
CDO> ! repository directory name:
CDO> DIRECTORY

(continued on next page)
To store existing database file definitions in the repository for the first time, use the INTEGRATE statement with the CREATE PATHNAME clause. This statement builds repository definitions using the database file as the source.

Example 8–3 shows how to store existing database system file definitions in the repository for the first time. This example first creates a database only in a database file, not in the repository. Next, the INTEGRATE statement with the CREATE PATHNAME clause updates the repository with the data definitions from the database system file.

Example 8–3 Storing Existing Database File Definitions in the Repository

```sql
SQL> !
SQL> ! Create a database without requiring the repository (the default)
SQL> ! or specifying a path name:
SQL> !
SQL> CREATE DATABASE ALIAS DOGS;
SQL> !
SQL> ! Now create a table for the breed of dog, poodles. The
SQL> ! columns in the table are types of poodles:
SQL> !
SQL> CREATE TABLE DOGS.POODLES
cont> ( STANDARD CHAR(10),
cont> MINIATURE CHAR(10),
cont> TOY CHAR(10) );
```

(continued on next page)
Example 8–3 (Cont.) Storing Existing Database File Definitions in the Repository

SQL> !
SQL> ! Use the SHOW TABLE statement to see the table POODLES:
SQL> !
SQL> SHOW TABLE (COLUMNS) DOGS.POODLES
Information on table DOGS.POODLES

Columns for table DOGS.POODLES:

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>STANDARD</td>
<td>CHAR(10)</td>
<td>------</td>
</tr>
<tr>
<td>MINIATURE</td>
<td>CHAR(10)</td>
<td>------</td>
</tr>
<tr>
<td>TOY</td>
<td>CHAR(10)</td>
<td>------</td>
</tr>
</tbody>
</table>

SQL> COMMIT;
SQL> EXIT

$ !
$ ! Enter CDO:
$ !
$ REPOSITORY
CDO> !
CDO> ! Use the DIRECTORY command to check if the database definition DOGS is
CDO> ! in the repository:
CDO> !
CDO> DIRECTORY
Directory SYS$COMMON:[REPOSITORY]
%CDO-E-NOTFOUND, entity not found in dictionary
CDO> !
CDO> ! DOGS is not in the repository.
CDO> !
CDO> EXIT
$ !
$ ! Enter SQL again:
$ !
$ SQL
SQL> !
SQL> ! Use the INTEGRATE statement using the CREATE PATHNAME clause to
SQL> ! update the repository using the DOGS database file:
SQL> !
SQL> INTEGRATE DATABASE FILENAME SQL_USER:[PRODUCTION.ANIMALS]DOGS
cont> CREATE PATHNAME SYS$COMMON:[REPOSITORY]DOGS;
SQL> COMMIT;
SQL> EXIT
$ !
$ ! Enter CDO again:
$ !
$ REPOSITORY

(continued on next page)
INTEGRATE Statement

Example 8–3 (Cont.) Storing Existing Database File Definitions in the Repository

```
CDO> !
CDO> ! Use the DIRECTORY command to check if the database definition DOGS
CDO> ! has been integrated into the repository:
CDO> !
CDO> DIRECTORY
    Directory SYS$COMMON:[REPOSITORY]
    DOGS[1] CDD$DATABASE
CDO> !
CDO> ! You can also use the SHOW USED_BY command to see
CDO> ! if the record (table) POODLES and the fields (columns)
CDO> ! STANDARD, MINIATURE, and TOY are part of the database
CDO> ! definition DOGS.
CDO> !
CDO> SHOW USED_BY/FULL DOGS
Members of SYS$COMMON:[REPOSITORY]DOGS[1]
    |    DOGS [Type : CDD$RDB_DATABASE]
    |    | via CDD$DATABASE_SCHEMA
    |    .
    |    .
    |    SYS$COMMON:[REPOSITORY]CDD$RDB_SYSTEM_METADATA.RDB$CDD_NAME;1 [Type : FIELD]
    |    | via CDD$DATA_AGGREGATE_CONTAINS
    |    POODLES [Type : RECORD]
    |    | via CDD$RDB_DATA_AGGREGATE
    |    |    STANDARD [Type : FIELD]
    |    |    | via CDD$DATA_AGGREGATE_CONTAINS
    |    |    |    SQL$10CHR [Type : FIELD]
    |    |    MINIATURE [Type : FIELD]
    |    |    | via CDD$DATA_AGGREGATE_CONTAINS
    |    |    |    SQL$10CHR [Type : FIELD]
    |    |    TOY [Type : FIELD]
    |    |    | via CDD$DATA_AGGREGATE_CONTAINS
    |    |    |    SQL$10CHR [Type : FIELD]
    .
    .
CDO> EXIT
```

Example 8–4 shows how to update a repository field using the database files as the source by issuing the INTEGRATE DOMAIN statement with the ALTER DICTIONARY clause. The example starts with the definitions in the
repository matching the definitions in the database file. There is a domain in the database and a field in the repository, both called DOMTEST.

This example alters the domain in the database file name TESTDB. At this point, the database file and the repository definitions no longer match. The INTEGRATE DOMAIN . . . ALTER DICTIONARY statement resolves this situation by altering the repository using the database file definitions as the source.

Example 8–4 Modifying Repository Field Using the INTEGRATE DOMAIN Statement with the ALTER DICTIONARY Clause

```
SQL> -- Create a database, domain, and table.
SQL> -- SQL> CREATE DATABASE FILENAME TESTDB PATHNAME TESTDB;
SQL> CREATE COLLATING SEQUENCE FRENCH FRENCH;
SQL> CREATE DOMAIN DOMTEST CONT> CHAR(5)
   cont> COLLATING SEQUENCE IS FRENCH;
SQL> CREATE DOMAIN TEST_DOM_1 CONT> CHAR(1);
SQL> CREATE TABLE TEMP_TAB (ROW1 CHAR(5),
   cont> ROW2 DOMTEST,
   cont> ROW3 TEST_DOM_1,
   cont> ROW4 INT);
SQL> COMMIT;
SQL> SHOW DOMAIN DOMTEST
DOMTEST CHAR(5)
Collating sequence: FRENCH
SQL> -- Disconnect from the database and invoke Oracle CDD/Repository
SQL> -- user interface and show the field DOMTEST from the TESTDB
SQL> -- database.
SQL> --
SQL> DISCONNECT ALL;
SQL> EXIT
$ CDD
CDD> SHOW FIELD DOMTEST FROM DATABASE TESTDB
Definition of field DOMTEST
| Datatype    | text size is 5 characters
| Collating sequence | 'FRENCH'
```

(continued on next page)
Example 8–4 (Cont.) Modifying Repository Field Using the INTEGRATE
DOMAIN Statement with the ALTER DICTIONARY
Clause

CDO> !
CDO> ! Exit from Oracle CDD/Repository and attach to the database by file name
CDO> ! only.
CDO> !
CDO> EXIT
SQL> ATTACH 'FILENAME TESTDB';
SQL> --
SQL> -- Alter the domain DOMTEST.
SQL> --
SQL> ALTER DOMAIN DOMTEST
cont> CHAR(10)
cont> COLLATING SEQUENCE IS FRENCH;
SQL> COMMIT;
SQL> SHOW DOMAIN DOMTEST
DOMTEST CHAR(10)
Collating sequence: FRENCH
SQL> --
SQL> -- Disconnect from the database and attach by path name only to issue
SQL> -- the INTEGRATE DOMAIN statement.
SQL> --
SQL> DISCONNECT ALL;
SQL> ATTACH 'PATHNAME TESTDB';
SQL> INTEGRATE DOMAIN DOMTEST ALTER DICTIONARY;
SQL> COMMIT;
SQL> -- Disconnect from the database and invoke Oracle CDD/Repository V6.1
SQL> -- user interface and show the altered field DOMTEST from the TESTDB
SQL> -- database.
SQL> --
SQL> DISCONNECT ALL;
SQL> EXIT
$ CDO
CDO> SHOW FIELD DOMTEST FROM DATABASE TESTDB
Definition of field DOMTEST
| Datatype | text size is 10 characters
| Collating sequence | 'FRENCH'
| Generic CDD$DATA_ELEMENT_CHARSET is | '0'
ITERATE Control Statement

Causes the current iteration of the loop to abort and either the next iteration to start or the loop to terminate; depending on the termination conditions.

Environment

You can use the ITERATE 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

```
ITERATE <statement-label>
```

Arguments

- `statement-label`
  Names the label assigned to a compound statement or a loop statement.

Usage Notes

- The statement label must be for an active iterative loop statement. Iterative loop statements include LOOP, FOR cursor loop, FOR counted loop, WHILE, and REPEAT statements. An exception is raised if the specified label is unknown, not active, or is not a label for an iterative statement.
- If the statement label is omitted, then the innermost iterate statement is used by default. An exception is raised if there is no active iterative statement.
Example 1: Using the ITERATE Control Statement

The following example shows the ITERATE control statement being used to prematurely complete the processing of the current row in a FOR cursor loop:

```sql
SQL> BEGIN
  FOR :ord AS TABLE CURSOR ord_cursor
  AS SELECT * FROM orders WHERE customer_id = :cid
  DO
  IF stock_count (:ord.product_id, :ord.quantity) IS NULL THEN
  ITERATE;
  END IF;
  -- transfer stock to this order
  UPDATE stock SET on_hand = on_hand - :ord.quantity
  WHERE product_id = :ord.product_id;
  UPDATE orders SET :ord.available = :ord.quantity
  WHERE CURRENT OF ord_cursor;
  END FOR;
END;
```
LEAVE Control Statement

LEAVE Control Statement

Unconditionally ends execution within a compound statement block or a looping statement but resumes execution on any SQL statement that immediately follows the exited statement.

Environment

You can use the LEAVE control statement in a compound 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

leave-statement =

\[
\text{LEAVE } <\text{statement-label}> \]

Arguments

\text{statement-label}

Names the label assigned to a compound statement, loop statement, or multistatement procedure.

Usage Notes

- The LEAVE statement can specify the name of the procedure if the compound statement it contains is not labeled. See Compound Statement for more information.
- If the statement-label is omitted, then the LEAVE statement leaves the currently active loop statement (WHILE, LOOP, REPEAT, FOR cursor loop, FOR counted loop); otherwise, it leaves the current labeled statement. If there is no active loop or labeled statement, then the current procedure is terminated.
LEAVE Control Statement

- Do not use the LEAVE statement to leave SQL functions. A function must have a return result. You will receive a run-time error if you attempt to terminate a function with the LEAVE statement. Use the RETURN statement instead.

Examples

Example 1: Using the LEAVE control statement within a loop

```sql
SQL> set flags 'trace';
SQL>
create module REPORTS
/
****
*** This procedure counts the employees of a given state
*** who have had a decrease in their salary during their
*** employment
*** */
procedure COUNT_DECREASED
(in :state CHAR(2)
,inout :n_decreased INTEGER);
begin
set :n_decreased = 0;
EMP_LOOP:
for :empfor as each row of
select employee_id
from EMPLOYEES where state = :state
do
begin
declare :last_salary INTEGER (2) default 0;
HISTORY_LOOP:
for :salfor as each row of
select salary_amount
from SALARY_HISTORY
where employee_id = :empfor.employee_id
order by salary_start
do
if :salfor.salary_amount < :last_salary
then
set :n_decreased = :n_decreased + 1;
trace :empfor.employee_id, ': ', :salfor.salary_amount;
leave HISTORY_LOOP;
end if;
set :last_salary = :salfor.salary_amount;
end for;
end;
```
LEAVE Control Statement

cont> end for;
cont> end;
cont>
cont> end module;
SQL>
SQL> declare :n integer;
SQL> call COUNT_DECREASED ('NH', :n);
-Xt: 00200: 40789.00
-Xt: 00248: 46000.00
-Xt: 00471: 52000.00
   N
   3
SQL>
SQL> rollback;

Example 2: Ending Execution of a Compound Statement

PROCEDURE SAMPLE (IN :ID MONEY);
BEGIN
DECLARE AMOUNT MONEY
   (SELECT TOTAL_AMOUNT FROM M_TABLE);
LOOP
   IF :AMOUNT IS NULL THEN
      LEAVE;
   END IF;
   .
   .
   .
   SET :AMOUNT =:AMOUNT-100.00;
   IF :AMOUNT < 0.00 THEN
      LEAVE;
   END IF;
END LOOP;
END;
LOCK TABLE Statement

Specifies a list of tables to be readied in a given lock mode and added to the list of reserved tables for the current transaction. If a view is specified, then the base tables referenced by the view are locked in the specified lock mode.

Environment

You can use the LOCK TABLE statement in a compound statement of a multistatement procedure:

- 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

LOCK TABLE <table-name> FOR lock-mode MODE, IN, NOWAIT, WAIT DEFAULT

lock-mode =

- SHARED
- DATA DEFINITION
- PROTECTED
- WRITE
- EXCLUSIVE
- READ

Arguments

DATA DEFINITION
READ
WRITE

See the SET TRANSACTION statement for a description of these arguments.
LOCK TABLE Statement

**IN lock-mode MODE**
**FOR lock-mode MODE**
Specifies the lock mode to be used for the specified tables and views. The IN and FOR keywords are synonymous. A table lock mode can be promoted, but cannot be demoted. For example, you can promote a SHARED READ lock to SHARED WRITE, but you cannot demote a SHARED WRITE mode to a SHARED READ mode. See the Usage Notes for information on how the LOCK TABLE statement interacts with the SET TRANSACTION and DECLARE TRANSACTION statements.

**SHARED**
**PROTECTED**
**EXCLUSIVE**
See the SET TRANSACTION statement for a description of these arguments.

**table-name**
The names of one or more tables or views currently existing in the database that you want to lock and reserve. You can specify tables created as GLOBAL or LOCAL TEMPORARY TABLES, but they will be ignored because these types of tables do not contain shared data and so are never locked. You can specify tables from multiple databases by using the alias name as a prefix to the table name. If you do not specify an alias, then the default alias is used.

**WAIT**
**NOWAIT**
**DEFAULT WAIT**
Specifies what the LOCK TABLE statement does when it encounters a locked table. If you specify WAIT, the statement waits for other transactions to complete and then proceeds. If you specify NOWAIT, your transaction returns an error message when it encounters a locked table. If you specify DEFAULT WAIT, then the lock mode specified for the current transaction is used. If you specify a different lock mode than was specified for the transaction, the mode you specify with the LOCK TABLE statement takes precedence, unless the table is already reserved.

The WAIT clause is the default.
LOCK TABLE Statement

Usage Notes

- The LOCK TABLE statement has a definite advantage over the SET TRANSACTION RESERVING clause. It allows tables to be locked at modes other than SHARED READ when the table access is not determined until run time. For example, complex or dynamic applications often do not know the names of tables that will be accessed at the time a transaction is started. The LOCK TABLE statement allows those applications to start a transaction and add tables later, as they become known.

- If you start a transaction with a SET TRANSACTION or DECLARE TRANSACTION statement that includes the RESERVING clause, then all tables referenced during that transaction must have been specified in the reserving list of that transaction or subsequently with a LOCK TABLE statement. Exceptions to this rule are temporary tables and tables that are referenced by constraints and triggers. These tables are automatically reserved according to their access characteristics. For example, constraints require read access, triggers may require write access, and temporary tables require no special locking.

- If you start a transaction without specifying a list of reserved tables, then you can reference any tables during the transaction. By default, they will be accessed for SHARED READ or SHARED WRITE depending on the type of access statement issued. You can use the LOCK TABLE statement to adjust the default locking behavior as needed by the transaction.

- When you use multiple LOCK TABLE statements in a transaction, the tables can be reserved in any order and at any time, as you desire. However, this may lead to deadlocks in concurrent environments. Careful design can eliminate or minimize this problem. (Contrast this with the behavior seen when you use the SET TRANSACTION statement with the RESERVING clause. In this case, the tables are reserved using the order specified by the RDB$RELATION_ID column of the RDB$RELATION system relation so that a consistent ordering is used across every application. This avoids or eliminates deadlocks during table reservation.)

- If you issue a LOCK TABLE statement when no transaction is active, then a default transaction is started implicitly.

- The locks placed on tables by the LOCK TABLE statement are released when the transaction is terminated with a COMMIT, ROLLBACK, or DISCONNECT statement.
LOCK TABLE Statement

Examples

Example 1: Locking a Table in READ MODE
SQL> LOCK TABLE EMPLOYEES IN PROTECTED READ MODE NOWAIT;

Example 2: Locking Two Tables in Different Modes
SQL> LOCK TABLE DB1.JOB_HISTORY IN SHARED WRITE MODE, DB2.SALARY_HISTORY IN EXCLUSIVE WRITE MODE;
LOOP Control Statement

Allows the repetitive execution of one or more SQL statements in a compound statement.

See also the FOR, REPEAT and WHILE statements.

Environment

You can use the LOOP control statement only within a compound 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

loop-statement =

\[
\text{<beginning-label> : \text{LOOP } \text{compound-use-statement} \text{ END LOOP } \text{<ending-label>}}
\]
LOOP Control Statement

\[
\text{compound-use-statement} = \\
\text{call-statement} \\
\text{commit-statement} \\
\text{control-statement} \\
\text{delete-statement} \\
\text{get-diagnostics-statement} \\
\text{insert-statement} \\
\text{lock-table-statement} \\
\text{rollback-statement} \\
\text{set-transaction-statement} \\
\text{singleton-select-statement} \\
\text{start-transaction-statement} \\
\text{trace-statement} \\
\text{update-statement}
\]

Arguments

**beginning-label:**
Assigns a name to a control loop. A beginning label used with the LEAVE statement lets you perform a controlled exit from a loop. A named loop is called a **labeled loop statement**. If you include an ending label, it must be identical to its corresponding beginning label. A beginning label must be unique within the procedure in which the label is contained.

**compound-use-statement**
Identifies the SQL statements allowed in a compound statement block. See the Compound Statement for the list of valid statements.

**END LOOP ending-label**
Marks the end of a control loop. If you choose to include the optional ending label, it must match exactly its corresponding beginning label. An ending label must be unique within the procedure in which the label is contained.

The optional end-label argument makes multistatement procedures easier to read, especially in very complex multistatement procedure blocks.

**LOOP**
Marks the start of a control loop. A LOOP statement enables you to execute the associated sequence of SQL statements called a compound statement. After SQL executes the statements within the loop, control returns to the LOOP statement at the top of the loop for subsequent statement execution. Looping occurs until SQL encounters an error exception or executes a LEAVE statement. In either case, SQL passes control out of the LOOP block to the statement immediately after the LOOP statement.
LOOP Control Statement

Usage Note

LOOP will iterate indefinitely unless an exit condition is included.

Examples

Example 1: Executing a loop statement

```sql
SQL> create table ENROLLMENTS
cont> (last_name char(20),
cont> first_name char(10),
cont> middle_initial char,
cont> class_name char(10));
SQL> begin
SQL> declare :n integer default 5;
SQL> loop
SQL> insert into ENROLLMENTS
SQL> values ('Jones', 'Robert', 'A',
SQL> 'Class ' || CAST(:n as char(1)));
SQL> set :n = :n - 1;
SQL> if :n <= 0 then
SQL> leave;
SQL> end if;
SQL> end loop;
SQL> end;
SQL> select * from ENROLLMENTS;
<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>FIRST_NAME</th>
<th>MIDDLE_INITIAL</th>
<th>CLASS_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jones</td>
<td>Robert</td>
<td>A</td>
<td>Class 5</td>
</tr>
<tr>
<td>Jones</td>
<td>Robert</td>
<td>A</td>
<td>Class 4</td>
</tr>
<tr>
<td>Jones</td>
<td>Robert</td>
<td>A</td>
<td>Class 3</td>
</tr>
<tr>
<td>Jones</td>
<td>Robert</td>
<td>A</td>
<td>Class 2</td>
</tr>
<tr>
<td>Jones</td>
<td>Robert</td>
<td>A</td>
<td>Class 1</td>
</tr>
</tbody>
</table>
5 rows selected
```
OPEN Statement

Opens a cursor so that rows of its result table can be retrieved through FETCH statements. The OPEN statement places the cursor before the first row of its result table.

Environment

You can use the OPEN statement:

- In interactive SQL
- Embedded in host language programs to be precompiled
- As part of a procedure in an SQL module

Format

OPEN <cursor-name> <parameter> USING <parameter> <qualified-parameter> USING DESCRIPTOR <descriptor-name>

Arguments

cursor-name

Specifies the name of the cursor you want to open. Use a parameter if the cursor referred to by the cursor name was declared at run time with a dynamic DECLARE CURSOR statement. Specify the parameter used for the cursor name in the extended dynamic DECLARE CURSOR statement.

You can use a parameter to refer to the cursor name only when the OPEN statement refers to an extended dynamic cursor.

USING parameter
USING qualified-parameter
USING DESCRIPTOR descriptor-name

Specifies in dynamic SQL parameters (host language variables in a precompiled OPEN statement or formal parameters in an OPEN statement that is part of an SQL module language procedure) or qualified parameters (structures) whose values SQL uses to replace parameter markers in a prepared SELECT
statement named in the cursor declaration. These parameters are not for use in interactive SQL. SQL replaces the parameter markers with the values of the host language variables when it evaluates the SELECT statement of the cursor. See Chapter 3 and Chapter 4 for more information on the SQL module language and the SQL precompiler, respectively.

You must specify the USING clause when both of the following conditions exist:

- The declaration of the cursor you are opening specifies a prepared SELECT statement name.
- The statement string for the prepared SELECT statement includes parameter markers.

SQL does not allow the USING clause in an OPEN statement for a cursor that is not based on a prepared SELECT statement. For more information on parameter markers, see the PREPARE Statement, and the chapter on dynamic SQL in the Oracle Rdb Guide to SQL Programming.

There are two ways to specify parameters in a USING clause:

- With a list of parameters. The number of parameters in the list must be the same as the number of parameter markers in the prepared SELECT statement. (If any of the parameters in an OPEN statement is a host structure, SQL counts the number of variables in that structure when it compares the number of parameters in the USING clause with the number of parameter markers in the prepared SELECT statement.)

- With the name of a descriptor that corresponds to an SQLDA. Specify the name of the descriptor in the USING DESCRIPTOR clause. If you use the INCLUDE statement to insert the SQLDA into your program, the descriptor name is simply SQLDA.

The SQLDA is a collection of variables used only in dynamic SQL. In an OPEN statement, the SQLDA points to a number of host language variables with which SQL replaces the parameter markers in a prepared SELECT statement. The number of variables must match the number of parameter markers.

The data types of host language variables must be compatible with the values of the corresponding column of the cursor row.
OPEN Statement

Usage Notes

• SQL does not restrict how many cursors you can have open at once. It is valid to declare and open more than one cursor at a time.

• An open table cursor can be positioned:
  – Before a row of its result table. When it executes an OPEN statement, SQL positions the cursor before the first row. When SQL executes a DELETE statement that refers to a cursor, SQL positions the cursor before the row immediately following the deleted row.
  – On a row of its result table (after a FETCH statement for any but the last row).
  – After the last row of its result table. When the cursor is positioned on the last row, any FETCH or DELETE statement from the cursor positions the cursor after the last row.

• You cannot open a cursor until it has been declared in a DECLARE CURSOR statement.

• If you issue an OPEN statement for a cursor that is already open, SQL generates an error message. The OPEN statement has no effect on the cursor.

• SQL evaluates any parameters in the select expression of a DECLARE CURSOR statement when it executes the OPEN statement for the cursor. SQL will not evaluate the parameters again until you close and then open the cursor again.

• An open list cursor can be positioned:
  – Before an element of a list. When it executes an OPEN statement, SQL positions the cursor before the first element.
  – On an element of the list (after a FETCH statement for any but the last element).
  – After the last element of its result table. When the cursor is positioned on the last element, any FETCH statement from the cursor positions the cursor after the last element.

• When you open a list cursor, the table cursor that provides the row context must be open and positioned on a row.
OPEN Statement

Examples

Example 1: Opening 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 OPEN statement places the cursor at the beginning of rows to be fetched.

```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;
```

Example 2: Opening a cursor to insert list data

The following interactive SQL example uses cursors to add a new row to the RESUMES table of the sample personnel database:

```sql
SQL> DECLARE TBLCURSOR INSERT ONLY TABLE CURSOR FOR
SQL> SELECT EMPLOYEE_ID, RESUME FROM RESUMES;

SQL> DECLARE LSTCURSOR INSERT ONLY LIST CURSOR FOR
SQL> SELECT RESUME WHERE CURRENT OF TBLCURSOR;

SQL> OPEN TBLCURSOR;

SQL> INSERT INTO CURSOR TBLCURSOR (EMPLOYEE_ID)
SQL> VALUES ('00167');
1 row inserted
```
OPEN Statement

```
SQL> OPEN LSTCURSOR;
SQL> INSERT INTO CURSOR LSTCURSOR.cont> VALUES ('This is the resume for 00167');
SQL> INSERT INTO CURSOR LSTCURSOR.cont> VALUES ('Boston, MA');
SQL> INSERT INTO CURSOR LSTCURSOR.cont> VALUES ('Oracle Corporation');
SQL> CLOSE LSTCURSOR;
SQL> CLOSE TBLCURSOR;
SQL> COMMIT;
```
Operating System Invocation ($ ) Statement

Gives access to the operating system command line environment from within SQL.

The dollar sign ($) tells SQL to spawn a subprocess and pass the rest of the line to the operating system for processing. You must follow the dollar sign with an operating system command. After the operating system processes the command, it logs out of the subprocess process and returns control to SQL.

Environment

You can invoke operating system commands only in interactive SQL.

Format

$ operating-system-command

Arguments

operating-system-command

Specifies a valid operating system command.

Usage Notes

- Because SQL spawns a subprocess to execute the operating system command, you cannot use the dollar sign command to create logical names that affect the current interactive session. For instance, you cannot use the dollar sign command to change the value of the SQL$DATABASE logical.

- Interactive SQL interprets any command line that begins with a dollar sign ($) as the start of an operating system command line. This is true even if the dollar sign is a continuation of a string literal from the previous line, which can lead to confusing results.

```sql
SQL> INSERT INTO EMPLOYEES (CITY) VALUES("DollarSign -
cont> $City")
%DCL-W-IVVERB, unrecognized command verb - check validity and spelling
\CITY');
cont> ;
%SQL-F-UNTSTR, Unterminated string found
SQL>
```
Operating System Invocation ($) Statement

Examples

Example 1: Using the DCL DIRECTORY command from within SQL

SQL> $ DIRECTORY *.SQL
Directory DISK2:[DEPT3.ACCT]
DEFPRO.SQL;6    NOTEQUAL.SQL;1    QUERY.SQL;1    REPExAM.SQL;12
STORE.SQL;1    UPDATE.SQL;2
Total of 6 files.
SQL>
PREPARE Statement

PREPARE Statement

Prepares an SQL statement dynamically generated by a program for execution, and assigns a name to that statement.

Dynamic SQL lets programs accept or generate SQL statements at run time, in contrast to SQL module language procedures. Unlike precompiled SQL or SQL module language statements, such dynamically executed SQL statements are not necessarily part of a program’s source code, but can be generated while the program is running. Dynamic SQL is useful when you cannot predict the type of SQL statement your program will need to process.

The PREPARE . . . INTO statement stores in the SQLDA the number and data types of any select list items of a prepared statement. The SQLDA provides information about dynamic SQL statements to the program and information about memory allocated by the program to SQL.

Appendix D describes in more detail the specific fields of the SQLDA, and how programs use it to communicate about select list items in prepared statements.

Environment

You can use the PREPARE statement:

- Embedded in host language programs to be precompiled
- As part of a procedure in an SQL module

Format

PREPARE <statement-name> <statement-id-parameter>

SELECT LIST INTO <descriptor-name> FROM '
<statement-string>' <parameter> '

SQL Statements 8–91
PREPARE Statement

Arguments

descriptor-name
Specifies the name of a structure declared in the host program as an SQLDA to which SQL writes information about select list items. Precompiled programs can use the embedded SQL statement INCLUDE SQLDA to automatically insert a declaration of an SQLDA structure, called SQLDA, in the program when it precompiles the program. Programs that use the SQL module language must explicitly declare an SQLDA. Either precompiled or SQL module language programs can explicitly declare additional SQLDAs, but must declare them with unique names. For sample declarations of SQLDA structures, see Appendix D.3.

FROM statement-string
FROM parameter
Specifies the SQL statement to be prepared for dynamic execution. You either specify the statement string directly enclosed in single quotation marks, or in a parameter (a host language variable in a precompiled PREPARE statement or a formal parameter in a PREPARE statement that is part of an SQL module language procedure) that contains the statement string.

Whether specified directly or by a parameter, the statement string must be a character string that is a dynamically executable SQL statement. (See the Usage Notes for a list of the SQL statements that can be dynamically executed.) If you specify the statement string directly, the maximum length is 1,024 characters. If you specify the statement string as a parameter, the maximum length of the statement string is 65,535 characters.

The form for the statement is the same as for embedded SQL statements, except that:

• You must not begin the string with EXEC SQL.
• In places where SQL allows host language variables in an embedded statement, you must specify parameter markers instead.

If you try to prepare an invalid statement, you will find a value in the SQLCODE, the SQLCODE field of the SQLCA, or the SQLSTATE status parameter indicating an error.

The values returned to the SQLCODE field are described in Appendix C. Check the message vector to see which error message was returned. If necessary, refer to the error message explanations and user actions located by default in the SQL HELP ERRORS.
**PREPARE Statement**

**Parameter markers** are question marks (?) that denote parameters in the statement string of a PREPARE statement. Parameter markers are replaced by values in parameters or dynamic memory when the prepared statement is executed by an EXECUTE or OPEN statement.

**SELECT LIST INTO**
Specifies that SQL writes information about the number and data type of select list items in the statement string to the SQLDA. The SELECT LIST keywords clarify the effect of the INTO clause and are optional.

Using the SELECT LIST clause in a PREPARE statement is an alternative to issuing a separate DESCRIBE . . . INPUT statement. See the DESCRIBE Statement for more information.

The SELECT LIST clause in a PREPARE statement is deprecated syntax. For more information about deprecated syntax, see Appendix F.

---

**Note**

The PREPARE statement LIST keyword is not related to the LIST data type or list cursors.

---

**statement-name**

**statement-id-parameter**

Identifies the prepared version of the SQL statement specified in the FROM clause. Depending on the type of SQL statement prepared, DESCRIBE, EXECUTE, and dynamic DECLARE CURSOR statements can refer to the statement name assigned in a PREPARE statement.

You can supply either a parameter or a compile-time statement name. Specifying a parameter lets SQL supply identifiers to programs at run time. Use an integer parameter to contain the statement identifier returned by SQL, or a character string parameter to contain the name of the statement that you pass to SQL.

A single set of dynamic SQL statements (PREPARE, DESCRIBE, EXECUTE, Extended Dynamic DECLARE CURSOR) can handle any number of dynamically executed statements. If you decide to use parameters, statements that refer to the prepared statement (DESCRIBE, EXECUTE, extended dynamic DECLARE CURSOR) must also use a parameter instead of the explicit statement name.

Refer to the DECLARE CURSOR Statement, Dynamic for an example demonstrating the PREPARE statement used with a dynamic DECLARE CURSOR statement.
Usage Notes

- The PREPARE statement sets values in the SQLCA to report the number of input and number of output parameters for a statement. These values allow memory to be allocated for input and output SQLDA structures. Assuming that the SQLERRD array is zero based, SQL sets SQLERRD[2] to the count of output parameters, and SQLERRD[3] to the count of input parameters. The values can be zero; CALL parameters of INOUT type will appear in both the input and output count. Because the SQLCA was not set prior to Oracle Rdb release 7.1.3, Oracle recommends that the SQLERRD[2] and SQLERRD[3] values be set to a known value (such as -1) prior to the PREPARE call. If the values remain as -1, the application must estimate the counts itself.

- Some statements, such as INSERT and DELETE, return a count of the number of rows (on which the statement operated) in the SQLERRD[2] field of the SQLCA. To take advantage of this behavior, you must prepare the statement using the SQLCA as the status parameter. For more information about the SQLERRD[2] field, see Appendix C.

- You can execute the same prepared statement many times. However, if a statement to be dynamically executed does not contain select list items or parameter markers, and your program needs to execute it only once, you can use the EXECUTE IMMEDIATE statement to prepare and execute the statement in one step.

- The PREPARE . . . SELECT LIST form of the PREPARE statement, besides preparing a statement for execution, also stores information about the number and data type of select list items in the SQLDA. However, no form of the PREPARE statement corresponds to a DESCRIBE . . . INPUT statement. To store information about parameter markers in the SQLDA, you must use the DESCRIBE . . . INPUT statement.

To use the SQLDA, host languages must support pointer variables that provide indirect access to storage by storing the address of data instead of directly storing data in the variable. The languages supported by the SQL precompiler that also support pointer variables are Ada, C, and PL/1. Any other language that supports pointer variables can use the SQLDA, but must call SQL module procedures that contain SQL statements instead of embedding the SQL statements directly in source code.
PREPARE Statement

- If you use the statement-id-parameter, you will see one of the following behaviors:
  - If the statement-id is non-zero and does not match any prepared statement (the id was stale or contained a random value), then an error is raised:
    
    `%SQL-F-BADPREPARE, Cannot use DESCRIBE or EXECUTE on a statement that is not prepared`
  
  - If the statement-id is non-zero, or the statement name is one that has previously been used and matches an existing prepared statement, then that statement is automatically released prior to the prepare of the new statement. Refer to the RELEASE Statement for further details.
  
  - If the statement-id is zero or was automatically released, then a new statement-id is allocated and the statement prepared.

  If you use statement-name instead of a statement-id-parameter then SQL will implicitly declare an id for use by the application. Therefore, the semantics described apply similarly when using the statement-name. See the RELEASE Statement for details.

- When you issue the EXECUTE statement for a previously prepared statement, you may be interested in obtaining information beyond the success or failure code returned in the SQLCODE status parameter. For example, you may want to know how many rows were affected by the execution of a DELETE or UPDATE statement. If you use an SQLCA status parameter, you can access this type of information.

  However, if you use an SQLCA parameter when you execute a prepared statement, you must first have used an SQLCA parameter when you prepared that statement. For example, using SQL module language calls from C, your code might look like the following where the SQLCA parameter is passed to both procedures:

  ```c
  static struct SQLCA sqlca;
  /* ... */
  PREPARE_STMT(&sqlca, statement, &stmt_id);
  /* ... */
  EXECUTE_STMT(&sqlca, &stmt_id);
  ```

- You cannot dynamically execute all statements that SQL allows you to embed in a precompiled program or make part of an SQL module language procedure. Statements you cannot dynamically execute are:
  
  - CLOSE
  
  - DECLARE CURSOR
  
  - DECLARE STATEMENT
PREPARE Statement

- DECLARE TABLE
- DESCRIBE
- EXECUTE
- FETCH
- INCLUDE
- OPEN
- PREPARE
- RELEASE
- WHENEVER

Table 8–1 lists SQL statements that can be dynamically executed. It also shows whether the statements can have parameter markers or select list items that may have to be processed, and lists the associated nondynamic SQL statements used to process the statement dynamically.

Table 8–1 SQL Statements That Can Be Dynamically Executed

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>SELECT (general form)</td>
<td>Yes</td>
<td>Yes</td>
<td>PREPARE Dynamic DECLARE CURSOR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Extended dynamic DECLARE CURSOR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DESCRIBE (optional) OPEN</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>FETCH CLOSE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RELEASE (optional)</td>
</tr>
</tbody>
</table>

(continued on next page)
### PREPARE Statement

#### Table 8–1 (Cont.) SQL Statements That Can Be Dynamically Executed

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DELETE</td>
<td>Yes</td>
<td>No</td>
<td>PREPARE</td>
</tr>
<tr>
<td>INSERT</td>
<td></td>
<td></td>
<td>DESCRIBE (optional)</td>
</tr>
<tr>
<td>UPDATE</td>
<td></td>
<td></td>
<td>EXECUTE</td>
</tr>
<tr>
<td>SET statements</td>
<td></td>
<td></td>
<td>EXECUTE IMMEDIATE (if no parameter markers)</td>
</tr>
<tr>
<td>Compound statement</td>
<td>Yes</td>
<td>Yes</td>
<td>PREPARE</td>
</tr>
<tr>
<td>SELECT . . . INTO</td>
<td></td>
<td></td>
<td>DESCRIBE (optional)</td>
</tr>
<tr>
<td>INSERT . . . RETURNING INTO</td>
<td></td>
<td></td>
<td>EXECUTE</td>
</tr>
<tr>
<td>UPDATE . . . RETURNING INTO</td>
<td></td>
<td></td>
<td>EXECUTE IMMEDIATE (if no parameter markers)</td>
</tr>
<tr>
<td>ALTER</td>
<td>No</td>
<td>No</td>
<td>PREPARE</td>
</tr>
<tr>
<td>ATTACH</td>
<td></td>
<td></td>
<td>EXECUTE</td>
</tr>
<tr>
<td>DECLARE TRANSACTION</td>
<td></td>
<td></td>
<td>EXECUTE IMMEDIATE (optional)</td>
</tr>
<tr>
<td>CREATE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COMMENT ON</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COMMIT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DROP</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GRANT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RENAME</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>REVOKE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ROLLBACK</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SET TRANSACTION</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>START TRANSACTION</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TRUNCATE</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Examples

**Example 1:** Preparing an INSERT statement with parameter markers
This PL/I program illustrates using a PREPARE statement to prepare an INSERT statement for dynamic execution. Because the statement string stored in COMMAND_STRING has parameter markers, the program needs to assign values to host language variables that will be substituted for the parameter markers during dynamic execution.

In this case, a DESCRIBE statement writes information about the parameter markers to the SQLDA and the program writes the addresses of the variables to the SQLDA. The program stores values in the variables and an EXECUTE statement substitutes the values for the parameter markers in the INSERT statement using the addresses in the SQLDA.

To shorten the example, this program is simplified:

- The program includes the INSERT statement as part of the program source code. A program with such coded SQL statements does not need to use dynamic SQL at all, but can simply embed the INSERT statement directly in the program. A program that must process SQL statements generated as it executes is the only type of program that requires dynamic SQL.

- The program declares host language variables for the parameter markers without first checking the SQLDA for their description. Typically, an application needs to look in the SQLDA to determine the number and data type of parameter markers in the statement string before allocating memory for them.

```pli
PREP_INTO: procedure options(main);
/*
* Illustrate a dynamic INSERT statement
* with parameter markers:
*/
declare FILESPEC char(20),
    EMP_ID CHAR(5),
    FNAME CHAR(10),
    LNAME CHAR(14),
    CITY CHAR(20),
    COMMAND_STRING char(256);
/* Declare communication area (SQLCA)
* and descriptor area (SQLDA): */
EXEC SQL INCLUDE SQLDA;
EXEC SQL INCLUDE SQLCA;
/* Declare the database: */
EXEC SQL DECLARE SCHEMA RUNTIME FILENAME :FILESPEC;
```
FILESPEC = 'SQL$DATABASE';
COMMAND_STRING = 'INSERT INTO EMPLOYEES 
    (EMPLOYEE_ID, FIRST_NAME, LAST_NAME, CITY) 
VALUES (?, ?, ?, ?)';
SQLSIZE = 10;
ALLOCATE SQLDA SET (SQLDAPTR); SQLN = 10;
EXEC SQL PREPARE STMT3 
    FROM COMMAND_STRING;
EXEC SQL DESCRIBE STMT3 MARKERS INTO SQLDA;
EMP_ID = '99999'; FNAME = 'Bob'; LNAME = 'Addams'; CITY = 'Francestown';
SQLDATA(1) = ADDR(EMP_ID); SQLDATA(2) = ADDR(FNAME); SQLDATA(3) = ADDR(LNAME); SQLDATA(4) = ADDR(CITY);
EXEC SQL EXECUTE STMT3 USING DESCRIPTOR SQLDA;
PREPARE Statement

/* Display the contents of table S to make sure*/
CALL DUMP_S;
EXEC SQL DELETE FROM EMPLOYEES WHERE EMPLOYEE_ID = "99999";
EXEC SQL COMMIT WORK;
RETURN;

DUMP_S: PROC;
EXEC SQL DECLARE X CURSOR FOR SELECT
    EMPLOYEE_ID, FIRST_NAME, LAST_NAME, CITY
FROM EMPLOYEES WHERE EMPLOYEE_ID = "99999";

/* Declare a structure to hold values of rows from the table: */
DCL 1 S,
    2 EMP_ID CHAR(5),
    2 FNAME CHAR(10),
    2 LNAME CHAR(14),
    2 CITY CHAR(20); 
/* Declare indicator vector for the preceding structure: */
DCL S_IND (4) FIXED(15) BIN;

PUT EDIT ('Dump the contents of S') (SKIP, SKIP, A);
EXEC SQL OPEN X;
EXEC SQL FETCH X INTO :S:S_IND;
DO WHILE (SQLCODE = 0);
    PUT EDIT (S_IND(1), ' ', S.EMP_ID, ' ') (SKIP, F(6), A, A, A);
    PUT EDIT (S_IND(2), ' ', S.FNAME, ' ') (F(6), A, A, A);
    PUT EDIT (S_IND(3), ' ', S.LNAME, ' ') (F(6), A, A, A);
    PUT EDIT (S_IND(4), ' ', S.CITY) (F(6), A, A);
    EXEC SQL FETCH X INTO :S:S_IND;
END;
EXEC SQL CLOSE X;
RETURN;
END DUMP_S;
END PREP_INTO;

Example 2: Showing the effect of the SQLCA support.

#include <stdio.h>
#include <sql_rdb_headers.h>
exec sql
    declare alias filename 'db$:mf_personnel';
exec sql
    include SQLCA;

char * s1 = "begin insert into work_status values (?, ?, ?);
    select count(*) into ? from work_status; end";
void main ()
{
    int i;
    exec sql
        prepare stmt from :s1;
    if (SQLCA.SQLCODE != 0) sql_signal ();
    printf( "SQLCA:
           SQLCODE: %9d
", SQLCA.SQLCODE);
    for (i = 0; i < 6; i++)
        printf( " SQLERRD[%d]: %9d
", i, SQLCA.SQLERRD[i]);
}

The results below show that there are three input arguments and one output argument.

SQLCA:
    SQLCODE:    0
    SQLERRD[0]:  0
    SQLERRD[1]:  0
    SQLERRD[2]:  1
    SQLERRD[3]:  3
    SQLERRD[4]:  0
    SQLERRD[5]:  0
PRINT Statement

Displays a message in interactive SQL.

Environment

You can use the PRINT statement in interactive SQL.

Format

```
PRINT <literal> <variable> AS <name>
```

```
edit-using-clause =
```

```
EDIT USING edit-string <domain-name>
```

Arguments

**AS name**
Changes the name displayed in the print statement header. By default literal values have a blank header name and variables use their name as a header. If the header must include spaces or lowercase characters then use SET QUOTING RULES or SET DIALECT to enable delimited identifiers.

**EDIT USING edit-string**
**EDIT USING domain-name**
Assigns an edit string for use when formatting the variable or literal value. If a domain name is specified then the EDIT STRING from the domain is used.

This clause is only permitted for interactive SQL.

**literal**
Specifies the values you want displayed to the user during execution of the command procedure. Enclose the character literals in single quotation marks.

**variable**
Prints the contents of the specified variable.
PRINT Statement

Usage Notes

- Use a comma to separate two or more literals. A comma used as a separator is not displayed to the user when the command procedure executes.
- To display a comma as part of a literal, include the comma inside the single quotation marks enclosing the literal.
- If you execute the PRINT statement within an SQL command procedure, SQL prints the output to SYS$OUTPUT. Use the SET OUTPUT statement to redirect the output to a file.
- If the variable was declared using a domain, then any EDIT STRING defined for the domain will be used by the PRINT statement to format the output.

Examples

Example 1: Displaying a literal from a command procedure

The following PRINT statement in a command procedure displays ‘Creating trigger definitions for the database’ during the execution of the command procedure:

```sql
SQL> -- Trigger definition statements are next.
SQL> PRINT 'Creating trigger definitions for the database';
SQL> CREATE TRIGGER EMPLOYEE_ID_CASCADE_DELETE
```

Example 2: Displaying a variable

The following PRINT statement displays the definition of a variable:

```sql
SQL> DECLARE :X CHAR(10);
SQL> BEGIN
  SET :X = 'Active';
END;
SQL> PRINT :X;
X
Active
```
QUIT Statement

QUIT Statement

Stops an interactive SQL session, rolls back any changes you made, and returns you to the DCL prompt.

Environment

You can issue the QUIT statement in interactive SQL only.

Format

QUIT

Usage Notes

Both the QUIT and EXIT statements end an interactive SQL session. The QUIT statement automatically rolls back changes made during the session; the EXIT statement, by default, commits changes made during the session. The EXIT statement offers you a chance to roll back changes; QUIT does not offer a chance to commit changes.
RELEASE Statement

RELEASE Statement

Releases all resources used by a prepared dynamic SQL statement and prevents the prepared statement from executing again.

The RELEASE statement is a dynamic SQL statement. Dynamic SQL lets programs accept or generate SQL statements at run time, in contrast to SQL statements that are part of the source code for precompiled programs or SQL module language procedures. Unlike precompiled SQL or SQL module language statements, such dynamically executed SQL statements are not necessarily part of a program’s source code, but can be generated while the program is running. Dynamic SQL is useful when you cannot predict the type of SQL statement your program will need to process.

Environment

You can use the RELEASE statement:

- Embedded in host language programs to be precompiled
- As part of a procedure in an SQL module

Format

```
RELEASE <statement-name> <statement-id-parameter>
```

Arguments

- **statement-name**
- **statement-id-parameter**

Specifies the name of a prepared statement or a statement name assigned in a PREPARE statement.

A single set of dynamic SQL statements (PREPARE, DESCRIBE, EXECUTE, dynamic DECLARE CURSOR) can handle any number of dynamically executed statements.

You can supply either a parameter or a compile-time statement name to identify the statement to be executed. Specifying a parameter lets SQL supply identifiers to programs at run time. Use an integer parameter to contain the statement identifier returned by SQL or a character string parameter to contain the name of the statement that you pass to SQL. If you use parameters, statements that refer to the prepared statement (DESCRIBE,
RELEASE Statement

EXECUTE, DECLARE CURSOR) must also use those parameters instead of the explicit statement name.

Usage Notes

- When you prepare an SQL statement for dynamic execution, you cannot delete any schema definitions (such as constraints, indexes, or tables) referred to directly or indirectly by the statement until you release the statement.

The RELEASE statement gives you a way to explicitly release prepared statements. SQL also implicitly releases dynamic SQL statements in the following circumstances:
  - After an EXECUTE IMMEDIATE statement
  - When a PREPARE statement refers to an already-prepared statement name
  - After a DISCONNECT statement

You do not need to release statements for which the PREPARE statement failed, to do so is a programming error.

- If you have a prepared statement that refers to a cursor that is destroyed by a release of its own statement, executing the prepared statement produces unpredictable results. For example:

```sql
DECLARE A CURSOR FOR A_STMT;
PREPARE A_STMT FROM 'SELECT * FROM T';
PREPARE B_STMT FROM 'DELETE T WHERE CURRENT OF A';

OPEN A;
FETCH A;
EXECUTE B_STMT;
CLOSE A;
RELEASE A_STMT;
EXECUTE B_STMT;  <--- This produces unpredictable results.
```
Example

Example 1: Using the RELEASE statement

The following fragment from a COBOL program shows using a RELEASE statement to release resources from a prepared SELECT statement:

```
FETCHES.
  DISPLAY 'Here’s the row we stored:

  EXEC SQL PREPARE STMT FROM
  'SELECT * FROM EMPLOYEES WHERE EMPLOYEE_ID = '99999''
  END-EXEC
  EXEC SQL DECLARE C CURSOR FOR STMT END-EXEC
  EXEC SQL OPEN C END-EXEC

  EXEC SQL FETCH C INTO
  END-EXEC

```
RELEASE Statement

PERFORM CHECK
EXEC SQL CLOSE C END-EXEC.
PERFORM CHECK.
EXEC SQL RELEASE STMT END-EXEC.
PERFORM CHECK.
.
RENAME Statement

Allows the database administrator to change the name of a database object. This new name is then available for reference in other data definition statements, as well as from queries and routines.

Note

The RENAME statement may require that synonyms are enabled for the database. Reference the SYNONYMS ARE ENABLED clause of the ALTER, CREATE and IMPORT DATABASE statements.

Environment

You can use the RENAME 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

```
RENAME oldname TO newname
```

- CONSTRAINT
- DOMAIN
- FUNCTION
- MODULE
- OUTLINE
- PROCEDURE
- PROFILE
- ROLE
- SEQUENCE
- TABLE
- TRIGGER
- USER
- VIEW
RENAMEN Statement

Arguments

newname
The new name for this object. This name must not already exist in the
database for this object type, nor be the name of a synonym. The one exception
is when the synonym references the oldname object. See the Usage Notes for
further discussion.

If this is a RENAME TABLE, RENAME VIEW or RENAME SEQUENCE then
the newname cannot be the name of an existing table, sequence or view.

oldname
The name of an existing object in the database. If the object type keyword
is specified then an object must exist of that type. The name may also be a
synonym for an object of the specified type.

Usage Notes

• You must have ALTER privilege on the database to rename a DOMAIN or
OUTLINE.

You must have ALTER privilege on the table, view, sequence, module,
function or procedure to alter its name. If the procedure or function is part
of a module then you will require only ALTER privilege on the containing
module.

You must have SECURITY privilege on the database to alter the name of a
USER, ROLE or PROFILE.

You must have ALTER privilege on the referencing table to rename a
CONSTRAINT, or TRIGGER.

• The names of the database objects are stored in the Rdb system tables
as both column values (for instance RDB$SEQUENCE_NAME) as well
as encoded in binary definitions (such as RDB$VIEW_RSE) and original
source (RDB$VIEW_SOURCE).

The RENAME clause will modify all column values to reference the new
name. However, the encoded values and original SQL source code are not
modified by this command.

To support these encoded definitions, as well as previously compiled
applications, the old names are used to create synonyms that reference the
new name of the object.
RENAME Statement

The RENAME statement will create a synonym for the old names of domains, functions, modules, procedures, sequences, tables and views. These synonyms can be dropped if they are not used.

_________________________ Note _____________________________

It is not possible to create synonyms for OUTLINES, CONSTRAINTS, OUTLINES, PROFILES, ROLES, TRIGGERS, or USERS. Therefore, RENAME does not create synonyms for these objects. Care should be taken if the old names appear in module definitions, or application code.

• If a synonym already exists, and references the same object then it will be removed as part of the RENAME statement. For example, if you rename a table and wish to return to the previous oldname there will be an existing synonym with this name. Rdb will implicitly remove this synonym during the rename operation.

• The object type is optional. If no object type keyword is provided then Rdb will search for a matching name in this order:
  1. table or view
  2. domain
  3. function or procedure
  4. module
  5. sequence
  6. trigger
  7. constraint
  8. outline
  9. user
  10. role
  11. profile

• When an IDENTITY column is created for a table, a sequence with the same name as the table is implicitly created. You may not use RENAME SEQUENCE on the identity sequence, use RENAME TABLE instead to alter the name of the table and its identity sequence.
RENAMe Statement

- You may not RENAME an Rdb system table, view or sequence.
- The following table compares the RENAME statements with the equivalent ALTER statements.

<table>
<thead>
<tr>
<th>RENAME statement</th>
<th>Equivalent ALTER statement</th>
<th>Is a synonym created?</th>
</tr>
</thead>
<tbody>
<tr>
<td>RENAME CONSTRAINT</td>
<td>ALTER CONSTRAINT ... RENAME TO</td>
<td>No</td>
</tr>
<tr>
<td>RENAME DOMAIN</td>
<td>ALTER DOMAIN ... RENAME TO</td>
<td>Yes</td>
</tr>
<tr>
<td>RENAME FUNCTION</td>
<td>ALTER FUNCTION ... RENAME TO</td>
<td>Yes</td>
</tr>
<tr>
<td>RENAME MODULE</td>
<td>ALTER MODULE ... RENAME TO</td>
<td>Yes</td>
</tr>
<tr>
<td>RENAME OUTLINE</td>
<td>ALTER OUTLINE ... RENAME TO</td>
<td>No</td>
</tr>
<tr>
<td>RENAME PROCEDURE</td>
<td>ALTER PROCEDURE ... RENAME TO</td>
<td>Yes</td>
</tr>
<tr>
<td>RENAME PROFILE</td>
<td>ALTER PROFILE ... RENAME TO</td>
<td>No</td>
</tr>
<tr>
<td>RENAME ROLE</td>
<td>ALTER ROLE ... RENAME TO</td>
<td>No</td>
</tr>
<tr>
<td>RENAME SEQUENCE</td>
<td>ALTER SEQUENCE ... RENAME TO</td>
<td>Yes</td>
</tr>
<tr>
<td>RENAME TABLE</td>
<td>ALTER TABLE ... RENAME TO</td>
<td>Yes</td>
</tr>
<tr>
<td>RENAME TRIGGER</td>
<td>ALTER TRIGGER ... RENAME TO</td>
<td>No</td>
</tr>
<tr>
<td>RENAME USER</td>
<td>ALTER USER ... RENAME TO</td>
<td>No</td>
</tr>
<tr>
<td>RENAME VIEW</td>
<td>No equivalent</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Examples

Example 1: Preparing a database for RENAME statement

The RENAME statement for most objects requires that synonyms be enabled. This example shows the reported error if a RENAME is attempted for an object that requires synonyms.

```sql
SQL> attach 'filename personnel_sql';
SQL> show table
User tables in database with filename personnel_sql
  CANDIDATES
  COLLEGES
  CURRENT_INFO A view.
  CURRENT_JOB A view.
  CURRENT_SALARY A view.
  DEGREES
  DEPARTMENTS
  EMPLOYEES
  JOBS
  JOB_HISTORY
  RESUMES
  SALARY_HISTORY
  WORK_STATUS
SQL> rename table EMPLOYEES to COMPANY_STAFF;
%RDB-E-NO_META_UPDATE, metadata update failed
-RDMS-E-UNSYNONYM, this database does not have synonyms enabled
SQL> disconnect all;
SQL> alter database filename personnel_sql synonyms are enabled;
```

Example 2: Renaming a table in the PERSONNEL database

This example renames the EMPLOYEES table. The SHOW TABLE statement lists the new name as well as synonym with the old name of the table.

```sql
```
RENAME Statement

```
SQL> attach 'filename personnel_sql';
SQL> rename table EMPLOYEES to COMPANY_STAFF;
SQL> show table
User tables in database with filename personnel_sql
   CANDIDATES
   COLLEGES
 COMPANY_STAFF
   CURRENT_INFO A view.
   CURRENT_JOB  A view.
   CURRENT_SALARY A view.
   DEGREES
   DEPARTMENTS
   JOBS
   JOB_HISTORY
   RESUMES
   SALARY_HISTORY
   WORK_STATUS
 EMPLOYEES A synonym for table COMPANY_STAFF
SQL> select last_name from COMPANY_STAFF where employee_id = '00164';
LAST_NAME
  Toliver
1 row selected
SQL>
```

Example 3: Renaming back to the original name

This example shows that the rename back to the original name will create a new synonym and remove the old synonym which had the same name as the tables new name.

```
SQL> rename table COMPANY_STAFF to EMPLOYEES;
SQL> show table
User tables in database with filename personnel_sql
   CANDIDATES
   COLLEGES
   CURRENT_INFO A view.
   CURRENT_JOB  A view.
   CURRENT_SALARY A view.
   DEGREES
   DEPARTMENTS
   EMPLOYEES
   JOBS
   JOB_HISTORY
   RESUMES
   SALARY_HISTORY
   WORK_STATUS
 COMPANY_STAFF A synonym for table EMPLOYEES
SQL>
```
Example 4: Can not rename to a name used by the same object class or a synonym

The RENAME command does not allow the new name to be in use by the same class of objects, or by a synonym. In particular tables, views and sequences share the same name space.

SQL> rename view CURRENT_INFO to CURRENT_SALARY;
%SQL-P-REL_EXISTS, Table CURRENT_SALARY already exists in this database or schema
SQL> create sequence CURRENT_INFORMATION;
SQL> rename view CURRENT_INFO to CURRENT_INFORMATION;
%RDB-E-NO_META_UPDATE, metadata update failed
-RDMS-E-SEQEXTS, there is another sequence named "CURRENT_INFORMATION" in this database
-RDMS-F-RELNOTCHG, relation CURRENT_INFO has not been changed
**REPEAT Control Statement**

Repetitively executes one or more SQL statements in a compound loop until an end condition is met.

**Environment**

You can use the `REPEAT` 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**

```
repeat-statement=

<beginning-label>:

compound-use-statement

UNTIL predicate

END

<ending-label>
```

**Arguments**

- **beginning-label:**
  Assigns a name to the `REPEAT` statement. A beginning label used with the `LEAVE` statement lets you perform a controlled exit from a repeat loop. A named repeat loop is called a **labeled repeat loop statement**. A beginning label must be unique within the procedure in which the label is contained.

- **END REPEAT ending-label**
  Marks the end of a control loop. If you choose to include the optional ending label, it must match exactly its corresponding beginning label. An ending label must be unique within the procedure in which the label is contained.
**REPEAT Control Statement**

The optional ending-label argument makes multistatement procedures easier to read, especially in complex multistatement procedure blocks.

**REPEAT compound-use-statement**
Repeatedly executes a block of SQL statements until an end condition is met, as specified by the UNTIL predicate clause.

**UNTIL predicate**
Specifies a condition that controls how many times SQL can execute the statements embedded within its REPEAT . . . UNTIL block (collectively referred to as its compound statement). SQL executes the compound statement once and then evaluates the UNTIL condition. If it evaluates to false or NULL (unknown) and does not encounter an error exception, SQL executes the compound statement again. Each time the search condition evaluates to false or NULL, the REPEAT statement executes the compound statement. If the UNTIL condition evaluates to true, SQL bypasses the compound statement and passes control to the statement after the END REPEAT statement.

**Usage Notes**

The loop body is executed at least once for a REPEAT statement.

**Example**

Example 1: Using a REPEAT Statement to List Files in the Current Directory

```sql
SQL> SET VERIFY;
SQL> ATTACH 'FILE SCRATCH';
SQL> CREATE DOMAIN file_name VARCHAR(255);
SQL> CREATE PROCEDURE find_file
  cont> (IN :FILESPEC file_name BY DESCRIPTOR,
  cont>   INOUT :RESULTANT_FILESPEC file_name BY DESCRIPTOR,
  cont>   INOUT :CONTEXT INTEGER BY REFERENCE);
cont>   EXTERNAL NAME LIB$FIND_FILE
cont>   LOCATION 'SYS$LIBRARY:LIBRTL.EXE'
cont> LANGUAGE GENERAL
cont> PARAMETER STYLE GENERAL
cont> COMMENT IS
```

SQL Statements  8–117
REPEAT Control Statement

```
-- This procedure performs a call to an external
-- routine to list files located in the current
-- default directory
DECLARE :done, :context integer = 0;
DECLARE :search_string FILE_NAME = '*.SQL';
DECLARE :file_spec FILE_NAME;
REPEAT
  CALL find_file (:search_string, :file_spec, :context);
  IF POSITION ('' in :file_spec) = 0
    AND POSITION ('%' in :file_spec) = 0
    THEN
      TRACE :file_spec;
    ELSE
      SET :done = 1;
  END IF;
UNTIL :done = 1
END REPEAT;
-- Clean up search context
CALL find_file_end (:context);
END;
```

SQL> CREATE PROCEDURE Find_file_end
   (IN :CONTEXT INTEGER BY REFERENCE);
   EXTERNAL
   NAME LIB$FIND_FILE_END
   LOCATION 'SYS$LIBRARY:LIBRTL.EXE'
   LANGUAGE GENERAL
   PARAMETER STYLE GENERAL
   COMMENT IS
   'DCL HELP: LIB$FIND_FILE_END '
   'The End of Find File routine is called once'
   'after each sequence of '
   'calls to LIB$FIND_FILE. LIB$FIND_FILE_END deallocates'
   'any saved Record Management Service (RMS) context and'
   'deallocates the virtual memory used to hold the'
   '/allocated context block.';
SQL> SET FLAGS 'TRACE';
SQL>
RETURN Control Statement

Returns the value of the stored function.

Environment

You can use the RETURN statement in a compound 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

```
RETURN value-expr
```

Arguments

`value-expr`

The value expression to be returned as the result of this function call. The `value-expr` must be assignment-compatible with the data type defined by the stored function RETURNS clause.

See Section 2.6 for more information on value expressions.

Usage Notes

- The RETURN statement is required syntax when defining a stored function.
- If the RETURN statement is never executed, because of a conditional expression, then an exception is raised at run time.
- The RETURN statement is permitted only within stored functions.
- The RETURN statement should not be confused with the RETURNS clause of the stored function definition. The RETURNS clause defines the data type of the function, and the RETURN clause is executed to result the result.
RETURN Control Statement

Examples

Example 1: Specifying the RETURN statement in a stored function

```sql
SQL> CREATE MODULE utility_functions
cont>   LANGUAGE SQL
cont>   FUNCTION abs (IN :arg INTEGER) RETURNS INTEGER
cont>       COMMENT 'Returns the absolute value of an integer';
cont>   BEGIN
cont>       RETURN CASE
cont>           WHEN :arg < 0 THEN - :arg
cont>           ELSE :arg
cont>       END;
cont>   END;
.
.
.
cont> END MODULE;
```
REVOKE Statements

Deletes privileges or roles from object access control.

Usage Notes

The following notes apply to all REVOKE statements.

- For the SELECT, INSERT, UPDATE and DELETE data manipulation privileges, SQL checks the access privilege set for the database and for the individual table before allowing access to a specific table. For example, if your SELECT privilege for a database that contains the EMPLOYEES table is revoked, you will not be able to read rows from the table even though you may have SELECT privilege to the EMPLOYEES table itself.

- You cannot execute the REVOKE 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.

- Deletions and changes to ACLs do not take effect until you attach to the database again, even though those changes are displayed by the SHOW PROTECTION and SHOW PRIVILEGES statements.

- You must attach to all databases to which you refer in a REVOKE statement. If you use the default database attach, you must use the default alias (RDB$DBHANDLE in interactive and precompiled SQL; in SQL module language files, the identifier specified in the ALIAS clause) to work with database ACLs.

- You must execute the REVOKE 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.
REVOKE Statement

REVOKE Statement

Removes privileges from or entirely deletes an entry in the Oracle Rdb access control list (ACL) for a database object. Each entry in an access control list consists of an identifier (or role) and a list of privileges assigned to the identifier.

- Each identifier specifies a user or a set of users.
- The list of privileges specifies which operations that user or user group can perform on the database, table, column, module, procedure, function or sequence.

When a user tries to perform an operation on a database, SQL reads the associated ACL from top to bottom, comparing the identifier of the user with each entry. As soon as SQL finds the first match, it grants the rights listed in that entry and stops the search. All identifiers that do not match a previous entry are compared with the subsequent entry, and if no match occurs, they receive the rights of ("fall through" to) the entry [*,*], if it exists. If no entry has the user identifier [*,*], then unmatched user identifiers are denied all access to the database, table, or column. For this reason, both the entries and their order in the list are important.

To create an entry or add privileges to an entry in the Oracle Rdb access control list for a database object, see the GRANT Statement.

Environment

You can use the REVOKE statement:

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

Format

REVOKE 
  -> db-privils -> ON DATABASE ALIAS <alias>
  -> table-privils -> ON TABLE <table-name> <view-name>
  -> column-privils -> ON COLUMN <column-name>
  -> module-privils -> ON MODULE <module-name>
  -> ext-routine-privils -> ON FUNCTION ON PROCEDURE <ext-rout-name>
  -> sequence-privils -> ON SEQUENCE <sequence-name>
  -> revoke-from

db-privils=
  SELECT
  INSERT
  OPERATOR
  DELETE
  CREATE
  ALTER
  DROP
  DBCTRL
  DBADM
  SHOW
  REFERENCES
  UPDATE
  SECURITY
  DISTRIBUTAN
  ALL PRIVILEGES
  ENTRY
REVOKE Statement

```
table-prvs=
  SELECT
  INSERT
  DELETE
  CREATE
  ALTER
  DROP
  DBCTRL
  SHOW
  REFERENCES
  UPDATE
    ( <column-name> )

  ALL PRIVILEGES

ENTRY

column-prvs =
  UPDATE
  REFERENCES

  ALL PRIVILEGES

ENTRY

module-prvs =
  ALTER
  DBCTRL
  DROP
  EXECUTE
  REFERENCES
  SHOW

  ALL PRIVILEGES

ENTRY
```
**REVOKE Statement**

```
ext-routine-privs =
  ALTER 
  DBCTRL 
  DROP 
  EXECUTE 
  REFERENCES 
  SHOW 
  ALL PRIVILEGES 
  ENTRY 

sequence-privs-ansi =
  ALTER 
  DBCTRL 
  DROP 
  SELECT 
  SHOW 
  ALL PRIVILEGES 
  ENTRY 

revoke-from =
  FROM 
  identifier 
  PUBLIC 
  AFTER 
  identifier 
  PUBLIC 
  POSITION <n>

identifier =
  user-identifier 
  general-identifier 
  system-identifier 
  role-name +
```

**Arguments**

- **AFTER identifier**
- **AFTER PUBLIC**
- **POSITION n**

Specifies the position of the entry within the ACL. If you omit the AFTER or POSITION argument, SQL searches the entire ACL for an identifier list that
REVOKE Statement

matches the one specified in the FROM clause of the REVOKE statement. If it finds a match, it modifies the ACL entry by deleting the privileges specified in the privilege list. If there is no match, SQL generates an error and the REVOKE statement has no effect on the ACL.

With the AFTER or POSITION argument, you can specify the position in the list from which SQL searches for an ACL entry with an identifier that matches the one specified in the FROM clause of the REVOKE statement.

- In the AFTER argument, the identifier specifies the entry in the ACL after which SQL begins its search for the entry to be modified or deleted. If none of the entries in the ACL has an identifier that matches the identifier specified in the AFTER argument, SQL generates an error and the statement fails.

Starting after the entry specified by the identifier in the AFTER argument, SQL searches entries in the ACL. If an entry has an identifier that matches the identifier specified by the FROM clause of the REVOKE statement, SQL modifies or deletes that ACL entry.

If none of the entries has an identifier that matches the identifier specified by the FROM clause of the REVOKE statement, SQL generates an error and the statement fails (even if an entry before the position at which SQL began its search had an identifier that matched).

Specifying PUBLIC is equivalent to a wildcard specification of all user identifiers.

- In the POSITION argument, the integer specifies the earliest relative position in the ACL of the entry to be modified or deleted. If the integer is larger than the number of entries in the ACL, SQL generates an error and the statement fails.

Starting with the position specified by the POSITION argument, SQL searches entries in the ACL. If an entry has an identifier that matches the identifier specified by the FROM clause of the REVOKE statement, SQL modifies or deletes that ACL entry.

If none of the entries has an identifier that matches the identifier specified by the FROM clause of the REVOKE statement, SQL generates an error and the statement fails (even if an entry before the position at which SQL began its search had an identifier that matched).

ALL PRIVILEGES

Specifies that SQL should revoke all privileges in the ACL entry. The REVOKE ALL PRIVILEGES statement differs from the REVOKE ENTRY statement in that it does not delete the entire entry from the ACL. The identifier remains, but without any privileges. An empty ACL entry denies all access to users.
REVOKE Statement

matching the identifier, even if an entry later in the ACL grants PUBLIC access.

ENTRY
Deletes the entire entry in the ACL, including the identifier.

FROM identifier
FROM PUBLIC
Specifies the identifiers for the ACL entry to be modified or deleted. Specifying PUBLIC is equivalent to a wildcard specification of all user identifiers.

You can specify four types of identifiers:

• User identifiers
• General identifiers
• System-defined identifiers
• Role names

You can specify more than one identifier by combining them with plus signs (+). Such identifiers are called multiple identifiers. They identify only those users who are common to all the groups defined by the individual identifiers. Users who do not match all the identifiers are not controlled by that entry.

For instance, the multiple identifier SECRETARIES + INTERACTIVE specifies only members of the group defined by the general identifier SECRETARIES that are interactive processes. It does not identify members of the SECRETARIES group that are not interactive processes.

For more information about identifiers, see your operating system documentation.

general-identifier
Identifies groups of users on the system and are defined by the OpenVMS system manager in the system privileges database. The following are possible general identifiers:

• DATAENTRY
• SECRETARIES
• MANAGERS
REVOKE Statement

ON DATABASE ALIAS alias
ON TABLE table-name
ON COLUMN column-name
ON MODULE module-name
ON FUNCTION ext-routine-name
ON PROCEDURE ext-routine-name
ON SEQUENCE sequence-name

Specifies whether the REVOKE statement applies to ACLs for database objects. You can specify a list of names for any form of the ON clause. You must qualify a column name with at least the associated table name.

ON DATABASE ALIAS *
ON TABLE *
ON MODULE *
ON FUNCTION *
ON PROCEDURE *
ON SEQUENCE *

Specifies whether the REVOKE statement applies to ACLs for all objects of the specified types.

db-privs
table-privs
column-privs
module-privs
ext-routine-privs
sequence-privs-ansi

Specifies the list of privileges you want to remove from an existing ACL entry. The operations permitted by a given privilege keyword differ, depending on whether it was granted for a database, table, column, module, external routine, or sequence. Table 7-5 in the GRANT Statement lists the privilege keywords and their meanings for databases, tables, modules, columns, external routines, and sequences.

You can only revoke column-level privileges that have been specifically granted at the column level.

For the SELECT, INSERT, and DELETE data manipulation privileges, SQL checks the ACL for the database and for the individual table before allowing access to a specific table. For example, if your SELECT privilege for a database that contains the EMPLOYEES table is revoked, you will not be able to read rows from the table even though you may have SELECT privilege to the EMPLOYEES table itself.
REVOKE Statement

To revoke the data manipulation privileges UPDATE and REFERENCES, you must have at least read access to the database and the appropriate column privilege.

You cannot deny yourself the DBCTRL privilege for a database, table, module, external routine, or sequence that you create.

The SELECT privilege is a prerequisite for all other privileges. If you revoke the SELECT privilege, you effectively deny all privileges, even if they are specified in the privilege list. This restriction may cause REVOKE statements to fail when you might expect them to work. For instance, the following REVOKE statement fails because it tries to revoke the SELECT privilege from the ACL entry for the owner. Because that implicitly denies DBCTRL on the table to the owner, the statement fails.

```
SQL> REVOKE SELECT ON EMPLOYEES FROM serle;
%RDB-E-NO_PRIV, privilege denied by database facility
```

role-name
The name of a role, such as one created with the CREATE ROLE statement. If the role name exists as an operating system group or rights identifier, then Oracle Rdb will create the role automatically when you issue the GRANT statement. A role that is created automatically always has the attribute of IDENTIFIED EXTERNALLY.

system-identifier
Automatically defined by the OpenVMS system when the rights database is created at system installation time. System-defined identifiers are assigned depending on the type of login you execute. The following are all valid system-defined identifiers:

- BATCH
- NETWORK
- INTERACTIVE
- LOCAL
- DIALUP
- REMOTE

user-identifier
Uniquely identifies each user on the system.
REVOKE Statement

The user identifier consists of the standard OpenVMS user identification code (UIC), a group name, and a member name (user name). The group name is optional. The user identifier can be in either numeric or alphanumeric format. The following are all valid user identifiers that could identify the same user:

K_JONES
[SYSTEM3, K_JONES]
[341,311]

You can use the asterisk (*) wildcard character as part of a user identifier. For example, if you want to specify all users in a group on an OpenVMS system, you can enter [341,*] as the identifier.

When Oracle Rdb creates a database, it automatically creates an ACL entry with the identifier [*,*], which grants all privileges except DBCTRL to any user.

You cannot use more than one user identifier in a multiple identifier.

Usage Notes

- You cannot REVOKE privileges on routines in a stored module; use REVOKE on the module instead.

For more information on protection for an Oracle Rdb database, see the chapter on defining database privileges in the Oracle Rdb Guide to Database Design and Definition.

Example

Example 1: Using REVOKE to manage user access to the database and tables

SQL> attach 'filename DB$:MF_PERSONNEL';
SQL> -- examine current privileges
SQL> show protection on database RDB$DBHANDLE;
REVOKE Statement

Protection on Alias RDB$DBHANDLE
(IDENTIFIER=SQLNET4RDB, ACCESS=SELECT+INSERT+UPDATE+DELETE+SHOW+CREATE+ALTER+
DROP+DBCTRL+OPERATOR+DBADM+SECURITY+DISTRIBTRAN)
(IDENTIFIER=[DOC,DOC_READER], ACCESS=SELECT+CREATE)
(IDENTIFIER=[DOC,DOC_WRITER], ACCESS=SELECT+INSERT+UPDATE+DELETE+SHOW+CREATE+
ALTER+DROP+DBCTRL+OPERATOR+DBADM+REFERENCES)
(IDENTIFIER=[*,*], ACCESS=SELECT+INSERT+UPDATE+DELETE+SHOW+CREATE+ALTER+DROP+
OPERATOR+DBADM+REFERENCES)

SQL>
-- revoke selected privileges
SQL> revoke CREATE on database alias RDB$DBHANDLE from DOC_WRITER;
SQL> revoke DISTRIBTRAN on database alias RDB$DBHANDLE from DOC_REVIEWER;
SQL> show protection on database RDB$DBHANDLE;
Protection on Alias RDB$DBHANDLE
(IDENTIFIER=SQLNET4RDB, ACCESS=SELECT+INSERT+UPDATE+DELETE+SHOW+CREATE+ALTER+
DROP+DBCTRL+OPERATOR+DBADM+SECURITY+DISTRIBTRAN)
(IDENTIFIER=[DOC,DOC_READER], ACCESS=SELECT)
(IDENTIFIER=[DOC,DOC_WRITER], ACCESS=SELECT+INSERT+UPDATE+DELETE+SHOW+ALTER+
DROP+DBCTRL+OPERATOR+DBADM+REFERENCES)
(IDENTIFIER=[*,*], ACCESS=SELECT+INSERT+UPDATE+DELETE+SHOW+CREATE+ALTER+DROP+
OPERATOR+DBADM+REFERENCES)

SQL>
-- No longer all access to DOC_REVIEWER, use wildcard for all tables
SQL> revoke ALL PRIVILEGES on table * from DOC_REVIEWER;
SQL> commit;

Example 2: Revoking DROP Sequence Privileges from a User

SQL> CREATE SEQUENCE EMPID;
SQL> SHOW PROTECTION ON SEQUENCE EMPID
Protection on Sequence EMPID
(IDENTIFIER=[RDB,STUART], ACCESS=SELECT+SHOW+ALTER+DROP+DBCTRL)
(IDENTIFIER=[*,*], ACCESS=NONE)
SQL> GRANT SELECT ON SEQUENCE EMPID TO PUBLIC;
SQL> SHOW PROTECTION ON SEQUENCE EMPID;
Protection on Sequence EMPID
(IDENTIFIER=[RDB,STUART], ACCESS=SELECT+SHOW+ALTER+DROP+DBCTRL)
(IDENTIFIER=[*,*], ACCESS=SELECT)
SQL> REVOKE DROP ON SEQUENCE EMPID FROM STUART;
SQL> SHOW PROTECTION ON SEQUENCE EMPID;
Protection on Sequence EMPID
(IDENTIFIER=[RDB,STUART], ACCESS=SELECT+SHOW+ALTER+DBCTRL)
(IDENTIFIER=[*,*], ACCESS=SELECT)
REVOKE Statement: ANSI/ISO-Style

REVOKE Statement: ANSI/ISO-Style

Removes privileges from the Oracle Rdb access control list granted by a specific user for a database object. Each entry in an ANSI/ISO-style access privilege set consists of an identifier and a list of privileges assigned to the identifier.

- Each identifier specifies a user or the PUBLIC keyword.
- The set of privileges specifies what operations that user or user group can perform on the database, table, column, module, procedure, function or sequence.

For ANSI/ISO-style databases, the access privilege set is not order-dependent. The user matches the entry in the access privilege set, receives whatever privileges have been granted on the database object and receives the privileges defined for PUBLIC. A user without an entry in the access privilege set receives only the privileges defined for PUBLIC. The PUBLIC identifier always has an entry in the access control list, even if PUBLIC has no access to the database object.

To create an entry or add privileges to an entry in the Oracle Rdb access control list for a a database object, see the GRANT Statement: ANSI/ISO-Style.

Environment

You can use the REVOKE statement:

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

Format
REVOKE Statement: ANSI/ISO-Style

REVOKE

- db-privs-ansi
  - ON DATABASE
    - ALIAS
      - <alias>

- table-privs-ansi
  - ON
    - TABLE
      - <table-name>
        - <view-name>

- column-privs-ansi
  - ON COLUMN
    - <column-name>

- module-privs-ansi
  - ON MODULE
    - <module-name>

- ext-routine-privs-ansi
  - ON FUNCTION
    - ON PROCEDURE
      - <ext-routine-name>

- sequence-privs-ansi
  - ON SEQUENCE
    - > <sequence-name>

- revoke-ansi-from

- db-privs-ansi =
  - SELECT
    - INSERT
    - DELETE
    - CREATE
    - ALTER
    - DROP
    - DBCTRL
    - DBADM
    - SHOW
    - REFERENCES
    - UPDATE
    - SECURITY
    - DISTRIBUTION
  - ALL PRIVILEGES
REVOKE Statement: ANSI/ISO-Style

**table-privils-ansi** =

- SELECT
- INSERT
- DELETE
- CREATE
- ALTER
- DROP
- DBCTRL
- SHOW
- REFERENCES
  - (column-name)
- UPDATE
  - (column-name)
- ALL PRIVILEGES

**column-privils-ansi** =

- UPDATE
  - REFERENCES
  - ALL PRIVILEGES

**module-privils-ansi** =

- ALTER
  - DBCTRL
  - DROP
  - EXECUTE
  - REFERENCES
  - SHOW
  - ALL PRIVILEGES

**ext-routine-privils-ansi** =

- ALTER
  - DBCTRL
  - DROP
  - EXECUTE
  - REFERENCES
  - SHOW
  - ALL PRIVILEGES
REVOKE Statement: ANSI/ISO-Style

sequence-privs-ansi =

\[ ALTER DBCTRL DROP SELECT SHOW \]

\[ \text{ALL PRIVILEGES ENTRY} \]

revoke-ansi-from =

\[ \text{FROM identifier-ansi-style PUBLIC,} \]

\[ \text{identifier-ansi-style =} \]

\[ \text{user-identifier} \]

Arguments

ALL PRIVILEGES
Specifies that SQL should revoke all privileges in the access privilege set entry.

FROM identifier-ansi-style
FROM PUBLIC
Specifies the identifiers for the access privilege set entry to be modified or deleted. Specifying PUBLIC is equivalent to a wildcard specification of all user identifiers.

The only identifiers are ones that translate to an OpenVMS user identification code (UIC).

For more information about user identifiers, see the operating system documentation.

ON DATABASE ALIAS alias
ON TABLE table-name
ON COLUMN column-name
ON MODULE module-name
ON FUNCTION ext-routine-name
REVOKE Statement: ANSI/ISO-Style

ON PROCEDURE ext-routine-name
ON SEQUENCE sequence-name
Specifies whether the REVOKE statement applies to ACLs for database objects.
You can specify a list of names for any form of the ON clause. You must qualify
a column name with at least the associated table name.

ON DATABASE ALIAS *
ON TABLE *
ON MODULE *
ON FUNCTION *
ON PROCEDURE *
ON SEQUENCE *
Specifies whether the REVOKE statement applies to ACLs for all objects of the
specified types. If privileges are denied for the operation on some objects, then
the REVOKE is aborted. However, some objects may have protection changes
applied.

db-privs-ansi
table-privs-ansi
column-privs-ansi
module-privs-ansi
ext-routine-privs-ansi
sequence-privs-ansi
Specifies the list of privileges you want to remove from an existing access
privilege set entry. The operations permitted by a given privilege keyword
differ, depending on whether it was granted for a database, table, column,
module, routine, or sequence. Table 7-5 in the GRANT Statement lists the
privilege keywords and their meanings for databases, tables, modules and
external routines.

user-identifier
Uniquely identifies each user on the system.

The user identifier consists of the standard OpenVMS user identification code
(UIC), a group name, and a member name (user name). The group name is
optional. The user identifier can be in either numeric or alphanumeric format.
The following are all valid user identifiers that could identify the same user:

    K_JONES
    [SYSTEM3, K_JONES]
    [341,311]
REVOKE Statement: ANSI/ISO-Style

When Oracle Rdb creates a database, it automatically creates an access privilege set entry with the PUBLIC identifier, which grants all privileges except DBCTRL to any user. In access privilege set databases, the only wildcard allowed is the PUBLIC identifier.

You cannot use more than one user identifier in a multiple identifier.

Usage Notes

- You can revoke only column-level privileges that have been specifically granted at the column level.
- To revoke the data manipulation privileges UPDATE and REFERENCES, you need to have been granted at least select access to the database and the appropriate column privilege.
- When a privilege is revoked from the grantee who received the privilege with the WITH GRANT OPTION clause, the privilege is also revoked from all users who received the privilege from that grantee (unless these users have received the privilege from yet another user who still has the privilege).
- You cannot REVOKE privileges on routines in a stored module; use REVOKE on the module instead.

For more information on protection for an Oracle Rdb database, see the chapter on defining database privileges in the Oracle Rdb Guide to Database Design and Definition.

Examples

Example 1: Managing User Access with the REVOKE statement

```sql
SQL> attach 'filename DB$:ANSI_PERSONNEL';
SQL>
SQL> -- examine current privileges
SQL> show protection on database RDB$DBHANDLE;
```
## REVOKE Statement: ANSI/ISO-Style

### Protection on Alias RDB$DBHANDLE

[**DOC, DOC_WRITER**]:
- With Grant Option: SELECT, INSERT, UPDATE, DELETE, SHOW, CREATE, ALTER, DROP, DBCTRL, OPERATOR, DBADM, SECURITY, DISTRIBUTAN
- Without Grant Option: SELECT, INSERT, UPDATE, DELETE, SHOW, CREATE, ALTER, DROP, DBCTRL, OPERATOR, DBADM, SECURITY, DISTRIBUTAN

[**DOC, DOC_READER**]:
- With Grant Option: NONE
- Without Grant Option: SELECT, CREATE

[*,*]:
- With Grant Option: NONE
- Without Grant Option: NONE

SQL>
-- revoke selected privileges
SQL> revoke CREATE on database alias RDB$DBHANDLE from DOC_READER;
SQL> revoke DISTRIBUTAN on database alias RDB$DBHANDLE from DOC_WRITER;
SQL> show protection on database RDB$DBHANDLE;

### Protection on Alias RDB$DBHANDLE

[**DOC, DOC_WRITER**]:
- With Grant Option: SELECT, INSERT, UPDATE, DELETE, SHOW, CREATE, ALTER, DROP, DBCTRL, OPERATOR, DBADM, SECURITY
- Without Grant Option: SELECT, INSERT, UPDATE, DELETE, SHOW, CREATE, ALTER, DROP, DBCTRL, OPERATOR, DBADM, SECURITY

[**DOC, DOC_READER**]:
- With Grant Option: NONE
- Without Grant Option: SELECT

[*,*]:
- With Grant Option: NONE
- Without Grant Option: NONE

SQL>
-- prevent drop by revoking the privilege
SQL> revoke DROP on table * from DOC_READER;
SQL> commit;

**Example 2: Revoking a privilege granted with the WITH GRANT OPTION clause**

When the privilege is revoked from the grantee, rdb_doc, who received the privilege with the WITH GRANT OPTION clause, the privilege is also revoked from all users who received the privilege from that grantee.
REVOKE Statement: ANSI/ISO-Style

SQL> SHOW PROTECTION ON TABLE EMPLOYEES;
[*,*]:
  With Grant Option: none
  Without Grant Option: select
[SQL,WARRING]:
  With Grant Option: select, insert, update, delete, show, create, alter,
                     drop, dbctrl, operator, dbadm, references
  Without Grant Option: select, insert, update, delete, show, create, alter,
                        drop, dbctrl, dbadm, references
[RDB,RDB_DOC]:
  With Grant Option: show
  Without Grant Option: none

SQL> REVOKE SHOW ON EMPLOYEES FROM [rdb,rdb_doc];
SQL> SHOW PROTECTION ON EMPLOYEES;
Protection on Table EMPLOYEES
[*,*]:
  With Grant Option: none
  Without Grant Option: select
[RDB,RDB_DOC]:
  With Grant Option: none
  Without Grant Option: none

Example 3: Revoking column privileges

This example shows how to restrict privileges on a specific column by revoking
the UPDATE privilege that has been granted for that column.

SQL> SHOW PROTECTION ON COLUMN EMPLOYEES.EMPLOYEE_ID;
[RDB,RDB_DOC]:
  With Grant Option: none
  Without Grant Option: update
SQL> REVOKE UPDATE ON COLUMN EMPLOYEES.EMPLOYEE_ID FROM [rdb,rdb_doc];
SQL> SHOW PROTECTION ON COLUMN EMPLOYEES.EMPLOYEE_ID;
[RDB,RDB_DOC]:
  With Grant Option: none
  Without Grant Option: none

Example 4: Revoking DROP Privilege from a Sequence for a User

This example shows the action of REVOKE for a SEQUENCE in an ANSI style
database.
SQL> create sequence EMPLOYEE_ID_GEN;
SQL> grant select on sequence EMPLOYEE_ID_GEN to public;
SQL> grant all privileges on sequence EMPLOYEE_ID_GEN to stuart;
SQL> show protection on sequence EMPLOYEE_ID_GEN;
Protection on Sequence EMPLOYEE_ID_GEN
[DOCS,STUART]:
   With Grant Option: NONE
   Without Grant Option: SELECT,SHOW,ALTER,DROP,DBCTRL,REFERENCES
[DOCS,FREEMAN]:
   With Grant Option: SELECT,SHOW,ALTER,DROP,DBCTRL,REFERENCES
   Without Grant Option: NONE
[*,*]:
   With Grant Option: NONE
   Without Grant Option: SELECT
SQL> revoke drop on sequence EMPLOYEE_ID_GEN from stuart;
SQL> show protection on sequence EMPLOYEE_ID_GEN;
Protection on Sequence EMPLOYEE_ID_GEN
[DOCS,STUART]:
   With Grant Option: NONE
   Without Grant Option: SELECT,SHOW,ALTER,DBCTRL,REFERENCES
[DOCS,FREEMAN]:
   With Grant Option: SELECT,SHOW,ALTER,DROP,DBCTRL,REFERENCES
   Without Grant Option: NONE
[*,*]:
   With Grant Option: NONE
   Without Grant Option: SELECT
SQL>
REVOKE Statement: Roles

Revoke a role from another user or role.

Environment

You can use the REVOKE statement for roles:

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

Format

REVOKE <role-name> FROM <username> ALL ROLES <role-name>, PUBLIC

Arguments

ALL ROLES
Revokes all roles assigned to the users listed.

FROM username
FROM role-name
FROM PUBLIC
Specifies the user, role, or the PUBLIC user from which the specified role is to be revoked.

role-name
The name of an existing role created with the CREATE ROLE statement or created automatically by the GRANT statement.

Usage Notes

- You must have the SECURITY privilege on the database to revoke a role from a user or another role.
REVOKE Statement: Roles

Example

Example 1: Granting and Revoking Roles

```
SQL> -- Optionally, create three users and two roles.
SQL> -- Oracle Rdb automatically generates users and
SQL> -- roles if they are identified externally.
SQL> CREATE USER ABLOWNEY IDENTIFIED EXTERNALLY;
SQL> CREATE USER BGREMBO IDENTIFIED EXTERNALLY;
SQL> CREATE USER LWARD IDENTIFIED EXTERNALLY;
SQL> CREATE ROLE SALES_MANAGER IDENTIFIED EXTERNALLY;
SQL> CREATE ROLE DIVISION_MANAGER IDENTIFIED EXTERNALLY;
SQL> -- Grant the SALES_MANAGER role to users ABLOWNEY and
SQL> -- BGREMBO. Also grant the SALES_MANAGER role to the
SQL> -- DIVISION_MANAGER role.
SQL> GRANT SALES_MANAGER TO ABLOWNEY, BGREMBO, DIVISION_MANAGER;
SQL> -- Grant the DIVISION_MANAGER role to LWARD. LWARD now
SQL> -- has both the SALES_MANAGER and DIVISION_MANAGER roles.
SQL> GRANT DIVISION_MANAGER TO LWARD;
SQL> -- Revoke the DIVISION_MANAGER role from LWARD. He has
SQL> -- left the company.
SQL> REVOKE DIVISION_MANAGER FROM LWARD;
SQL> -- Grant the DIVISION_MANAGER role to BGREMBO. She
SQL> -- has been promoted to division manager.
SQL> GRANT DIVISION_MANAGER TO BGREMBO;
```
ROLLBACK Statement

Ends a transaction and undoes all changes you made since that transaction began. The ROLLBACK statement also:

- Closes all open cursors (with the exception of WITH HOLD cursors)
- Releases all row locks
- Performs a checkpoint operation if fast commit processing is enabled

The ROLLBACK statement affects:

- All open databases included in the current transaction
- All changes to data made with SQL data manipulation statements (DELETE, UPDATE, and INSERT)
- All changes to data definitions made with SQL data definition statements (ALTER, CREATE, DROP, RENAME, GRANT, and REVOKE)

Environment

You can use the ROLLBACK 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

Rollback-statement =

\[
\text{ROLLBACK WORK} \quad \text{AND CHAIN}
\]

Arguments

**AND CHAIN**

Starts a new transaction implicitly using the same attributes as the rolled back transaction.
ROLLBACK Statement

WORK
Specifies an optional keyword that has no effect on the ROLLBACK statement. It is provided for compatibility with the ANSI/ISO SQL standard.

Usage Notes

• You cannot use the ROLLBACK statement in an ATOMIC compound statement.

• The AND CHAIN clause is only permitted in a compound statement (i.e. 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 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 the AND CHAIN 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 rolled-back and chained transaction. Each SET TRANSACTION assigns a unique sequence number which is displayed after each transaction action line.

• When the ROLLBACK statement is executed within a compound statement and no transaction is active, a success status (SQLSTATE or SQLCODE) is the result.

However, if the ROLLBACK statement is executed in a single statement, it will result in an error. This behavior can be modified by setting the dialect to SQL92 or SQL99, 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.
ROLLBACK Statement

Examples

Example 1: Rolling back changes in a COBOL program

GET-ID-NUMBER.
   DISPLAY "Enter employee ID number: "
   WITH NO ADVANCING.
   ACCEPT EMPLOYEE-ID.
CHANGE-SALARY.
   DISPLAY "Enter new salary amount: "
   WITH NO ADVANCING.
   ACCEPT SALARY-AMOUNT.
EXEC SQL UPDATE SALARY_HISTORY
   SET SALARY_AMOUNT = :SALARY-AMOUNT
   WHERE EMPLOYEE_ID = :EMPLOYEE-ID
   AND END_DATE IS NULL
END-EXEC

   DISPLAY EMPLOYEE-ID, SALARY-AMOUNT.
   DISPLAY "Is this figure correct? [Y or N] "
   WITH NO ADVANCING.
   ACCEPT ANSWER.
   IF ANSWER = "Y" THEN
      EXEC SQL COMMIT END-EXEC
   ELSE
      EXEC SQL ROLLBACK END-EXEC
      DISPLAY "Please enter the new salary amount again."
      GO TO CHANGE-SALARY
   END-IF.

Example 2: Using COMMIT and AND CHAIN

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.
ROLLBACK Statement

SQL> -- process table in batches
SQL> set compound transactions 'internal';
SQL> set flags 'transaction,trace';
SQL>
SQL> begin
  declare :counter integer = 0;
  declare :emp integer;
  set transaction
  read write
  reserving employees for exclusive write;
  for :emp in 0 to 600
    begin
      declare :id char(5)
      default substring (cast (:emp+100000 as varchar(6))
      from 2 for 5);
      if exists (select * from employees where employee_id = :id)
        then
          trace 'found: ', :id;
          if :counter > 20
            then
              commit and chain;
              set :counter = 1;
            else
              set :counter = :counter + 1;
            end if;
          end if;
        end;
    end for;
  commit;
end;

~T Compile transaction (1) on db: 1
~T Transaction Parameter Block: (len=2)
0000 (00000) TPB$K_VERSION = 10001 (00001) TPB$K_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) TPB$K_VERSION = 1
0001 (00001) TPB$K_WRITE (read write)
0002 (00002) TPB$K_LOCK_WRITE (reserving) *EMPLOYEES* TPB$K_EXCLUSIVE
~T Start_transaction (3) on db: 1, db count=1
~Xt: found: 00164
~Xt: found: 00184
ROLLBACK Statement

-T Commit_transaction on db: 1
-T Prepare_transaction on db: 1
-T Restart_transaction (3) on db: 1, db count=1
-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

-T Commit_transaction on db: 1
-T Prepare_transaction on db: 1
-T Restart_transaction (3) on db: 1, db count=1
-Xt: found: 00187

-T Commit_transaction on db: 1
-T Prepare_transaction on db: 1
-T Restart_transaction (3) on db: 1, db count=1
-Xt: found: 00205
-Xt: found: 00206
-T Commit_transaction on db: 1
-T Prepare_transaction on db: 1
-T Restart_transaction (3) on db: 1, db count=1
-Xt: found: 00207

-T Commit_transaction on db: 1
-T Prepare_transaction on db: 1
-T Restart_transaction (3) on db: 1, db count=1
-Xt: found: 00228
-Xt: found: 00229
-T Commit_transaction on db: 1
-T Prepare_transaction on db: 1
-T Restart_transaction (3) on db: 1, db count=1
-Xt: found: 00230

-T Commit_transaction on db: 1
-T Prepare_transaction on db: 1
-T Restart_transaction (3) on db: 1, db count=1
-Xt: found: 00249
-Xt: found: 00267
-T Commit_transaction on db: 1
-T Prepare_transaction on db: 1
-T Restart_transaction (3) on db: 1, db count=1
-Xt: found: 00276

-T Commit_transaction on db: 1
-T Prepare_transaction on db: 1
-Xt: found: 00435
-Xt: found: 00471
-T Commit_transaction on db: 1
-T Prepare_transaction on db: 1
SQL>
SELECT Statement: General Form

Specifies a result table. A **result table** is an intermediate table of values derived from columns and rows of one or more tables or views that meet conditions specified by a select expression. The tables or views that the columns and rows come from are identified in the FROM clause of the statement.

The basic element of a SELECT statement is called a select expression. Section 2.8.1 describes select expressions in detail.

To retrieve rows of a result table in host language programs, you must use the DECLARE CURSOR statement or a special form of SELECT statement called a singleton select. See the SELECT Statement: Singleton Select for more information about a singleton select.

SQL evaluates the clauses of a SELECT statement in the following order:

1. FROM
2. WHERE
3. GROUP BY
4. HAVING
5. Select list
6. ORDER BY
7. LIMIT TO
8. OPTIMIZE

After each of these clauses, SQL produces an intermediate result table that is used in evaluating the next clause.

Environment

You can use the general form of the SELECT statement only in interactive and dynamic SQL.
SELECT Statement: General Form

Format

\[
\text{select-statement} = \\
\text{select-expr} \quad \text{for-update-clause} \quad \text{optimize-clause} \\
\text{select-expr} = \\
\text{select-clause} \quad (\text{select-expr}) \quad \text{TABLE table-ref} \quad \text{select-merge-clause} \\
\quad \text{order-by-clause} \quad \text{limit-to-clause} \\
\text{select-merge-clause} = \\
\text{EXCEPT} \quad \text{DISTINCT} \quad \text{CORRESPONDING} \quad \text{INTERSECT} \quad \text{DISTINCT} \quad \text{NATURAL} \quad \text{MINUS} \quad \text{ALL} \quad \text{DISTINCT} \\
\text{select-clause} = \\
\text{SELECT} \quad \text{ALL} \quad \text{DISTINCT} \quad \text{WHERE predicate} \quad \text{GROUP BY} \quad \text{<column-name>} \quad \text{value-expr} \quad \text{HAVING predicate} \quad \text{FROM} \quad \text{table-ref} \quad , \]
SELECT Statement: General Form

```
select-list =
  *                        
  value-expr             AS <name>
  edit-using-clause
  <table-name> *
  <view-name>
  <correlation-name>

table-ref =
  <table-name> <view-name> 
  derived-table             
  joined-table

derived-table =
  ( select-expr joined-table )

joined-table =
  qualified-join 
  cross-join
  ( joined-table )

qualified-join =
  table-ref join-type JOIN table-ref
  ON predicate USING
  table-ref NATURAL join-type JOIN table-ref
```
SELECT Statement: General Form

cross-join =
  \[ \text{table-ref} \rightarrow \text{CROSS JOIN} \rightarrow \text{table-ref} \]

join-type =
  \[ \text{INNER} \rightarrow \text{LEFT} \rightarrow \text{RIGHT} \rightarrow \text{FULL} \]

correlation-name-clause =
  \[ \text{AS} \rightarrow \langle \text{correlation-name} \rangle \rightarrow \{ \rightarrow \langle \text{name-of-column} \rangle \rightarrow , \rightarrow \} \rightarrow \]

order-by-clause =
  \[ \text{ORDER BY} \rightarrow \langle \text{value-expr} \rangle \rightarrow \langle \text{integer} \rangle \rightarrow \text{ASC} \rightarrow \text{DESC} \rightarrow \]

limit-to-clause ::= 
  \[ \text{LIMIT TO} \rightarrow \langle \text{limit-expression} \rangle \rightarrow \langle \text{skip-expression} \rangle \rightarrow \langle \text{skip-expression} \rangle \rightarrow \text{OFFSET} \rightarrow \langle \text{limit-expression} \rangle \rightarrow \text{ROW} \rightarrow \text{ROWS} \]

for-update-clause =
  \[ \text{FOR UPDATE} \rightarrow \langle \text{OF} \rangle \rightarrow \langle \text{column-name} \rangle \rightarrow \]

edit-using-clause =
  \[ \text{EDIT USING} \rightarrow \langle \text{edit-string} \rangle \rightarrow \langle \text{domain-name} \rangle \rightarrow \]
SELECT Statement: General Form

\[
\text{optimize-clause} =
\]

\[
\text{OPTIMIZE FOR FAST FIRST TOTAL TIME SEQUENTIAL ACCESS USING <outline-name> WITH DEFAULT SELECTIVITY SAMPLED AGGRESSIVE AS <query-name>}
\]

Arguments

EDIT USING edit-string
EDIT USING domain-name
Associates an edit string with a value expression. This clause overrides any EDIT STRING defined for the columns or variables in the query. This clause is only permitted for interactive SQL.

FOR UPDATE OF column-name
Specifies the columns in a cursor that you or your program might later modify with an UPDATE statement. The column names in the FOR UPDATE clause must belong to a table or view named in the FROM clause.

You do not have to specify the FOR UPDATE clause of the SELECT statement to later modify rows using the UPDATE statement:

- If you do specify a FOR UPDATE clause with column names and later specify columns in the UPDATE statement that are not in the FOR UPDATE clause, SQL issues a warning message and proceeds with the update modifications.
- If you do specify a FOR UPDATE clause but do not specify any column names, you can update any column using the UPDATE statement. SQL does not issue any messages.
- If you do not specify a FOR UPDATE clause, you can update any column using the UPDATE statement. SQL does not issue any messages.

The FOR UPDATE OF clause in a SELECT statement provides UPDATE ONLY CURSOR semantics by locking all the rows selected.
SELECT Statement: General Form

OPTIMIZE AS query-name
Assigns a name to the query. You can define the RDMS$DEBUG_FLAGS logical name or use SET FLAGS with the option ‘STRATEGY’ to see the access methods used to produce the results of the query. The following example shows how to use the OPTIMIZE AS clause:

```
SQL> DELETE FROM EMPLOYEES E
    2   WHERE EXISTS ( SELECT *
    3      FROM   SALARY_HISTORY S
    4      WHERE  S.EMPLOYEE_ID = E.EMPLOYEE_ID
    5      AND   S.SALARY_AMOUNT > 75000)
    6   OPTIMIZE AS DEL_EMPLOYEE;
```

- Query Name : DEL_EMPLOYEE

7 rows deleted

OPTIMIZE FOR
Specifies the preferred optimizer strategy for statements that specify a select expression. The following options are available:

- **FAST FIRST**
  A query optimized for FAST FIRST returns data to the user as quickly as possible, even at the expense of total throughput.
  
  If a query can be cancelled prematurely, you should specify FAST FIRST optimization. A good candidate for FAST FIRST optimization is an interactive application that displays groups of records to the user, where the user has the option of aborting the query after the first few screens. For example, singleton SELECT statements default to FAST FIRST optimization.
  
  If the optimization level is not explicitly set, FAST FIRST is the default.

- **TOTAL TIME**
  If your application runs in batch, accesses all the records in the query, and performs updates or writes a report, you should specify TOTAL TIME optimization. Most queries benefit from TOTAL TIME optimization.
The following examples illustrate the DECLARE CURSOR syntax for setting a preferred optimization mode:

```sql
SQL> DECLARE TEMP1 TABLE CURSOR
    FOR
    SELECT *
    FROM EMPLOYEES
    WHERE EMPLOYEE_ID > '00400'
    OPTIMIZE FOR FAST FIRST;
SQL> --
SQL> DECLARE TEMP2 TABLE CURSOR
    FOR
    SELECT LAST_NAME, FIRST_NAME
    FROM EMPLOYEES
    ORDER BY LAST_NAME
    OPTIMIZE FOR TOTAL TIME;
```

**SEQUENTIAL ACCESS**

Forces the use of sequential access. This is particularly valuable for tables that use the strict partitioning functionality.

When the storage map of a table has the attribute PARTITIONING IS NOT UPDATABLE, the mapping of data to a storage area is strictly enforced. This is known as strict partitioning. When queries on such tables use sequential access, the optimizer can eliminate partitions which do not match the WHERE restriction rather than scan every partition.

The following example shows a query that deletes selected rows from a specific partition. This table also includes several indexes, which may be chosen by the optimizer. Therefore, the OPTIMIZE clause forces sequential access.

```sql
SQL> delete from PARTS_LOG
    where parts_id between 10000 and 20000
    and expire_date < :purge_date
    optimize for sequential access;
```

Note that all access performed by such queries will be sequential. Care should be taken that the I/O being used is acceptable by comparing similar queries using index access.

**OPTIMIZE USING outline-name**

Explicitly names the query outline to be used with the select expression even if the outline ID for the select expression and for the outline are different.
SELECT Statement: General Form

The following example is the query used to create an outline named WOMENS_DEGREES:

```
SQL> SELECT E.LAST_NAME, E.EMPLOYEE_ID, D.DEGREE, D.DEGREE_FIELD, D.YEAR_GIVEN
   2   FROM EMPLOYEES E, DEGREES D WHERE E.SEX = 'F'
   3   AND E.EMPLOYEE_ID = D.EMPLOYEE_ID
   4   ORDER BY LAST_NAME
```

By using the OPTIMIZE USING clause and specifying the WOMENS_DEGREES outline, you can ensure that Oracle Rdb attempts to use the WOMENS_DEGREES outline to execute a query even if the query is slightly different as shown in the following example:

```
SQL> SELECT E.LAST_NAME, E.EMPLOYEE_ID, D.DEGREE, D.DEGREE_FIELD, D.YEAR_GIVEN
   2   FROM EMPLOYEES E, DEGREES D WHERE E.SEX = 'F'
   3   AND E.EMPLOYEE_ID = D.EMPLOYEE_ID
   4   ORDER BY LAST_NAME
   5   LIMIT TO 10 ROWS
   6   OPTIMIZE USING WOMENS_DEGREES;
```

~S: Outline WOMENS_DEGREES used  <-- the query uses the WOMENS_DEGREES outline

```
E.LAST_NAME E.EMPLOYEE_ID D.DEGREE D.DEGREE_FIELD D.YEAR_GIVEN
Boyd        00244        MA       Elect. Engrg. 1982
Boyd        00244        PhD      Applied Math 1979
Brown       00287        BA       Arts       1982
Brown       00287        MA       Applied Math 1979
Clarke      00188        BA       Arts       1983
Clarke      00188        MA       Applied Math 1976
Clarke      00196        BA       Arts       1978
Clinton     00235        MA       Applied Math 1975
Clinton     00201        BA       Arts       1973
Clinton     00201        MA       Applied Math 1978
10 rows selected
```

See the CREATE OUTLINE Statement for more information on creating an outline.

**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).

**select-expr**

See Section 2.8.1 for a detailed description of select expressions.
SELECT Statement: General Form

Usage Notes

- If an outline exists, Oracle Rdb uses the outline specified in the OPTIMIZE USING clause unless one or more of the directives in the outline cannot be followed. For example, if the compliance level for the outline is mandatory and one of the indexes specified in the outline directives has been deleted, the outline is not used. SQL issues an error message if an 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.

Examples

Example 1: Using the SELECT statement

The following SELECT statement returns all rows from the EMPLOYEES table in no specific order:

```sql
SQL> SELECT LAST_NAME, FIRST_NAME, MIDDLE_INITIAL FROM EMPLOYEES;
LAST_NAME  FIRST_NAME  MIDDLE_INITIAL
Toliver      Alvin       A
Smith        Terry       D
Dietrich     Rick        NULL
Kilpatrick   Janet       NULL
.
.
100 rows selected
```
Example 2: Adding an ORDER BY clause to sort rows selected

An ORDER BY clause added to the same SELECT statement causes SQL to sort the rows according to the LAST_NAME column.

```sql
SQL> SELECT LAST_NAME, FIRST_NAME, MIDDLE_INITIAL FROM EMPLOYEES ORDER BY LAST_NAME;
```

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>FIRST_NAME</th>
<th>MIDDLE_INITIAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ames</td>
<td>Louie</td>
<td>A</td>
</tr>
<tr>
<td>Andriola</td>
<td>Leslie</td>
<td>Q</td>
</tr>
<tr>
<td>Babbin</td>
<td>Joseph</td>
<td>Y</td>
</tr>
<tr>
<td>Bartlett</td>
<td>Dean</td>
<td>G</td>
</tr>
<tr>
<td>Bartlett</td>
<td>Wes</td>
<td>NULL</td>
</tr>
</tbody>
</table>

100 rows selected

Example 3: Adding a LIMIT TO clause to return a certain number of rows

The same SELECT statement with both an ORDER BY clause and a LIMIT TO clause causes SQL to:

1. Sort all the rows of the EMPLOYEES table according to the LAST_NAME column
2. Return the first five rows in the ordered set

```sql
SQL> SELECT LAST_NAME, FIRST_NAME, MIDDLE_INITIAL FROM EMPLOYEES ORDER BY LAST_NAME LIMIT TO 5 ROWS;
```

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>FIRST_NAME</th>
<th>MIDDLE_INITIAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ames</td>
<td>Louie</td>
<td>A</td>
</tr>
<tr>
<td>Andriola</td>
<td>Leslie</td>
<td>Q</td>
</tr>
<tr>
<td>Babbin</td>
<td>Joseph</td>
<td>Y</td>
</tr>
<tr>
<td>Bartlett</td>
<td>Dean</td>
<td>G</td>
</tr>
<tr>
<td>Bartlett</td>
<td>Wes</td>
<td>NULL</td>
</tr>
</tbody>
</table>

5 rows selected
Example 4: Using the optimize clause to specify an outline and a query name

The following select query uses a previously defined outline called WOMENS_DEGREES and also names the query. The RDMS$DEBUG_FLAGS logical has been set to “Ss”:

```sql
SQL> SELECT E.LAST_NAME, E.EMPLOYEE_ID, D.DEGREE, D.DEGREE_FIELD, D.YEAR_GIVEN
cont> FROM EMPLOYEES E, DEGREES D
cont> WHERE E.SEX = 'F'
cont> AND E.EMPLOYEE_ID = D.EMPLOYEE_ID
cont> ORDER BY LAST_NAME
cont> OPTIMIZE USING WOMENS_DEGREES
cont> AS WOMENS_DEGREES;
```

```
-Query Name : WOMENS_DEGREES
-S: Outline WOMENS_DEGREES used
Sort
Cross block of 2 entries
  Cross block entry 1
    Conjunct Get Retrieval by index of relation EMPLOYEES
      Index name EMPLOYEE_ID [0:0]
  Cross block entry 2
    Leaf#01 BgrOnly DEGREES Card=165
    BgrNdx1 DEG_EMP_ID [1:1] Fan=17
-- Rdb Generated Outline : 16-JUN-1994 11:01
create outline WOMENS_DEGREES
id 'D3A5BC351F507FED820EB704FC3F61E8'
mode 0
as {
  query {
    subquery {
      EMPLOYEES 0 access path index EMPLOYEE_ID
        join by cross to
      DEGREES 1 access path index DEG_EMP_ID
    }
  }
}
compliance optional ;
```

<table>
<thead>
<tr>
<th>E.LAST_NAME</th>
<th>E.EMPLOYEE_ID</th>
<th>D.DEGREE</th>
<th>D.DEGREE_FIELD</th>
<th>D.YEAR_GIVEN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boyd</td>
<td>00244</td>
<td>MA</td>
<td>Elect. Engrg.</td>
<td>1982</td>
</tr>
<tr>
<td>Boyd</td>
<td>00244</td>
<td>PhD</td>
<td>Applied Math</td>
<td>1979</td>
</tr>
<tr>
<td>Brown</td>
<td>00287</td>
<td>BA</td>
<td>Arts</td>
<td>1982</td>
</tr>
<tr>
<td>Brown</td>
<td>00287</td>
<td>MA</td>
<td>Applied Math</td>
<td>1979</td>
</tr>
<tr>
<td>Clarke</td>
<td>00188</td>
<td>BA</td>
<td>Arts</td>
<td>1983</td>
</tr>
<tr>
<td>Clarke</td>
<td>00188</td>
<td>MA</td>
<td>Applied Math</td>
<td>1976</td>
</tr>
<tr>
<td>Clarke</td>
<td>00196</td>
<td>BA</td>
<td>Arts</td>
<td>1978</td>
</tr>
</tbody>
</table>

61 rows selected
Example 5: Associating an Edit String with a Value Expression

SQL> CREATE DOMAIN MONEY INTEGER(2)
cont> EDIT STRING ‘$$$.$$$.99’;
SQL> --Calculate the average salary for all current jobs.
SQL> SELECT EMPLOYEE_ID,
cont> AVG(SALARY_AMOUNT) AS AVERAGE EDIT USING MONEY,
cont> MAX(SALARY_AMOUNT) AS MAXIMUM EDIT USING MONEY,
cont> MAX(SALARY_START) AS START_DATE EDIT USING 'YYYYMMDDBMMWMM'
cont> FROM SALARY_HISTORY
cont> WHERE SALARY_END IS NULL
cont> GROUP BY EMPLOYEE_ID;

<table>
<thead>
<tr>
<th>EMPLOYEE_ID</th>
<th>AVERAGE</th>
<th>MAXIMUM</th>
<th>START_DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>00164</td>
<td>$51,712.00</td>
<td>$51,712.00</td>
<td>983 14 Jan Fri</td>
</tr>
<tr>
<td>00165</td>
<td>$11,676.00</td>
<td>$11,676.00</td>
<td>982 1 Jul Thu</td>
</tr>
<tr>
<td>00166</td>
<td>$18,497.00</td>
<td>$18,497.00</td>
<td>982 7 Aug Sat</td>
</tr>
<tr>
<td>00167</td>
<td>$17,510.00</td>
<td>$17,510.00</td>
<td>982 21 Aug Sat</td>
</tr>
<tr>
<td>00435</td>
<td>$84,147.00</td>
<td>$84,147.00</td>
<td>982 12 Mar Fri</td>
</tr>
<tr>
<td>00471</td>
<td>$52,000.00</td>
<td>$52,000.00</td>
<td>982 15 Aug Sun</td>
</tr>
</tbody>
</table>

100 rows selected

Example 6: Using the ORDER BY Clause with a Value Expression

SQL> SELECT * FROM EMPLOYEES
cont> ORDER BY EXTRACT (YEAR FROM BIRTHDAY),
cont> TRIM(FIRST_NAME) || TRIM(LAST_NAME);

<table>
<thead>
<tr>
<th>EMPLOYEE_ID</th>
<th>O'Sullivan</th>
<th>Rick G.</th>
</tr>
</thead>
<tbody>
<tr>
<td>00190</td>
<td>78 Mason Rd.</td>
<td>NULL</td>
</tr>
<tr>
<td>NH</td>
<td>03044</td>
<td>M 12-Jan-1923</td>
</tr>
<tr>
<td>00231</td>
<td>Clairmont</td>
<td>Rick NULL</td>
</tr>
<tr>
<td>92 Madison7 Drive</td>
<td>NULL</td>
<td>Chocorua</td>
</tr>
<tr>
<td>NH</td>
<td>03817</td>
<td>M 23-Dec-1924</td>
</tr>
<tr>
<td>00183</td>
<td>Nash</td>
<td>Walter V.</td>
</tr>
<tr>
<td>197 Lantern Lane</td>
<td>NULL</td>
<td>Fremont</td>
</tr>
<tr>
<td>NH</td>
<td>03044</td>
<td>M 19-Jan-1925</td>
</tr>
<tr>
<td>00177</td>
<td>Kinmonth</td>
<td>Louis NULL</td>
</tr>
<tr>
<td>76 Maple St.</td>
<td>NULL</td>
<td>Etna</td>
</tr>
<tr>
<td>NH</td>
<td>03750</td>
<td>M 7-Apr-1926</td>
</tr>
<tr>
<td>00240</td>
<td>Johnson</td>
<td>Bill R.</td>
</tr>
<tr>
<td>20 South St</td>
<td>NULL</td>
<td>Milford</td>
</tr>
<tr>
<td>NH</td>
<td>03055</td>
<td>M 13-Apr-1927</td>
</tr>
</tbody>
</table>
Example 7: Using the GROUP BY Clause with a Value Expression

```sql
SQL> SELECT COUNT (*), EXTRACT (YEAR FROM BIRTHDAY)
    >     FROM EMPLOYEES
    > GROUP BY EXTRACT (YEAR FROM BIRTHDAY);
```

```
1 1923
1 1924
1 1925
1 1926
4 1927

2 1928
1 1930
2 1931
```

Example 8: Performing an Outer Join with Oracle Server Style Syntax

```sql
SQL> SELECT EMPLOYEES.EMPLOYEE_ID, JOB_CODE
    > FROM EMPLOYEES, CURRENT_JOB
    > WHERE EMPLOYEES.EMPLOYEE_ID= CURRENT_JOB.EMPLOYEE_ID(+);
```

```
EMPLOYEES.EMPLOYEE_ID CURRENT_JOB.JOB_CODE
00164     DMGR
00165     ASCK
00166     DMGR
00167     APGM
00168     DMGR
00169     SPGM
00170     SCTR
00171     PRGM
```
SELECT Statement: Singleton Select

Specifies a result table. A **result table** is an intermediate table of values derived from columns and rows of one or more tables or views that meet conditions specified by a select expression. The tables or views that the columns and rows come from are identified in the FROM clause of the statement.

The basic element of a SELECT statement is called a select expression. Section 2.8.1 describes select expressions in detail.

To retrieve rows of a result table in host language programs, you must use the DECLARE CURSOR statement or a special form of SELECT statement called a singleton select. A **singleton select** statement specifies a one-row result table, and is allowed in either precompiled programs or as part of a procedure in an SQL module. A singleton select includes an additional clause, INTO, to assign the values in the row to host language variables in a program.

For information on the general form of the SELECT statement, see the SELECT Statement: General Form.

**Environment**

You can use a singleton select 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**
SELECT Statement: Singleton Select

singleton-select =

SELECT select-list

into-target

FROM table-ref,

WHERE predicate

GROUP BY <column-name>,

HAVING predicate

limit-to-clause

for-update-clause

optimize-clause

into-target =

INTO <parameter>,

<qualified-parameter>,

<variable>

for-update-clause =

FOR UPDATE OF <column-name>

optimize-clause =

OPTIMIZE

FOR FAST FIRST

TOTAL TIME

SEQUENTIAL ACCESS

USING <outline-name>

WITH DEFAULT

SAMPLED

AGGRESSIVE

AS <query-name>
SELECT Statement: Singleton Select

Arguments

INTO parameter
INTO qualified-parameter
INTO variable

Specifies a list of parameters, qualified parameters (structures), or variables to receive values from the columns of the one-row result table. The variables named must have been declared in the host program. If a variable named in the list is a host structure, SQL considers the reference the same as a reference to each of the elements of the host structure.

If the number of variables specified, either explicitly or by reference to a host structure, does not match the number of values in the row of the result table, SQL generates an error when it precompiles the program or compiles the SQL module file.

If columns in the result table from a singleton select include null values, the corresponding parameters must include indicator parameters.

select-list
For a description of select lists, see Section 2.8.1.

Usage Notes

• The following restrictions distinguish a singleton select from a SELECT statement. A singleton select cannot:
  – Specify a result table that is longer than a single row (SQL generates an error if it does)
  – Omit the INTO clause
• To ensure that only one row is returned with a SINGLETON SELECT statement, use the LIMIT TO 1 ROW clause. For more information on the LIMIT TO clause, see Section 2.8.1.
SET Statement

Changes the characteristics of SQL terminal sessions. You can control the:

- Currency indicator to be displayed for output
- Display format for date values, time values, or both
- Default path name in the data dictionary
- Digit separator to be displayed for output
- Number of statements to be included in the editing buffer when you type EDIT *
- Language to be used for month abbreviations, and so on, in date and time input and display
- Length of lines to be displayed for output
- Page length for HELP display
- File in which the session is recorded
- Number of rows output, the number of seconds allowed per query compilation and execution, or the amount of CPU time expended for each query compilation and execution
- Character used to display the radix point in output
- Display of statements from a command file
- Display of warning messages about deprecated features
- Display of warning messages about nonstandard syntax
- Continue character

Environment

You can use these SET statements in interactive SQL only.
SET Statement

Format

<table>
<thead>
<tr>
<th>SET</th>
<th>CURRENCY SIGN currency-char</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>set-date-format</td>
</tr>
<tr>
<td></td>
<td>CONTINUE CHARACTER continue-char</td>
</tr>
<tr>
<td></td>
<td>set-edit</td>
</tr>
<tr>
<td></td>
<td>EXECUTE</td>
</tr>
<tr>
<td></td>
<td>LANGUAGE language-name</td>
</tr>
<tr>
<td></td>
<td>LINE LENGTH &lt;n&gt;</td>
</tr>
<tr>
<td></td>
<td>set-output</td>
</tr>
<tr>
<td></td>
<td>NOOUTPUT</td>
</tr>
<tr>
<td></td>
<td>PAGE LENGTH &lt;n&gt;</td>
</tr>
<tr>
<td></td>
<td>RADIX POINT radix-char</td>
</tr>
<tr>
<td></td>
<td>VERIFY</td>
</tr>
<tr>
<td></td>
<td>NOVERIFY</td>
</tr>
<tr>
<td></td>
<td>set-warning</td>
</tr>
<tr>
<td></td>
<td>set-flagger</td>
</tr>
<tr>
<td></td>
<td>sql-plus-options</td>
</tr>
</tbody>
</table>

set-date-format=

<table>
<thead>
<tr>
<th>DATE FORMAT</th>
<th>DATE &lt;date-number&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TIME &lt;time-number&gt;</td>
</tr>
<tr>
<td></td>
<td>, TIME &lt;time-number&gt;</td>
</tr>
<tr>
<td></td>
<td>, DATE &lt;date-number&gt;</td>
</tr>
</tbody>
</table>

set-edit=

<table>
<thead>
<tr>
<th>EDIT</th>
<th>KEEP &lt;n&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NOKEEP</td>
</tr>
<tr>
<td></td>
<td>PURGE</td>
</tr>
</tbody>
</table>

set-output=

<table>
<thead>
<tr>
<th>OUTPUT</th>
<th>&lt;file-spec&gt;</th>
</tr>
</thead>
</table>

SET Statement

set-warning=
  WARNING       DEPRECATED
  NODEPRECATE

set-flagger =
  FLAGGER
  ON
  SQL89
  SQL32_ENTRY
  MIA
  OFF

sql-plus-options =
  ECHO
  ON
  HEADING
  OFF
  FEEDBACK
  NULL
  literal-string

Arguments

CONTINUE CHARACTER
Defines the continuation character for interactive SQL. By selecting a seldom used character the database administrator can avoid problems with the minus sign to use a continuation character in scripts.

CURRENCY SIGN currency-char
Specifies the currency indicator to be displayed in output. (SQL produces currency indicators in output when you specify the dollar sign ($) edit string for the column. See Section 2.5.2 for more information on edit strings.)

If you do not specify an alternate character, the default is either the dollar sign ($) or the value specified by the logical name SYS$CURRENCY.

DATE date-number
Specifies the display format for date values.

You must enter a number for the date-number argument. This number corresponds to numbers in the date format logical names listed in tables in the OpenVMS run-time library documentation.
SET Statement

For example, LIB$DATE_FORMAT_006 is one of the logical names in the table. The logical name specifies the format in which the eighth day of May in the year 1957 would be displayed as 8 May 57. Note that the latter part of the logical name is the number 006.

If you wanted to specify the 8 May 57 format using the SET DATE FORMAT statement, you would use the numeric part of the LIB$DATE_FORMAT_006 logical name, 6. You do not have to enter any leading zeros that the number might have.

If you do not specify a date format, the default is dd-mmm-yyyy.

DATE FORMAT
Specifies the display format for either date values, time values, or both.

You must specify a numeric argument with the DATE and TIME portions of the SET DATE FORMAT statement. This numeric argument is the same as the numeric portion of certain OpenVMS Run-Time Library formats. The formats are documented in the OpenVMS run-time library documentation. (This statement only accepts numbers that reference OpenVMS format date and time logical names; it does not support the ANSI/ISO date and time data types.)

The SET DATE FORMAT DATE and SET DATE FORMAT TIME statements change only the output for the date or time formats. If you want to change the input format, use the logical name LIB$DT_INPUT_FORMAT. You must run the command procedure SYS$MANAGER:LIB$DT_STARTUP.COM before using any of the run-time library date-time routines for input or output formats other than the default. The LIB$DT_STARTUP.COM procedure also defines spellings for date and time elements in languages other than English. See the OpenVMS run-time library documentation for more information on LIB$DT_INPUT_FORMAT.

DICTIONARY path-name
Changes your default repository path name to the path name you specify.

DIGIT SEPARATOR digit-sep-char
Changes the output displaying the digit separator to the specified character. The digit separator is the symbol that separates groups of three digits in values greater than 999. For example, the comma is the digit separator in the number 1,000.

(SQL produces digit separators in output when you specify the comma (,) edit string for the column. See Section 2.5.2 for more information on edit strings.)

You must enclose the digit-sep-char argument within single quotation marks.
SET Statement

If you do not specify an alternate character, the default is either the comma (,) or the value specified by the logical name SYS$DIGIT_SEP.

EDIT
Controls the size of the editing buffer that you create when you use the EDIT statement with a wildcard as the argument.

- SET EDIT KEEP n
  Tells SQL to save the previous n statements. For example, assume you have specified SET EDIT KEEP 5. When you type EDIT *, SQL places the previous five statements in the editing buffer. The number you specify with SET EDIT KEEP is the maximum number of statements you can recall with the EDIT statement. The default is 20.

- SET EDIT NOKEEP
  This statement is equivalent to SET EDIT KEEP 0. If you use this form of the statement and you type EDIT or EDIT *, your editing buffer will be empty. This form of the statement saves system resources when you are running command files rather than an interactive process.

- SET EDIT PURGE
  This statement retains the value of the KEEP parameter but purges all previous statements. As with SET EDIT NOKEEP, if you use the SET EDIT PURGE statement and then EDIT or EDIT *, your editing buffer will be empty. Unlike the SET EDIT NOKEEP statement, however, SET EDIT PURGE causes SQL to accumulate subsequent statements to place in the editing buffer when you issue EDIT statements later in the interactive session.

EXECUTE
NOEXECUTE
NO EXECUTE

Instructs SQL whether to execute the data manipulation statements you issue in an interactive SQL session. See the Examples to see how you could use the NOEXECUTE option to check for proper syntax before you issue a statement against a database.

You can use the NOEXECUTE option in conjunction with the SET FLAGS to examine the estimated cost and access strategy associated with a query. If you specify SET NOEXECUTE, SQL displays the access strategies without executing the query. SQL also allows you to specify NO EXECUTE (as two words); this has the same meaning as NOEXECUTE.

If you do not specify EXECUTE or NOEXECUTE, the default is EXECUTE.
SET Statement

The SET TRANSACTION statement is not executed when SET NO EXECUTE is active. Start or declare a transaction prior to using SET NO EXECUTE.

**FLAGGER OFF**
Disables all previously set flaggers indicating nonstandard syntax. This is the default.

**FLAGGER ON**
**FLAGGER SQL89**
**FLAGGER SQL92_ENTRY**
**FLAGGER MIA**
Controls the output of informational messages that indicate nonstandard syntax, that is, extensions to the ANSI/ISO standard syntax or the MIA standard syntax.

If you specify SET FLAGGER ON, which is the same as specifying SET FLAGGER SQL92_ENTRY ON, SQL sends you an informational message if you issue a subsequent interactive SQL statement that contains syntax that is an extension to the ANSI/ISO standard.

If you specify SET FLAGGER MIA ON, SQL sends you an informational message if you issue a subsequent interactive SQL statement that contains syntax that is an extension to the MIA standard.

The flaggers are independent of each other and any combination of flaggers can be set at one time.

The default is FLAGGER OFF if you do not explicitly set a flagger on.

**LANGUAGE language-name**
Specifies the language to be used for translation of month names and abbreviations in date and time input and display. The language-name argument also determines the translation of other language-dependent text, such as the translation for the date literals YESTERDAY, TODAY, and TOMORROW.

If you do not specify a language, the default is the language specified by the logical name SYS$LANGUAGE. If you require different language spellings, you must define the logical name SYS$Languages in addition to SYS$LANGUAGE. You must run the command procedure SYS$MANAGER:LIB$DT_STARTUP.COM after defining SYS$Languages. For example:
SET Statement

$ DEFINE SYS$LANGUAGES FRENCH, GERMAN, SPANISH
$ RUN SYS$MANAGER:LIB$DT_STARTUP.COM
$ SHOW LOGICAL SYS$LANGUAGES
  "SYS$LANGUAGES" = "FRENCH" (LNMSYSTEM_TABLE)
    = "GERMAN"
    = "SPANISH"
$ SHOW LOGICAL SYS$LANGUAGE
  "SYS$LANGUAGE" = "ENGLISH" (LNMSYSTEM_TABLE)

If you do not define SYS$LANGUAGES, all translation routines default to English. See the OpenVMS run-time library documentation for more information on LIB$DT_STARTUP.COM.

The SET LANGUAGE statement does not affect the collating sequences used for sorting and comparing data. The CREATE COLLATING SEQUENCE statement specifies alternate collating sequences.

LINE LENGTH n
Specifies an alternate line length for SQL output.

You must enter a number $n$ to designate the line length. The number $n$ can be any number up to 65535 octets.

You can use the SET LINE LENGTH statement to specify an alternate width for output that you are sending to a file or to an alternate output device.

NOOUTPUT
Suspends writing to the output file.

NOVERIFY
Does not display indirect command files. The default setting is the setting currently in effect for DCL commands. If you have not explicitly changed the DCL setting to VERIFY, the default is NOVERIFY.

OUTPUT file-spec
Names the target file for output. The default file extension is .lis.

If you specify OUTPUT with a file name, SQL writes its output to a log file that you specify. The log file contains both statements and results. If you issue a SET OUTPUT statement, output is also written to standard output which is usually the terminal.

If you specify OUTPUT without a file name, SQL suspends writing output to a log file, if any, and writes the output to the standard output. In other words, the SET OUTPUT statement without a file name is equivalent to the SET NOOUTPUT statement.
SET Statement

SQL displays certain items (such as the headings produced by the SHOW statement) in boldface type on your terminal screen. In log files, however, the boldface items are surrounded by escape characters. You can ignore these escape characters, edit them out of your log file, or set your terminal so that SQL does not display characters in boldface type.

If you disable boldface type using the following DCL command, your log file will not contain escape characters:

$ SET TERM/NOANSI_CRT

PAGE LENGTH n
Sets the size of a page in SQL help.

The following notes apply to the PAGE LENGTH clause:

- The integer value must be a value between 10 and 32767.
- SET PAGE LENGTH can be used to effectively disable the paging performed by help by setting the length to a high value such as 32000
- The page length is automatically set upon entry to interactive SQL and is based on the OpenVMS terminal setting for this session.
- The SHOW DISPLAY command can be used to view the currently defined page length

RADIX POINT radix-char
Changes the output displaying the radix point to the specified character. The radix point is the symbol that separates units from decimal fractions. For example, in the number 98.6, the period is the radix point.

You must enclose the radix-char argument within single quotation marks.

If you do not specify an alternate character, the default is either the period (.) or the value specified by the logical name SYS$RADIX_POINT.

sql-plus-options
These statements are provided for use with SQL*Plus scripts that are run against Oracle Rdb.
### Table 8–3  Supported SQL*Plus SET statements

<table>
<thead>
<tr>
<th>SQL*Plus command</th>
<th>Equivalent Oracle Rdb statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>SET ECHO ON</td>
<td>SET VERIFY</td>
</tr>
<tr>
<td>SET ECHO OFF</td>
<td>SET NOVERIFY</td>
</tr>
<tr>
<td>SET HEADING ON</td>
<td>SET DISPLAY QUERY HEADER</td>
</tr>
<tr>
<td>SET HEADING OFF</td>
<td>SET DISPLAY NO QUERY HEADER</td>
</tr>
<tr>
<td>SET FEEDBACK ON</td>
<td>SET DISPLAY ROW COUNTER</td>
</tr>
<tr>
<td>SET FEEDBACK OFF</td>
<td>SET DISPLAY NO ROW COUNTER</td>
</tr>
<tr>
<td>SET NULL</td>
<td>SET DISPLAY DEFAULT NULL STRING</td>
</tr>
<tr>
<td>SET NULL 'literal'</td>
<td>SET DISPLAY NULL STRING 'literal'</td>
</tr>
</tbody>
</table>

**TIME time-number**

Specifies the display format for time values.

You must enter a number for the time-number argument. This number corresponds to numbers in the time-format logical names listed in tables in the OpenVMS run-time library documentation.

For example, the table contains the logical name LIB$TIME_FORMAT_020. The logical name specifies the format in which the eighth hour, fourth minute, and thirty-second second of a day would be displayed as 8h4m i n32s. Note that the latter part of the logical name is the number 020.

If you wanted to specify the 8h4m i n32s format for the SQL SET DATE FORMAT TIME statement, you would use the numeric part of the LIB$TIME_FORMAT_020 logical name, 20. You do not have to enter any leading zeros that the number might have.

If you do not specify a time format, the default is hh:mm:ss.cc.

**VERIFY**

Displays indirect command files at your terminal as you run them.

**WARNING DEPRECATED**

**WARNING NODEPRECATE**

Specifies whether or not interactive SQL displays diagnostic messages when you issue statements containing obsolete SQL syntax. Deprecated or obsolete syntax is syntax that was allowed in previous versions of SQL but has been changed. Oracle Rdb recommends that you avoid using such syntax because it may not be supported in future versions. By default, SQL displays a warning.
SET Statement

message after any statement containing obsolete syntax (SET WARNING DEPRECATE).

If you specify SET WARNING NODEPRECATE, SQL does not display any messages about obsolete syntax.

Usage Notes

- The SET LANGUAGE statement does not affect the collating sequences used for sorting and comparing data. The CREATE COLLATING SEQUENCE statement specifies alternate collating sequences.

- You cannot use the SET LANGUAGE statement in dynamic SQL; instead, you should use the logical name SYS$ LANGUAGE as documented in Table 8–4.

- The SET RADIX POINT statement changes the radix point only in the output display. It does not change the input character; the input character must always be a period.

- The SET DIGIT SEPARATOR statement changes the digit separator only in the output display. You cannot use a digit separator when inserting data.

- The alternate date and time formats allowed by the SET DATE FORMAT statement affect only date string text literals and their conversion to and from binary dates.

- The SET DATE FORMAT statement will not override input and output formats that you specified using an edit string.

- To produce the default currency indicator or digit separator, you must specify an edit string for that column or use the EDIT USING clause on SELECT.

- Table 8–4 lists the logical names you can use to internationalize the SET statement. You can specify the currency sign, date and time output format, digit separator, language, and radix point.
Table 8–4 Logical Names for Internationalization of SET Statements

<table>
<thead>
<tr>
<th>SQL SET Statement</th>
<th>Related System Logical Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>CURRENCY SIGN</td>
<td>SYS$CURRENCY</td>
</tr>
<tr>
<td>DATE FORMAT DATE date-number</td>
<td>LIB$DT_FORMAT</td>
</tr>
<tr>
<td>DATE FORMAT TIME time-number</td>
<td>LIB$DT_FORMAT</td>
</tr>
<tr>
<td>DIGIT SEPARATOR</td>
<td>SYS$DIGIT_SEP</td>
</tr>
<tr>
<td>LANGUAGE</td>
<td>SYS$LANGUAGE</td>
</tr>
<tr>
<td>RADIX POINT</td>
<td>SYS$RADIX_POINT</td>
</tr>
</tbody>
</table>

If you want to change the input format for dates and time, you must use the logical name LIB$DT_INPUT_FORMAT documented in the OpenVMS run-time library documentation. The SET DATE FORMAT DATE and SET DATE FORMAT TIME statements in SQL change only the date and time formats for output displays.

- The SET FLAGGER ON statement is equivalent to the SET FLAGGER SQL92_ENTRY ON statement.
- You can set flaggers on and off independent of each other. For example:

```
SQL> SHOW FLAGGER
The flagger mode is OFF
SQL> --
SQL> SET FLAGGER SQL89 ON;
SQL> SHOW FLAGGER
%SQL-I-NONSTASYN89, Nonstandard SQL89 syntax
The SQL89 flagger mode is ON
SQL> --
SQL> SET FLAGGER MIA ON;
%SQL-I-NONSTASYN89, Nonstandard SQL89 syntax
SQL> SHOW FLAGGER
%SQL-I-NONSTASYN89, Nonstandard SQL89 syntax
The SQL89 flagger mode is ON
The MIA flagger mode is ON
SQL> --
```
SET Statement

```
SQL> SET FLAGGER SQL92_ENTRY ON;
%SQL-I-NONSTASYN, Nonstandard syntax
%SQL-I-NONSTASYN98, Nonstandard SQL89 syntax
SQL> SHOW FLAGGER
%SQL-I-NONSTASYN98, Nonstandard SQL89 syntax
%SQL-I-NONSTASYN92E, Nonstandard SQL92 Entry-level syntax
The SQL89 flagger mode is ON
The SQL92 Entry-level flagger mode is ON
The MIA flagger mode is ON
SQL> --
SQL> SET FLAGGER SQL89 OFF;
%SQL-I-NONSTASYN, Nonstandard syntax
%SQL-I-NONSTASYN98, Nonstandard SQL89 syntax
%SQL-I-NONSTASYN92E, Nonstandard SQL92 Entry-level syntax
SQL> SHOW FLAGGER;
%SQL-I-NONSTASYN92E, Nonstandard SQL92 Entry-level syntax
The SQL92 Entry-level flagger mode is ON
The MIA flagger mode is ON
```

- You cannot redefine standard output to redirect output to a file. Use the `SET OUTPUT` statement to redirect the output to a file.
- The continuation character must be a valid SQL language terminator. These characters are: '#', ',', '+', '*', '-', '.', '/', ':', ';', '?', '(', ')', '{', '}', and ''].
- Currently only single octet values are supported by Interactive SQL.
- Use the `SHOW CONTINUE CHARACTER` to display the current continuation character.

Examples

Example 1: Using the SET statement to set up terminal session characteristics

Using the SET statement as follows, you can set up the characteristics of your terminal session:

```
SQL> --
SQL> -- You can put the SET statements in your sqlini file, which sets up
SQL> -- your SQL session.
SQL> --
SQL> SET OUTPUT 'LOG.LIS'
SQL> SET DICTIONARY 'CDD$TOP.DEPT3'
SQL> SET EDIT KEEP 10
SQL> --
SQL> ATTACH 'ALIAS PERS FILENAME personnel';
SQL> SHOW ALIAS
Alias PERS:
   Rdb database in file personnel
SQL> EXIT
```
SET Statement

In the preceding example, the statements set up the characteristics, as follows:

- The SET OUTPUT statement opens a file called LOG.LIS in the current default path name. From this point on, all the input and output, including error messages, appear in this file. The following example shows what is written to the log file LOG.LIS:

```sql
SET DICTIONARY 'CDD$TOP.DEPT3'
SET EDIT KEEP 10
--
ATTACH 'ALIAS PERS FILENAME personnel';
SHOW ALIAS
Alias PERS:
    Rdb database in file personnel
EXIT
```

- The SET DICTIONARY statement changes the default repository path name.

- The SET EDIT KEEP statement specifies that you get the 10 previous statements in the editing buffer when you type EDIT *.

- The ATTACH statement attaches to the personnel database and declares the alias PERS for that database.

- The SHOW ALIAS statements tell the user which alias is declared.

Example 2: SET CURRENCY SIGN and SET DIGIT SEPARATOR statements

The following example uses the SET DIGIT SEPARATOR statement to show the behavior of the SET CURRENCY SIGN and SET DIGIT SEPARATOR statements when used with edit strings:

```sql
SQL> --
SQL> -- This example shows the edit string 'ZZZ,ZZZ',
SQL> -- which specifies the comma as the default digit separator.
SQL> --
SQL> ALTER TABLE SALARY_HISTORY -
cont> ALTER SALARY_AMOUNT EDIT STRING 'ZZZ,ZZZ';
SQL> SELECT SALARY_AMOUNT FROM SALARY_HISTORY;
SALARY_AMOUNT
26,291
51,712
26,291
50,000
.
.
.
```
SET DIGIT SEPARATOR '.'

SELECT SALARY_AMOUNT FROM SALARY_HISTORY;

Example 3: Using the internationalization features of the SET statement

The following example shows how to use the various SET statements to internationalize your applications:

ALTER TABLE SALARY_HISTORY EDIT STRING '$(9).99';

SELECT SALARY_AMOUNT FROM SALARY_HISTORY;

$26291.00 $51712.00 $26291.00 $50000.00

.
SET Statement

```
SQL> --
SQL> -- The SET CURRENCY statement now changes the currency
SQL> -- indicator to the British pound sign, £. Notice
SQL> -- the changed output.
SQL> --
SQL> SET CURRENCY SIGN '£'
SQL> SELECT SALARY_AMOUNT FROM SALARY_HISTORY;

<table>
<thead>
<tr>
<th>SALARY_AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>£26291.00</td>
</tr>
<tr>
<td>£51712.00</td>
</tr>
<tr>
<td>£26291.00</td>
</tr>
<tr>
<td>£50000.00</td>
</tr>
<tr>
<td>£11676.00</td>
</tr>
<tr>
<td>...</td>
</tr>
</tbody>
</table>

SQL> --
SQL> -- The next examples show the SET DATE FORMAT statement.
SQL> --
SQL> -- The SET DATE FORMAT statement will not override input
SQL> -- and output formats that you have specified with an edit
SQL> -- string. The following SET DATE FORMAT examples use the
SQL> -- SALARY_START and SALARY_END columns. The SALARY_START
SQL> -- and SALARY_END columns are defined by the domain
SQL> -- DATE_DOM, which uses the edit string 'DD-MMM-YYY'.
SQL> -- Thus, to test the SET DATE FORMAT statement, you must
SQL> -- first remove the edit string from the DATE_DOM domain
SQL> -- using the following ALTER DOMAIN statement:
SQL> --
SQL> ALTER DOMAIN DATE_DOM NO EDIT STRING;
SQL> --
SQL> -- The next statement inserts a row with time information.
SQL> -- The subsequent SET DATE FORMAT statements will use this row:
SQL> --
SQL> INSERT INTO SALARY_HISTORY
cont> (EMPLOYEE_ID,
cont> SALARY_AMOUNT,
cont> SALARY_START,
cont> SALARY_END)
cont> VALUES
cont> ('88339',
cont> '22550',
cont> '14-NOV-1967 08:30:00.00',
cont> '25-NOV-1988 16:30:00.00')
cont> ;
1 row inserted
```
SET Statement

SQL> --
SQL> -- Using the row that was just inserted, the following statement
SQL> -- shows the default date and time output:
SQL> --
SQL> SELECT SALARY_START, SALARY_END FROM SALARY_HISTORY-
cont> WHERE EMPLOYEE_ID = '88339';

   SALARY_START    SALARY_END
14-NOV-1967 08:30:00.00  25-NOV-1988 16:30:00.00
1 row selected
SQL> --
SQL> -- The SET DATE FORMAT DATE statement customizes the
SQL> -- output of the date format.
SQL> --
SQL> -- The output will appear in the form
SQL> -- 14 NOV 67, as specified by the date-number argument 6.
SQL> --
SQL> SET DATE FORMAT DATE 6;
SQL> SELECT SALARY_START, SALARY_END FROM SALARY_HISTORY-
cont> WHERE EMPLOYEE_ID = '88339';

   SALARY_START    SALARY_END
   14 NOV 67    25 NOV 88
1 row selected
SQL> --
SQL> -- The SET DATE FORMAT TIME statement customizes
SQL> -- the output of the time format. The output will appear
SQL> -- in the form 16 h 30 min 0 s, as specified by the
SQL> -- time-number argument 20.
SQL> --
SQL> SET DATE FORMAT TIME 20;
SQL> SELECT SALARY_START, SALARY_END FROM SALARY_HISTORY-
cont> WHERE EMPLOYEE_ID = '88339';

   SALARY_START    SALARY_END
   8 h 30 min 0 s  16 h 30 min 0 s
1 row selected
SQL> --
SQL> -- Note that the previous date example has deleted
SQL> -- the time output, and the previous time example has
SQL> -- deleted the date output.
SQL> --
SQL> -- If you want the display to continue to show
SQL> -- BOTH date and time, you must specify
SQL> -- both arguments with the SET DATE statement.
SQL> --
SQL> SET DATE FORMAT DATE 6, TIME 20;
SQL> SELECT SALARY_START, SALARY_END FROM SALARY_HISTORY-
cont> WHERE EMPLOYEE_ID = '88339';

   SALARY_START    SALARY_END
  14 NOV 67 8 h 30 min 0 s  25 NOV 88 16 h 30 min 0 s
1 row selected
SET Statement

SQL> --
SQL> -- The next example changes the digit separator to a period and
SQL> -- the radix point to a comma:
SQL> --
SQL> ALTER TABLE SALARY_HISTORY -
cont> ALTER SALARY_AMOUNT EDIT STRING ‘ZZZ,ZZZ.ZZ’;
SQL> --
SQL> SET RADIX POINT ‘,’
SQL> SET DIGIT SEPARATOR ‘.’
SQL> SELECT SALARY_AMOUNT FROM SALARY_HISTORY;

SALARY_AMOUNT
26.291,00
51.712,00
26.291,00
50.000,00
.
.
.

SQL> --
SQL> -- This example shows how you can use the SET LANGUAGE
SQL> -- statement to change the output of dates to a particular
SQL> -- language. This example shows the default English first,
SQL> -- followed by French.
SQL> --
SQL> -- Note that the time format is still based on
SQL> -- the SET DATE FORMAT TIME statement
SQL> -- previously executed in this example.
SQL> --
SQL> SELECT SALARY_START FROM SALARY_HISTORY;

SALARY_START
5 JUL 80 0 h 0 min 0 s
14 JAN 83 0 h 0 min 0 s
2 MAR 81 0 h 0 min 0 s
21 SEP 81 0 h 0 min 0 s
3 NOV 81 0 h 0 min 0 s
1 JUL 82 0 h 0 min 0 s
27 JAN 81 0 h 0 min 0 s
1 JUL 75 0 h 0 min 0 s
29 DEC 78 0 h 0 min 0 s
2 FEB 80 0 h 0 min 0 s
8 APR 79 0 h 0 min 0 s
19 AUG 77 0 h 0 min 0 s
.
.
Example 4: Using the SET statement to receive messages about syntax that contains extensions to the ANSI/ISO SQL or MIA standards

This example shows the output when flagging is turned on, first for SQL92_ENTRY and then for MIA.

SQL> -- Flagging is off by default. When you enter a statement that
SQL> -- uses the data type VARCHAR, SQL does not issue a message.
SQL> --
SQL> SHOW FLAGGER MODE;
The flagger mode is OFF
SQL> CREATE TABLE TEST1 (TEXT_COL VARCHAR (100));
SQL> --
SQL> -- When you set the flagger to SQL92_ENTRY, SQL generates an
SQL> -- error message because VARCHAR is an extension to the standard.
SQL> --
SQL> SET FLAGGER SQL92_ENTRY ON
SQL> CREATE TABLE TEST2 (TEXT_COL VARCHAR (100));
%SQL-I-NONSTADTP, Nonstandard data type
SQL> --
SQL> -- With the flagger set to SQL92_ENTRY, SQL does not generate an
SQL> -- error message for the data type CHAR because it is an ANSI/ISO
SQL> -- standard data type.
SQL> --
SQL> CREATE TABLE TEST3 (TEXT_COL CHAR);
SET Statement

SQL> --
SQL> -- However, when you set the flagger to MIA, SQL generates two
SQL> -- error messages because data definition is not part of the MIA
SQL> -- standard. The first error message is caused by the CREATE
SQL> -- keyword; the second is caused by trying to create a table.
SQL> --
SQL> -- (Note that the SET FLAGGER statement itself is nonstandard.)
SQL> --
SQL> SET FLAGGER MIA ON
%SQL-I-NONSTASYN, Nonstandard syntax
SQL> CREATE TABLE TEST3 (TEXT_COL CHAR);
%SQL-I-NONSTASYN, Nonstandard syntax
%SQL-I-NONSTASYN, Nonstandard syntax
SQL>
Example 5: Using the SET statement to check for obsolete syntax

This example shows the output from an obsolete SQL statement when the user
specifies WARNING DEPRECATE, and the output from the same statement
when the user specifies WARNING NODEPRECATE.

SQL> --
SQL> -- By default, SQL sends warning messages when you use obsolete syntax.
SQL> --
SQL> DECLARE SCHEMA FILENAME personnel;
%SQL-I-DEPR_FEATURE, Deprecated Feature: SCHEMA (meaning ALIAS)
SQL> DISCONNECT ALL;
SQL> --
SQL> -- When you specify SET WARNING NODEPRECATE, SQL does not display warning
SQL> -- messages.
SQL> --
SQL> SET WARNING NODEPRECATE;
SQL> DECLARE SCHEMA FILENAME personnel;
SQL> DISCONNECT ALL;

Example 6: Setting page length

The following example uses the SET PAGE LENGTH command to change the
pagination length of HELP.

SQL> set page length 40;
SQL> show display
Output of the query header is enabled
Output of the row counter is enabled
Output using edit strings is enabled
Page length is set to 40 lines
Line length is set to 80 bytes
Display NULL values using "NULL"
SET ALIAS Statement

Specifies the default alias for an SQL user session in dynamically prepared and executed or interactive SQL until another SET ALIAS statement is issued. If you do not specify an alias, the default is RDB$DBHANDLE.

Environment

You can use the SET ALIAS 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

```
SET ALIAS <alias-string-literal> <alias-parameter> <alias-parameter-marker>
```

Arguments

alias-parameter
Specifies a host language variable in precompiled SQL or a formal parameter in an SQL module language procedure that specifies the default alias.

alias-parameter-marker
Specifies a parameter marker ( ? ) in a dynamic SQL statement. The alias parameter marker refers to a parameter that specifies the default alias.

alias-string-literal
Specifies a character string literal that specifies the default alias. The alias string literal must be enclosed in single quotation marks.
SET ALIAS Statement

Usage Notes

- SQL interprets a two-level name in the following way:
  1. SQL checks the name to the left of the period (.) to determine if it is an alias. If it is, SQL interprets the name as:
     alias-name.table-name
  2. If there is no alias for this name, then SQL interprets the two-level name as:
     schema-name.table-name

Examples

Example 1: Setting a default alias to avoid qualifying object names

```sql
SQL> ATTACH 'ALIAS CORP FILENAME corporate_data';
SQL> SET CATALOG 'ADMINISTRATION';
SQL> SET SCHEMA 'PERSONNEL';
SQL> SELECT LAST_NAME FROM EMPLOYEES;
%SQL-F-NODEFDB, There is no default database
SQL> --
SQL> -- You must qualify the table name because you attached with an alias.
SQL> --
SQL> SELECT LAST_NAME FROM CORP.EMPLOYEES;
LAST_NAME
Ames
Andriola
Babbin
.
.
.
100 rows selected
SQL> SET ALIAS 'CORP';
SQL> --
SQL> -- Now you do not need to qualify the table name EMPLOYEES.
SQL> --
SQL> SELECT LAST_NAME FROM EMPLOYEES;
LAST_NAME
Ames
Andriola
Babbin
.
.
.
100 rows selected
```
Example 2: Changing the default alias

Use the SHOW DATABASE statement to see the database settings.

```
SQL> ATTACH 'FILENAME personnel';
SQL> ATTACH 'ALIAS corp FILENAME corporate_data';
SQL> --
SQL> -- The default alias, RDB$DBHANDLE, refers to PERSONNEL
SQL> -- to simplify references to CORPORATE_DATA make this
SQL> -- database the default alias
SQL> --
SQL> SET ALIAS 'CORP';
```

---

**SET ALIAS Statement**

Example 2: Changing the default alias

Use the SHOW DATABASE statement to see the database settings.

```
SQL> ATTACH 'FILENAME personnel';
SQL> ATTACH 'ALIAS corp FILENAME corporate_data';
SQL> --
SQL> -- The default alias, RDB$DBHANDLE, refers to PERSONNEL
SQL> -- to simplify references to CORPORATE_DATA make this
SQL> -- database the default alias
SQL> --
SQL> SET ALIAS 'CORP';
```
SET QUERY Statement

The SET QUERY statement is used to control query execution within a SQL session.

Environment

You can use the SET QUERY 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

Note that some options for the SET QUERY command may only be used in interactive SQL.

Format

```
set-query =
  SET QUERY
  CONFIRM
  NOCONFIRM
  LIMIT ROWS <rows_value>
  TIME <time_value>
  CPU TIME <time_value>
  SECONDS
  MINUTES
  NOLIMIT ROWS
  TIME
  CPU TIME
  EXECUTION LIMIT CPU TIME
  TIME <time_value>
  SECONDS
  MINUTES
  EXECUTION NOLIMIT CPU TIME
  TIME
```

SET QUERY Statement

Arguments

CONFIRM

Lets you preview the cost of a query, in terms of I/O, before any rows are actually returned. For example:

SQL> SELECT * FROM EMPLOYEES;
Estimate of query cost: 52 I/O s, rows to deliver: 100
Do you wish to cancel this query (No)? YES
%SQL-F-QUERYCAN, Query cancelled at user s request

Some queries can result in Oracle Rdb performing a large number of I/O operations, retrieving a large number of rows, or both. The SET QUERY CONFIRM statement causes SQL to display estimated query costs. If the cost appears excessive, you can cancel the query by answering No; to continue, answer Yes.

The SET QUERY CONFIRM statement is only available for interactive SQL.

EXECUTION LIMIT

This option imposes elapsed and CPU time limits on executing queries. This command affects all subsequent queries executed within the Rdb server process. You must be attached to a database to execute this statement. This statement affects all attaches for the current process, not just the current connection.

- CPU TIME time_value [ SECONDS | MINUTES ]
- ELAPSED TIME time_value [ SECONDS | MINUTES ]

You can restrict the amount of elapsed time or CPU time used to execute a query. If the query is not complete before the elapsed or CPU time limit is reached, an error message is returned.

The default is unlimited time for the query execution. If you omit the SECONDS and MINUTES keyword then SECONDS is the default. Dynamic SQL options are inherited from the compilation qualifier for the module.

Note

Specifying a query time limit can cause application failure in certain circumstances. For instance, an application that runs successfully during off-peak hours may fail when run during peak hours due to the load on the database.
SET QUERY Statement

Use a positive integer for the number of seconds or minutes; negative integers are invalid and zero means no limits. If an established limit is exceeded, the query is canceled and an error message is displayed. When you set a CPU time limit, elapsed time limit and a row limit (using SET QUERY LIMIT), whichever value is reached first stops the query.

Database administrators and application developers can use this feature to prevent users from overloading the system by executing long running, and probably unproductive queries. The database administrator can manage system performance and reduce unnecessary resource usage by setting option limits.

EXECUTION NOLIMIT
This option removes a limit imposed by the SET QUERY EXECUTION LIMIT command.

Use one of the following options.

• ELAPSED TIME
• CPU TIME

EXECUTION NOLIMIT is equivalent to assigning a limit of zero to any of the options using SET QUERY EXECUTION LIMIT.

LIMIT
Sets limits to restrict the output generated by a query.

The mechanism used to set these limits is called the query governor. The following gives you three ways to set limits using the query governor:

• ROWS rows_value
  You can restrict output by limiting the number of rows a query can return. The optimizer counts each row returned by the query and stops execution when the row limit is reached.
  The default is an unlimited number of row fetches. Dynamic SQL defaults are inherited from the compilation qualifier for the module.

• TIME time_value [ SECONDS | MINUTES ]
  You can restrict the amount of time used to optimize a query for execution. If the query is not optimized and prepared for execution before the total elapsed time limit is reached, an error message is returned.
SET QUERY Statement

The default is unlimited time for the query compilation. If you omit the SECONDS and MINUTES keyword then SECONDS is the default.

Note

Specifying a query time limit can cause application failure in certain circumstances. For instance, an application that runs successfully during off-peak hours may fail when run during peak hours due to the load on the database.

- CPU TIME time_value [ SECONDS | MINUTES ]
  You can restrict the amount of CPU time used to optimize a query for execution. If the query is not optimized and prepared for execution before the CPU time limit is reached, an error message is returned.
  The default is unlimited CPU time for the query compilation. If you omit SECONDS and MINUTES keyword then SECONDS is the default. Dynamic SQL options are inherited from the compilation qualifier for the module.

Use a positive integer for the number of rows and the number of seconds; negative integers are invalid and zero means no limits. If an established limit is exceeded, the query is canceled and an error message is displayed. When you set both a time limit and the row limit, whichever value is reached first stops the output.

Application developers can use this feature to prevent users from overloading the system. The database administrator can manage system performance and reduce unnecessary resource usage by setting option limits.

NOCONFIRM
Disables the query confirm dialog that was previously enabled using SET QUERY CONFIRM. The SET QUERY NOCONFIRM statement is only available for interactive SQL.

NOLIMIT
This option removes a limit imposed by the SET QUERY LIMIT command.

Use one of the following options.
- ROWS
- TIME
- CPU TIME
SET QUERY Statement

NOLIMIT is equivalent to assigning a limit of zero to any of the options using SET QUERY LIMIT.

**rows_value**
This argument represents the number of rows specified for the SET QUERY argument. It can be a numeric literal, a parameter name (for interactive SQL), or a parameter-marker (for dynamic SQL).

**time_value**
This argument represents the number of seconds or minutes specified for the SET QUERY statement. It can be a numeric literal, a parameter name (for interactive SQL), or a parameter-marker (for dynamic SQL).

Examples

**Example 1:** Shows the syntax for establishing a row limit within an interactive SQL session.

```sql
SQL> set query limit rows 10000;
SQL> show query limit;
Query limit Time is OFF
Query limit Row count is 10000 rows
Query limit CPU time is OFF
Execution limit CPU time is OFF
Execution limit Elapsed time is OFF
Execution limit Row count is OFF
SQL> set query nolimit rows;
SQL> show query limit;
Query limit Time is OFF
Query limit Row count is OFF
Query limit CPU time is OFF
Execution limit CPU time is OFF
Execution limit Elapsed time is OFF
Execution limit Row count is OFF
```

**Example 2:** Uses SET QUERY to establish a two second elapsed time limit for a query, and shows the error message that is displayed.

```sql
SQL> set query execution limit elapsed time 2 seconds;
SQL> delete from EMPLOYEES;
%RDB-E-EXQUOTA, Oracle Rdb runtime quota exceeded
-RDMS-E-MAXTIMMLIM, query governor maximum timeout has been reached
SQL> set query execution nolimit elapsed time;
```
SET ALL CONSTRAINTS Statement

Controls checking for constraints that are evaluated at commit time. (This statement has no effect on constraints that are evaluated at verb time. For verb-time evaluation information, see the SET TRANSACTION Statement.) The SET ALL CONSTRAINTS statement is used to evaluate deferrable constraints at intervals before the transaction is committed.

Environment

You can use the SET ALL CONSTRAINTS 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

```
SET ALL CONSTRAINTS  IMMEDIATE
                        DEFAULT
                        DEFERRED
                        ON
                        OFF
```

Arguments

DEFAULT
The default constraint mode setting for a session is DEFERRED unless you have used one of the following to specify otherwise:

- SET DEFAULT CONSTRAINT MODE IMMEDIATE statement
- SQLOPTIONS=(CONSTRAINTS=IMMEDIATE) qualifier on the SQL precompiler command line
- CONSTRAINTS=IMMEDIATE qualifier on the SQL module language command line
SET ALL CONSTRAINTS Statement

**DEFERRED**
**OFF**
This option causes constraint evaluation to be deferred until commit time, when the transaction completes. OFF is synonymous with DEFERRED.

**IMMEDIATE**
**ON**
This option causes constraint evaluation to be executed immediately, when the statement completes. ON is synonymous with IMMEDIATE.

When you issue a SET ALL CONSTRAINTS IMMEDIATE statement, SQL:

- Evaluates all previously deferred constraints (those that would otherwise be evaluated at a COMMIT statement)
- Sets a mode in which SQL evaluates any constraints selected for deferred evaluation by the execution of an SQL statement at the end of that SQL statement (instead of waiting for a COMMIT statement)

Once the transaction completes, the constraint mode is set back to the default constraint mode for subsequent statements.

**Usage Notes**

- If a transaction was declared but is not active when the SET ALL CONSTRAINTS statement is executed, SQL starts the declared transaction.
- See the description of the SQLOPTIONS=(CONSTRAINTS=ON | OFF) qualifiers for the SQL precompiler command line in Chapter 4 and the CONSTRAINTS qualifier for the SQL module language command line in Chapter 3.
- If you require verb-time constraint evaluation, you must use the EVALUATING clause on the SQL SET TRANSACTION statement. The SET ALL CONSTRAINTS statement only affects when deferrable (commit time) constraints get evaluated. For information about the VERB TIME clause, see the SET TRANSACTION Statement.
- This statement does not affect NOT DEFERRABLE constraints.
- See the Oracle Rdb Guide to SQL Programming for information on guidelines for controlling constraint evaluation time.
SET ALL CONSTRAINTS Statement

- The SET ALL CONSTRAINTS ON statement is equivalent to SET ALL CONSTRAINTS IMMEDIATE, and SET ALL CONSTRAINTS OFF is equivalent to SET ALL CONSTRAINTS DEFERRED. The ON and OFF keywords comply with the ANSI/ISO 1989 SQL standard; IMMEDIATE and DEFERRED comply with later ANSI/ISO SQL standards.

Example

Example 1: Using the SET ALL CONSTRAINTS statement in interactive SQL

```sql
SQL> att 'file mf_personnel_sql';
SQL> set all constraints immediate;
SQL> show constraint;
  Statement constraint evaluation default is DEFERRED (off)
  Statement constraint evaluation is IMMEDIATE (on)
SQL> /*
***> Show the constraints
***> */
SQL> show tables {constraints} job_history;
Information for table JOB_HISTORY

Table constraints for JOB_HISTORY:
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)

JOB_HISTORY_FOREIGN2
  Foreign Key constraint
  Column constraint for JOB_HISTORY.JOB_CODE
  Evaluated on COMMIT
  Source:
  JOB_HISTORY.JOB_CODE REFERENCES JOBS (JOB_CODE)

JOB_HISTORY_FOREIGN3
  Foreign Key constraint
  Column constraint for JOB_HISTORY(DEPARTMENT_CODE
  Evaluated on COMMIT
  Source:
  JOB_HISTORY(DEPARTMENT_CODE REFERENCES DEPARTMENTS (DEPARTMENT_CODE)

Constraints referencing table JOB_HISTORY:
No constraints found
SQL> set all constraints deferred;
SQL> show constraint;
  Statement constraint evaluation default is DEFERRED (off)
  Statement constraint evaluation is DEFERRED (off)
SQL>
```

SQL Statements 8–193
SET ANSI Statement

Specifies whether or not SQL behavior in certain instances complies with the ANSI/ISO SQL standard. The current default behavior in these instances is noncompliant.

--- Note ---

SQL provides the following new statements to replace the SET ANSI statement:

- SET DEFAULT DATE FORMAT replaces SET ANSI DATE; see the SET DEFAULT DATE FORMAT Statement.
- SET KEYWORD RULES replaces SET ANSI IDENTIFIERS; see the SET KEYWORD RULES Statement.
- SET QUOTING RULES replaces SET ANSI QUOTING; see the SET QUOTING RULES Statement.
- SET VIEW UPDATE RULES is new; see the SET VIEW UPDATE RULES Statement.

In addition, SQL provides the SET DIALECT statement to let you specify, with one statement, settings for all of these statements. See the SET DIALECT Statement for more information.

SQL does not return a deprecated feature message if you use the SET ANSI statement.

---

Environment

You can use the SET ANSI statement only in interactive SQL.

Format

```
SET ANSI [DATE] [IDENTIFIERS] [QUOTING] [ON] [OFF]
```
SET ANSI Statement

Arguments

**DATE ON**
**DATE OFF**
Specifies the default interpretation for columns with the DATE data type, and the data type of the CURRENT_TIMESTAMP function.

The DATE and CURRENT_TIMESTAMP data types, can be either VMS ADT or ANSI. By default, both data types are interpreted as DATE VMS. The VMS format contains YEAR TO SECOND fields, just as a TIMESTAMP does.

You can change DATE and CURRENT_TIMESTAMP to ANSI format with the SET DEFAULT DATE FORMAT statement, the precompiler DEFAULT DATE FORMAT clause in a DECLARE MODULE statement embedded in a program, or the module language DEFAULT DATE FORMAT clause in a module file. The ANSI format DATE contains only the YEAR TO DAY fields.

You must use the SET DEFAULT DATE FORMAT statement before creating domains or tables. You cannot use this statement to modify the data type once you have created a column or table.

**IDENTIFIERS ON**
**IDENTIFIERS OFF**
Specifies whether or not SQL checks statements that use reserved words as identifiers. If you specify SET ANSI IDENTIFIERS ON, SQL checks statements for reserved words from the ANSI/ISO standard. You must enclose reserved words in double quotation marks to supply them as identifiers in SQL statements. If you do not, SQL issues an informational message after such statements when you enable reserved-word checking. For a list of the reserved words deprecated as identifiers, see Appendix F.4.

When you specify SET ANSI IDENTIFIERS OFF, SQL does not check identifiers. By default, SQL does not check identifiers.

**QUOTING ON**
**QUOTING OFF**
Allows you to use double quotation marks to delimit the alias and catalog name pair in subsequent statements. By default, SQL syntax allows only single quotation marks. To comply with ANSI/ISO SQL standard naming conventions, ANSI QUOTING must be on. You must set ANSI QUOTING on to use multischema database naming.
Example

Example 1: Setting CURRENT_TIMESTAMP to ANSI format

In the following example, SQL issues an error message because CURRENT_TIMESTAMP is an ADT data type by default, and TIMESTAMP is an ANSI data type. The SET ANSI DATE ON statement changes the default CURRENT_TIMESTAMP to ANSI format.

```sql
SQL> begin
  2  declare :logging_date timestamp;
  3  set :logging_date = current_timestamp;
  4  trace :logging_date;
  5  end;
%SQL-F-UNSDATASS, Unsupported date/time assignment from <Source> to LOGGING_DATE
SQL> SET ANSI DATE ON;
SQL> begin
  2  declare :logging_date timestamp;
  3  set :logging_date = current_timestamp;
  4  trace :logging_date;
  5  end;
```

Example 2: Using the SET ANSI IDENTIFIERS statement to check for reserved words

This example shows the output from an SQL statement that creates a domain and specifies the ANSI89 reserved word CONTINUE as the user-supplied name for that domain. The SET ANSI IDENTIFIERS ON statement requires that you use uppercase characters for the name and enclose it in double quotation marks.

```sql
SQL> set ansi identifiers on;
SQL> create domain continue char(5);
%SQL-F-RES_WORD_AS_IDE, Keyword CONTINUE used as an identifier
SQL> create domain "CONTINUE" char(5);
SQL>
```
SET AUTOMATIC TRANSLATION Statement

Enables or disables automatic translation to and from the display character set.

Environment

You can use the SET AUTOMATIC TRANSLATION 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

```sql
SET AUTOMATIC TRANSLATION runtime-options
```

Arguments

- `'string-literal'`
- `parameter`
- `parameter-marker`

Specifies the value of runtime-options, which must be one of the following:

- ON
- OFF
- DEFAULT

ON or DEFAULT enable automatic translation. OFF disables it.
SET AUTOMATIC TRANSLATION Statement

Usage Notes

- Enables the automatic translation of character data between client applications and the Oracle Rdb server. This means that column data is translated to the display character set during retrieval, and database object names in queries are converted to the identifier character set during query processing. See SET DISPLAY CHARACTER SET Statement for more information.

- SET AUTOMATIC TRANSACTION will affect all databases in the current environment. If no databases are attached then this setting will be applied as databases are attached.
SET CATALOG Statement

Specifies the default catalog name for an SQL user session in dynamically prepared and executed or interactive SQL until another SET CATALOG statement is issued.

Within one multischema database, tables in different catalogs can be used in a single SQL statement; tables in catalogs in different databases cannot. If you omit the catalog name when you specify an object in a multischema database, SQL uses the default catalog name.

Environment

You can use the SET 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

\[
\text{SET CATALOG} \quad <\text{catalog-string-literal}> \quad <\text{catalog-parameter}> \quad <\text{catalog-parameter-marker}>
\]

catalog-string-literal =
\[
' \quad <\text{catalog-expression}> \quad ' \quad \\
" \quad <\text{alias}.<\text{name-of-catalog}> \quad "
\]
catalog-expression =
\[
<\text{name-of-catalog}> \quad \\
" \quad <\text{alias}.<\text{name-of-catalog}> \quad "
\]
SET CATALOG Statement

Arguments

catalog-expression
Specifies the name of the default catalog for a multischema database. If you omit the catalog name when you specify an object in a multischema database, SQL uses the default catalog name. If you do not specify a default catalog name, the default is RDB$CATALOG.

If you qualify the catalog name with an alias, the alias and catalog name pair must be in uppercase characters and you must enclose the alias and catalog name pair within double quotation marks.

See Section 2.2.3 for more information on catalogs.

catalog-parameter
Specifies a host language variable in precompiled SQL or a formal parameter in an SQL module language procedure that specifies the default catalog. The catalog parameter must contain a catalog expression.

catalog-parameter-marker
Specifies a parameter marker ( ? ) in a dynamic SQL statement. The catalog parameter marker refers to a parameter that specifies the default catalog. The catalog parameter marker must specify a parameter that contains a catalog expression.

catalog-string-literal
Specifies a character string literal that specifies the default catalog. The catalog string literal must contain a catalog expression enclosed in single quotation marks.

Usage Notes

- SQL does not issue an error message when you use SET CATALOG to set default to a catalog that does not exist. However, when you refer to that catalog by specifying an unqualified name, SQL issues the error message shown in the following example:
SET CATALOG Statement

SQL> ATTACH 'ALIAS CORP FILENAME corporate_data';
SQL> SHOW CATALOGS
Catalogs in database CORP
   "CORP.ADMINISTRATION"
   "CORP.RDB$CATALOG"
SQL> SET CATALOG '"CORP.NONEXISTENT"';
SQL> SET SCHEMA 'PERSONNEL';
SQL> CREATE TABLE NEWTABLE (COL1 REAL);
%SQL-F-CATNOTDEF, Catalog NONEXISTENT is not defined

• Remember that the double-quoted leftmost pair (the delimited identifier) in a multischema object name requires uppercase characters. For other multischema naming rules, see Section 2.2.11. You will receive the following error message if you specify a delimited identifier in lowercase characters:

SQL> SET SCHEMA '"corp.administration".accounting';
SQL> CREATE TABLE NEWTABLE (COL1 REAL);
%SQL-F-NODEFDB, There is no default database
SQL> SET SCHEMA '"CORP.ADMINISTRATION".accounting';
SQL> CREATE TABLE NEWTABLE (COL1 REAL);

Examples

Example 1: Setting schema and catalog defaults for the default database

In this example, the user attaches to the multischema corporate_data database, uses SET SCHEMA and SET CATALOG statements to change the defaults to catalog ADMINISTRATION and schema ACCOUNTING of the corporate_data database, and creates the table BUDGET in the schema ACCOUNTING.

SQL> ATTACH 'FILENAME corporate_data';
SQL> SHOW CATALOGS;
Catalogs in database with filename corporate_data
   ADMINISTRATION
   RDB$CATALOG
**SET CATALOG Statement**

```
SQL> SHOW SCHEMAS;
Schemas in database with filename corporate_data
   ADMINISTRATION.ACCOUNTING
   ADMINISTRATION.PERSONNEL
   ADMINISTRATION.RECRUITING
   RDB$SCHEMA
SQL> SET CATALOG 'ADMINISTRATION';
SQL> SET SCHEMA 'ACCOUNTING';
SQL> CREATE TABLE BUDGET (COL1 REAL);
SQL> SHOW TABLES;
   BUDGET
   DAILY_HOURS
   DEPARTMENTS
   .
   .
```

```
SQL> --
SQL> -- To see the qualified table names, set default
SQL> -- to another schema and catalog.
SQL> --
SQL> SET CATALOG 'RDB$CATALOG';
SQL> SET SCHEMA 'RDB$SCHEMA';
SQL> SHOW TABLES
User tables in database with filename corporate_data
   ADMINISTRATION.ACCOUNTING.BUDGET
   ADMINISTRATION.ACCOUNTING.DAILY_HOURS
   ADMINISTRATION.ACCOUNTING.DEPARTMENTS
   .
   .
```

**Example 2: Setting a default catalog for a database with an alias**

In this example, the user attaches to the multischema corporate_data database using the alias CORP. Setting the default catalog allows you to shorten the table name because you can qualify it with just the schema.

```
SQL> ATTACH 'ALIAS CORP FILENAME corporate_data';
SQL> CREATE TABLE ACCOUNTING.PROJECT_7 (STATUS REAL);
  %SQL-F-DBHANDUNK, ACCOUNTING is not the alias of a known database
SQL> --
SQL> -- You cannot qualify the table name without the alias,
SQL> -- so SQL assumes ACCOUNTING is the alias, not the schema.
SQL> -- Unless you want to qualify the table name with
SQL> -- both alias and catalog names, you must set the
SQL> -- default catalog to ADMINISTRATION, which
SQL> -- contains ACCOUNTING. You must enable ANSI/ISO quoting to do this.
SQL> --
```
SET CATALOG Statement

SQL> SET QUOTING RULES 'SQL92';
SQL> SET CATALOG 'CORP.ADMINISTRATION';
SQL> CREATE TABLE ACCOUNTING.PROJECT_7 (STATUS REAL);
SQL> SHOW TABLES;
User tables in database with filename corporate_data
   ACCOUNTING.BUDGET
   .
   .
   .
   ACCOUNTING.PROJECT_7
   ACCOUNTING.WORK_STATUS
   .
   .
   .
SET CHARACTER LENGTH Statement

Specifies whether the length of character string parameters, columns, domains, and offsets are interpreted as characters or octets. (An octet is a group of 8 bits.)

Environment

You can use the SET CHARACTER LENGTH 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

SET CHARACTER LENGTH runtime-options

runtime-options

'string-literal' parameter parameter-marker

Arguments

'string-literal'
parameter parameter-marker

Specifies the value of runtime-options, which must be one of the following:

- OCTETS
- CHARACTERS

CHARACTERS specifies the length of character string parameters, columns, domains, and offsets, which are interpreted as characters.

OCTETS specifies the length of character string parameters, columns, domains, and offsets, which are interpreted as octets.
SET CHARACTER LENGTH Statement

The default is octets.

Usage Notes

- If the SET DIALECT statement is processed after the SET CHARACTER LENGTH statement, it can override the setting of the SET CHARACTER LENGTH statement.
- If the CHARACTER LENGTH is set to OCTETS and you use a multi-octet character set, you must specify an appropriate size for parameters, columns, and domains.
- Use the SHOW CONNECTIONS CURRENT statement to see the current setting of character length for the session.

Examples

Example 1: Setting the character length to octets

```
SQL> set character length 'octets';
SQL> show connection current;
Connection: RDB$DEFAULT_CONNECTION
Default alias is RDB$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
```
SET CHARACTER LENGTH Statement

Alias RDB$DBHANDLE:
Identifier character set is DEC_MCS
  Default character set is DEC_MCS
  National character set is DEC_MCS

SQL> /*
***> Create two domains: one uses LATIN9, a single-octet character
***> set, and one uses KANJI a fixed multi-octet character set.
***> */
SQL> create domain LATIN9_DOM char(8) character set ISOLATIN9;
SQL> create domain KANJI_DOM char(5) character set KANJI;

%SQL-F-CHRUNIBAD, Number of octets is not an integral number of characters
SQL> /*
***> Because KANJI is a fixed multi-octet character set, using two
***> octets for each character, you must specify the size as a
***> multiple of two.
***> */
SQL> create domain KANJI_DOM char(8) character set KANJI;
SQL> show domains;
User domains in database with filename MIA_CHAR_SET
KANJI_DOM
  KANJI 4 Characters, 8 Octets
LATIN9_DOM
  ISOLATIN9 8 Characters, 8 Octets

Example 2: Setting the character length to characters

SQL> set character length 'characters';
SQL> show connection current;
Connection: RDB$DEFAULT_CONNECTION
Default alias is RDB$DBHANDLE
Default catalog name is RDB$CATALOG
Default schema name is SMITH
Dialect: SQLV40
Default character unit: CHARACTERS
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
SET CHARACTER LENGTH Statement

Alias RDB$DBHANDLE:
  Identifier character set is DEC_MCS
  Default character set is DEC_MCS
  National character set is DEC_MCS

SQL> /*
***> Create two domains: one uses LATIN9, a single-octet character
***> set, and one uses KANJI a fixed multi-octet character set.
***> */
SQL> create domain LATIN9_DOM char(8) character set ISOLATIN9;
SQL> create domain KANJI_DOM char(5) character set KANJI;
SQL> show domains;
User domains in database with filename MIA_CHAR_SET
  KANJI_DOM    CHAR(5)
    KANJI 5 Characters, 10 Octets
  LATIN9_DOM   CHAR(8)
    ISOLATIN9 8 Characters, 8 Octets
SQL>
SET COMPOUND TRANSACTIONS Statement

Sets COMPOUND TRANSACTIONS Statement

Allows you to control the SQL behavior for starting a default transaction for a compound statement.

By default, if there is no current transaction, SQL starts a transaction before executing a compound statement or stored procedure. However, this might conflict with the actions within the procedure, or it might start a transaction for no reason if the procedure body does not perform any database access. This default is retained for backward compatibility for applications which may expect a transaction to be started for the procedure.

Environment

You can use the SET COMPOUND TRANSACTIONS statement:

• In interactive SQL
• In dynamic SQL as a statement to be dynamically executed

Format

```
SET COMPOUND TRANSACTION  →  int-ext-val
```

Argument

`int-ext-value`

A string literal or host variable containing the keyword 'INTERNAL' or 'EXTERNAL'. These keywords can be in any case (uppercase, lowercase, or mixed case). If the value is set to EXTERNAL, then SQL starts a transaction before executing the procedure. If the value is set to INTERNAL, then SQL allows the procedure to start a transaction as required by the procedure execution.

Usage Notes

• In the SQL module language or precompiler header, the COMPOUND TRANSACTIONS option can be used to disable or enable starting a transaction for procedures. The keyword INTERNAL or EXTERNAL must be used to enable or disable this feature.
Example 1: Enabling and Disabling Transaction Starting

In interactive or dynamic SQL, the following SET command can be used to disable or enable transactions starting by the SQL interface. The parameter to the SET command is a string literal or host variable containing the keyword 'INTERNAL' or 'EXTERNAL'.

```
SQL> SET COMPOUND TRANSACTIONS 'internal';
SQL> CALL START_TXN_AND_COMMIT();
SQL> SET COMPOUND TRANSACTIONS 'external';
SQL> CALL UPDATE_EMPLOYEES (...);
```
SET CONNECT Statement

Selects the named connection from the available connections, suspends any current connection and saves its context, and uses the named connection in subsequent procedures in the application after the SET CONNECT statement executes.

For information about creating and naming connections, see the CONNECT Statement.

Environment

You can use the SET 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

```
SET CONNECT <connection-name> DEFAULT
```

Arguments

- **<connection-name>**
  Specifies a name for the association between the group of databases being attached (the environment) and the database and request handles that reference them (the connection).

  You can specify the connection name as the following:

  - String literal enclosed within single quotation marks
  - Parameter (in module language)
  - Variable (in precompiled SQL)

- **DEFAULT**
  Specifies one or more databases to be attached as a unit.
SET CONNECT Statement

Use the DEFAULT keyword to specify the default connection. The default connection is all the databases that were attached interactively, or all those made known to the module at compile time through DECLARE ALIAS statements.

Usage Note

If you specify a connection name unknown to SQL, SQL returns an error message and does not change the connection state.

Examples

Example 1: Creating a default connection and two other connections

The following log file from an interactive SQL connection shows three databases attachments: personnel_northwest, personnel_northeast, and personnel_southeast. (By not specifying an alias for personnel_northwest, the default alias is assigned.) Several connections are established, including EAST_COAST, which includes both personnel_northeast and personnel_southeast.

Use the SHOW DATABASE statement to see the database settings.

```
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 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,
```
SET CONNECT Statement

```sql
CONT> ALIAS SOUTHEAST FILENAME personnel_southeast'
CONT> AS 'EAST_COAST';
SQL> --
SQL> -- The DEFAULT connection still includes all 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> --
SQL-F-NOSUCHCON, There is not an active connection by that name
SQL> --
SQL> -- If you disconnect from the default connection, and have no other
SQL> -- current connections, you are no longer attached to any databases.
SQL> --
SQL> DISCONNECT DEFAULT;
SQL> SHOW DATABASES;
SQL-F-ERRATDEF, 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

Example 2: Disconnecting a connection and starting a new connection with the same database

In this example, there are two connections: the default connection and a current connection, CA. Both connections use the personnel_ca database. Use the SHOW DATABASE statement to see the database settings.
```
SET CONNECT Statement

```sql
SQL> -- Establish a default connection by attaching to the personnel_ca database.
SQL> ATTACH 'FILENAME personnel_ca';
SQL> SHOW CONNECTIONS;
-> RDB$DEFAULT_CONNECTION
SQL> -- Start a new connection called CA.
SQL> CONNECT TO 'FILENAME personnel_ca' AS 'CA';
SQL> SHOW CONNECTIONS;
-> RDB$DEFAULT_CONNECTION
-> CA
SQL> -- The DISCONNECT CURRENT statement releases the connection name CA, although the database personnel_ca still belongs to the default connection.
SQL> DISCONNECT CURRENT;
SQL> SHOW CONNECTIONS;
-> RDB$DEFAULT_CONNECTION
SQL> -- Even though the database personnel_ca is still attached, CA is no longer an active connection.
SQL> SET CONNECT 'CA';
%SQL-F-NOSUCHCON, There is not an active connection by that name
SQL> -- The original ATTACH statement comprises the default connection.
SQL> DISCONNECT DEFAULT;
%SQL-F-ERRATTDEF, Could not use database file specified by SQL$DATABASE -RDB-E-BAD_DB_FORMAT, SQL$DATABASE does not reference a database known to Rdb -RMS-E-FNF, file not found
```
SET Control Statement

Assigns a value to a target parameter or a variable name.

Environment

You can use the SET assignment control statement in a compound 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

set-assignment-statement =

\[
\text{SET} \quad <\text{parameter}> \quad <\text{variable-name}> \quad = \quad \text{value-expr} \\
\text{value-expr} \quad \text{NULL}
\]

Arguments

- \text{parameter}
- \text{variable-name}
  Specifies the target where SQL stores a value expression or the NULL value.

- \text{value-expr}

\text{NULL}
  Assigns the value of a value expression or the NULL value to a target parameter or variable name.

Usage Notes

- The data type of a value expression must be compatible with the data type of its target parameter or variable name.
- If you attempt to assign a value into a target specification that is shorter than the value, Oracle Rdb truncates the value and SQLSTATE returns a warning.
SET Control Statement

• When assigning a value to a parameter without an indicator parameter to identify NULL values and if the value expression is NULL, Oracle Rdb returns an error.

Examples

Example 1: Assigning a value expression to a target parameter

BEGIN
SET :y = (SELECT COUNT (*) FROM employees);
END;

Example 2: Assigning the NULL value expression to a target parameter

BEGIN
SET :z = NULL;
END;
SET DEFAULT CHARACTER SET Statement

Specifies the default character set for the SQL session.

Environment

You can use the SET DEFAULT CHARACTER SET 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

```
SET DEFAULT CHARACTER SET runtime-options
```

Arguments

```
'string-literal'
parameter
parameter-marker
```

Specifies the default character set for your session. The value of runtime-options must be a valid character set. For a list of allowable character set names and option values, see the Section 2.1.

Usage Notes

• The SET DEFAULT CHARACTER SET statement sets the default character set for the session.
SET DEFAULT CHARACTER SET Statement

- If you have set the dialect to SQL99, SQL92 or MIA, and if you do not specify the database default character set when you create the database, SQL assigns the session’s default character set to the database default character set. Otherwise, SQL uses DEC_MCS as the default character set for the database.

- The session default character set may be set by issuing the DEFAULT CHARACTER SET clause within the SQL module header or by using the SET DEFAULT CHARACTER SET statement. See Section 2.1 for a list of default character sets.

- If the session default character set was not specified within a module header or by using the SET DEFAULT CHARACTER SET statement and the logical RDB$CHARACTER_SET is defined, then SQL converts the value assigned to the logical name to a character set name. This character set is used as the module default character set. See Table E-2 for more information regarding conversion of logical names to character set names. The RDB$CHARACTER_SET logical name is deprecated and will not be supported in a future release.

- Use the SHOW CHARACTER SET statement to display the current session character sets.

For information on setting the character sets for modules in SQL module language and precompiled SQL, see Section 3.2 and the DECLARE MODULE Statement.

Example

Example 1: Setting the default character set of an interactive session

SQL> show character sets;
Default character set is DEC_MCS
National character set is DEC_MCS
Identifier character set is SHIFT_JIS
Literal character set is SHIFT_JIS
Display character set is SHIFT_JIS
SQL> set default character set 'DEC_KANJI';
SQL> show character sets;
Default character set is DEC_KANJI
National character set is DEC_MCS
Identifier character set is SHIFT_JIS
Literal character set is SHIFT_JIS
Display character set is SHIFT_JIS
SET DEFAULT CONSTRAINT MODE Statement

Sets the default constraint setting for statements.

Environment
You can use the SET DEFAULT CONSTRAINT MODE statement:
- In interactive SQL
- In Dynamic SQL as a statement to be dynamically executed

Format

```
SET DEFAULT CONSTRAINT MODE {IMMEDIATE | DEFAULT | DEFERRED | ON | OFF} runtime-options
```

Arguments

- **DEFAULT**
  - `OFF`
    - Requests that during the next transaction, all constraints defined as DEFERRABLE INITIALLY DEFERRED be evaluated as originally specified in the constraint definition. OFF is synonymous with DEFAULT.

- **DEFERRED**
  - Synonymous with DEFAULT. However, in a future release of Oracle Rdb this keyword will change meaning.

- **IMMEDIATE**
  - `ON`
    - This option requests that during this transaction, all constraints defined as DEFERRABLE INITIALLY DEFERRED be evaluated as though defined
SET DEFAULT CONSTRAINT MODE Statement

as DEFERRABLE INITIALLY IMMEDIATE. ON is synonymous with IMMEDIATE.

\[ \text{string.literal} \]
\[ \text{parameter} \]
\[ \text{parameter-marker} \]
Specifies the default character set for your session. The value of runtime-options must be a valid character set. For a list of allowable character set names and option values, see Section 2.1.

Usage Notes

- Within a transaction the constraint mode can be set temporarily using the SET ALL CONSTRAINTS statement. When a COMMIT or ROLLBACK is executed, the mode will revert to that established by SET DEFAULT CONSTRAINT MODE.

- This statement does not affect the execution of NOT DEFERRABLE constraints.

Examples

Example 1: Using the SET statement to change the current setting for constraint evaluation

The following example shows how to use the SET statement to change the constraint evaluation mode for the current transaction. You can display both the current setting and the default setting.
SET DEFAULT CONSTRAINT MODE Statement

SQL> attach 'filename mf_personnel_sql';
SQL> /*
*** Show settings before starting, set the default mode,
*** then show the settings again.
*** */
SQL> show constraint mode;
Statement constraint evaluation default is DEFERRED (off)
SQL> set default constraint mode immediate;
SQL> show constraint mode;
Statement constraint evaluation default is IMMEDIATE (on)
SQL> start transaction;
SQL> set all constraints deferred;
SQL> show constraint mode;
Statement constraint evaluation default is IMMEDIATE (on)
Statement constraint evaluation is DEFERRED (off)
SQL> commit;
SQL> show constraint mode;
Statement constraint evaluation default is IMMEDIATE (on)
SQL>

Example 2: Using runtime options

If using runtime-options the passed character value must be one of the keywords: ON, OFF, IMMEDIATE, DEFERRED, or DEFAULT. The following example shows how this can be done in Interactive SQL.

SQL> show constraint mode
Statement constraint evaluation default is DEFERRED (off)
SQL> declare :c_mode char(10) = 'IMMEDIATE';
SQL> set default constraint mode :c_mode;
SQL> show constraint mode
Statement constraint evaluation default is IMMEDIATE (on)
SQL>
SET DEFAULT DATE FORMAT Statement

Specifies whether columns with the DATE data type or with the built-in function CURRENT_TIMESTAMP are interpreted as VMS or SQL99 format.

Environment

You can use the SET DEFAULT DATE FORMAT 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

```
SET DEFAULT DATE FORMAT runtime-options
```

Arguments

```
'string-literal' parameter parameter-marker
```

Specifies the value of runtime-options, which must be one of the following:

- SQL99
- SQL92
- VMS
SET DEFAULT DATE FORMAT Statement

**SQL99 or SQL92**
Specifies that the DATE data type and the CURRENT_TIMESTAMP built-in function are interpreted as SQL standard. The SQL standard format DATE contains only the YEAR TO DAY fields, and CURRENT_TIMESTAMP returns a TIMESTAMP data type.

**VMS**
Specifies that the DATE data type and the CURRENT_TIMESTAMP built-in function are interpreted as VMS format. The VMS format DATE and CURRENT_TIMESTAMP contain YEAR TO SECOND fields.

Usage Notes

- If the SET DIALECT statement is processed after the SET DEFAULT DATE FORMAT statement, it can override the setting of the SET DEFAULT DATE FORMAT statement.
- You cannot use the SET DEFAULT DATE FORMAT statement to modify the data type of a domain or column after it is created. Use the SET DEFAULT DATE FORMAT statement before you create a domain or column.
- Specifying the SET DEFAULT DATE FORMAT statement changes the default date format for the current connection only. Use the SHOW CONNECTIONS statement to display the characteristics of a connection.

Example

Example 1: Changing the DATE format to SQL99
In the following example, SQL issues an error because, by default, the DATE data type is in OpenVMS DATE format. That is, it contains the fields YEAR through SECOND. The SET DEFAULT DATE FORMAT statement changes the default to ANSI/ISO format so that the CURRENT_DATE and DATE types are compatible.
SET DEFAULT DATE FORMAT Statement

SQL> set default date format 'VMS';
SQL> --
SQL> create domain LOGGING_DATE
cont>    DATE
cont>    default CURRENT_DATE;
%SQL-P-DEFVALINC, You specified a default value for LOGGING_DATE
which is inconsistent with its data type
SQL> --
SQL> set default date format 'SQL99';
SQL> --
SQL> create domain LOGGING_DATE
cont>    DATE
cont>    default CURRENT_DATE;
SQL> show domain LOGGING_DATE;
LOGGING_DATE DATE ANSI
Oracle Rdb default: CURRENT_DATE
SET DIALECT Statement

Specifies the settings of the current connection for the following characteristics:

- Whether the length of character string parameters, columns, and domains are interpreted as characters or octets. This can also be specified by using the SET CHARACTER LENGTH statement.
- Whether double quotation marks are interpreted as string literals or delimited identifiers. This can also be specified by using the SET QUOTING RULES statement.
- Whether or not identifiers can be keywords. This can also be specified by using the SET KEYWORD RULES statement.
- Which views are read-only. This can also be specified by using the SET VIEW UPDATE RULES statement.
- Whether columns with the DATE or CURRENT_TIMESTAMP data type are interpreted as VMS or SQL99 format. This can also be specified by using the SET DEFAULT DATE FORMAT statement.
- Whether character sets change. Character sets can be changed using the SET DEFAULT CHARACTER SET, SET NATIONAL CHARACTER SET, SET IDENTIFIER CHARACTER SET, and SET LITERAL CHARACTER SET statements.

The SET DIALECT statement lets you specify several settings with one command, instead of specifying each setting individually.

Table 8–5 shows the settings for each option.
### SET DIALECT Statement

Table 8–5  Dialect Settings

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>SQL99(^1)</th>
<th>MIA</th>
<th>SQLV40</th>
<th>ORACLE Dialects(^2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Character length</td>
<td>Characters</td>
<td>Characters</td>
<td>Octets</td>
<td>Characters</td>
</tr>
<tr>
<td>Quoting rules</td>
<td>Delimited identifier</td>
<td>Delimited identifier</td>
<td>Literal</td>
<td>Delimited identifier</td>
</tr>
<tr>
<td>Keywords allowed as identifiers</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Default date format</td>
<td>DATE ANSI</td>
<td>DATE ANSI</td>
<td>DATE VMS</td>
<td>DATE VMS</td>
</tr>
<tr>
<td>Parameters</td>
<td>Required</td>
<td>Required</td>
<td>Not allowed</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Default character set</td>
<td>Not changed</td>
<td>KATAKANA</td>
<td>Not changed</td>
<td>Not changed</td>
</tr>
<tr>
<td>National character set</td>
<td>Not changed</td>
<td>KANJI</td>
<td>Not changed</td>
<td>Not changed</td>
</tr>
<tr>
<td>Identifier character set</td>
<td>Not changed</td>
<td>DEC_KANJI</td>
<td>Not changed</td>
<td>Not changed</td>
</tr>
<tr>
<td>Literal character set</td>
<td>Not changed</td>
<td>KATAKANA</td>
<td>Not changed</td>
<td>Not changed</td>
</tr>
</tbody>
</table>

\(^1\) Also applies to SQL92 and SQL89

\(^2\) Applies to both ORACLE LEVEL1 and ORACLE LEVEL2

Oracle Corporation recommends that you set the dialect to SQL99 or SQL92, unless you need to maintain compatibility with an earlier dialect.

### Environment

You can use the SET DIALECT statement:

- In interactive SQL
- Embedded in host language programs to be precompiled to effect the processing of dynamic SQL statements (use the DIALECT clause to effect dialect changes in the precompiled source)
- As part of a procedure in an SQL module (but may not be in a compound statement)
- In dynamic SQL as a statement to be dynamically executed

However, the ORACLE dialects can be used only in the interactive SQL and dynamic SQL environments.
SET DIALECT Statement

Format

```
SET DIALECT runtime-options
```

runtime-options

```
'string-literal' parameter parameter-marker
```

Arguments

**ORACLE LEVEL1**
Specifies the following behavior:

- The same dialect rules as SQL92 are in effect minus reserved word checking and the DATE ANSI format.

- The ORACLE LEVEL1 dialect allows the use of aliases to reference (or link) to tables in data manipulation statements like SELECT, DELETE, INSERT, and UPDATE. For example:

```
SQL> ATTACH 'ALIAS pers_alias FILENAME mf_personnel';
SQL> SET DIALECT 'ORACLE LEVEL1';
SQL> SELECT * FROM employees@pers_alias
cont> WHERE employee_id = '00164';
EMPLOYEE_ID LAST_NAME FIRST_NAME MIDDLE_INITIAL
ADDRESS_DATA_1 ADDRESS_DATA_2 CITY
STATE POSTAL_CODE SEX BIRTHDAY STATUS_CODE
00164 Toliver Alvin A
146 Parnell Place Chocorua
NH 03817 M 28-Mar-1947 1
1 row selected
```

Alias references are only allowed on the table name and not on column names. You cannot put a space between the table name, the at (@) sign, and the alias name.

If you specify a schema name when referencing an Oracle Rdb database, the schema name is ignored unless the multischema attribute is on.

- The following basic predicate for inequality comparisons is supported:

  `!=`

  The `!=` basic predicate requires that the ORACLE LEVEL1 dialect be set to avoid confusion with the interactive SQL comment character.
• When using dynamic SQL, the client application can specify a synonym for the parameter marker (?). For example, :name, :1, :2, and so on.

• The string concatenation operator and the CONCAT function treat nulls as zero-length strings.

• The default date format is DATE VMS which is capable of doing arithmetic in the ORACLE LEVEL1 dialect only. Addition and subtraction can be done with numeric data types that are implicitly cast to the INTERVAL DAY data type. Fractions are rounded to the nearest whole integer.

• Zero length strings are null. When using an Oracle RDBMS database, a VARCHAR of zero length is considered null. While the Oracle Rdb ORACLE LEVEL1 dialect does not remove zero length strings from the database, it does make them difficult to create. The following rules are in effect:
  – Empty literal strings (for example, ‘’ ) are considered literal nulls.
  – Any function that encounters a zero length string returns a null in its place. This includes stored and external functions returning a VARCHAR data type regardless of the dialect under which they were compiled. It also includes the TRIM and SUBSTRING built-in functions.
  – Parameters with the VARCHAR data type and a length of zero are treated as null.

The best way to avoid zero length strings from being seen by an Oracle RDBMS application is to only use views compiled under the ORACLE dialects and to modify tables with VARCHAR columns to remove zero length strings. The following example shows how to remove zero length strings from a VARCHAR column in a table:

```
SQL> UPDATE tab1 SET col1 = NULL WHERE CHARACTER_LENGTH(col1) = 0;
```

If modifying the table is not possible or if a view compiled in another dialect containing VARCHAR functions must be used, then create a new view under the ORACLE dialect referring to that table or view to avoid the zero length VARCHAR string. The following example shows how to avoid selecting zero length strings from a VARCHAR column in a table or non-Oracle dialect view:

```
SQL> SET DIALECT 'ORACLE LEVEL1';
SQL> CREATE VIEW view1 (col1, col2) AS SELECT SUBSTRING(col1 FROM 1 FOR 2000), col2 FROM tab1;
```
SET DIALECT Statement

The Oracle Rdb optimizer is more efficient if data is selected without the use of functions. Therefore, the previous example is best used only if you suspect zero length strings have been inserted into the table and it is necessary to avoid them.

- The ROWNUM keyword is allowed in select expressions and limits the number of rows returned in the query. The following example limits the number of rows returned by the SELECT statement to 9 rows:

```
SQL> ATTACH 'FILENAME mf_personnel';
SQL> SET DIALECT 'ORACLE LEVEL1';
SQL> SELECT last_name FROM EMPLOYEES WHERE ROWNUM < 10;
LAST_NAME
Toliver
Smith
Dietrich
Kilpatrick
Nash
Gray
Wood
D’Amico
Peters
9 rows selected
```

Conditions testing for ROWNUM values greater than or equal to a positive integer are always false and, therefore, return no rows. For example:

```
SQL> SELECT last_name FROM EMPLOYEES WHERE ROWNUM > 10;
0 rows selected
SQL> SELECT last_name FROM EMPLOYEES WHERE ROWNUM = 10;
0 rows selected
```

See the Usage Notes for additional restrictions that apply to the ROWNUM keyword.

ORACLE LEVEL2

This includes all the behavior describe for ORACLE LEVEL1 plus the following changes:

- The same dialect rules as SQL99 are in effect minus reserved word checking and the DATE ANSI format.
- Concatenate ( | | ) and the CONCAT function allow for all data types, not just character types (CHAR, and VARCHAR). The numeric, or date/time values are converted to VARCHAR prior to the concatenation.
- Date subtraction results in a floating result. Partial days are now represented by a fraction portion.
SET DIALECT Statement

• This is not an exhaustive list. Refer to Oracle Rdb Release Notes for additional semantic changes for dialect ORACLE LEVEL2.

\[\text{string-literal}\]
\[\text{parameter}\]
\[\text{parameter-marker}\]
Specifies the value of the runtime-options, which must be one of the following:

• SQL99
• SQL92
• SQL89
• MIA
• SQLV40
• ORACLE LEVEL1
• ORACLE LEVEL2

SQL89
MIA
Specifies the following behavior:

• The length of character string parameters, columns, and domains is interpreted as characters, rather than octets.
• Double quotation marks are interpreted as delimited identifiers.
• Keywords cannot be used as identifiers unless they are enclosed within double quotation marks.
• The ANSI/ISO SQL standard for updatable views is applied to all views created during compilation. Views that do not comply with the ANSI/ISO SQL standard for updatable views cannot be updated.

The ANSI/ISO SQL standard for updatable views requires the following conditions to be met in the SELECT statement:

- The DISTINCT keyword is not specified.
- Only column names can appear in the select list. Each column name can appear only once. Functions and expressions such as \text{max(column\_name)} or \text{column\_name +1} cannot appear in the select list.
- The FROM clause refers to only one table. This table must be either a base table, global temporary table, local temporary table, or a derived table that can be updated.
SET DIALECT Statement

- The WHERE clause does not contain a subquery.
- The GROUP BY clause is not specified.
- The HAVING clause is not specified.

If you specify MIA, SQL sets the character sets as follows:

- Default character set: KATAKANA
- National character set: KANJI
- Identifier character set: DEC_KANJI
- Literal character set: KATAKANA
- The constraint evaluation time is DEFERRABLE INITIALLY DEFERRED.

SQL92

Specifies the following behavior:

- The length of character string parameters, columns, and domains is interpreted as characters, rather than octets.
- Double quotation marks are interpreted as delimited identifiers.
- Keywords cannot be used as identifiers unless they are enclosed within double quotation marks.
- The ANSI/ISO SQL standard for updatable views is applied to all views created during compilation. Views that do not comply with the ANSI/ISO SQL standard for updatable views cannot be updated.

The ANSI/ISO SQL standard for updatable views requires the following conditions to be met in the SELECT statement:

- The DISTINCT keyword is not specified.
- Only column names can appear in the select list. Each column name can appear only once. Functions and expressions such as max(column_name) or column_name +1 cannot appear in the select list.
- The FROM clause refers to only one table. This table must be either a base table, global temporary table, local temporary table, or a derived table that can be updated.
- The WHERE clause does not contain a subquery.
- The GROUP BY clause is not specified.
- The HAVING clause is not specified.
The DATE and CURRENT_TIMESTAMP data types are interpreted as SQL format. The SQL (ANSI) format DATE contains only the YEAR TO DAY fields.

Conversions between character data types when storing data or retrieving data raise exceptions or warnings in certain situations. For further explanation of these situations, see Section 2.3.8.2.

You can specify DECIMAL or NUMERIC for formal parameters in SQL modules and declare host language parameters with packed decimal or signed numeric storage format. SQL generates an error message if you attempt to exceed the precision specified.

The USER keyword specifies the current active user name for a request.

A warning is generated when a NULL value is eliminated from a SET function.

The WITH CHECK OPTION clause on views returns a discrete error code from an integrity constraint failure.

An exception is generated with terminated C strings that are not NULL.

The default on constraint evaluation time is set to NOT DEFERRABLE INITIALLY IMMEDIATE.

SQL99
Specifies that the SQL language conforms to SQL:1999 SQL Database Language Standard.

This includes all the behavior describe for SQL92 plus the following changes:

- The FOREIGN KEY constraint may list the column names in the REFERENCES list in any order. In other dialects the column names must be in the same order as the referenced PRIMARY KEY or UNIQUE constraint.
- This is not an exhaustive list. Refer to the Oracle Rdb Release Notes for additional semantic changes for dialect SQL99.

SQLV40
Specifies the following behavior:

- The length of character string parameters, columns, and domains is interpreted as octets, rather than characters.
- Double quotation marks are interpreted as string literals.
- Keywords can be used as identifiers.
SET DIALECT Statement

• The ANSI/ISO SQL standard for updatable views is not applied. Instead, SQL considers views that meet the following conditions to be updatable:
  – The DISTINCT keyword is not specified.
  – The FROM clause refers to only one table. This table must be either a base table, global temporary table, local temporary table, or a derived table that can be updated.
  – The WHERE clause does not contain a subquery.
  – The GROUP BY clause is not specified.
  – The HAVING clause is not specified.
• The DATE and CURRENT_TIMESTAMP data types are interpreted as VMS format. The VMS format DATE and CURRENT_TIMESTAMP contain YEAR TO SECOND fields.
• The constraint evaluation time is DEFERRABLE INITIALLY DEFERRED. The default is SQLV40.
  See Table 8–5 for the setting values of the dialect options.

Usage Notes

• If the following statements are processed after the SET DIALECT statement, they override the settings of the SET DIALECT statement:
  – SET CHARACTER LENGTH
  – SET QUOTING RULES
  – SET KEYWORD RULES
  – SET VIEW UPDATE RULES
  – SET DEFAULT DATE FORMAT
  – SET DEFAULT CHARACTER SET
  – SET NATIONAL CHARACTER SET
  – SET IDENTIFIER CHARACTER SET
  – SET LITERAL CHARACTER SET
  – SET NAMES
  These statements change the settings of the current connection only.
SET DIALECT Statement

• If you specify MIA and then change the dialect to another value, the MIA character sets remain intact for the default, national, identifier, and literal character sets. You must manually change the character set for each of these in this situation. For more information on changing the session character sets, see the SET DEFAULT CHARACTER SET Statement, the SET IDENTIFIER CHARACTER SET Statement, the SET LITERAL CHARACTER SET Statement, and the SET NATIONAL CHARACTER SET Statement.

• Use the SHOW CONNECTIONS statement to display the characteristics of a connection.

• If the source string is greater than the target string when converting between character data types, the result is left-justified and truncated on the right with no error reported for dialects MIA, SQL89, and SQLV40. For all other dialects, an error is returned when storing data unless the truncated characters are only space characters in which case no error is returned. If you are retrieving data, a warning is returned if truncation occurs. The warning is returned regardless of whether or not the truncated characters are blank.

• If you set your dialect to SQL89, Oracle Rdb allows the translation of a missing value (defined using the RDO interface) to process when inserting or updating data in the database using the SQL interface. If a value is set to the missing value using RDO, the resulting value of an insert or update using SQL is NULL.

• If you have used ROWNUM as a column name, consider changing the column name. Otherwise, when referencing the column, you need to either use single quotation marks around the column name or precede it with the table name.

• Other restrictions that apply to the ROWNUM keyword are:
  – Can be used only with the ORACLE dialects. All other dialects must use the LIMIT TO clause.
  – Can be used only in a comparison of select expression predicate.
  – Can appear only in SELECT statements or select expressions.
  – Cannot be used with a LIMIT TO clause.
  – Cannot appear more than once in the predicate of a WHERE clause.
  – Cannot be compared to a column.
  – Cannot be used in a compound statement.
SET DIALECT Statement

- Cannot appear on either side of an OR Boolean operator.
- Cannot be selected or used in a function call.

Examples

Example 1: Setting the characteristics to SQL92

```
SQL> ATTACH 'ALIAS MIA1 FILENAME MIA_CHAR_SET DISPLAY CHARACTER SET SHIFT_JIS';
SQL> CONNECT TO 'ALIAS MIA1 FILENAME MIA_CHAR_SET' AS '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 SHIFT_JIS
Literal character set is SHIFT_JIS
Display character set is SHIFT_JIS
```
SET DIALECT Statement

Alias MIA:
  Identifier character set is DEC_KANJI
  Default character set is KATAKANA
  National character set is KANJI

SQL> --
SQL> -- Change the environment from SQLV40 to MIA. Notice that the session
SQL> -- character sets change.
SQL> --
SQL> SET DIALECT 'MIA';
SQL> SHOW CONNECTIONS TEST;
Connection: TEST
Default alias is RDB$DBHANDLE
Default catalog name is RDB$CATALOG
Default schema name is SMITH
Dialect: MIA
Default character unit: CHARACTERS
Keyword Rules: MIA
View Rules: ANSI/ISO
Default DATE type: DATE ANSI
Quoting Rules: ANSI/ISO
Optimization Level: DEFAULT
Hold Cursors default: WITH HOLD PRESERVE NONE
Quiet commit mode: OFF
Compound transactions mode: EXTERNAL
Default character set is KATAKANA
National character set is KANJI
Identifier character set is DEC_KANJI
Literal character set is KATAKANA
Display character set is SHIFT_JIS
SET DIALECT Statement

Alias MIA1:
  Identifier character set is DEC_KANJI
  Default character set is KATAKANA
  National character set is KANJI

SQL> --
SQL> -- Change the environment from MIA to SQL99. Notice that the
SQL> -- session characters DO NOT change from the MIA settings.
SQL> --
SQL> SET DIALECT 'SQL99';
SQL> SHOW CONNECTIONS TEST;
Connection: TEST
Default alias is RDB$DBHANDLE
Default catalog name is RDB$CATALOG
Default schema name is SMITH
Dialect: SQL99
Default character unit: CHARACTERS
Keyword Rules: SQL99
View Rules: ANSI/ISO
Default DATE type: DATE ANSI
Quoting Rules: ANSI/ISO
Optimization Level: DEFAULT
Hold Cursors default: WITH HOLD PRESERVE NONE
Quiet commit mode: ON
Compound transactions mode: EXTERNAL
Default character set is KATAKANA
National character set is KANJI
Identifier character set is DEC_KANJI
Literal character set is KATAKANA
Display character set is SHIFT_JIS

Alias MIA1:
  Identifier character set is DEC_KANJI
  Default character set is KATAKANA
  National character set is KANJI
Example 2: Saving and restoring dialect in interactive SQL

This example shows the use of declared variables in interactive SQL to save (using GET ENVIRONMENT) and restore the dialect during execution of a script that requires an alternate dialect. This example simply displays the dialect using the SHOW CONNECTION statement.

```sql
SQL> set dialect 'sql99';
SQL> -- save current dialect
SQL> declare :dialect char(40);
SQL> get environment (session) :dialect = DIALECT;
SQL> print :dialect;
DIALECT
SQL99
SQL> set dialect 'oracle level2';
SQL> show connection rdb$default_connection;
Connection: RDB$DEFAULT_CONNECTION
Default alias is RDB$DBHANDLE
Default catalog name is RDB$CATALOG
Default schema name is SMITH
Dialect: SQL99 (ORACLE LEVEL2)
Default character unit: CHARACTERS
Keyword Rules: SQL99
View Rules: ANSI/ISO
Default DATE type: DATE VMS
Quoting Rules: ANSI/ISO
Optimization Level: DEFAULT
Hold Cursors default: WITH HOLD PRESERVE NONE
Quiet commit mode: ON
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

SQL>
```

```sql
SQL> -- restore previous dialect
SQL> set dialect :dialect;
SQL> show connection rdb$default_connection;
Connection: RDB$DEFAULT_CONNECTION
Default alias is RDB$DBHANDLE
Default catalog name is RDB$CATALOG
Default schema name is SMITH
Dialect: SQL99
Default character unit: CHARACTERS
Keyword Rules: SQL99
View Rules: ANSI/ISO
Default DATE type: DATE ANSI
Quoting Rules: ANSI/ISO
Optimization Level: DEFAULT
Hold Cursors default: WITH HOLD PRESERVE NONE
```

SET DIALECT Statement

Quiet commit mode: ON
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
SQL>
**SET DISPLAY Statement**

Controls the output of header information. Use the SHOW DISPLAY statement to view the current settings.

**Environment**

You can use the SET DISPLAY statement in interactive SQL only.

**Format**

![SET DISPLAY Statement Diagram](image)

**Arguments**

- **COMMENT**
  - **NOCOMMENT**
    
    Disables or enables the display of comment text by other SHOW commands (for example, SHOW TABLE).

- **DEFAULT NULL STRING**
  
  Reverts to using the text ‘NULL’.

- **EDIT STRING**
  - **NO EDIT STRING**
    
    Enables the usage of column edit strings to format values for the SELECT statement. Use NO EDIT STRING to disable the use of the column edit strings.

- **NULL STRING**
  
  Changes the way NULL values are displayed by interactive SQL.
SET DISPLAY Statement

**QUERY HEADER**
**NO QUERY HEADER**
Enables the printed header generated by the SELECT, CALL, FETCH, and PRINT statements. Use NO QUERY HEADER to disable this header.

**ROW COUNTER**
**NO ROW COUNTER**
Enables the total count reported by SELECT, DELETE, INSERT, and UPDATE statements. Use NO ROW COUNTER to disable the trailing count message.

**Usage Notes**

- The width of the displayed column is calculated using the maximum of the length of the column name, the length of the QUERY HEADER, the length of the NULL string and the size of the formatted data.
- The statement SET DISPLAY DEFAULT NULL STRING is equivalent to SET DISPLAY NULL STRING ‘NULL’.
- SET DISPLAY NULL STRING accepts a string literal, or a declared local variable.
- The GET ENVIRONMENT statement includes the NULL_STRING keyword that can be used to save the currently defined text.
- The defaults are to use edit strings, display the query header, and report a row count message. More than one option can be specified, separated by commas. However, you cannot specify both the option and its negated form in one statement, as demonstrated in the following example:

  SQL> SET DISPLAY QUERY HEADER, NO QUERY HEADER
  %SQL-P-MULTSPECATR, Multiple specified attribute.
  "QUERY HEADER" was specified more than once

- The following SET statements, provided for compatibility with SQL®Plus, are equivalent to SET DISPLAY clauses:
  - SET HEADING ON is a synonym for the SQL SET DISPLAY QUERY HEADER statement. SQL output statements such as SELECT, PRINT, and FETCH will display the name of the column, variable or its query header.
  - SET HEADING OFF is a synonym for the SQL SET NO DISPLAY QUERY HEADER statement. SQL output statements such as SELECT, PRINT, and FETCH will no longer display the query header.
SET DISPLAY Statement

- SET FEEDBACK ON is a synonym for the SQL SET DISPLAY NO ROW COUNTER statement. SQL data manipulation statements such as SELECT, DELETE, UPDATE, and INSERT will display the number of affected rows.
- SET FEEDBACK OFF is a synonym for the SQL SET DISPLAY ROW COUNTER statement. SQL data manipulation statements no longer display the count of affected rows.
- SET NULL is a synonym for SET DISPLAY NULL STRING ‘ ’, and SET NULL ‘literal’ is equivalent to SET DISPLAY NULL ‘literal’.

Example

Example 1: Using the SET DISPLAY Statement

The following example shows the effect of the SET DISPLAY statement. It uses the SHOW DISPLAY command to report the current settings.

```sql
SQL> ATTACH 'FILENAME mf_personnel';
SQL>
SQL> CREATE DOMAIN money INTEGER(2) EDIT STRING '$$,$$9.99';
SQL> CREATE TABLE temp_emp (id INTEGER, sal money);
SQL>
SQL> SELECT * FROM work_status;

<table>
<thead>
<tr>
<th>STATUS_CODE</th>
<th>STATUS_NAME</th>
<th>STATUS_TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>INACTIVE</td>
<td>RECORD EXPIRED</td>
</tr>
<tr>
<td>1</td>
<td>ACTIVE</td>
<td>FULL TIME</td>
</tr>
<tr>
<td>2</td>
<td>ACTIVE</td>
<td>PART TIME</td>
</tr>
</tbody>
</table>

3 rows selected
SQL>
SQL> SET DISPLAY NO ROW COUNTER;
SQL> SHOW DISPLAY
Output of the query header is enabled
Output of the row counter is disabled
Output using edit strings is enabled
Page length is set to 24 lines
Line length is set to 132 bytes
Display NULL values using 'NULL'
SQL> SELECT * FROM work_status;

<table>
<thead>
<tr>
<th>STATUS_CODE</th>
<th>STATUS_NAME</th>
<th>STATUS_TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>INACTIVE</td>
<td>RECORD EXPIRED</td>
</tr>
<tr>
<td>1</td>
<td>ACTIVE</td>
<td>FULL TIME</td>
</tr>
<tr>
<td>2</td>
<td>ACTIVE</td>
<td>PART TIME</td>
</tr>
</tbody>
</table>

SQL> INSERT INTO temp_emp (id) VALUES (0);
SQL> INSERT INTO temp_emp (id, sal) VALUES (0, 0);
SQL> SELECT employee_id, MAX(salary_amount) FROM salary_history GROUP BY employee_id;
SQL> UPDATE temp_emp SET id = NULL WHERE id <= 0;
```
SET DISPLAY Statement

```
SQL> DELETE FROM temp_emp WHERE id IS NULL;
SQL>
SQL> SET DISPLAY ROW COUNTER;
SQL> SHOW DISPLAY
Output of the query header is enabled
Output of the row counter is enabled
Output using edit strings is enabled
Page length is set to 24 lines
Line length is set to 132 bytes
Display NULL values using "NULL"
SQL>
SQL> SELECT * FROM work_status;
   STATUS_CODE STATUS_NAME STATUS_TYPE
      0   INACTIVE   RECORD EXPIRED
      1    ACTIVE    FULL TIME
      2    ACTIVE    PART TIME
3 rows selected
SQL>
SQL> SET DISPLAY NO QUERY HEADER;
SQL> SHOW DISPLAY
Output of the query header is disabled
Output of the row counter is enabled
Output using edit strings is enabled
Page length is set to 24 lines
Line length is set to 132 bytes
Display NULL values using "NULL"
SQL>
SQL> DECLARE :res INTEGER;
SQL>
SQL> -- This omits the query header for the SELECT statement
SQL> SELECT * FROM work_status;
   STATUS_CODE STATUS_NAME STATUS_TYPE
      0   INACTIVE   RECORD EXPIRED
      1    ACTIVE    FULL TIME
      2    ACTIVE    PART TIME
3 rows selected
SQL>
SQL> -- This omits the query header for the PRINT statement
SQL> PRINT :res;
   0
SQL> PRINT 'This is a print line';
This is a print line
SQL>
SQL> CREATE MODULE call_sample
   LANGUAGE SQL
   PROCEDURE add_one (IN :a INTEGER, OUT :b INTEGER);
   SET :b = :a + 1;
   END MODULE;
SQL> -- This omits the query header for the OUT/INOUT parameters for CALL
SQL> CALL add_one (100, :res);
   101
SQL>
SQL> DECLARE c CURSOR FOR SELECT * FROM work_status;
```
SET DISPLAY Statement

SQL> OPEN c;
SQL> -- This omits the query headers for the variables fetched
SQL> FETCH c;
0 INACTIVE RECORD EXPIRED
SQL> SET DISPLAY QUERY HEADER;
SQL> SHOW DISPLAY
Output of the query header is enabled
Output of the row counter is enabled
Output using edit strings is enabled
Page length is set to 24 lines
Line length is set to 132 bytes
Display NULL values using "NULL"
SQL> -- This outputs the query headers for the variables fetched
SQL> FETCH c;
STATUS_CODE  STATUS_NAME  STATUS_TYPE
 1            ACTIVE       FULL TIME
SQL> CLOSE c;
SQL>
SQL> TRUNCATE TABLE temp_emp;
SQL> INSERT INTO temp_emp (id, sal)
   SELECT employee_id, AVG(salary_amount)
   FROM salary_history
   WHERE salary_end IS NULL
   GROUP BY employee_id;
100 rows inserted
SQL>
SQL> SELECT * FROM temp_emp ORDER BY id LIMIT TO 3 ROWS;
   ID  SAL
  164 $51,712.00
  165 $11,676.00
  166 $18,497.00
3 rows selected
SQL>
SQL> SET DISPLAY NO EDIT STRING;
SQL> SHOW DISPLAY
Output of the query header is enabled
Output of the row counter is enabled
Output using edit strings is disabled
Page length is set to 24 lines
Line length is set to 132 bytes
Display NULL values using "NULL"
SQL>
SQL> SELECT * FROM temp_emp ORDER BY id LIMIT TO 3 ROWS;
  164 51712.00
  165 11676.00
  166 18497.00
3 rows selected
SQL>
SQL> SET DISPLAY EDIT STRING;
SQL> SHOW DISPLAY
Output of the query header is enabled
Output of the row counter is enabled
SET DISPLAY Statement

Output using edit strings is enabled
Page length is set to 24 lines
Line length is set to 132 bytes
Display NULL values using "NULL"

```
SQL> SELECT * FROM temp_emp ORDER BY id LIMIT TO 3 ROWS;
  ID SAL
  164 $51,712.00
  165 $11,676.00
  166 $18,497.00
3 rows selected
```

Example 2: Replacing the NULL values with text to make the output easier to read

```
SQL> select job_start, job_end,
          (select department_name
           from departments d
           where d.department_code = jh.department_code)
          from job_history jh
          where employee_id = '00164';
  JOB_START  JOB_END
  21-Sep-1981 NULL Board Manufacturing North
  5-Jul-1980 20-Sep-1981 Cabinet & Frame Manufacturing
2 rows selected
```

Example 3: Disabling the comment display to make the output of SHOW easier to read

```
SQL> show domain id_dom
ID_DOM CHAR(5)  Comment: standard definition of employee id
SQL> set display no comment;
SQL> show domain id_dom
ID_DOM CHAR(5)
SQL>
```
Example 4: Save the current NULL string using GET ENVIRONMENT and restore after executing a query.

```sql
SQL> declare :ns varchar(100);
SQL> get environment (session) :ns = NULL_STRING;
SQL> set null;
SQL> select job_start, job_end,
cont>   (select department_name
cont>    from departments d
cont>    where d.department_code = jh.department_code)
cont> from job_history jh
cont> where employee_id = '00164';

JOB_START   JOB_END
21-Sep-1981   Board Manufacturing North
5-Jul-1980    20-Sep-1981  Cabinet & Frame Manufacturing
2 rows selected

SQL> set display null string :ns;

SQL> select job_start, job_end,
cont>   (select department_name
cont>    from departments d
cont>    where d.department_code = jh.department_code)
cont> from job_history jh
cont> where employee_id = '00164';

JOB_START   JOB_END
21-Sep-1981   NULL          Board Manufacturing North
5-Jul-1980    20-Sep-1981  Cabinet & Frame Manufacturing
2 rows selected
```
SET DISPLAY CHARACTER SET Statement

Specifies the display character set.

Environment

You can use the SET DISPLAY CHARACTER SET 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

```
SET DISPLAY CHARACTER SET runtime-options
```

Arguments

```
'string-literal'
parameter
parameter-marker
```

Specifies the display character set used for the automatic translation of text values before the values are returned to the user application. See Table 2-1 for a list of allowable character sets and option values.

Usage Notes

- The SET DISPLAY CHARACTER SET statement provides a mechanism for specifying the default display character set to be used implicitly by subsequent attach statements if automatic translation has not been disabled. For example the following statements are equivalent:
SET DISPLAY CHARACTER SET Statement

SQL> SET DISPLAY CHARACTER SET 'SHIFT_JIS';
SQL> ATTACH 'FILENAME MF_PERSONNEL';
SQL> --
SQL> -- is equivalent to:
SQL> --
SQL> ATTACH 'FILENAME MF_PERSONNEL DISPLAY CHARACTER SET SHIFT_JIS';

Both sets of statements will cause the Oracle Rdb server to automatically translate any text information returned to SQL from that database attach session to the SHIFT_JIS character set.

- The display character set is used in conjunction with AUTOMATIC TRANSLATION. If automatic translation is enabled then Oracle Rdb will attempt to translate character data to and from the specified display character set during retrieval and query of the database. See the SET AUTOMATIC TRANSLATION statement.

The most common use for this feature is for those client applications not running on OpenVMS. For example, the stored data might be in DEC_KANJI and display is required on a Windows client using the SHIFT_JIS character set.

- SET DISPLAY CHARACTER SET changes the identifier and literal character sets, in addition to the display character set. This allows, for instance, applications to query the database passing in literals and table names that are encoded in the SHIFT_JIS character set. Oracle Rdb will translate these names to the appropriate character set based on the target database attributes.

- Use the SHOW CHARACTER SETS statement to see the current display character set in an interactive session.

SQL> set display character set 'SHIFT_JIS';
SQL> show character sets;
Default character set is DEC_KANJI
National character set is DEC_MCS
Identifier character set is SHIFT_JIS
Literal character set is SHIFT_JIS
Display character set is SHIFT_JIS

- The default is the UNSPECIFIED character set which indicates to Oracle Rdb that no translation will be attempted.
SET DISPLAY CHARACTER SET Statement

Examples

Example 1: Setting the display character set of an interactive session

SQL> show character sets;
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
SQL> set display character set 'SHIFT_JIS';
SQL> show character sets;
Default character set is DEC_MCS
National character set is DEC_MCS
Identifier character set is SHIFT_JIS
Literal character set is SHIFT_JIS
Display character set is SHIFT_JIS
SET FLAGS Statement

Allows enabling and disabling of database system debug flags for the current session.

The literal or host variable passed to this command can contain a list of keywords, or negated keywords, separated by commas. Spaces are ignored. The keywords may be abbreviated to an unambiguous length.

Note

Oracle Corporation reserves the right to add new keywords to the SET FLAGS statement in any release or update to Oracle Rdb, which may change this unambiguous length. Therefore, it is recommended that the full keyword be used in applications.

Environment

You can use the SET FLAGS statement:

- In interactive SQL
- In dynamic SQL as a statement to be dynamically executed

Format

```
SET <literal> [NOFLAGS|FLAGS] <host-variable>
```

Arguments

**FLAGS**

Specifies whether or not a database system debug flag is set.

Table 8–6 shows the available keywords that can be specified. Unless otherwise indicated in the table, the Debug Flags Equivalent sets the RDMS$DEBUG_FLAGS logical name to the behavior listed under the keyword.
**SET FLAGS Statement**

In addition, the keywords (and negated keywords) listed in the table can be specified as the equivalence string for the RDMS$SET_FLAGS logical name.

### Table 8–6 Debug Flag Keywords

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Debug Flags Equivalent</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALTERNATE_OUTLINE_ID</td>
<td>None</td>
<td>The optimizer discards literal values when producing an outline identifier. See the Usage Notes.</td>
</tr>
<tr>
<td>AUTO_INDEX</td>
<td>Xq</td>
<td>Allows CREATE TABLE and ALTER TABLE to create indices for any PRIMARY KEY, FOREIGN KEY or UNIQUE constraint added to the table.</td>
</tr>
<tr>
<td>AUTO_OVERRIDE</td>
<td>None</td>
<td>Allows a user with the DBADM (administrator) privilege to insert or update a column defined as AUTOMATIC.</td>
</tr>
<tr>
<td>BITMAPPED_SCAN</td>
<td>None</td>
<td>Enables use of in-memory compressed DBkey bitmaps for index AND and OR operations in the dynamic optimizer.</td>
</tr>
<tr>
<td>BLR</td>
<td>B</td>
<td>Displays the binary language (BLR) representation request for the query</td>
</tr>
<tr>
<td>CARDINALITY</td>
<td>K</td>
<td>Shows cardinality updates</td>
</tr>
<tr>
<td>CARTESIAN_LIMIT</td>
<td>None</td>
<td>Limits the number of small tables that are allowed to be placed anywhere in the join order.</td>
</tr>
<tr>
<td>CHRONO_FLAG(n)</td>
<td>Xc</td>
<td>Forces timestamp-before-dump display. The value of n can be 0, 1, or 2, or n can be omitted. CHRONO_FLAG(0) and NOCHRONO_FLAG are equivalent. If you specify CHRONO_FLAG but omit n, the default is CHRONO_FLAG(1). CHRONO_FLAG(1) enables an additional trace message that includes the attach number and the current time. CHRONO_FLAG(2) enables an additional trace message that includes the attach number and the current date and time. If you supply a value for n that is greater than 2, it is ignored, and a value of 1 is used.</td>
</tr>
</tbody>
</table>

1RDMS$DEBUG_FLAGS logical name

(continued on next page)
### Table 8–6 (Cont.) Debug Flag Keywords

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Debug Flags Equivalent</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONTROL_BITS</td>
<td>Bc</td>
<td>Displays a decoding of the BLR$K_CONTROL_BITS semantic flags when used with the BLR keyword.</td>
</tr>
<tr>
<td>COSTING</td>
<td>Oc</td>
<td>Displays traces on optimizer costing.</td>
</tr>
<tr>
<td>COUNT_SCAN</td>
<td>None</td>
<td>Enables count scan optimization on sorted ranked indexes, where the optimizer will use cardinality information from the sorted ranked index to determine the count of rows that satisfy the query.</td>
</tr>
<tr>
<td>CURSOR_STATS</td>
<td>Og</td>
<td>Displays general cursor statistics for the optimizer.</td>
</tr>
<tr>
<td>DATABASE_PARAMETERS</td>
<td>P</td>
<td>Displays the database parameter buffer during ATTACH, CREATE DATABASE, ALTER DATABASE, IMPORT DATABASE, and DISCONNECT statements.</td>
</tr>
<tr>
<td>DDL_BLR</td>
<td>D</td>
<td>Displays the binary language (BLR) representation of expressions within data definitions, such as the expression for a computed column within a table definition.</td>
</tr>
<tr>
<td>DETAIL_LEVEL</td>
<td>None</td>
<td>A debug flag used with other debug flags to enable additional detailed information in the debug output. The DETAIL_LEVEL keyword can be followed by a numeric value in parentheses. For those debug flags that support it, this indicates the degree of additional detail to be shown.</td>
</tr>
<tr>
<td>ESTIMATES</td>
<td>O</td>
<td>Displays the optimizer estimates.</td>
</tr>
</tbody>
</table>

1 RDMS$DEBUG_FLAGS logical name

(continued on next page)
### SET FLAGS Statement

#### Table 8–6 (Cont.) Debug Flag Keywords

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Debug Flags Equivalent</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXECUTION</td>
<td>E</td>
<td>Displays an execution trace from the dynamic optimizer. For a sequential retrieval from a table that is strictly partitioned, this includes a count and a list of the selected partitions each time the query executes. The EXECUTION keyword can be followed by a numeric value in parentheses. This represents the number of lines to display before stopping the execution trace for the query execution. There can be no spaces between the keyword and the parameter. The default is 100.</td>
</tr>
<tr>
<td>IGNORE_OUTLINE</td>
<td>None</td>
<td>Ignores outlines defined in the database. The IGNORE_OUTLINE keyword has the same action as setting the RDMS$BIND_OUTLINE_FLAGS logical name to 1.</td>
</tr>
<tr>
<td>INDEX_COLUMN_GROUP</td>
<td>None</td>
<td>Enables leading index columns as workload column groups. This may increase solution cardinality accuracy. See the Usage Notes for details.</td>
</tr>
<tr>
<td>INDEX_DEFER_ROOT</td>
<td>Xb</td>
<td>When this flag is set and an index is created, the index root node is created in the database only when there is data in the table. If the table is empty, creation of the index root node is deferred until rows are inserted into the table.</td>
</tr>
<tr>
<td>INDEX_PARTITIONS</td>
<td>Si</td>
<td>Displays index partitioning information as part of a dynamic execution trace.</td>
</tr>
<tr>
<td>INDEX_STATS</td>
<td>Ai</td>
<td>Enables debug flags output for the progress of an ALTER, CREATE, or DROP INDEX statement.</td>
</tr>
<tr>
<td>INTERNALS</td>
<td>I</td>
<td>Enables debug flags output for internal queries such as constraints and triggers. It can be used in conjunction with other keywords such as STRATEGY, BLR, and EXECUTION.</td>
</tr>
</tbody>
</table>

\(^1\)RDMS$DEBUG_FLAGS logical name

(continued on next page)
## SET FLAGS Statement

### Table 8–6 (Cont.) Debug Flag Keywords

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Debug Flags Equivalent</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITEM_LIST</td>
<td>H</td>
<td>Displays item list information passed in for the database queries and as compile-time query options</td>
</tr>
<tr>
<td>LAREA_READY</td>
<td>Xr</td>
<td>This flag can be used to investigate table and index locking behavior. This flag is disabled by default.</td>
</tr>
<tr>
<td>MAX_RECURSION</td>
<td>None</td>
<td>Sets the maximum number of recursions that can be performed when executing a match strategy. This prevents excessive recursion in the processing of the match strategy. The default value is 100. The equivalent debug flag is RDMS$BIND_MAX_RECURSION.</td>
</tr>
<tr>
<td>MAX_SOLUTION</td>
<td>None</td>
<td>Enables maximum search space for possible retrieval solutions. If enabled, the optimizer will try more solutions based on each leading segment of the index, and thus may create more solutions than before, but may find more efficient solutions applying multiple segments in index retrieval. The equivalent debug flag is RDMS$DISABLE_MAX_SOLUTION. Default is enabled.</td>
</tr>
<tr>
<td>MAX_STABILITY</td>
<td>None</td>
<td>Enables maximum stability; the dynamic optimizer is not allowed. The MAX_STABILITY keyword has the same action as the RDMS$MAX_STABILITY logical name.</td>
</tr>
<tr>
<td>MBLR</td>
<td>M</td>
<td>Displays the metadata binary language representation request for the data definition language statement</td>
</tr>
</tbody>
</table>

1RDMS$DEBUG_FLAGS logical name

(continued on next page)
### Table 8–6 (Cont.) Debug Flag Keywords

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Debug Flags Equivalent</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODE(n)</td>
<td>See Usage Notes</td>
<td>Allows you to specify which query outline should be used by specifying the mode value of that query outline. If you specify MODE but omit n, the default is MODE(1). If you specify MODE(0) or NOMODE, it disables the display of the mode in the SHOW FLAGS statement output. MODE(0) is the default for Oracle Rdb generated outlines.</td>
</tr>
<tr>
<td>NONE$^2$</td>
<td>Not Applicable</td>
<td>Used to turn off all currently defined keywords. Equivalent to SET NOFLAGS.</td>
</tr>
</tbody>
</table>
## SET FLAGS Statement

### Table 8–6 (Cont.) Debug Flag Keywords

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Debug Flags Equivalent</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCROLL_EMULATION</td>
<td>L</td>
<td>Disables scrolling for old-style LIST OF BYTE VARYING (segmented string) format. The SCROLL_EMULATION flag has the same action as setting the RDMS$DIAG_FLAGS logical name to L.</td>
</tr>
</tbody>
</table>
| SELECTIVITY            | None                    | Refers to the methods by which the static optimizer estimates predicate selectivity. This flag takes a numeric value in parentheses from 0 to 3.  
0 = standard (non-aggressive, non-sampled) selectivity  
1 = aggressive + non-sampled selectivity  
2 = sampled + non-aggressive selectivity  
3 = sampled + aggressive selectivity.  
By default the flag is disabled, which is the equivalent of setting its value to 0. |
| SEQ_CACHE(n)           | None                    | Adjusts the sequence cache size for the process issuing the SET FLAGS statement. The value n must be a numeric value greater than 2. (Specifying a value of 1 is equivalent to specifying NOSEQ_CACHE.) Use SEQ_CACHE to override the CACHE setting for all sequences subsequently referenced by the application. The new cache size does not affect any sequence that has already been referenced, or any sequence defined as NOCACHE. |
| SOLUTIONS              | OsS                     | Displays traces on optimizer solutions.                                                                                                                                 |
| SORTKEY_EXT            | S                       | Reports if ORDER BY (or SORTED BY) is referencing only external (constant) value. The SORTKEY_EXT flag has the same action as setting the RDMS$DIAG_FLAGS logical name to S. |
| SORT_STATISTICS        | R                       | Displays sort statistics during execution.                                                                                                                                 |

1 RDMS$DEBUG_FLAGS logical name

(continued on next page)
## SET FLAGS Statement

### Table 8–6 (Cont.) Debug Flag Keywords

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Debug Flags Equivalent</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>STOMAP_STATS</td>
<td>As</td>
<td>Displays the processing of storage maps for any tables that refer to the dropped storage area. The output is prefixed with &quot;~As&quot;.</td>
</tr>
<tr>
<td>STRATEGY</td>
<td>S</td>
<td>Shows the optimizer strategy. If a table is strictly partitioned, the text &quot;(partitioned scan#nn)&quot; appears after the table name, where nn indicates the leaf number for a sequential scan (there may be several within a single query).</td>
</tr>
<tr>
<td>TEST_SYSTEM</td>
<td>None</td>
<td>This flag is used by the Oracle Rdb testing environment to modify the output of various functions, trace and debugging displays. It is used to eliminate data in test output that would normally cause differences between test executions.</td>
</tr>
<tr>
<td>TRACE</td>
<td>Xt</td>
<td>Enables output from TRACE statement</td>
</tr>
<tr>
<td>TRANSACTION_</td>
<td>T</td>
<td>Displays the transaction parameter buffer during SET TRANSACTION, COMMIT, and ROLLBACK and during stored procedure compilation</td>
</tr>
<tr>
<td>PARAMETERS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TRANSITIVITY</td>
<td>None</td>
<td>Enables transitivity between selections and join predicates. The NOTRANSITIVITY keyword has the same action as the RDMS$DISABLE_TRANSITIVITY logical name.</td>
</tr>
<tr>
<td>VALIDATE_ROUTINE</td>
<td>None</td>
<td>Enables revalidation of an invalidated stored procedure or stored function. The VALIDATE_ROUTINE keyword has the same action as the RDMS$VALIDATE_ROUTINE logical name.</td>
</tr>
<tr>
<td>VARIANCE_DOF(n)</td>
<td>None</td>
<td>Sets the default degree of freedom (DOF) for calculation of the mean (average) in small samples (instead of using the VARIANCE function). Only the values 0 and 1 are allowed.</td>
</tr>
</tbody>
</table>

1RDMS$DEBUG_FLAGS logical name

(continued on next page)
### Table 8–6 (Cont.) Debug Flag Keywords

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Debug Flags Equivalent</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>WARN_DDL</td>
<td>Xd</td>
<td>Sometimes legal data definitions can have side effects, this flag allows these warnings to be enabled and disabled. This flag is enabled by default, with the exception for when attached by PATHNAME. The data definition statement still succeeds even with the reported warnings. The database administrator may choose to rollback the statement based on this feedback.</td>
</tr>
<tr>
<td>WARN_INVALID</td>
<td>Xw</td>
<td>Reports invalidated objects during the ALTER INDEX, DROP INDEX, DROP TABLE, and DROP MODULE statements.</td>
</tr>
<tr>
<td>WATCH_CALL</td>
<td>Xa</td>
<td>Traces the execution of queries, triggers and stored functions and procedures. The output includes the name of the trigger, function or procedure or &quot;unnamed&quot; for an anonymous query. In most cases a query can be named using the OPTIMIZE AS clause. It also includes the value of CURRENT_USER during the execution of that routine. CURRENT_USER may be inherited from any module that uses the AUTHORIZATION clause.</td>
</tr>
<tr>
<td>WATCH_OPEN</td>
<td>Xo</td>
<td>Traces all queries executed on the database. This may include SQL runtime system queries to lookup table names, etc as well as queries executed by the application. The output includes the 32 digit hex identifier, the same as used by the CREATE OUTLINE statement. This value uniquely identifies the query being executed. If a query is a stored routine (function or procedure) then the notation &quot;(stored)&quot; is appended, if the query is named then it will be classified as &quot;(query)&quot;, otherwise it will be designated as &quot;(unnamed)&quot;.</td>
</tr>
</tbody>
</table>

1RDMS$DEBUG_FLAGS logical name

(continued on next page)
Table 8–6 (Cont.) Debug Flag Keywords

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Debug Flags Equivalent</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZIGZAG_MATCH</td>
<td>None</td>
<td>Enables zigzag key skip on both outer and inner match loops. When you specify the ZIGZAG_MATCH keyword with the NOZIGZAG_OUTER keyword, it disables zigzag key skip on the outer loop (and has the same action as setting the RDMS$DISABLE_ZIGZAG_MATCH logical name to 1). The NOZIGZAG_MATCH keyword disables zigzag key skip on both outer and inner match loops (and has the same action as setting the RDMS$DISABLE_ZIGZAG_MATCH logical name to 2).</td>
</tr>
<tr>
<td>ZIGZAG_OUTER</td>
<td>None</td>
<td>Enables zigzag key skip on the outer loop. See the entry for ZIGZAG_MATCH for information on the action taken when you specify ZIGZAG_OUTER and ZIGZAG_MATCH together.</td>
</tr>
</tbody>
</table>

1RDMS$DEBUG_FLAGS logical name

NOFLAGS
The SET NOFLAGS statement disables all currently enabled flags. It is equivalent to SET FLAGS 'NONE'. NOFLAGS is only permitted in Interactive SQL.

Usage Notes

- The specified flag is processed by each database to which you are currently attached.
- The SET FLAGS statement overrides the RDMS$DEBUG_FLAGS logical name or the RDMS$SET_FLAGS logical name at the command level.
- The keywords can be abbreviated to the smallest nonambiguous length. The minimum length is 2 characters.
- Upper- and lowercase are equivalent for keywords.
- The SET FLAGS statement does not persist beyond a database attach.
SET FLAGS Statement

- The RDMS$SET_FLAGS logical name is processed during the attach operation. An exception is raised if an error is found in the equivalence string, and the attach to the database fails. The SQL SHOW FLAGS statement will display settings made with the RDMS$SET_FLAGS and RDMS$DEBUG_FLAGS logical names. Settings made with the RDMS$DEBUG_FLAGS logical name are superseded by keywords specified by RDMS$SET_FLAGS.

- To set the query mode with a logical name, define the RDMS$BIND_OUTLINE_MODE logical name to the desired mode number. To set the query mode with a logical name, define the RDMS$BIND_OUTLINE_MODE logical name to the desired mode number.

- To set the AUTO_OVERRIDE keyword, you must have the DBADM (administrator) privilege on the database. The DBADM privilege can be granted explicitly or can be inherited from the OpenVMS system privileges. If you do not have the required privilege, then the SET FLAG statement fails and returns the NO_PRIV error.

- The AUTO_OVERRIDE flag 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 ‘AUTO_OVERRIDE’ allows assignment to any AUTOMATIC column, and any AUTOMATIC INSERT 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.

- When a generated outline is added to the database it will only be used when the mode is set, either by the SET FLAGS statement or by using the logical name RDMS$BIND_OUTLINE_MODE.

- The EXECUTION keyword can be followed immediately by a numeric value in parentheses. This represents the number of lines to display before stopping the execution trace for query execution. The default is 100. For example:

  SQL> SET FLAGS ‘EXECUTION(1000)’;
  SQL> SHOW FLAGS
  Alias RDB$DBHANDLE:
  Flags currently set for Oracle Rdb:
    PREFIX, EXECUTION(1000)
SET FLAGS Statement

There cannot be a space between the keyword and the numeric value in parentheses.

- Use VALIDATE_ROUTINE when routines, query outlines, and triggers become invalid due to the following actions:
  - When a table is dropped using the CASCADE option, any procedure or function that references the table is marked invalid.
  - When a table is dropped (using either the CASCADE or RESTRICT options) any query outline that references the table is marked as invalid.
  - When a module is dropped using the CASCADE option, any procedure, function, or query outline that references the module is marked invalid. A query outline references a module when it uses a temporary table declared at the module level.
  - When a routine is dropped using CASCADE, any trigger or routine that references that routine is marked invalid.
  - When an index is dropped, or altered to have MAINTENANCE IS DISABLED, any query outline that references the index is marked as invalid.

- The DATABASE_PARAMETERS keyword generates output only during ATTACH to the database which happens prior to the SET FLAGS statement executing.
  This option is therefore only useful when used with the RDMS$SET_FLAGS logical name.

```sql
$ define RDMS$SET_FLAGS "database_parameters"
$ sql$
SQL> Attach ‘File db$:scratch’;
  ATTACH #1, Database DISK:[DOCS.V71]SCRATCH.RDB;1
-P Database Parameter Buffer (version=2, len=79)
  0000 (00000) RDB$K_DPB_VERSION2
  0001 (00001) RDB$K_FACILITY_ALL
  0002 (00002) RDB$K_DPB2_IMAGE_NAME "NODE::DISK:[DIR]SQL$70.EXE;1"
  0040 (00064) RDB$K_FACILITY_ALL
  0041 (00065) RDB$K_DPB2_DBKEY_SCOPE (Transaction)
  0045 (00069) RDB$K_FACILITY_ALL
  0046 (00070) RDB$K_DPB2_REQUEST_SCOPE (Attach)
  004A (00074) RDB$K_FACILITY_RDB_VMS
  004B (00075) RDB$K_DPB2_CDD_MAINTAINED (No)
RDMS$BIND_WORK_FILE = "DISK:[DIR]RDMSTTBL$UEOU3LQ0RV2.TMP;" (Visible = 0)
SQL> Exit
DETACH #1
```
SET FLAGS Statement

- When you use the INDEX_COLUMN_GROUP keyword, applications can make better use of the index column group information specified in indexes. When you do not use this keyword, the Oracle Rdb optimizer may estimate much higher cardinalities for the chosen solution if the selection predicate specifies only some of the leading segments on a multisegment index. This happens, for instance, if you specify an equality on the first segment of a two-segment index.

This slight overestimation is not a significant problem on relatively small tables but becomes a more significant problem when the select operation involves a sort (in particular, the OpenVMS SORT facility) where the sort buffer is preallocated based on its estimated cardinality of the solution.

- There is no debug flags equivalent for the MODE(n) or NOMODE keywords. Instead, you can use the RDMS$BIND_OUTLINE_MODE logical name.

- You might use the SEQ_CACHE keyword when you are loading many rows with the RMU Load command. This command is most efficient when all of the sequence values are allocated in large batches. For example:

  $ DEFINE RDMS$SET_FLAGS "SEQ_CACHE(10000)"
  $ RMU/LOAD/COMMIT_EVERY=50000 DATABASE TABLE FILE

  In this example, it is assumed that an AUTOMATIC column is defined such that SEQUENCE.NEXTVAL is executed.

- All indices which are created for constraints are of type SORTED. If the database SYSTEM INDEX default is SORTED RANKED then this same default is used by the AUTO_INDEX option.

- Use the INDEX STATS option with AUTO_INDEX to see a description of the indices which are created.

  If a suitable index already exists then it will be used in preference to creating a new index.

  All indices are created in the DEFAULT storage area, there is no facility to add storage maps for these indices during their creation.

  The index is given the same name as the constraint for which it was created. When the constraint is dropped the index will remain and must be dropped manually. It is possible that the index is used by multiple constraints.

- The SELECTIVITY flag affects user SELECT, UPDATE and DELETE statements provided that those statements do not explicitly or implicitly specify an OPTIMIZE WITH SELECTIVITY clause.
SET FLAGS Statement

- The TRACE statement can be used from any stored routine. However, because stored routines (nested or otherwise) are only loaded once per session, the TRACE flag must be enabled before invoking the routines for the first time.

- When using interactive or dynamic SQL both WATCH_CALL and WATCH_OPEN will generate trace lines for the queries performed by the SQL runtime system against the Rdb system tables. There is no mechanism to disable the trace of such information.

- The WATCH_CALL and WATCH_OPEN flags cause queries and routines to be modified to output this information. This might add some extra CPU overhead to the application while this information is collected. Even when the flags are disabled there exists some overhead that is not eliminated until the module or query is released, usually at DISCONNECT time.

- You cannot provide an outline name for a query in many situations, such as when you use third party software. In these situations, Oracle Rdb tries to locate an outline with a matching identifier. Because the optimizer generates an identifier as a hashed value that depends on the query structure, small changes in the query, such as different literal values, change the generated identifier.

You can use the ALTERNATE_OUTLINE_ID(LITERAL) keyword (abbreviated as ALT(LIT)) to control the alternate outline identifiers. Set this keyword by using either the SET FLAGS statement or the RDMS$SET_FLAGS logical name. If this keyword is set, the optimizer discards literal values when producing the identifiers. You can store this more generic outline to use in any similar query where only the literal values differ, for example:

```
SQL> set flags 'alt(lit)';
SQL> create outline o1 from (select * from employees where employee_id = '1');
SQL> set flags 'strat';
SQL> select * from employees where employee_id = '1';
-S: Outline "O1" used
Get Retrieval by index of relation EMPLOYEES
  Index name  EMPLOYEE_ID [1:1] Direct lookup
  0 rows selected
SQL> select * from employees where employee_id = 'AAAAAA';
-S: Outline "O1" used
Conjunct Get Retrieval by index of relation EMPLOYEES
  Index name  EMPLOYEE_ID [1:1] Direct lookup
  0 rows selected
```

If the ALTERNATE_OUTLINE_ID flag has not been set, an outline will be created using the full query.
Examples

Example 1: Enabling and disabling database system debug flags

```sql
SQL> ATTACH 'FILENAME MF_PERSONNEL';
SQL> SHOW FLAGS
Alias RDB$DBHANDLE:
Flags currently set for Oracle Rdb:
  PREFIX
SQL> SET FLAGS 'TRACE';
SQL> SHOW FLAGS
Alias RDB$DBHANDLE:
Flags currently set for Oracle Rdb:
  PREFIX,TRACE
SQL> SET FLAGS 'STRATEGY';
SQL> SHOW FLAGS
Alias RDB$DBHANDLE:
Flags currently set for Oracle Rdb:
  STRATEGY,PREFIX,TRACE
SQL> SET FLAGS 'NOTRACE';
SQL> SHOW FLAGS
Alias RDB$DBHANDLE:
Flags currently set for Oracle Rdb:
  STRATEGY,PREFIX
SQL> SET NOFLAGS;
SQL> SHOW FLAGS
Alias RDB$DBHANDLE:
Flags currently set for Oracle Rdb:
  PREFIX
```

Example 2: Using the PREFIX keyword

```sql
SQL> ATTACH 'FILENAME mf_personnel';
SQL> -- Show that the PREFIX keyword is enabled by default
SQL> -- Show that the PREFIX keyword is enabled by default
SQL> SHOW FLAGS
```
SET FLAGS Statement

Alias RDB$DBHANDLE:
Flags currently set for Oracle Rdb:
  PREFIX
SQL> --
SQL> -- Enable TRACE
SQL> --
SQL> SET FLAGS 'TRACE';
SQL> SHOW FLAGS

Alias RDB$DBHANDLE:
Flags currently set for Oracle Rdb:
  PREFIX,TRACE
SQL> --
SQL> -- Show that the prefix is displayed
SQL> --
SQL> BEGIN
cont> TRACE 'AAA';
cont> END;
-Xt: AAA
SQL> --
SQL> -- Turn off the prefix
SQL> --
SQL> SET FLAGS 'NOPREFIX';
SQL> SHOW FLAGS

Alias RDB$DBHANDLE:
Flags currently set for Oracle Rdb:
  TRACE
SQL> --
SQL> -- Show that the prefix is no longer displayed
SQL> --
SQL> BEGIN
cont> TRACE 'AAA';
cont> END;
AAA
Example 3: Using Host Variables in Interactive SQL

The example also demonstrates using literal strings with multiple options to enable and disable flags.

```sql
SQL> SHOW FLAGS
Alias RDB$DBHANDLE:
Flags currently set for Oracle Rdb:
   PREFIX
SQL> -- declare a host variable to be used with SET FLAGS
SQL> declare :hv char(40);
SQL> -- assign a value to the variable
SQL> begin
  cont> set :hv = 'strategy, outline';
  cont> end;
SQL> -- use the host variable to enable or disable flags
SQL> set flags :hv;
SQL> show flags
Alias RDB$DBHANDLE:
Flags currently set for Oracle Rdb:
   STRATEGY, PREFIX, OUTLINE
SQL> -- use a string literal directly with the SET FLAGS statement
SQL> set flags 'noprefix, execution(10)';
SQL> show flags
Alias RDB$DBHANDLE:
Flags currently set for Oracle Rdb:
   STRATEGY, OUTLINE, EXECUTION(10)
```
Example 4: Using the MODE(n) Flag

```
SQL> SET FLAGS 'MODE(10), OUTLINE';
SQL> SHOW FLAGS
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 Q0_B3F54F772CC05435_0000000A
id 'B3F54F772CC054350B2B454D95537995'
mode 10
as {
  query {
    -- For loop
    subquery {
      subquery {
        EMPLOYEES 0 access path index EMPLOYEE_ID
      }
    }
  }
}
compliance optional ;
100
1 row selected
```
Example 5: Using the WARN_INVALID Debug Flag

```
SQL> SET FLAGS 'WARN_INVALID';
SQL> SHOW FLAGS;
Alias RDB$DBHANDLE:
Flags currently set for Oracle Rdb:
  PREFIX,WARN_INVALID
SQL> -- warning because of dependencies
SQL> DROP TABLE T1 CASCADE;
-Xw: Routine "P3" marked invalid
-Xw: Routine "P2" marked invalid
-Xw: Routine "P1" marked invalid
SQL> -- Create an outline that references an INDEX.
SQL> CREATE TABLE T1 (A INTEGER, B INTEGER);
SQL> CREATE INDEX I1 ON T1 (A);
SQL> CREATE OUTLINE QO1
    ID '19412AB61A7FE1FA6053F43F8F01EE6D'
    MODE 0
    AS (QUERY {
        SUBQUERY {
            T1 0  ACCESS PATH INDEX  I1
        }
    })
    COMPLIANCE OPTIONAL;
SQL> -- Warning because of disabled index
SQL> ALTER INDEX I1
    MAINTENANCE IS DISABLED;
-Xw: Outline "QO1" marked invalid (index "I1" disabled)
SQL> SHOW OUTLINE QO1;
QO1
Object has been marked INVALID
Source:
CREATE OUTLINE QO1
ID '19412AB61A7FE1FA6053F43F8F01EE6D'
MODE 0
AS {
  QUERY {
    SUBQUERY {
      T1 0  ACCESS PATH INDEX  I1
    }
  }
}
COMPLIANCE OPTIONAL;
```
Example 6: Using the INTERNAL Keyword to Display Trigger Actions

```sql
SQL> -- The following code shows the strategy used by the trigger
SQL> -- actions on the AFTER DELETE trigger on EMPLOYEES
SQL> SET FLAGS 'STRATEGY, INTERNALS, REQUEST_NAMES';
SQL> SHOW FLAGS
Alias RDB$DBHANDLE:
Flags currently set for Oracle Rdb:
  INTERNALS,STRATEGY,PREFIX,REQUEST_NAMES
SQL> DELETE FROM EMPLOYEES WHERE EMPLOYEE_ID = '00164';
-S: Trigger name EMPLOYEE_ID_CASCADE_DELETE
Get  Temporary relation   Retrieval by index of relation DEGREES
  Index name DEG_EMP_ID [1:1]
-S: Trigger name EMPLOYEE_ID_CASCADE_DELETE
Get  Temporary relation   Retrieval by index of relation JOB_HISTORY
  Index name JOB_HISTORY_HASH [1:1]
-S: Trigger name EMPLOYEE_ID_CASCADE_DELETE
Get  Temporary relation   Retrieval by index of relation SALARY_HISTORY
  Index name SH_EMPLOYEE_ID [1:1]
-S: Trigger name EMPLOYEE_ID_CASCADE_DELETE
Conjunct  Get    Retrieval by index of relation DEPARTMENTS
  Index name DEPARTMENTS_INDEX [0:0]
Temporary relation  Get    Retrieval by index of relation EMPLOYEES
  Index name EMPLOYEES_HASH [1:1]    Direct lookup
1 row deleted
```

Example 7: Using the INDEX_COLUMN_GROUP Keyword

```sql
SQL> -- The table STUDENTS has an index on the two columns
SQL> -- STU_NUM and COURSE_NUM. When the INDEX_COLUMN_GROUP
SQL> -- keyword is not set, the optimizer uses a fixed
SQL> -- proportion of the table cardinality based on the equality
SQL> -- with the STU_NUM column. In this example, 5134 rows are expected,
SQL> -- when in reality, only 9 are returned by the query.
SQL> CREATE INDEX STUDENT_NDX ON STUDENTS (STU_NUM,COURSE_NUM DESC);
SQL> --
SQL> SELECT STU_NUM FROM STUDENTS
cont> WHERE STU_NUM = 191270771
cont> ORDER BY OTHER_COLUMN;
Solutions tried 2
Solutions blocks created 1
Created solutions pruned 0
Cost of the chosen solution  4.5644922E+03
Cardinality of chosen solution  5.1342500E+03
```
SET FLAGS Statement

-O: Physical statistics used

Sort
SortId# 7., # Keys 2
Item# 1, Dtype: 2, Order: 0, Off: 0, Len: 1
Item# 2, Dtype: 35, Order: 0, Off: 1, Len: 8
LRL: 32, NoDups:0, Blks:327, Eq1Key:0, WkFls: 2

Leaf#01 BgrOnly STUDENTS Card=164296

BgrNdx1 STUDENT_NDX [1:1] Fan=14

191270771
191270771
191270771
191270771
191270771
191270771
191270771
191270771

SORT(9) SortId# 7, --------------------- Version: V5-000
Records Input: 9 Sorted: 9 Output: 0
LogRecLen Input: 32 Intern: 32 Output: 32
Nodes in SoTree: 5234 Init Dispersion Runs: 0
Max Merge Order: 0 Numb.of Merge passes: 0
Work File Alloc: 0
MBC for Input: 0 MBC for Output: 0
MBF for Input: 0 MBF for Output: 0
Big Allocated Chunk: 4606464 busy

9 rows selected

SQL> -- When you use the SET FLAGS statement to set the
SQL> -- INDEX_COLUMN_GROUP keyword, it activates the optimizer
SQL> -- to consider the index segment columns as a workload column
SQL> -- group, compute the statistics for duplicity factor and null
SQL> -- factor dynamically, and then apply them in estimating the
SQL> -- cardinality of the solution.
SQL> --
SQL> SET FLAGS 'INDEX_COLUMN_GROUP';
SQL> -- The following is the optimizer cost estimate and sort output trace
SQL> -- for the previous query with INDEX_COLUMN_GROUP enabled. The optimizer
SQL> -- now estimates a lower cardinality of about 8 rows.
Solutions tried 2
Solutions blocks created 1
Created solutions pruned 0
Cost of the chosen solution 3.8118614E+01
Cardinality of chosen solution 8.3961573E+00

-O: Workload and Physical statistics used

Sort
SortId# 2., # Keys 2
Item# 1, Dtype: 2, Order: 0, Off: 0, Len: 1
Item# 2, Dtype: 35, Order: 0, Off: 1, Len: 8
LRL: 32, NoDups:0, Blks:7, Eq1Key:0, WkFls: 2

Leaf#01 BgrOnly STUDENTS Card=164296

BgrNdx1 STUDENT_NDX [1:1] Fan=14
Example 8: Using the AUTO_OVERRIDE Keyword

```sql
SQL> -- Suppose that after year 2000 testing was performed on a
SQL> -- production system, the system date and time were not reset
SQL> -- to the correct date. This was not noticed until
SQL> -- after transactions for a full day had been stored. To
SQL> -- correct this problem, the database administrator overrides
SQL> -- the READ ONLY characteristic of the AUTOMATIC column and
SQL> -- adjusts the date and time.
SQL> SELECT * FROM ACCOUNTS
WHERE LAST_UPDATE > DATE'2001-1-1';
 ACCOUNT_NO LAST_NAME LAST_UPDATE CURRENT_BALANCE
 NULL  Smith  2001-06-02  100000.00
1 row selected
SQL> -- Attempts to fix the date and time fail because the
SQL> -- column is AUTOMATIC.
SQL> UPDATE ACCOUNTS
CONT> WHERE LAST_UPDATE > DATE'2000-1-1';
%RDB-E-READ_ONLY_FIELD, attempt to update the read-only field LAST_UPDATE
SQL> --
SQL> SET FLAGS 'AUTO_OVERRIDE';
SQL> SHOW FLAGS
Alias RDB$DBHANDLE:
Flags currently set for Oracle Rdb:
 PREFIX,AUTO_OVERRIDE
SQL> --
SQL> -- Fix the date and time.
SQL> UPDATE ACCOUNTS
CONT> SET LAST_UPDATE = LAST_UPDATE - INTERVAL'1' YEAR
CONT> WHERE LAST_UPDATE > DATE'2000-1-1';
1 row updated
```
Example 9: Using the AUTO_INDEX option

```sql
SQL> set dialect 'SQL92';
SQL> set flags 'AUTO_INDEX,INDEX_STATS';
SQL> create table PERSON (employee_id integer primary key,
                          manager_id integer references PERSON (employee_id),
                          last_name char(30),
                          first_name char(30),
                          unique (last_name, first_name));
SQL> create index "PERSON_PRIMARY_EMPLOYEE_ID" on PERSON (employee_id);
SQL> create index partition, node=430 %fill=0
SQL> create index "PERSON_FOREIGN1" on PERSON (manager_id);
SQL> create index partition, node=430 %fill=0
SQL> create index "PERSON_UNIQUE1" on PERSON (last_name, first_name);
SQL> create index partition, node=430 %fill=0

SQL> show table (index) person
```

Indexes on table PERSON:
- PERSON_FOREIGN1 with column MANAGER_ID
  - Duplicates are allowed
  - Type is Sorted
  - Key suffix compression is DISABLED
- PERSON_PRIMARY_EMPLOYEE_ID with column EMPLOYEE_ID
  - No Duplicates allowed
  - Type is Sorted
  - Key suffix compression is DISABLED
  - Node size 430
SET FLAGS Statement

<table>
<thead>
<tr>
<th>PERSON_UNIQUE1</th>
<th>with column LAST_NAME and column FIRST_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duplicates are allowed</td>
<td>Type is Sorted</td>
</tr>
<tr>
<td>Key suffix compression is DISABLED</td>
<td></td>
</tr>
</tbody>
</table>

Example 10: Using the WATCH_CALL option

This example shows the output of WATCH_CALL for an INSERT statement which causes an AFTER INSERT trigger (AFTER_INSERT) to be executed which calls an SQL function WRITE_TEXT to trace the input data. It then traces a query named using OPTIMIZE AS clause.

```
SQL> insert into SAMPLE_T values ('Fred');
  -Xa: routine "[unnamed]", user=SMITH
  -Xa: routine "AFTER_INSERT", user=SMITH
  -Xa: routine "WRITE_TEXT", user=SMITH
  -Xt: Fred
  1 row inserted
SQL> select * from SAMPLE_T
  cont> optimize as LOOKUP_SAMPLE_T;
  -Xa: routine "LOOKUP_SAMPLE_T", user=SMITH
     NEW_NAME
     Fred
  1 row selected
```

Example 11: Using the WATCH_OPEN option

This example shows the output of WATCH_OPEN for the same INSERT statement as seen in example 10.

```
SQL> insert into SAMPLE_T values ('Fred');
  -Xo: Start Request B667E51E3625026EB7FF3F4D3A16DC3 {unnamed}
  -Xo: Start Request A8568053FE5A1A0852A1BBB83A884016F "AFTER_INSERT" {query}
  -Xo: Start Request 08AE5906267299B4768F6C2DFB6928E "WRITE_TEXT" {stored}
  -Xt: Fred
  1 row inserted
SQL> select * from SAMPLE_T
  cont> optimize as LOOKUP_SAMPLE_T;
  -Xo: Start Request F6025FAB1DD36B0DE0E52F3A9641BC5F "LOOKUP_SAMPLE_T" {query}
     NEW_NAME
     Fred
     Fred
  2 rows selected
```
Example 12: Using SET FLAGS from an application program

The SET FLAGS statement can be executed from Dynamic SQL using one of two methods.

- The first method is immediate execution by passing a string literal. The string literal argument to SET FLAGS requires that the single quote marks be doubled for correct inclusion in the string literal argument to EXECUTE IMMEDIATE.

- The second method is to pass the entire SET FLAGS statement in a parameter to EXECUTE IMMEDIATE

```sql
exec sql
  execute immediate 'set flags ''strategy''';
```

The entire SET FLAGS statement could be in a parameter to EXECUTE IMMEDIATE

```sql
exec sql
  execute immediate :set_flags_text;
```

If SET FLAGS is executed multiple times it can be prepared as a dynamic statement (PREPARE) and then the statement name used for multiple executions. The input marker (?) is substituted on different calls to EXECUTE the previously prepared statement.

```c
#include <string.h>
#include <sql_rdb_headers.h>

void main ()
{
  int SQLCODE;
  char myflags[40];
  exec sql
    prepare set_flags_stmt from 'set flags ?';
  if (SQLCODE != 0)
    sql_signal ();
  strcpy (myflags, "transaction,item_list");
  exec sql
    execute set_flags_stmt using :myflags;
  if (SQLCODE != 0)
    sql_signal ();
  exec sql
    start transaction;
  if (SQLCODE != 0)
    sql_signal ();
}
```
SET FLAGS Statement

```c
strcpy (myflags, "notransaction,noitem_list");
exec sql
  execute set_flags_stmt using :myflags;
  if (SQLCODE != 0)
    sql_signal ();
exec sql
  rollback;
  if (SQLCODE != 0)
    sql_signal ();
}
```

Example 13: Using the CHRONO_FLAG option

```
SQL> set flags 'chronoフラグ(2),transaction';
SQL> start transaction;
  ATTACH #1, 29-NOV-2003 10:08:37.51
  ~T Compile transaction (1) on db: 1
  ~T Transaction Parameter Block: (len=2)
    0000 (00000) TPB$K_VERSION = 1
    0001 (00001) TPB$K_WRITE (read write)
  ATTACH #1, 29-NOV-2003 10:08:37.58
  ~T Start_transaction (1) on db: 1, db count=1
SQL> rollback;
  ATTACH #1, 29-NOV-2003 10:08:46.74
  ~T Rollback_transaction (1) on db: 1
SQL> rollback;
  ATTACH #1, 29-NOV-2003 10:08:46.74
  ~T Rollback_transaction (1) on db: 1
SQL>
```
SET HOLD CURSORS Statement

Specifies the session default attributes for holdable cursors that have not been previously defined.

Environment

You can use the SET HOLD CURSORS statement:

- In interactive SQL
- Embedded in host language programs to be precompiled to change the behavior of dynamic cursors
- As part of a procedure in an SQL module
- In dynamic SQL as a statement to be dynamically executed

Format

```
SET HOLD CURSORS variable string-literal
```

Arguments

- `variable` string-literal

Specifies the attribute for the holdable cursor. Values can include:

- **ON COMMIT**
  
  All cursors declared without a WITH HOLD clause or with a WITH HOLD ON COMMIT clause remain open when you commit.

- **ON ROLLBACK**
  
  All cursors declared without a WITH HOLD clause or with a WITH HOLD ON ROLLBACK clause remain open when you roll back.

- **ALL**
  
  All cursors remain open with the exception of those declared with a WITH HOLD clause.
SET HOLD CURSORS Statement

- NONE
  All cursors close with the exception of those declared with a WITH HOLD clause.
  This is the default if you do not specify a SET HOLD CURSORS statement.

Usage Notes

- Cursors defined prior to the SET HOLD CURSORS statement are not affected.
- The string-literal must be inside single quotation marks (').

Example

Example 1: Setting session default attributes for holdable cursors

```sql
SQL> ATTACH 'FILENAME mf_personnel';
SQL> --
SQL> -- Define the session default
SQL> --
SQL> SET HOLD CURSORS 'ON ROLLBACK';
SQL> --
SQL> -- Declare the cursor
SQL> --
SQL> DECLARE curs1 CURSOR FOR
cont> SELECT first_name, last_name FROM employees;
SQL> OPEN curs1;
SQL> FETCH curs1;
FIRST_NAME   LAST_NAME
Terry        Smith
SQL> FETCH curs1;
FIRST_NAME   LAST_NAME
Rick         O'Sullivan
SQL> DELETE FROM employees WHERE CURRENT OF curs1;
1 row deleted
SQL> ROLLBACK;
SQL> FETCH curs1;
FIRST_NAME   LAST_NAME
Stan         Lasch
SQL> COMMIT;
SQL> FETCH curs1;
%SQL-F-CURNOTOPEN, Cursor CURS1 is not opened
```
SET HOLD CURSORS Statement

Example 2: Overriding the session default attributes for holdable cursors

```
SQL> -- Set the session default
SQL> --
SQL> SET HOLD CURSORS 'ALL';
SQL> --
SQL> -- Declare the cursor without a WITH HOLD clause
SQL> --
SQL> DECLARE curs2 CURSOR FOR
cont> SELECT first_name, last_name FROM employees;
SQL> OPEN curs2;
SQL> FETCH curs2;
FIRST_NAME  LAST_NAME
Terry        Smith
SQL> FETCH curs2;
FIRST_NAME  LAST_NAME
Rick         O’Sullivan
SQL> ROLLBACK;
SQL> FETCH curs2;
%SQL-F-CURNOTOPEN, Cursor CURS2 is not opened
SQL> COMMIT;
SQL> FETCH curs2;
%SQL-F-CURNOTOPEN, Cursor CURS2 is not opened
SQL> --
SQL> -- Declare the cursor overriding the session default by
SQL> -- specifying the WITH HOLD clause
SQL> --
SQL> DECLARE curs3 CURSOR
cont> WITH HOLD PRESERVE ON COMMIT
cont> FOR SELECT first_name, last_name FROM employees;
SQL> OPEN curs3;
SQL> FETCH curs3;
FIRST_NAME  LAST_NAME
Terry        Smith
SQL> FETCH curs3;
FIRST_NAME  LAST_NAME
Rick         O’Sullivan
SQL> COMMIT;
SQL> FETCH curs3;
FIRST_NAME  LAST_NAME
Stan         Lasch
SQL> ROLLBACK;
SQL> FETCH curs3;
%SQL-F-CURNOTOPEN, Cursor CURS3 is not opened
```
SET IDENTIFIER CHARACTER SET Statement

SET IDENTIFIER CHARACTER SET Statement

Specifies the identifier character set for the module or interactive SQL session.

Environment

You can use the SET IDENTIFIER CHARACTER SET 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

```
SET IDENTIFIER CHARACTER SET \(\rightarrow\) runtime-options \(\rightarrow\)
```

runtime-options

```
\(\rightarrow\) 'string-literal' \(\rightarrow\)
\(\rightarrow\) parameter \(\rightarrow\)
\(\rightarrow\) parameter-marker
```

Arguments

' string-literal '  
parameter  
parameter-marker

Specifies the character set used for database object names such as table names and column names. The value of runtime-options must be a valid character set. See Section 2.1.5 for a list of allowable character sets and option values.

Usage Notes

• The SET IDENTIFIER CHARACTER SET statement sets the identifier character set for the session.
• The specified identifier character set must contain ASCII characters. See Section 2.1.5 for a list of allowable character sets.
SET IDENTIFIER CHARACTER SET Statement

- If you set the dialect to SQL99 or MIA, and if you do not specify the identifier character set when you create the database, SQL uses the session's identifier character set. Otherwise, SQL uses DEC_MCS as the identifier character set for the database.
- The identifier character set of the session should match the identifier character set of all attached databases.
- The identifier character set also specifies the character set for the SQLNAME field in SQLDA and SQLDA2 for statements without an explicit database context.
- Use the SHOW CHARACTER SETS statement to display the current session character sets.

For information on setting the character sets for modules in SQL module language and precompiled SQL, see Section 3.2 and the DECLARE MODULE Statement.

Example

Example 1: Setting the identifier character set of an interactive session

```
SQL> show character sets;
Default character set is DEC_KANJI
    National character set is DEC_KANJI
    Identifier character set is SHIFT_JIS
    Literal character set is SHIFT_JIS
    Display character set is SHIFT_JIS
SQL> set identifier character set 'DEC_KANJI';
SQL> show character sets;
Default character set is DEC_KANJI
    National character set is DEC_KANJI
    Identifier character set is DEC_KANJI
    Literal character set is SHIFT_JIS
    Display character set is SHIFT_JIS
```
SET KEYWORD RULES Statement

Specifies whether or not you can use identifiers as keywords in the current attach.

Environment

You can use the SET KEYWORD RULES 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

```
SET KEYWORD RULES runtime-options
```

Arguments

- `string-literal`
- `parameter`
- `parameter-marker`

Specifies the value of runtime-options, which must be one of the following:

- SQL99
- SQL92
- SQL89
- MIA
- SQLV40
SET KEYWORD RULES Statement

All other options force SQL to reject any keyword used as an identifier. See the examples to see the difference in behavior.

Usage Notes

- If the SET DIALECT statement is processed after the SET KEYWORD RULES statement, it overrides the setting of the SET KEYWORD RULES statement.
- The SET KEYWORD RULES statement implicitly sets the quoting rules. If the SET QUOTING RULES statement is processed after the SET KEYWORD RULES statement, it overrides the quoting rules implicitly set by the SET KEYWORD RULES statement.
- If the SET KEYWORD RULES statement is processed after the SET QUOTING RULES statement, it overrides the quoting rules set by the SET QUOTING RULES statement.
- Specifying the SET KEYWORD RULES statement changes the keyword and quoting rules for the current attach only. Use the SHOW CONNECTIONS statement to display the characteristics of an attach.
SET KEYWORD RULES Statement

Examples

Example 1: Setting the keyword rule characteristics to SQL99

```sql
SQL> SET KEYWORD RULES 'SQL99';
SQL> -- Because NATIONAL is a keyword, SQL returns an error message.
SQL> --
SQL> CREATE DOMAIN NATIONAL CHAR (2);
%SQL-F-RES_WORD_AS_IDE, Keyword NATIONAL used as an identifier
SQL> --
SQL> -- Enclose NATIONAL in double quotation marks.
SQL> --
SQL> CREATE DOMAIN "NATIONAL" CHAR (2);
```

Example 2: Setting the keyword rule characteristics to SQLV40

```sql
SQL> SET KEYWORD RULES 'SQLV40';
SQL> --
SQL> -- You can use a keyword as an identifier.
SQL> --
SQL> CREATE DOMAIN NATIONAL CHAR (2);
%SQL-I-DEPR_FEATURE, Deprecated Feature: Keyword national used as an identifier
SQL> --
```
SET LITERAL CHARACTER SET Statement

Specifies the literal character set for the module or interactive SQL session.

Environment

You can use the SET LITERAL CHARACTER SET 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

```
SET LITERAL CHARACTER SET runtime-options
```

Arguments

```
'string-literal'
parameter
parameter-marker
```

Specifies the character set for literals that are not qualified by a character set or national character set. The value of runtime-options must be a valid character set. See Section 2.1 for a list of the allowable character sets and option values.
SET LITERAL CHARACTER SET Statement

Usage Notes

- The SET LITERAL CHARACTER SET statement sets the literal character set for the session.
- If you set the dialect to MIA, the literal character set is KATAKANA. Otherwise, if you do not set a dialect or change the literal character set, SQL uses DEC_MCS.
- Use the SHOW CHARACTER SETS statement to display the current session character sets.

Example

Example 1: Setting the literal character set of an interactive session

```sql
SQL> show character sets;
Default character set is DEC_KANJI
National character set is DEC_KANJI
Identifier character set is DEC_KANJI
Literal character set is SHIFT_JIS
Display character set is SHIFT_JIS
SQL> set literal character set 'DEC_KANJI';
SQL> show character sets;
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 SHIFT_JIS
```
SET NAMES Statement

Specifies the default, identifier, and literal character sets for the session. The SET NAMES statement also specifies the character parameters for SQL module language.

Environment

You can use the SET NAMES 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

```
SET NAMES runtime-options
```

Arguments

- `string-literal`
- `parameter`
- `parameter-marker`

Specifies the character set used for the default, identifier, and literal character set for the session. The value of runtime-options must be a valid character set. See Section 2.1.5 for a list of allowable character sets and option values.
SET NAMES Statement

Usage Notes

- The SET NAMES statement sets the identifier, default, and literal character sets for the session and overrides any previous changes. If you want the identifier, default, or literal character set to be different than the character set specified in the SET NAMES statement, specify it after issuing the SET NAMES statement.

- The specified character set must contain ASCII characters. See Section 2.1.5 for a list of allowable character sets.

- The SET NAMES statement also specifies the character set for the SQLNAME field in SQLDA and SQLDA2 for statements without an explicit database context.

- Use the SHOW CHARACTER SETS statement to display the current session character sets.

For information on setting the character sets for modules in SQL module language and precompiled SQL, see Section 3.2 and the DECLARE MODULE Statement.
Example 1: Setting the default, identifier, and literal character sets of an interactive session

```
SQL> show character sets;
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
SQL> --
SQL> set names 'DEC_KANJI';
Default character set is DEC_KANJI
National character set is DEC_MCS
Identifier character set is DEC_KANJI
Literal character set is DEC_KANJI
Display character set is UNSPECIFIED
SQL> --
```

-- Specifying a different default character set
```
SQL> --
SQL> set default character set 'DEC_KOREAN';
Default character set is DEC_KOREAN
National character set is DEC_MCS
Identifier character set is DEC_KANJI
Literal character set is DEC_KANJI
Display character set is UNSPECIFIED
SQL>
```
SET NATIONAL CHARACTER SET Statement

Specifies the national character set for the module or interactive SQL session.

Environment

You can use the SET NATIONAL CHARACTER SET 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

```
SET NATIONAL CHARACTER SET runtime-options
```

Arguments

- `string-literal`
- `parameter`
- `parameter-marker`

Specifies the national character set for your session. The value of runtime-options must be a valid character set. For a list of allowable character set names and option values, see Section 2.1.

Usage Notes

- The SET NATIONAL CHARACTER SET statement sets the national character set for the session.
SET NATIONAL CHARACTER SET Statement

- The national character set determines the character set for character string literals qualified by the national character set, NCHAR, and NCHAR VARYING. Section 2.1 lists the character sets you can use for the national character set for the database.

- If you have set the dialect to SQL99 or MIA, and if you do not specify the national character set when you create the database, SQL uses the session's national character set. Otherwise, SQL uses DEC_MCS as the national character set.

- Use the SHOW CHARACTER SETS statement to display the current session character sets.

For information on setting the character sets for modules in SQL module language and precompiled SQL, see Section 3.2 and the DECLARE MODULE Statement.

Example

Example 1: Setting the national character set for an interactive session

```
SQL> show character sets;
Default character set is DEC_KANJ
National character set is DEC_MCS
Identifier character set is SHIFT_JIS
Literal character set is SHIFT_JIS
Display character set is SHIFT_JIS
SQL> set national character set 'DEC_KANJI';
SQL> show character sets;
Default character set is DEC_KANJI
National character set is DEC_KANJI
Identifier character set is SHIFT_JIS
Literal character set is SHIFT_JIS
Display character set is SHIFT_JIS
```
SET OPTIMIZATION LEVEL Statement

Allows the current session defaults to be specified for query optimization characteristics.

This statement can reset the session defaults using DEFAULT, or can specify one or more keywords for SELECTIVITY or FAST FIRST or TOTAL TIME optimization.

This statement affects all subsequent query compiles in interactive SQL, or queries specified using dynamic SQL.

See Chapter 3 and Chapter 4 for information on setting the optimization level in SQL module and precompiler languages.

Environment

You can use the SET OPTIMIZATION LEVEL statement:

• In interactive SQL
• Embedded in host language programs to be precompiled
• In dynamic SQL as a statement to be dynamically executed

Format

```
SET OPTIMIZATION LEVEL  runtime-options
```

runtime-options

```
'string-literal'
parameter
parameter-marker
optimization-level=
DEFAULT
AGGRESSIVE SELECTIVITY
FAST FIRST
SAMPLED SELECTIVITY
TOTAL TIME
```
SET OPTIMIZATION LEVEL Statement

Arguments

optimization-level
Specifies the optimizer strategy to be used to reset session defaults. The passed string or parameter value must be a formatted list of keyword values. Select from the following options:

• AGGRESSIVE SELECTIVITY option if you expect a small number of rows to be selected.
• DEFAULT option to accept the Oracle Rdb defaults: FAST FIRST and DEFAULT SELECTIVITY.
• FAST FIRST option if you want your program to return data to the user as quickly as possible, even at the expense of total throughput.
• SAMPLED SELECTIVITY option to use literals in the query to perform preliminary estimation on indexes.
• TOTAL TIME option if you want your program to run at the fastest possible rate, returning all the data as quickly as possible. If your application runs in batch, accesses all the records in a query, and performs updates or writes reports, you should specify TOTAL TIME.

Only one of the TOTAL TIME or FAST FIRST options can be selected. Only one of the AGGRESSIVE SELECTIVITY or SAMPLED SELECTIVITY options can be selected. Use a comma to separate the keywords and enclose the list in parentheses. No other options may be included if DEFAULT is selected.

'string-literal'

parameter

parameter-marker
Specifies the value of the runtime-options, which must be a list of keywords, separated by commas.

Usage Notes

• You can set the most commonly used optimization level in your initialization procedure (the SQLINI.SQL procedure that is automatically executed in the beginning of each session).
• You can change the optimization level default for a particular query (not just for cursors as with previous versions of Oracle Rdb) by specifying an OPTIMIZE clause in the UPDATE, INSERT, DELETE, or SELECT statement.
SET OPTIMIZATION LEVEL Statement

- Any query that explicitly includes an OPTIMIZE WITH or OPTIMIZE FOR clause is not affected by the settings established using the SET OPTIMIZATION LEVEL command.

Example

Example 1: Setting the optimization level

In the following example, it is important to define the logical name RDMS$DEBUG_FLAGS to be 'STRATEGY' before executing a query.

SQL> ATTACH 'FILENAME personnel';
SQL> -- No optimization level has been selected. The optimizer
SQL> -- selects the fast-first (FFirst) retrieval strategy to
SQL> -- retrieve the rows from the EMPLOYEES table in the
SQL> -- following query:
SQL> --
SQL> SELECT EMPLOYEE_ID, LAST_NAME
cont> FROM EMPLOYEES
cont> WHERE EMPLOYEE_ID IN ('00167', '00168');

Leaf#01 FFirst RDB$RELATIONS Card=19
BgrNdx1 RDB$REL_REL_NAME_NDX [1:1] Fan=8
Sort
Cross block of 2 entries
  Cross block entry 1
    Leaf#01 BgrOnly RDB$RELATION_FIELDS Card=71
    BgrNdx1 RDB$REL_NAME_FLD_ID_NDX [1:1] Fan=8
  Cross block entry 2
    Get Retrieval by index of relation RDB$FIELDS
     Index name RDB$FIELDS_NAME_NDX [1:1] Direct lookup
Leaf#01 FFirst EMPLOYEES Card=100
  BgrNdx1 EMP_EMPLOYEE_ID [1:1...]2 Fan=17
EMPLOYEE_ID   LAST_NAME
00167          Kilpatrick
00168          Nash
2 rows selected
SQL> --
SQL> -- Use the SET OPTIMIZATION LEVEL statement to specify that
SQL> -- you want the total-time (BgrOnly) retrieval strategy to
SQL> -- be used. Note that when the previous query is executed
SQL> -- again, the total-time (BgrOnly) retrieval strategy is
SQL> -- selected, instead of fast-first.
SQL> --
SQL> SET OPTIMIZATION LEVEL 'TOTAL TIME';
SQL> SELECT EMPLOYEE_ID, LAST_NAME
cont> FROM EMPLOYEES
cont> WHERE EMPLOYEE_ID IN ('00167', '00168');
Leaf#01 BgrOnly EMPLOYEES Card=100
  BgrNdx1 EMP_EMPLOYEE_ID [1:1...]2 Fan=17
EMPLOYEE_ID   LAST_NAME

SET OPTIMIZATION LEVEL Statement

00167       Kilpatrick
00168       Nash
2 rows selected

SQL> --
SQL> -- When the SET OPTIMIZATION LEVEL 'DEFAULT' statement
SQL> -- is specified, either the fast-first or total-time
SQL> -- strategy will be selected. The fast-first strategy
SQL> -- will be tried first, then total-time will be selected
SQL> -- if it will retrieve the rows faster than the fast-first
SQL> -- strategy.
SQL> --
SQL> SET OPTIMIZATION LEVEL 'DEFAULT';

SQL> -- Because the fast-first strategy is faster than the
SQL> -- total-time strategy for this query, the fast-first
SQL> -- strategy is used to retrieve the rows.
SQL> --
SQL> SELECT EMPLOYEE_ID, LAST_NAME
cont> FROM EMPLOYEES
cont> WHERE EMPLOYEE_ID IN ('00167', '00168');
Leaf#01 FFStrat EMPLOYEES Card=100
  BgrNdx1 EMPLOYEE_ID [1:1...2 Fan=17
EMPLOYEE_ID   LAST_NAME
00167       Kilpatrick
00168       Nash
2 rows selected

Example 2: Using sampled selectivity

This example shows the use of the SET OPTIMIZATION LEVEL command
and the resulting use of "Estim" prior to query compile. The estimate (34 rows)
is quite close to the final result of 37 rows.
SET OPTIMIZATION LEVEL Statement

```sql
SQL> set flags 'strategy,detail,execution';
SQL> set optimization level 'total time, sampled selectivity';
SQL> select * from employees where employee_id between '00000' and '00200';

<table>
<thead>
<tr>
<th>EMPLOYEE_ID</th>
<th>LAST_NAME</th>
<th>FIRST_NAME</th>
<th>MIDDLE_INITIAL</th>
<th>ADDRESS_DATA1</th>
<th>ADDRESS_DATA_2</th>
<th>CITY</th>
<th>STATE</th>
<th>POSTAL_CODE</th>
<th>SEX</th>
<th>BIRTHDAY</th>
<th>STATUS_CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>00190</td>
<td>O'Sullivan</td>
<td>Rick</td>
<td>G.</td>
<td>78 Mason Rd.</td>
<td>NULL</td>
<td>Fremont</td>
<td>NH</td>
<td>03044</td>
<td>M</td>
<td>12-Jan-1923</td>
<td>1</td>
</tr>
<tr>
<td>00174</td>
<td>Myotte</td>
<td>Daniel</td>
<td>V.</td>
<td>95 Princeton Rd.</td>
<td>NULL</td>
<td>Bennington</td>
<td>MA</td>
<td>03442</td>
<td>M</td>
<td>17-Jan-1948</td>
<td>1</td>
</tr>
</tbody>
</table>
```

37 rows selected

SQL>
```
SET QUIET COMMIT Statement

Allows you to control the error reporting behavior when a COMMIT or ROLLBACK statement is executed although there is no active transaction. By default, if there is no active transaction, SQL raises an error when a COMMIT or ROLLBACK statement is executed. If the SET QUIET COMMIT statement is set to ON, then a COMMIT or ROLLBACK statement executes successfully even when there is no active transaction.

Environment

You can use the SET QUIET COMMIT statement:

- In interactive SQL
- In dynamic SQL as a statement to be dynamically executed

Format

```
SET QUIET COMMIT on-or-off-value
```

Argument

`on-or-off-value`

Specifies a string literal or host variable containing the keyword ON or OFF.

The ‘ON’ argument specifies that if a COMMIT or ROLLBACK statement is executed when there is no active transaction, then SQL will not raise an error. The ‘OFF’ argument specifies that if a COMMIT or ROLLBACK statement is executed when there is no active transaction, then SQL will raise an error.

You can specify the ‘ON’ and ‘OFF’ arguments using any case (uppercase, lowercase, or mixed case).

By default, if there is no active transaction, SQL raises an error when the COMMIT or ROLLBACK statement is executed. This default is retained for backward compatibility for applications that want to detect this situation.
SET QUIET COMMIT Statement

Usage Notes

- The following options and qualifiers have the same effect as the SET QUIET COMMIT statement in their respective interfaces:
  - QUIET COMMIT clause for the SQL module language header option
  - /QUIET_COMMIT and /NOQUIET_COMMIT qualifiers for the SQL module language qualifier
  - /SQLOPTIONS=QUIET_COMMIT and /SQLOPTIONS=NOQUIET_COMMIT qualifiers for the SQL language precompiler
- If you issue a COMMIT or ROLLBACK statement within a compound statement, stored procedure, or function, no exception is ever raised when a transaction is not active and you have not issued the SET QUIET COMMIT statement. In effect, the behavior of the SET QUIET COMMIT statement is always active for compound statements, stored procedures, and functions.

Example

Example 1: Setting the QUIET COMMIT Option On and Off

SQL> COMMIT;
%SQL-F-NO_TXNOUT, No transaction outstanding
SQL> SET QUIET COMMIT 'ON';
SQL> ROLLBACK;
SQL> SET QUIET COMMIT 'OFF';
SQL> ROLLBACK;
%SQL-F-NO_TXNOUT, No transaction outstanding
SET QUOTING RULES Statement

Specifies whether strings within double quotation marks are interpreted as string literals or delimited identifiers in the current connection.

Environment

You can use the SET QUOTING RULES 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

```
SET QUOTING RULES runtime-options
```

```
runtime-options
```

```
'string-literal' parameter parameter-marker
```

Arguments

• `string-literal`
• parameter
• parameter-marker

Specifies the value of the runtime-options, which must be one of the following:

• SQL99
• SQL92
• SQL89
• MIA
• SQLV40
SET QUOTING RULES Statement

SQL99
SQL92
SQL89
MIA
Specifies that SQL interprets strings within double quotation marks as delimited identifiers. Delimited identifiers are case sensitive.

To comply with the ANSI/ISO SQL standard naming conventions, you should use one of these options. In addition, you must use one of these options to use multischema database naming.

SQLV40
Specifies that SQL interprets strings within double quotation marks as string literals.

The default is SQLV40.

Usage Notes

- If the SET DIALECT statement is processed after the SET QUOTING RULES statement, it can override the setting of the SET QUOTING RULES statement.
- If the SET KEYWORD RULES statement is processed after the SET QUOTING RULES statement, it can override the setting of the SET QUOTING RULES statement.
- Specifying the SET QUOTING RULES statement changes the quoting rules for the current connection only. Use the SHOW CONNECTIONS statement to display the characteristics of a connection.
Examples

Example 1: Setting the quoting rules to SQL99

```
SQL> SET QUOTING RULES 'SQL99';
SQL> -- SQL interprets double quotation marks as delimited identifiers.
SQL> --
SQL> CREATE TABLE "Employees_Table"
cont> "Employee_ID" CHAR(6),
cont> "Employee_Name" CHAR (30));
SQL> --
SQL> -- SQL retains the upper- and lowercase letters within the identifier.
SQL> --
SQL> SHOW TABLE EMPLOYEES_TABLE
No tables found
SQL> SHOW TABLE "Employees_Table"
Information for table Employees_Table
Columns for table Employees_Table:

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employee_ID</td>
<td>CHAR(6)</td>
<td>-------</td>
</tr>
<tr>
<td>Employee_Name</td>
<td>CHAR(30)</td>
<td>-------</td>
</tr>
</tbody>
</table>
```
**SET QUOTING RULES Statement**

Example 2: Setting the quoting rules to SQLV40

```sql
SQL> SET QUOTING RULES 'SQLV40';
 SQL> --
 SQL> -- When you set the quoting rules to SQLV40, SQL interprets double
 SQL> -- quotation marks as string literals.
 SQL> --
 SQL> CREATE TABLE "Employees_Table"
 SQL> %SQL-I-DEPR_FEATURE, Deprecated Feature: " used instead of ' for string
 literal
 CREATE TABLE "Employees_Table"
^
 %SQL-W-LOOK_FOR_STT, Syntax error, looking for:
 %SQL-W-LOOK_FOR_CON, name, FROM,
 %SQL-F-LOOK_FOR_FIN, found Employees_Table instead
 SQL> --
 SQL> -- Although you can use double quotation marks for string literals, SQL
 SQL> -- returns a deprecated feature message.
 SQL> --
 SQL> INSERT INTO EMPLOYEES
 SQL> cont> (EMPLOYEE_ID, LAST_NAME, STATUS_CODE)
 SQL> cont> VALUES
 SQL> cont> ("00500", 'Toliver', '1');
 SQL> %SQL-I-DEPR_FEATURE, Deprecated Feature: " used instead of ' for string
 literal
 1 row inserted
 SQL> --
```
SET SCHEMA Statement

Specifies the default schema name for an SQL user session in dynamically prepared and executed or interactive SQL statements until another SET SCHEMA statement is issued.

Within one multischema database, tables in different schemas can be used in a single SQL statement; tables in schemas in different databases cannot. If you omit the schema name when you specify an object in a multischema database, SQL uses the default schema name.

Environment
You can use the SET 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

```
SET SCHEMA
    schema-string-literal
    <schema-parameter>
    <schema-parameter-marker>

schema-string-literal =
    ' schema-expression ' ' 

schema-expression =
    <catalog-name>
    * <alias>,<catalog-name> .
    * <name-of-schema>
    * <alias>,<name-of-schema> *
```

SET SCHEMA Statement

Arguments

**schema-expression**
Specifies the name of the default schema for a multischema database. If you omit the schema name when you specify an object in a multischema database, SQL uses the default schema name. If you do not specify a default schema name, the default uses the user name of the current user.

See Section 2.2.15 for more information on schemas.

**schema-parameter**
Specifies a host language variable in precompiled SQL or a formal parameter in an SQL module language procedure that specifies the default schema. The schema parameter must contain a schema expression.

**schema-parameter-marker**
Specifies a parameter marker (?) in a dynamic SQL statement. The schema parameter marker refers to a parameter that specifies the default schema. The schema parameter marker must specify a parameter that contains a schema expression.

**schema-string-literal**
Specifies a character string literal that specifies the default schema. The schema string literal must contain a schema expression enclosed within single quotation marks.

Usage Notes

- SQL does not issue an error message when you use SET SCHEMA to set default to a schema that does not exist. However, when you refer to that schema by specifying an unqualified name, SQL issues the error message shown in the following example:
SET SCHEMA Statement

SQL> ATTACH 'ALIAS CORP FILENAME corporate_data';
SQL> SHOW CATALOGS
Catalogs in database CORP
   "CORP.ADMINISTRATION"
   "CORP.RDB$CATALOG"
SQL> SHOW SCHEMAS
Schemas in database with filename corporate_data
   ACCOUNTING
   PERSONNEL
   RECRUITING
   RDB$CATALOG.RDB$SCHEMA
SQL> SET SCHEMA "CORP.ADMINISTRATION".BOGUS';
SQL> CREATE TABLE NEWTABLE (COL1 REAL);
%SQL-F-SCHNOTDEF, Schema BOGUS is not defined

Remember that the double-quoted leftmost pair (the delimited identifier) in a multischema object name requires uppercase characters. For other multischema naming rules, see Section 2.2.11. You will receive the following error message if you specify a delimited identifier in lowercase characters:

SQL> set schema "corp.administration".accounting';
SQL> CREATE TABLE NEWTABLE (COL1 REAL);
%SQL-F-NODEFDB, There is no default database
SQL> set schema "CORP.ADMINISTRATION".accounting';
SQL> CREATE TABLE NEWTABLE (COL1 REAL);
SQL>

- You cannot use the SET SCHEMA statement for nondynamic statements.

Example

Example 1: Setting schema and catalog defaults to create a table in a multischema database

In this example, user ELLINGSWORTH attaches to two databases: the default database, personnel, and the multischema corporate_data database with alias CORP. User ELLINGSWORTH attempts to create a table in the corporate_data database, and receives an error message because the default schema is ELLINGSWORTH, which has not been created in the default catalog. User ELLINGSWORTH uses SET SCHEMA and SET CATALOG statements to change the defaults to catalog ADMINISTRATION and schema ACCOUNTING of the corporate_data database.
SET SCHEMA Statement

Use the SHOW DATABASE statement to see the database settings.

SQL> ATTACH 'FILENAME personnel';
SQL> ATTACH 'ALIAS CORP FILENAME corporate_data';
SQL> SHOW SCHEMAS;
Schemas in database with filename personnel
No schemas found
Schemas in database CORP
  'CORP.ADMINISTRATION'.ACCOUNTING
  'CORP.ADMINISTRATION'.PERSONNEL
  'CORP.ADMINISTRATION'.RECRUITING
  'CORP.RDB$CATALOG'.RDB$SCHEMA
SQL> CREATE TABLE CORP.BUDGET (COL1 REAL);
%SQL-F-SCHNOTDEF, Schema "CORP.RDB$CATALOG".CORP is not defined
SQL> --
SQL> -- SQL interprets CORP as schema name, and there is no
SQL> -- CORP schema in the default database.
SQL> --
SQL> -- Add quotation marks to designate qualifier CORP as an alias,
SQL> -- not the schema name.
SQL> --
SQL> SET QUOTING RULES 'SQL92';
SQL> CREATE TABLE "CORP.BUDGET" (COL1 REAL);
%SQL-F-SCHNOTDEF, Schema "CORP.RDB$CATALOG".ELLINGSWORTH is not defined
SQL> --
SQL> -- The default schema in the database with alias CORP
SQL> -- is the user name ELLINGSWORTH, but there is no
SQL> -- schema named ELLINGSWORTH.
SQL> --
SQL> -- Set the default schema to ACCOUNTING, and qualify it
SQL> -- with a delimited identifier containing the alias CORP and
SQL> -- the catalog ADMINISTRATION. Now you can create the
SQL> -- table BUDGET within schema ACCOUNTING without qualifying
SQL> -- the table name.
SQL> --
SQL> SET SCHEMA '"CORP.ADMINISTRATION'.ACCOUNTING';
SQL> CREATE TABLE BUDGET (COL1 REAL);
SQL> SHOW TABLES;
User tables in database with filename personnel
  CANDIDATES
  COLLEGES
  .
  .
User tables in database with alias CORP
  "CORP.ADMINISTRATION'.ACCOUNTING'.BUDGET
  .
  .
SET SESSION AUTHORIZATION Statement

 Allows you to transfer the current database attach to another user.

Environment

You can use the SET SESSION AUTHORIZATION 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

```
SET SESSION AUTHORIZATION host-variable 'literal-user-auth'
```

 literal-user-auth =

```
USER '<username>' USING '<password>'
```

Arguments

- **host-variable**
  - **literal-user-auth**
    Specifies the name of the user and the password to whom the database attach is being transferred as a string literal or a host variable. If a host-variable is specified, it must contain the literal-user-auth as a string literal.

- **USER**
  - **username**
    A character string literal that specifies the operating system user name that the database system uses for privilege checking.

- **USING**
  - **password**
    A character string literal that specifies the user's password for the user name specified in the USER clause.
SET SESSION AUTHORIZATION Statement

Usage Notes

- You must have the SELECT privilege on the database to set session authorization.
- The specified user and password (in the USING clause) must be a valid OpenVMS user authorization.
- If the operation is successful, the SESSION_USER and SESSION_UID will be changed to reflect the specified OpenVMS user.
- No transaction can be active when the session authorization is modified by this statement.

Examples

Example 1: Reusing the Current Database Attach for Another User

SQL> ATTACH 'FILENAME db$:personnel';
SQL> SET SESSION AUTHORIZATION 'USER 'SMITH'' USING 'SECRET1'';
SQL> SHOW PRIV ON DATABASE RDB$DBHANDLE
Privileges on Alias RDB$DBHANDLE
  (IDENTIFIER = [RDB,SMITH], ACCESS=SELECT+INSERT+UPDATE+DELETE+SHOW+CREATE+ ALTER+DROP+DBCTRL+OPERATOR+DBADM+REFERENCES+SECURITY+DISTRIBTRAN)
SQL> SET SESSION AUTHORIZATION 'USER 'JAIN'' USING 'SECRET2'';
SQL> SHOW PRIV ON DATABASE RDB$DBHANDLE
Privileges on Alias RDB$DBHANDLE
  (IDENTIFIER = [RDB,JAIN], ACCESS=SELECT+INSERT+UPDATE+DELETE+SHOW+CREATE+ ALTER+DROP+DBCTRL+OPERATOR+DBADM+REFERENCES+SECURITY+DISTRIBTRAN)
SET TRANSACTION Statement

SET TRANSACTION Statement

Starts a transaction and specifies its characteristics. A transaction is a group of statements whose changes can be made permanent or undone only as a unit.

A transaction ends with a COMMIT or ROLLBACK statement. If you end the transaction with the COMMIT statement, all the changes made to the database by the statements are made permanent. If you end the transaction with the ROLLBACK statement, the statements do not take effect.

You must end the transaction with a COMMIT or ROLLBACK statement before starting or declaring another transaction. If you try to start or declare a transaction while another one is active, SQL generates an error message.

Besides the SET TRANSACTION statement, you can specify the characteristics of a transaction in one of two other ways:

• If you specify the DECLARE TRANSACTION statement, the declarations in the statement take effect when SQL starts a new transaction that is not started by the SET TRANSACTION statement. SQL starts a new transaction with the first executable data manipulation or data definition statement following the DECLARE TRANSACTION, COMMIT, or ROLLBACK statement.

• If you omit both the DECLARE and SET TRANSACTION statements, SQL automatically starts a transaction (using the read/write option) with the first executable data manipulation or data definition statement following a COMMIT or ROLLBACK statement. Thus, you can retrieve and update data without declaring or setting a transaction explicitly.

See the Usage Notes for examples of when you would want to use the DECLARE TRANSACTION statement instead of the SET TRANSACTION statement.

You can specify many options with the SET TRANSACTION statement, including:

• Transaction mode (READ ONLY/READ WRITE)
• Lock specification clause (RESERVING options)
• Horizontal partition specification (RESERVING options)
• Wait mode (WAIT/NOWAIT)
• Isolation level
• Constraint evaluation specification clause
SET TRANSACTION Statement

- Multiple sets of all the preceding options for each database involved in the transaction (ON . . . AND ON)

The Arguments section explains these options in more detail.

Environment

You can use the SET TRANSACTION 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

```
SET TRANSACTION tx-options db-txns
tx-options =

NAME 'quoted-string'
EVALUATING evaluating-clause
RESERVING reserving-clause
isolation-level
transaction-mode
wait-option

transaction-mode =
READ ONLY
READ WRITE
BATCH UPDATE

wait-option =
WAIT <timeout-value>
NOWAIT
```
SET TRANSACTION Statement

isolation-level =

- ISOLATION LEVEL
- READ COMMITTED
- REPEATABLE READ
- SERIALIZABLE

evaluating-clause =

- <alias> AT VERB TIME COMMIT TIME

reserving-clause =

- <view-name> <table-name> PARTITION (<part-num>,
  READ EXCLUSIVE WRITE PROTECTED DATA DEFINITION SHARED,
  FOR EXCLUSIVE PROTECTED SHARED, READ WRITE DATA DEFINITION
  )

- db-txns =

- ON <alias> USING ( bx-options DEFAULTS )

Arguments

alias
Specifies the alias for a constraint. See the Usage Notes for information on using aliases for a multischema database.

BATCH UPDATE
Specifies the batch-update mode to reduce overhead in large-load operations. To speed update operations, Oracle Rdb does not write to snapshot or recovery-unit journal files in a batch-update transaction. For more information about batch-update transactions, see the Oracle Rdb Guide to SQL Programming.
SET TRANSACTION Statement

The batch-update transaction permits updates to the database without creating a recovery-unit journal (.ruj) file. Therefore, any rows or indices modified during the transaction cannot be rolled back because Oracle Rdb does not maintain before-images of the changed records.

For example, if you need a large test database for development purposes, a batch-update transaction loads the database but bypasses the journaling facilities. If the load fails, you must create the database again.

Because you cannot use batch-update transactions with distributed transactions, you should define the SQL$DISABLE_CONTEXT logical name as “True” before you start a batch-update transaction. (Distributed transactions require that you are able to roll back transactions.)

A batch-update transaction started on a database cannot include additional arguments. However, other databases referred to in the same transaction declaration can include other arguments.

For example, the following statement is valid:

```sql
SQL> SET TRANSACTION ON OLD_DB USING (READ ONLY) AND ON NEW_DB USING (BATCH UPDATE);
```

---

**Caution**

Before you begin a batch-update transaction in your programs, you should create a backup copy of the database using the RMU Backup command. If an error occurs in your program that would normally result in a rollback of the transaction, Oracle Rdb marks the database as corrupt. To recover from a corrupt database, you must create the database again from the backup copy of the database. After correcting the error condition, you can restart the program from the beginning. You should back up the database after completing a batch-update transaction as well.

---

**constraint-name**

Specifies the name of a constraint.

**db-txns**

Specifies different transaction options. When you attach to more than one database and want to specify different transaction options for each database, use this clause.
SET TRANSACTION Statement

evaluating-clause
Specifies the point at which the named constraint or constraints are evaluated. If you specify VERB TIME, they are evaluated when the data manipulation statement is issued. If you specify COMMIT TIME, the constraint evaluation is based on the setting of the SET ALL CONSTRAINTS statement. For read-only transactions, this clause is allowed but is ignored.

FOR EXCLUSIVE
FOR PROTECTED
FOR SHARED
Specifies the SQL share modes. The keyword you choose determines which operations you allow others to perform on the tables you are reserving. While you can specify an EXCLUSIVE or PROTECTED share mode when declaring a read-only transaction, SQL ignores these entries and specifies SHARED mode. The default is SHARED. Table 8–7 describes the different share modes.

<table>
<thead>
<tr>
<th>Option</th>
<th>Access Constraints</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHARED</td>
<td>Other users also can work with the same tables. Depending on the option they choose, they can have read-only or read/write access to the tables.</td>
</tr>
<tr>
<td>PROTECTED</td>
<td>Other users can read the tables you are using. They cannot have write access.</td>
</tr>
<tr>
<td>EXCLUSIVE</td>
<td>Other users cannot read records from the tables included in your transaction. If another user refers to the same tables in a DECLARE TRANSACTION statement, SQL denies access to that user.</td>
</tr>
</tbody>
</table>

Under some circumstances, the base database system may promote a shared reservation to protected or exclusive during query processing. Table 8–8 compares the effect of different lock specifications.
SET TRANSACTION Statement

Table 8–8 Comparison of Row Locking for Updates

<table>
<thead>
<tr>
<th>Lock Specification</th>
<th>SHARED WRITE</th>
<th>PROTECTED WRITE</th>
<th>EXCLUSIVE WRITE</th>
<th>BATCH UPDATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Writes to .ruj?</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Writes to .snp?</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Recovery?</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Multiuser access?</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

ISOLATION LEVEL READ COMMITTED
ISOLATION LEVEL REPEATABLE READ
ISOLATION LEVEL SERIALIZABLE

Defines the degree to which database operations in an SQL transaction are affected by database operations in concurrently executing transactions. It determines the extent to which the database protects the consistency of your data.

Oracle Rdb supports isolation levels READ COMMITTED, REPEATABLE READ, and SERIALIZABLE. When you use SQL with Oracle Rdb databases, by default, SQL executes a transaction at isolation level SERIALIZABLE. The higher the isolation level, the more isolated a transaction is from other currently executing transactions. Isolation levels determine the type of phenomena that are allowed to occur during the execution of concurrent transactions. Two phenomena define SQL isolation levels for a transaction:

- Nonrepeatable read
  Allows the return of different results within a single transaction when an SQL operation reads the same row in a table twice. Nonrepeatable reads can occur when another transaction modifies and commits a change to the row between transaction reads.

- Phantom
  Allows the return of different results within a single transaction when an SQL operation retrieves a range of data values (or similar data existence check) twice. Phantoms can occur if another transaction inserted a new record and committed the insertion between executions of the range retrieval.

Each isolation level differs in the phenomena it allows. Table 8–9 shows the phenomena permitted for the isolation levels that you can explicitly specify with the SET TRANSACTION statement.
Table 8–9 Phenomena Permitted at Each Isolation Level

<table>
<thead>
<tr>
<th>Isolation Level</th>
<th>Nonrepeatable Reads Allowed?</th>
<th>Phantoms Allowed?</th>
</tr>
</thead>
<tbody>
<tr>
<td>READ COMMITTED</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>REPEATABLE READ</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>SERIALIZABLE</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

For read-only transactions, which always execute at isolation level SERIALIZABLE if snapshots are enabled, the database system guarantees that you will not see changes made by another user before you issue a COMMIT statement.

See the Oracle Rdb Guide to SQL Programming for further information about specifying isolation levels in transactions.

**NAME transaction-name**
Supplies a title for the transaction. This information is displayed by the SET FLAGS TRANSACTION keyword.

```
SQL> declare transaction read write name 'default-transaction';
SQL> select * from rdb$database;
-T Compile transaction (3) on db: 1
-T Transaction Parameter Block: (len=23)
0000 (00000) TPB$K_VERSION = 1
0001 (00001) TPB$K_BUFFER_NAME 'default-transaction'
0016 (00022) TPB$K_WRITE (read write)
-T Start_transaction (3) on db: 1, db count=1
```

**ON alias**

**AND ON alias**
Specifies the alias for a database for which you want to specify transaction options. An alias is a name for a particular attach to a database. See the Usage Notes for information about using an alias with a multischema database.

Use the ON clause when you attach to more than one database and want to specify different transaction options for each database. (If you omit the ON clause, the single set of transaction options in the SET TRANSACTION statement applies to all attached databases.)
SET TRANSACTION Statement

You can include multiple sets of transaction options, one for each database, in multiple ON clauses separated with the AND keyword. Example 3 illustrates a multiple-database transaction.

PARTITION (part-num)
PARTITION When used with the RESERVING clause specifies a list of numeric partition numbers so that only a subset of the tables partitions are reserved. For example, an application could submit several processing jobs that each reserved a separate partition of the table for EXCLUSIVE access. The default, if this clause is omitted, is to reserve all partitions. An error is reported if the application references a partition if the table that was not reserved.

part-num
The numeric identifier for the partition. Partition are numbered from 1. The CREATE INDEX statement allocates these values and records them in the RDB$STORAGE_MAP AREAS table in the column RDB$ORDINAL_POSITION.

READ
WRITE
DATA DEFINITION
Specifies the lock type. These keywords declare what you intend to do with the tables you are reserving.

Use READ when you only want to read data from the tables. This is the default for read-only transactions.

Use WRITE when you want to insert, update, or delete data in the tables. This is the default for read/write transactions. You cannot specify WRITE for read-only transactions.

Use DATA DEFINITION when you want to create or alter metadata at the same time as other users on the same table. This clause can be used only in read/write transactions. See the Usage Notes for additional information.

READ ONLY
Retrieves a snapshot of the database at the moment the read-only transaction starts. Other users can update rows in the table you are using, but your transaction retrieves the rows as they existed at the time the transaction started. You cannot update, insert, or delete rows, or execute data definition statements in a read-only transaction with the exception of declaring a local temporary table or modifying data in a created or declared temporary table. Read-only transactions are implicitly isolation level serializable.
SET TRANSACTION Statement

Because a read-only transaction uses the snapshot (.snp) version of the database, any changes that other users make and commit during the transaction are invisible to you. Using a read-only transaction lets you read data without incurring the overhead of row locking. (You do incur overhead for keeping a snapshot of the tables you specify in the RESERVING clause, but this overhead is less than that of a comparable read/write transaction.)

Because of the limited nature of read-only transactions, they are subject to several restrictions. The Usage Notes describe those restrictions.

READ WRITE
Signals that you want to use the lock mechanisms of SQL for consistency in data retrieval and update. Read/write is the default transaction. Use the read/write transaction mode when you need to:

- Insert, update, or delete data
- Retrieve data that is guaranteed to be correct at the moment of retrieval
- Use SQL data definition statements

When you are reading a row in a read/write transaction, no other user can update that row. Under some circumstances, SQL may lock rows that you are not explicitly reading.

- If your query is scanning a table without using an index, SQL locks all the rows in the record stream to maintain isolation level serializable.
- If your query uses indexes, SQL may lock part of an index, which has the effect of locking several rows.

RESERVING table-name
RESERVING view-name
Lists the tables to be locked during the transaction. Include all the persistent base tables your transaction will access. You cannot reserve created or declared temporary tables.

If you use the RESERVING clause to specify tables, you can access only the tables you have reserved. However, specifying a view in a RESERVING clause is the same as specifying the base tables on which the view is based.

timeout-value
Specifies the number of seconds for a given transaction to wait for other transactions to complete. This interval is only valid for the transaction specified in the SET TRANSACTION statement. Subsequent transactions return to the database default timeout interval. A timeout value of 0 specifies NOWAIT.
SET TRANSACTION Statement

When starting a transaction, there are three different values that are used to determine the lock timeout interval for that transaction. Those values are:

1. The value specified in the SET TRANSACTION statement
2. The value stored in the database as specified in CREATE or ALTER DATABASE
3. The value of the logical name RDM$BIND_LOCK_TIMEOUT_INTERVAL

The timeout interval for a transaction is the smaller of the value specified in the SET TRANSACTION statement and the value specified in CREATE DATABASE. However, if the logical name RDM$BIND_LOCK_TIMEOUT_INTERVAL is defined, the value of this logical name overrides the value specified in CREATE DATABASE.

USING (tx-options)
USING DEFAULTS

Specifies the transaction options you want for the database referred to by the alias in the preceding ON clause. You can explicitly specify the transaction, wait mode, and isolation level option, or you can use the DEFAULTS keyword. Using DEFAULTS is equivalent to specifying READ WRITE WAIT.

WAIT
NOWAIT

Determines what your transaction does when it encounters a locked row. The default is WAIT.

- If you specify WAIT, the transaction waits for other transactions to complete and then proceeds. If you prefer, you can specify that the transaction proceeds after a certain time interval instead of waiting for other transactions to complete. You can specify the timeout interval value after the WAIT keyword. The timeout interval value is expressed in seconds.
- If you specify NOWAIT, your transaction returns an error message when it encounters a locked row.

Table 8–10 compares the effects of different lock specifications on multiuser access.
SET TRANSACTION Statement

<table>
<thead>
<tr>
<th>For Tables You Reserve</th>
<th>Other Users Can Access the Tables</th>
<th>Your Effect on Other Users</th>
<th>Other Users' Effect on You</th>
</tr>
</thead>
<tbody>
<tr>
<td>READ WRITE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EXCLUSIVE READ</td>
<td>No access</td>
<td>No one else can use the table.</td>
<td></td>
</tr>
<tr>
<td>EXCLUSIVE WRITE</td>
<td></td>
<td></td>
<td>No effect.</td>
</tr>
<tr>
<td>EXCLUSIVE DATA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PROTECTED READ</td>
<td>PROTECTED READ</td>
<td>No one else can write to the table.</td>
<td>No effect.</td>
</tr>
<tr>
<td>PROTECTED WRITE</td>
<td>SHARED READ</td>
<td>No one else can write to the table. No one else can read rows you use in any way until you end your transaction.</td>
<td>You cannot update rows other users read from a read/write transaction.</td>
</tr>
<tr>
<td>SHARED READ</td>
<td>PROTECTED READ</td>
<td>A SHARED WRITE user cannot update rows you use in any way.</td>
<td>You cannot read rows that read/write transactions insert or update until those transactions end.</td>
</tr>
<tr>
<td>SHARED WRITE</td>
<td>PROTECTED WRITE</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>SHARED READ</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>SHARED WRITE</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(continued on next page)
### SET TRANSACTION Statement

#### Table 8–10 (Cont.) Effects of Lock Specifications on Multiuser Access

<table>
<thead>
<tr>
<th>For Tables You Reserve</th>
<th>Other Users Can Access the Tables</th>
<th>Your Effect on Other Users</th>
<th>Other Users’ Effect on You</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>READ WRITE</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SHARED WRITE</td>
<td>SHARED READ</td>
<td>No one else can read or update rows you update. No one else can update rows you use in any way.</td>
<td>You cannot read or update rows that other read/write transactions use in any way.</td>
</tr>
<tr>
<td></td>
<td>SHARED WRITE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SHARED DATA DEFINITION</td>
<td>SHARED DATA DEFINITION</td>
<td>No one can write or read from the reserved tables. Other users can create and alter metadata for the table concurrently if they issue the SHARED DATA DEFINITION clause.</td>
<td>No effect.</td>
</tr>
<tr>
<td><strong>READ ONLY</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SHARED READ</td>
<td>All but EXCLUSIVE</td>
<td>No effect.</td>
<td>You do not see changes to rows.</td>
</tr>
</tbody>
</table>

#### Defaults

The SET TRANSACTION statement has several levels of defaults. If you omit the statement altogether or issue the SET TRANSACTION statement by itself, SQL sets a transaction READ WRITE WAIT ISOLATION LEVEL SERIALIZABLE.

In general, you should use explicit SET TRANSACTION statements, specifying READ WRITE or READ ONLY, a list of tables in the RESERVING clause, and a share mode and lock type for each table. The more specific you are in a SET TRANSACTION statement, the more efficient your database operations will be.

When a SET TRANSACTION statement starts a transaction, any unspecified transaction characteristics are normal SQL defaults. Table 8–11 summarizes the defaults for each option and combination of options.
## SET TRANSACTION Statement

<table>
<thead>
<tr>
<th>Option</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Transaction Mode:</strong></td>
<td>The default is READ WRITE. Which transaction mode, if any, you specify determines the default lock specification.</td>
</tr>
<tr>
<td>README WRITE</td>
<td></td>
</tr>
<tr>
<td>README ONLY</td>
<td></td>
</tr>
<tr>
<td><strong>Lock Specification:</strong></td>
<td></td>
</tr>
<tr>
<td>README RESERVING</td>
<td>If you specify a read/write transaction and do not include a RESERVING clause, SQL determines the lock specification for each table when it is first accessed by a data manipulation statement. If the first reference to a table is within a read operation, the table is locked for SHARED READ. When the first update statement is issued, the table is locked for SHARED WRITE.</td>
</tr>
<tr>
<td>README RESERVING</td>
<td>If you specify a read/write transaction and include a RESERVING clause, the default is SHARED.</td>
</tr>
<tr>
<td>README RESERVING</td>
<td>If you do not specify a transaction mode but do include a RESERVING clause, the default is SHARED.</td>
</tr>
<tr>
<td>README RESERVING</td>
<td>If you specify a read-only transaction, the default is SHARED READ, whether or not you specify a RESERVING clause.</td>
</tr>
<tr>
<td><strong>Share Mode:</strong></td>
<td>The default is SHARED.</td>
</tr>
<tr>
<td>README SHARED</td>
<td></td>
</tr>
<tr>
<td>README PROTECTED</td>
<td></td>
</tr>
<tr>
<td>README EXCLUSIVE</td>
<td></td>
</tr>
</tbody>
</table>

(continued on next page)
Table 8–11 (Cont.)  Defaults for the SET and DECLARE TRANSACTION Statements

<table>
<thead>
<tr>
<th>Option</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lock Type:</td>
<td></td>
</tr>
<tr>
<td>• READ</td>
<td>• If you specify a read/write transaction, the default is WRITE.</td>
</tr>
<tr>
<td>• WRITE</td>
<td>• If you specify a read-only transaction, the default, and only allowed lock type, is READ.</td>
</tr>
<tr>
<td>• DATA DEFINITION</td>
<td></td>
</tr>
<tr>
<td>Concurrency Option:</td>
<td></td>
</tr>
<tr>
<td>• ISO LEVEL READ COMMITTED</td>
<td>The default is ISOLATION LEVEL SERIALizable.</td>
</tr>
<tr>
<td>• ISO LEVEL REPEATABLE READ</td>
<td></td>
</tr>
<tr>
<td>• ISO LEVEL SERIALizable</td>
<td></td>
</tr>
<tr>
<td>Wait Mode:</td>
<td>The default is WAIT.</td>
</tr>
<tr>
<td>• WAIT</td>
<td></td>
</tr>
<tr>
<td>• NOWAIT</td>
<td></td>
</tr>
</tbody>
</table>

Usage Notes

- For each database specified the following restrictions exist:
  - Only one of the clauses READ ONLY, READ WRITE or BATCH UPDATE may be used.
  - No other clauses may be specified with BATCH UPDATE.
  - Only one of the clauses WAIT and NOWAIT may be used.
  - ISOLATION LEVEL may only be specified once.
- The clauses can be specified in any order.
- The quoted-string provided for NAME can be up to 255 octets in length.
SET TRANSACTION Statement

- If an object is reserved PROTECTED or EXCLUSIVE, that table will not be subject to nonrepeatable reads (or phantoms) no matter what the isolation level of the transaction; however, the overall transaction can still experience these phenomena.

- When you use the SHARED DATA DEFINITION clause, no one (including you) can query or update the reserved table in the same transaction. Other users cannot perform any data definition operations on the reserved table unless they use the SHARED DATA DEFINITION clause.

- To minimize lock conflicts with other users when using the SHARED DATA DEFINITION clause, commit the transaction immediately.

- All users who are defining indexes on the same table must reserve the table using the SHARED DATA DEFINITION clause.

- A RESERVING clause that specifies EXCLUSIVE access for the table will disable concurrent index definition, as only one user will be able to access the table.

- PROTECTED access cannot be declared with the DATA DEFINITION clause.

- When using isolation level REPEATABLE READ, you will find cases when Oracle Rdb holds long-term read locks on rows that are not really required to prevent the nonrepeatable read phenomenon. Isolation level REPEATABLE READ reduces index contention not data contention.

- When a sequential scan is done under isolation level READ COMMITTED, the number of lock operations performed will increase.

- Read-only transactions use a snapshot of the database. For this reason, they are immune to interference from other transactions and are always serializable by default. The following SQL statements specify conflicting transaction options and, if specified, return an error message:

```sql
SQL> SET TRANSACTION READ ONLY ISOLATION LEVEL READ COMMITTED;
%SQL-F-SETTRASLI, SET TRANSACTION statement specifies conflicting options
SQL> -- or
SQL> SET TRANSACTION READ ONLY ISOLATION LEVEL REPEATABLE READ;
%SQL-F-SETTRASLI, SET TRANSACTION statement specifies conflicting options
```

- If a row is read with a FOR UPDATE ONLY cursor, then the row is locked exclusively and the results will not change until a COMMIT or ROLLBACK statement is issued.
SET TRANSACTION Statement

• If you reserve a table with a particular share mode, that share mode may override the behavior your specified isolation level implies. For example, nonrepeatable reads are always prevented in a table explicitly reserved for protected retrieval. Isolation level REPEATABLE READ will not gain you any additional concurrency in this case. If some tables are reserved for protected retrieval and others for concurrent retrieval, nonrepeatable read prevention will not be attempted in the tables reserved for concurrent retrieval.

Thus, you can use interactions between the share mode locks and the isolation level to achieve specific aims; however, Oracle Rdb does not recommend this level of complexity be used for applications.

• The SET TRANSACTION statement is an executable statement that both specifies and starts one transaction. You can include multiple SET TRANSACTION statements in a host language source file or in an SQL language module (see Chapter 3). The SET TRANSACTION statement has the following advantages:
  – It gives you explicit control over when transactions are started.
  – It provides flexibility for changing transaction characteristics in a program source file.

• In contrast to the SET TRANSACTION statement, the DECLARE TRANSACTION statement is not executable and therefore does not start a transaction. (The declarations in a DECLARE TRANSACTION statement take effect when SQL starts an implicit transaction, that is, with the first executable data manipulation or data definition statement following the DECLARE TRANSACTION, COMMIT, or ROLLBACK statement.)

You can specify only one DECLARE TRANSACTION statement in a host language source file or an SQL module language source file. The only way you can change transaction characteristics in programs using the DECLARE TRANSACTION statement (without using the SET TRANSACTION statement) is to put SQL statements in separate source files and specify different DECLARE TRANSACTION statements in each file.

The advantages offered by the DECLARE TRANSACTION statement are:
  – It can establish transaction defaults for an interactive SQL session, a module or single host language file in a program, or any statements executed dynamically from a module. You might, for example, specify DECLARE TRANSACTION READ ONLY in the SQLINI.SQL file you create to set up your interactive SQL environment.
SET TRANSACTION Statement

In interactive SQL, the characteristics specified by a DECLARE TRANSACTION statement are valid until you enter another DECLARE TRANSACTION statement. (A COMMIT or ROLLBACK statement followed by a SET TRANSACTION statement may start a transaction with different characteristics, but subsequent transactions started implicitly will have the characteristics specified in the last DECLARE TRANSACTION statement.)

If you specify characteristics using a SET TRANSACTION statement, however, the characteristics apply only to that transaction. You must enter the statement again after every COMMIT or ROLLBACK statement to establish those characteristics again.

The following sequence shows a DECLARE TRANSACTION statement followed by a SET TRANSACTION statement. The SET TRANSACTION statement is followed by a ROLLBACK statement.

```
SQL> -- Declares characteristics for the first transaction:
SQL> --
SQL> DECLARE TRANSACTION READ WRITE;
SQL> --
SQL> -- There is no COMMIT or ROLLBACK statement between the
SQL> -- DECLARE and the SET statements:
SQL> --
SQL> SET TRANSACTION READ ONLY;
SQL> --
SQL> -- The ROLLBACK statement rolls back the SET TRANSACTION
SQL> -- statement.
SQL> --
SQL> ROLLBACK;
SQL> --
SQL> -- The transaction characteristics are once again those
SQL> -- specified in the first DECLARE TRANSACTION statement:
SQL> --
SQL> SELECT * FROM EMPLOYEES;
```

- You can include the DECLARE TRANSACTION statement in an SQL context file.

In the Oracle Rdb Guide to SQL Programming, the section about program transportability explains when you may need an SQL context file to support a program that includes SQL statements.

- Explicitly calling the distributed transaction manager lets you control when your application transactions across several databases. For more information, see the Oracle Rdb7 Guide to Distributed Transactions.
SET TRANSACTION Statement

- To prevent one database user from corrupting another user's picture of the database, SQL:
  - Delays an operation if the operation needs a row that is locked by another process, or returns an error if the user specified NOWAIT
  - Rejects an operation if deadlocks occur (where two processes have locked rows that each process needs)

No part of a transaction that modifies a database is complete until the entire transaction is committed successfully. In particular, a deadlock may occur at any time during the transaction until it is successfully committed. In programs, except for transactions started in read-only or exclusive modes, you should check for DEADLOCK after each database operation. In addition, your program should check for LOCK_CONFLICT if the program declares a transaction NOWAIT.

Generally, the best way to recover from a deadlock or lock conflict is to use a ROLLBACK statement and start the transaction again.

When you insert or update data in shared mode, SQL may lock index nodes for indexes on that table. This feature ensures that SQL will be able to update those index nodes for the new data. This process frequently causes deadlocks.

- Because of the limited nature of read-only transactions, SQL imposes the following restrictions:
  - You cannot update, insert, or delete data, or execute data definition statements in a read-only transaction on persistent base tables.
  - You can update, insert, or delete data in a read-only transaction on created or declared temporary tables. You can also declare a local temporary table in a read-only transaction.
  - In read-only transactions, you can specify only READ lock specifications. If you specify a WRITE lock specification, SQL generates an error.
  - Because a read-only transaction uses the snapshot (.snp) version of the database, SQL will not start a read-only transaction in a database created with the SNAPSHOT IS DISABLED argument. If you specify a read-only transaction for such a database, SQL implicitly declares a read/write transaction that reserves all tables for a shared read.
SQL considers the exclusive write lock specification incompatible with
the read-only transaction mode because exclusive write transactions do
not write changes to the snapshot version of the database. Read-only
transactions cannot get an up-to-date snapshot of the database until
the exclusive write transaction finishes.

If an update transaction reserves a table for exclusive write, and
a subsequent read-only transaction by another user attempts to
access that table and use the wait option (the default), the read-only
transaction waits until the earlier exclusive write transaction commits
or rolls back and then receives an error message. For example, assume
that a user already has reserved the EMPLOYEES table for exclusive
write. A second user enters:

```sql
SQL> ROLLBACK;
SQL> SET TRANSACTION READ ONLY WAIT;
SQL> SELECT * FROM EMPLOYEES;
```

[waits for EXCLUSIVE WRITE transaction to end]

[EXCLUSIVE WRITE transaction performs COMMIT or ROLLBACK]

%RDB-E-LOCK_CONFLICT, request failed due to locked resource; no-wait
parameter specified for transaction
-RDMS-F-CANTSNA, can’t ready storage area for snapshots

The read-only transaction must issue the SELECT statement again
after the error message.

If your transaction requires exclusive write access to an area of the
database, you should be aware of the results of the exclusive write
transaction on read-only transactions that try to access a copy of the
same tables in the snapshot file.

- To use an alias with a multischema database, you must enable ANSI/ISO
  quoting rules and create a delimited identifier, as shown in Example 4. For
  more information about delimited identifiers, see Section 2.2.11.

- A process that enabled update carry-over locking at the table level can
  cause concurrency problems if the process reserves tables in PROTECTED
  READ or PROTECTED WRITE modes. Carry-over locking at the table
  level is set by defining the RDMS$AUTO_READY logical name. See
  the Oracle Rdb7 Guide to Database Performance and Tuning for more
  information about this logical name and carry-over locking.
SET TRANSACTION Statement

- 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, consider disabling prestarted transactions. (Prestarted transactions are enabled by default.) You can disable prestarted transactions using the PRESTARTED TRANSACTIONS ARE OFF clause of the ATTACH, CONNECT, DECLARE ALIAS, CREATE DATABASE, and IMPORT statements. For more information, see the ATTACH Statement and the Oracle Rdb7 Guide to Database Performance and Tuning.

- If you use the SET TRANSACTION statement in a stored procedure with either the RESERVING table clause or the EVALUATING constraint clause, SQL establishes procedure dependencies on the tables or constraints that you specify. See the CREATE MODULE Statement for a list of 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.

- The SET TRANSACTION EVALUATING AT VERB TIME statement is not allowed for NOT DEFERRABLE constraints.

- Each table referenced by a view is automatically reserved in the same mode in which the view is reserved, unless the table is explicitly reserved in the SET TRANSACTION statement. In a READ ONLY transaction all tables are accessed for read-only.

- Any table referenced by a constraint or trigger is reserved in SHARED READ mode unless reserved at a higher mode by an explicit SET TRANSACTION statement.

- Any table updated by a trigger is reserved in SHARED WRITE mode, unless reserved at a higher mode by an explicit SET TRANSACTION statement. If the SET TRANSACTION statement has already reserved the table for READ access, an error is returned when the trigger is loaded.

- If a READ ONLY transaction is in progress, then neither triggers or constraints are active. Because triggers and constraints are loaded only for update operations, nothing is automatically reserved in this situation.

- Any table referenced in a COMPUTED BY, AUTOMATIC, or DEFAULT expression is implicitly reserved in SHARED READ mode by the referencing statement. If the table is indirectly accessed by a stored function then use LOCK TABLE to reserve the table.
SET TRANSACTION Statement

- The partition clause is not permitted if a table does not have a storage map, or has a vertically partitioned storage map (that is, it uses the STORE COLUMNs clause). If an index and the storage map have identical STORE clauses, then both are locked using the same list of partition numbers.

- Using the PARTITION clause requires careful database and application design. If the indexes are partitioned using different partitioning keys or different value ranges, then cross-partition updates might lead to deadlocks and other lock conflicts between concurrent update processes.

- By default, a transaction that reserves a table for EXCLUSIVE access does not reserve the LIST (segmented string) area for exclusive access. Because the LIST area is usually shared by many tables, SHARED access is assumed by default to permit updates to the other tables.

This means that when you run an import operation or when an application updates a table reserved for EXCLUSIVE access, you might notice that the snapshot storage area (.snp) grows. This is because of the I/O to the LIST area that is performed by default when SHARED WRITE mode is in use.

However, if you attach to the database using an SQL ATTACH or IMPORT statement and you specify the RESTRICTED ACCESS clause, then all storage areas are accessed in EXCLUSIVE mode. Use this clause to eliminate the snapshot I/O and related overhead if you are performing a lot of I/O to the LIST storage areas (for example, when you are restructuring the database, or dropping a large table containing LIST OF BYTE VARYING columns and data).

Examples

Example 1: Starting a read-only transaction

SQL> SET TRANSACTION READ ONLY;

This statement lets you read data from the database but not insert or update data. When you retrieve data, you see the database records as they existed at the time SQL started the transaction. You do not see any updates to the database made after that time.
SET TRANSACTION Statement

Example 2: Reserving specific tables with the SET TRANSACTION statement

The following statement lets you specify the intended action for each table in the transaction:

```
SQL> ATTACH 'FILENAME mf_personnel';
SQL> SET TRANSACTION READ WRITE RESERVING
cont> EMPLOYEES FOR PROTECTED WRITE,
cont> JOBS, SALARY_HISTORY FOR SHARED READ;
```

Assume that this transaction updates the EMPLOYEES table based on values found in two other tables: JOBS and SALARY_HISTORY.

- The transaction must update the EMPLOYEES table, so EMPLOYEES is readied for protected write access.
- The program will only read values from the JOBS and SALARY_HISTORY tables, so there is no need for write access or protected write access. However, you do intend to update records in the transaction, so a read-only transaction is not appropriate.

Example 3: Specifying multiple databases in a SET TRANSACTION statement

You can access multiple databases from within the same transaction. This example explains how you can benefit from this feature.

Read-only transactions use a snapshot version of the data, and therefore you might encounter older values in the data your application retrieves, because another transaction using a read/write transaction might be updating a table.

The snapshot file represents a before-image of the database rows that the other program is updating. If you require the very latest data, you should specify read/write access for both databases, and permit other users to read one of the databases by including the shared read mode. In this way, you maintain data consistency during updates, while permitting concurrent data retrieval from the database that your program reads.

However, any read/write transaction you set offers reduced concurrent access when compared to read-only access. For that reason, use read/write transactions only when necessary.

Before you can use the multiple database feature of the SET TRANSACTION statement, you must issue a DECLARE ALIAS statement that specifies each database you intend to access. The DECLARE ALIAS statement must include an alias. For example, the following DECLARE ALIAS statements identify two databases required by an update application:
SET TRANSACTION Statement

EXEC SQL
DECLARE DB1 ALIAS FOR FILENAME PERSONNEL;
END EXEC

EXEC SQL
DECLARE DB2 ALIAS FOR FILENAME benefits;
END EXEC

Because the program needs to only read the EMPLOYEES table of the PERSONNEL database but needs to change values in two tables (TUITION and STATUS) in the BENEFITS database, the update program might contain the following SET TRANSACTION statement:

EXEC SQL SET TRANSACTION
   ON DB1 USING (READ ONLY
      RESERVING DB1.EMPLOYEES FOR SHARED READ )
   AND
   ON DB2 USING (READ WRITE
      RESERVING DB2.TUITION FOR SHARED WRITE
      DB2.STATUS FOR SHARED WRITE )
END EXEC

Example 4: Specifying a multiaschema database in a SET TRANSACTION statement

If one of the databases you access is a multiaschema database, you must specify it using a delimited identifier. The following example shows how to access the single-schema personnel database and the multiaschema corporate_data database. The table EMPLOYEES is located within the schema PERSONNEL in the catalog ADMINISTRATION within the CORPORATE_DATA database.

SQL> ATTACH 'ALIAS CORP FILENAME corporate_data';
SQL> ATTACH 'ALIAS PERS FILENAME personnel';
SQL> SET QUOTING RULES 'SQL92';
SQL> SET CATALOG 'CORP.ADMINISTRATION';
SQL> SET SCHEMA 'CORP.ADMINISTRATION'.PERSONNEL';
SQL> --
SQL> SET TRANSACTION ON CORP USING (READ ONLY
cont>   RESERVING *CORP.EMPLOYEES* FOR SHARED READ)
cont>   AND ON PERS USING (READ WRITE RESERVING
cont>   PERS.EMPLOYEES FOR SHARED WRITE);
SET TRANSACTION Statement

Example 5: Specifying evaluation at verb time in a SET TRANSACTION statement

The following example shows an insert into the DEGREES table of a newly acquired degree for EMPLOYEE_ID 00164. The new degree, MME, is evaluated and, because it is not one of the acceptable degree codes, an error message is returned immediately.

```
SQL> ATTACH 'FILENAME personnel';
SQL> SET TRANSACTION READ WRITE cont>
SQL> EVALUATING DEGREES_FOREIGN1 AT VERB TIME, cont>
SQL> DEGREES_FOREIGN2 AT VERB TIME, cont>
SQL> DEG_DEGREE_VALUES AT VERB TIME cont>
SQL> RESERVING DEGREES FOR PROTECTED WRITE, cont>
SQL> COLLEGES, EMPLOYEES FOR SHARED READ;
SQL> SHOW TRANSACTION
Transaction information:                  
Statement constraint evaluation is off 
On the default alias 
Transaction characteristics: 
Read Write 
   Evaluating constraint DEGREES_FOREIGN1 at verb time 
   Evaluating constraint DEGREES_FOREIGN2 at verb time 
   Evaluating constraint DEG_DEGREE_VALUES at verb time 
   Reserving table DEGREES for protected write 
   Reserving table COLLEGES for shared read 
   Reserving table EMPLOYEES for shared read 
Transaction information returned by base system: 
a read-write transaction is in progress 
- updates have not been performed 
- transaction sequence number (TSN) is 153 
- snapshot space for TSNs less than 153 can be reclaimed 
- session ID number is 21
SQL> INSERT INTO DEGREES cont>
SQL> (EMPLOYEE_ID, COLLEGE_CODE, YEAR_GIVEN, cont>
SQL> DEGREE, DEGREE_FIELD)
SQL> VALUES cont>
SQL> ('00164', 'PRDU', 1992, cont>
SQL> 'MME', 'Mech Enging');
%RDB-E-INTEG_FAIL, violation of constraint DEG_DEGREE_VALUES caused operation to fail 
-RDB-F-ON_DB, on database DISK1:[JONES.PERSONNEL]PERSONNEL.RDB;1
SQL> ROLLBACK;
```
Example 6: Explicitly setting isolation levels in a transaction

This statement lets you read data from and write data to the database. It also sets the transaction to run at isolation level READ COMMITTED, not at the higher default isolation level SERIALIZABLE.

SQL> SET TRANSACTION READ WRITE ISOLATION LEVEL REPEATABLE READ;

Example 7: Creating index concurrently

The following example shows how to reserve the table for shared data definition and how to create an index:

SQL> SET TRANSACTION READ WRITE
cont> RESERVING EMPLOYEES FOR SHARED DATA DEFINITION;
SQL> --
SQL> CREATE INDEX EMP_LAST_NAME1 ON EMPLOYEES (LAST_NAME);
SQL> --
SQL> -- Commit the transaction immediately.
SQL> --
SQL> COMMIT;

Example 8: Reserving a Partition

SQL> -- This example locks only the second partition of
SQL> -- the EMPLOYEES table in exclusive write mode.
SQL> -- The advantage of this is that the process can insert,
SQL> -- update, or delete from this partition without writing
SQL> -- to the snapshot (.snp) file, and in general, uses fewer
SQL> -- resources for operations on the partition.
SQL> SET TRANSACTION READ WRITE
cont> RESERVING EMPLOYEES PARTITION (2) FOR EXCLUSIVE WRITE;

Example 9: Interaction between RESERVING clause and column DEFAULT values

This example examines the interaction between the RESERVING clause and DEFAULT values that reference tables (either directly and indirectly). The RESERVING clause of SET TRANSACTION limits the transaction to just those tables listed for the transaction.

Tables directly referenced by constraints, triggers, COMPUTED BY columns, AUTOMATIC columns and DEFAULT values are implicitly reserved for SHARED READ. However, if these definitions reference the table indirectly via a stored function then that table is not considered for automatic reservation.

This example uses DEFAULT value to contrast three different mechanisms and their interactions with the RESERVING clause. The same technique could be applied to other definitions such as triggers and constraints.
SET TRANSACTION Statement

The DEFAULT value is derived from a secondary table (DEFAULTS) that holds one value for each valid user of the database. The DEFAULT is retrieved based on the value of CURRENT_USER. In the three tables below the value is either directly fetched (SAMPLE_TABLE2), or via a stored function (SAMPLE_TABLE1, and SAMPLE_TABLE3).

The SQL function GET_DEFAULT3 includes a LOCK TABLE statement to ensure that the table is correctly reserved. Oracle recommends this approach since it relieves the programmer from knowing which tables might be required when coding a RESERVING clause for a transaction.

```sql
SQL> set dialect 'sql99';

SQL> create table DEFAULTS
cont> (user_id rdb$object_name primary key,
cont>   valid_number integer);

SQL> insert into DEFAULTS values ('SMITH', 100);
1 row inserted

SQL> create module UTL1
cont> function GET_DEFAULT1 ()
cont> returns integer
cont> not deterministic;
cont> return (select valid_number from DEFAULTS
cont>   where user_id = CURRENT_USER);
cont> end module;

SQL> create table SAMPLE_TABLE1
cont> (id integer identity,
cont>   quantity integer
cont>   default GET_DEFAULT1 ()
cont> );

SQL> create table SAMPLE_TABLE2
cont> (id integer identity,
cont>   quantity integer
cont>   default (select valid_number from DEFAULTS
cont>     where user_id = CURRENT_USER)
cont> );

SQL> create module UTL3
cont> function GET_DEFAULT3 ()
cont> returns integer
cont> not deterministic;
cont> begin
cont>   lock table DEFAULTS for shared read mode;
cont>   return (select valid_number from DEFAULTS
cont>     where user_id = CURRENT_USER);
cont> end;
```
The following transactions succeed or fail as explained in the example.

```sql
SQL> /*
   *** Succeeds because the routine adds the table to the reserved
   *** table list using LOCK TABLE.
   */
SQL> set transaction read write
cont>   reserving SAMPLE_TABLE3 for shared write;
SQL> insert into SAMPLE_TABLE3 default values;
1 row inserted
SQL> rollback;
SQL>
```

**SET TRANSACTION Statement**

```sql
cont> end module;
SQL>
SQL> create table SAMPLE_TABLE3
cont>     (id integer identity,
cont>     quantity integer
cont>     default GET_DEFAULT3 {}
cont> );
SQL> commit;
SQL>
SQL> /****
   Fails because the module references a table that is not reserved
   */
SQL> set transaction read write
cont>   reserving SAMPLE_TABLE1 for shared write;
SQL> insert into SAMPLE_TABLE1 default values;
%RDB-E-UNRES_REL, relation DEFAULTS in specified request is not a
relation reserved in specified transaction
SQL> rollback;
SQL>
SQL> /****
   Succeeds because direct access to the table from the DEFAULT
   is implicitly added to the reserving list as SHARED READ
   */
SQL> set transaction read write
cont>   reserving SAMPLE_TABLE2 for shared write;
SQL> insert into SAMPLE_TABLE2 default values;
1 row inserted
SQL> rollback;
SQL>
```
SET VIEW UPDATE RULES Statement

Specifies whether or not SQL applies the ANSI/ISO SQL standard for updatable views to views created during a session.

Environment

You can use the SET VIEW UPDATE RULES 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

```
SET VIEW UPDATE RULES runtime-options
```

Arguments

- `string-literal`
- `parameter`
- `parameter-marker`

Specifies the value of runtime-options, which must be one of the following:

- SQL99
- SQL92
- SQL89
- MIA
- SQLV40
SET VIEW UPDATE RULES Statement

SQL99
SQL92
SQL89
MIA
Specifies that the ANSI/ISO SQL standard for updatable views is applied to all views created during compilation. Views that do not comply with the ANSI/ISO SQL standard for updatable views cannot be updated.

The ANSI/ISO SQL standard for updatable views requires the following conditions to be met in the SELECT statement:

- The DISTINCT keyword is not specified.
- Only column names can appear in the select list. Each column name can appear only once. Functions and expressions such as max(column_name) or column_name +1 cannot appear in the select list.
- The FROM clause refers to only one table. This table must be either a base table or a derived table that can be updated.
- The WHERE clause does not contain a subquery.
- The GROUP BY clause is not specified.
- The HAVING clause is not specified.

SQLV40
Specifies that the ANSI/ISO SQL standard for updatable views is not applied. SQL considers views that meet the following conditions to be updatable:

- The DISTINCT keyword is not specified.
- The FROM clause refers to only one table. This table must be either a base table or a derived table that can be updated.
- The WHERE clause does not contain a subquery.
- The GROUP BY clause is not specified.
- The HAVING clause is not specified.

The default is SQLV40.
SET VIEW UPDATE RULES Statement

Usage Notes

• If the SET DIALECT statement is processed after the SET VIEW UPDATE RULES statement, it can override the setting of the SET VIEW UPDATE RULES statement.

• Specifying the SET VIEW UPDATE RULES statement changes the view rules for the current connection only. Use the SHOW CONNECTIONS statement to display the characteristics of a connection.

Example

Example 1: Setting the view characteristics from SQLV40 to SQL99

```sql
SQL> ATTACH 'ALIAS ENV1 FILENAME ENVIRONMENT';
SQL> CONNECT TO 'ALIAS ENV1 FILENAME ENVIRONMENT' AS '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
```
SET VIEW UPDATE RULES Statement

Alias ENV1:
  Identifier character set is DEC_MCS
  Default character set is DEC_MCS
  National character set is KANJI

SQL> --
SQL> -- Change the environment for view rules from SQLV40 to SQL99
SQL> --
SQL> SET VIEW UPDATE RULES 'SQL99';
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: ANSI/ISO
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 ENV1:
  Identifier character set is DEC_MCS
  Default character set is DEC_MCS
  National character set is KANJI
SHOW Statement

Displays information about database entities and information about the interactive SQL session.

Environment

You can use the SHOW statement only in interactive SQL.

Format

```
SHOW show-params-1 show-params-2 show-session-information
```

```
show-params-1 =
```

- show-aliases
- show-cache
- show-catalogs
- CHARACTER SETS
- show-collating-sequence
- show-connections
- CURSORS
- show-databases
- DISPLAY
- show-domains
- FLAGS
- show-functions
- show-indexes
- show-journals
- show-modules
- show-outlines
```
SHOW Statement

show-params-2 =
  show-profiles
  show-privileges
  show-procedures
  QUERY CONFIRM
  QUERY LIMIT
  show-roles
  show-schemas
  show-sequences
  show-storage-areas
  show-storage-maps
  show-synonyms
  show-tables
  show-triggers
  show-users
  show-users-granting
  show-users-with
  VARIABLES
  show-views

show-aliases =
  ALIASES
    <alias>

show-cache =
  CACHE
    <name-list>

show-catalogs =
  CATALOGS
    name-list

show-collating-sequence =
  COLLATING SEQUENCE
    name-list
SHOW Statement

show-connections =

show-databases =

show-domains =

show-functions =

show-indexes =

8–340 SQL Statements
SHOW Statement

show-privileges =

  PROTECTION ON
  PRIVILEGES ON

  TABLES <table-name>
  VIEWS <view-name>
  COLUMNS <column-name>
  DATABASE <alias>
  FUNCTION <function-name>
  PROCEDURE <procedure-name>
  MODULE <module-name>
  SEQUENCE <sequence-name>

show-procedures =

  SYSTEM
  ALL

  PROCEDURES { COMMENT
                 ID
                 LANGUAGE
                 MODULE
                 OWNER
                 PARAMETER
                 SOURCE
               } name-list

show-roles =

  ROLES name-list

show-schemas =

  SCHEMAS name-list
SHOW Statement

show-sequences=
  ➔ SEQUENCES ➔ name-list ➔

show-storage-areas =
  ➔ STORAGE AREAS ➔ name-list ➔
  ➔ ( ➔ USAGE ➔ ATTRIBUTES ➔ , ➔ ) ➔ name-list ➔

show-storage-maps =
  ➔ SYSTEM ➔ ALL ➔ STORAGE MAPS ➔ name-list ➔
  ➔ ( ➔ PARTITIONS ➔ ) ➔ name-list ➔

show-synonyms =
  ➔ SYNONYMS ➔ name-list ➔

show-tables =
  ➔ SYSTEM ➔ ALL ➔ TABLES ➔ name-list ➔
  ➔ ( ➔ COMMENTS ➔ CONSTRAINTS ➔ INDEXES ➔ STORAGE MAPS ➔ TRIGGERS ➔ , ➔ ) ➔ name-list ➔

show-triggers =
  ➔ SYSTEM ➔ ALL ➔ TRIGGERS ➔ name-list ➔
SHOW Statement

**show-users =**
- USERS
  - name-list

**show-users-granting =**
- USERS GRANTING
  - db-privs-ansi ON DATABASE <alias>
  - table-privs-ansi ON TABLE <table-name>
  - column-privs-ansi ON COLUMN <column-name>
  - ext-routine-privs-ansi ON FUNCTION <function-name>
  - ON PROCEDURE <procedure-name>
  - module-privs-ansi ON MODULE <module-name>
  - sequence-privs-ansi ON SEQUENCE <sequence-name>
  - TO identifier-ansi-style PUBLIC

**show-views =**
- SYSTEM
  - VIEWS (COLUMNS, COMMENT, SOURCE)
  - name-list
SHOW Statement

db-privs-ansi =

SELECT
  INSERT
  OPERATOR
  DELETE
  CREATE
  ALTER
  DROP
  DBCTRL
  DBADM
  SHOW
  REFERENCES
  UPDATE
  SECURITY
  DISTRIBTRAN
  ALL PRIVILEGES

table-privs-ansi =

SELECT
  INSERT
  OPERATOR
  DELETE
  CREATE
  ALTER
  DROP
  DBCTRL
  DBADM
  SHOW
  REFERENCES
  UPDATE (column-name)
  ALL PRIVILEGES

column-privs-ansi =

UPDATE
  REFERENCES
  ALL PRIVILEGES
SHOW Statement

ext-routine-privs-ansi =

```
ALTER
  DBCTRL
  DROP
  EXECUTE
  REFERENCES
  SHOW
```

```
ALL PRIVILEGES
```

module-privs-ansi =

```
ALTER
  DBCTRL
  DROP
  EXECUTE
  REFERENCES
  SHOW
```

```
ALL PRIVILEGES
```

identifier-ansi-style =

```
user-identifier
```

8–346 SQL Statements
SHOW Statement

```
show-users-with =
  USERS WITH
    db-privs-ansi ON DATABASE <alias>,
    table-privs-ansi ON TABLE <table-name>,
    column-privs-ansi ON COLUMN <column-name>,
    ext-routine-privs-ansi ON FUNCTION <function-name>,
    ON PROCEDURE <procedure-name>,
    module-privs-ansi ON MODULE <module-name>,
    sequence-privs-ansi ON SEQUENCE <sequence-name>,
  FROM identifier-ansi-style PUBLIC

sequence-privs-ansi =
  ALTER DBCTRL DROP SELECT
  ALL PRIVILEGES
```
SHOW Statement

show-session-information =

- ANSI DATE MODE
- ANSI IDENTIFIERS MODE
- ANSI QUOTING MODE
- AUTOMATIC TRANSLATION
- CONSTRAINT MODE
- CONTINUATION CHARACTER
- CURRENCY SIGN
- DATE FORMAT
- DICTIONARY
- DIGIT SEPARATOR
- DISPLAY
- EXECUTION MODE
- FLAGGER MODE
- HOLD CURSORS MODE
- LANGUAGE
- RADIX POINT
- SQLCA
- TRANSACTION
- VERSIONS
- WARNING MODE

Arguments

* alias.*
Specifies an asterisk wildcard, preceded by an optional alias. If you do not precede the wildcard with an alias, SQL displays information about the objects in the default database. If you precede the wildcard with an alias, SQL displays information about objects in that database.

ALIASES
Displays information about aliases for all attached databases. For each alias, SQL displays the path name or file name of the current default database, and the file specification for the database file.

If you specify aliases by name, SQL displays information about whether or not multischema mode, snapshots, carry-over locks, adjustable lock granularity, global buffers, commit to journal optimization, and journal fast commit are enabled. SQL displays the character sets of the alias if the database default, national, or identifier character set differs from the session's default, national, or identifier character set. SQL also displays the journal fast commit checkpoint and transaction intervals, the lock timeout interval, the number of users, number of nodes, buffer size, number of buffers, number of
recovery buffers, ACL-based protections, storage areas, and whether or not the repository is required.

**ANSI DATE MODE**
Displays the default interpretation for columns with the DATE or CURRENT_TIMESTAMP data type.

The DATE and CURRENT_TIMESTAMP data types, can be either OpenVMS or ANSI/ISO. By default, both data types are interpreted as OpenVMS format.

Use the SET DEFAULT DATE FORMAT statement to change the default date.

**ANSI IDENTIFIERS MODE**
Displays whether or not identifier checking is enabled. You must enclose reserved words from the ANSI/ISO SQL standard within double quotation marks to supply them as identifiers in SQL statements. When you enable identifier checking, SQL issues an informational message after statements that misuse ANSI/ISO reserved words. For a list of the reserved words, see Appendix F.4.

By default, identifier checking is disabled. To enable it, use the SET KEYWORD RULES statement.

**ANSI QUOTING MODE**
Displays whether or not you must use double quotation marks to delimit the alias and catalog name pair in subsequent statements. By default, SQL syntax allows only single quotation marks.

Use the SET QUOTING RULES statement to change the quoting rules.

**AUTOMATIC TRANSLATION**
Displays the current setting as established using SET AUTOMATIC TRANSLATION.

**CACHE**
Displays information about the specified cache. For example:

```
SQL> SHOW CACHE
Cache Objects in database with filename sample
     CACHE1
     CACHE2
SQL> SHOW CACHE cachel
```
SHOW Statement

CACHE1
- Cache Size: 1000 rows
- Row Length: 256 bytes
- Row Replacement: Enabled
- Shared Memory: Process
- Large Memory: Disabled
- Window Count: 100
- Reserved Rows: 20
- Sweep Rows: 3000
- No Sweep Thresholds
- Allocation: 100 blocks
- Extent: 100 blocks

CATALOGS
Displays information about the specified catalogs. If you do not specify any aliases in the catalog names that you specify, SQL displays this information about all attached databases.

CHARACTER SETS
Displays information about the specified character sets for the session and all attached databases.

COLLATING SEQUENCE sequence-name
Displays the collating sequences for schemas and domains.

CONNECTIONS DEFAULT
CONNECTIONS CURRENT
CONNECTIONS connection-name
Displays database information for the specified connection.

CONSTRAINT MODE
Displays the default setting for constraint evaluation for any transactions starting after the current transaction. If there is a current transaction, displays the constraint evaluation mode for the current transaction.

When the constraint mode is IMMEDIATE, SQL evaluates all commit-time constraints at the end of each statement and at commit time, until the transaction completes or until you set the constraint mode to OFF. When the constraint mode is DEFERRED (the default setting), constraint evaluation is deferred until commit time.

CONTINUE CHARACTER
Displays the value for the continuation character, as established using SET CONTINUE CHARACTER.
SHOW Statement

CURRENCY SIGN
Displays the currency indicator, such as the dollar sign ($), that will be used in output displays.

CURSORS
Displays current cursors.

DATABASES
Displays information about the specified databases. For each database, SQL displays the alias, the type of database, any defined collating sequence, and the file specification for the database file.

If the database was declared using a repository path name, SQL also displays that path name. If you do not specify any aliases with the SHOW DATABASES statement, SQL displays this information about all declared databases.

SQL displays the character sets of the database if the default, national, or identifier character set differs from the session's default, national, or identifier character set.

If you do specify an alias, SQL also displays information about whether or not multischema mode, snapshots, carry-over locks, adjustable lock granularity, global buffers, commit to journal optimization, journaling, and journal fast commit are enabled. SQL also displays the journal fast commit checkpoint and transaction intervals, the lock timeout interval, the number of unused storage areas, the number of unused journal files, the number of users, number of nodes, buffer size, number of buffers, number of recovery buffers, ACL-based protections, storage areas, and whether or not the repository is required.

DATE FORMAT
Displays the values for the date-number and time-number arguments of the SET DATE FORMAT DATE date-number and SET DATE FORMAT TIME time-number statements.

DICTIONARY
Displays the current default dictionary directory in the data dictionary.

DIGIT SEPARATOR
Displays the character that will be used as the digit separator in output displays. (The digit separator is the symbol that separates groups of three digits in values greater than 999. For example, the comma is the digit separator in the number 1,000.)
SHOW Statement

DISPLAY
Displays the current settings as established using SET DISPLAY, SET FEEDBACK, SET HEADING, SET LINE LENGTH, SET PAGE LENGTH, and SET NULL. Some values (such as line and page length) are determined from the OpenVMS terminal characteristics when starting interactive SQL.

DOMAINS
Displays the names, data types, and character sets of specified domains. If you specify the SHOW DOMAINS statement without any arguments, SQL displays names, data types, and character sets of all domains in all attached databases.

EXECUTION MODE
Shows whether or not SQL executes the statements that you issue in your interactive SQL session. The default is to execute the statements as you issue them. However, if you have issued a SET NOEXECUTE statement in your session, SQL will not execute subsequent statements.

You can use the SET NOEXECUTE statement to display access strategies and check for syntax errors. For more information, see the SET Statement.

FLAGGER MODE
Shows whether or not SQL flags statements containing nonstandard syntax for all set flaggers. If you specify SET FLAGGER ON, which is equivalent to SET FLAGGER SQL92_ENTRY ON, the SHOW FLAGGER statement informs you that flagging for the ANSI/ISO standard is set. If you specified SET FLAGGER MIA ON, the SHOW FLAGGER statement informs you that flagging for the MIA standard is set.

FLAGS
Displays the database system debug flags that are enabled for the current session.

FROM identifier-ansi-style
FROM PUBLIC
Specifies the identifiers for the new or modified access privilege set entry. Specifying PUBLIC is equivalent to a wildcard specification of all user identifiers.

FUNCTIONS
Displays information about a specified function; either external or stored. When you enter the SHOW FUNCTIONS statement without any arguments, SQL displays the name of the function only. The following table lists the information that you can display using a set of keywords with the SHOW FUNCTIONS statement:
SHOW Statement

You Specify This: | SQL Displays Information About:
--- | ---
COMMENT | The description of the function. If none exists, nothing displays.
ID | The unique identification assigned to the function.
LANGUAGE | The host language in which the function is coded.
MODULE | The name of the module in which the function is defined.
OWNER | The owner of the function.
PARAMETER | Information about the parameters, including the number of arguments, the data type, return type, and how the parameter is passed.
SOURCE | Displays the source definitions for the specified functions.

HOLD CURSORS MODE
Displays the default mode for hold cursors. For example:

```
SQL> SHOW HOLD CURSORS MODE
Hold Cursors default: WITH HOLD PRESERVE NONE
```

INDEXES
Displays information about specified indexes. SQL displays the name of the index, the associated column and table, the size of the index key, if the definition allows duplicate values for the column, the type of index (sorted or hashed), and whether index compression is enabled or disabled. If you specify the SHOW INDEXES statement without any arguments, SQL displays definitions of all indexes in all declared databases.

You Specify This: | SQL Performs This Action:
--- | ---
CARDINALITY | Adds the index and column prefix cardinality values to the SHOW output.
PARTITIONS | Displays the index partitions showing the partition name and number the name of the storage area used for the partition.

JOURNALS
Displays information about specified journal files. SQL displays the name of the file specification and, if created, the backup file specification.
SHOW Statement

**LANGUAGE**
Displays the language to be used for translation of month names and abbreviations in date and time input and display. The language name also determines the translation of other language-dependent text, such as the translation for the date literals YESTERDAY, TODAY, and TOMORROW.

**MODULES**
Displays information about specified modules.

If you do not specify any of the SHOW MODULES options listed in the following table, SQL displays information about all these options:

<table>
<thead>
<tr>
<th>You Specify This</th>
<th>SQL Displays Information About</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMENT</td>
<td>The description of the module. If none exists, nothing displays.</td>
</tr>
<tr>
<td>FUNCTIONS</td>
<td>The stored functions contained in the module.</td>
</tr>
<tr>
<td>ID</td>
<td>The unique identification assigned to the module.</td>
</tr>
<tr>
<td>NAME</td>
<td>The name of the module.</td>
</tr>
<tr>
<td>OWNER</td>
<td>The owner of the module. If the module is a definer's rights module, the definer's user name displays, otherwise for an invoker's rights module the output will be blank.</td>
</tr>
<tr>
<td>PROCEDURES</td>
<td>The stored procedures contained in the module.</td>
</tr>
<tr>
<td>VARIABLES</td>
<td>Displays module global variables.</td>
</tr>
</tbody>
</table>

**name-list**
Most SHOW statements accept an optional name-list which can specify the name of the object, or a wildcard (*) to indicate a summary of all such objects. The wildcard or name can be prefixed by an alias name, or for multishema databases a catalog and schema.

Names are by default in uppercase. If the object was defined in mixed or lower case, or with other special characters then use the SET DIALECT, or SET QUOTING RULES statements to enable delimited identifiers. Then use quotes (“”) around the name in the SHOW statement.

**object-name**
Specifies the name of an object whose definition you want to display.

**ON DATABASE alias**
Specifies the databases for which you want to display access privilege set information with the SHOW PRIVILEGES or SHOW PROTECTION
SHOW Statement

statement. You can specify a list of aliases, but you must specify at least one. To display privileges for the default database, use the alias RDB$DBHANDLE.

ON TABLES table-name
ON VIEWS view-name
ON COLUMNS column-name
ON FUNCTIONS function-name
ON PROCEDURES procedure-name
ON MODULES module-name
ON SEQUENCES sequence-name

Specifies the object for which you want to display access privilege set information with the SHOW PRIVILEGES or SHOW PROTECTION statement. You can specify a list of names, but you must specify at least one item to display a list. You must qualify a column name with at least the associated table name.

In an ANSI/ISO-style database, the SHOW PROTECTION statement displays which privileges have the option of being granted to other users and which privileges are without the grant option. See the SHOW USERS WITH and SHOW USERS GRANTING statements in this section for more information about displaying privileges granted directly or indirectly to other users.

ON table-name
Specifies the table or tables for which you want to see associated index definitions.

OUTLINES
Displays the definition of the specified outline. SQL displays the outline name, ID number, mode, query, compliance, and comment if one exists.

If you issue the SHOW OUTLINE statement without the name of a specific outline, the names of all the outlines stored in the database are displayed. However, the invalid outlines are not marked as invalid.

PRIVILEGES
PROTECTION
Displays current user identifier and available access rights for the specified object.

- The SHOW PRIVILEGES statement displays the current user identifier and available access rights to the specified databases, tables, views, columns, external functions, external procedures, modules, or sequences. This statement displays not only the privileges that are explicitly granted to the user, but also any privileges that the user inherits from database access or the operating system.
SHOW Statement

In a client/server environment, the entry shows the identifier of the client. For example, if a user attaches to a remote database using the USER and USING clauses, SQL shows the privileges for the user specified in those clauses.

In an environment that is not client/server, such as when you attach to a local database, SQL shows not only the privileges of the database user, but of the logged-on process. For example, if user heleng, with the OpenVMS privilege BYPASS, uses the USER and USING clauses to attach to the database as user rhonda, SQL shows that user rhonda has the privileges inherited from the logged-on process heleng, as well as privileges for user rhonda.

- The SHOW PROTECTION statement displays all of the entries in the access privilege set for the specified databases, tables, views, columns, external functions, external procedures, modules, or sequences.

**PROCEDURES**
Displays information about a specified procedure; either external or stored.

If you do not specify any of the SHOW PROCEDURES attributes (COMMENT, ID, LANGUAGE, MODULE, OWNER, SOURCE, or PARAMETER), by default you will see the display for all these options.

<table>
<thead>
<tr>
<th>You Specify This:</th>
<th>SQL Displays Information About:</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMENT</td>
<td>The description of the stored procedure. If none exists, nothing displays.</td>
</tr>
<tr>
<td>ID</td>
<td>The unique identification assigned to the procedure.</td>
</tr>
<tr>
<td>LANGUAGE</td>
<td>The language in which the procedure source is coded.</td>
</tr>
<tr>
<td>MODULE</td>
<td>The identification number of the module to which a procedure belongs.</td>
</tr>
<tr>
<td>OWNER</td>
<td>The owner of the procedure.</td>
</tr>
<tr>
<td>PARAMETER</td>
<td>Information about the parameters; including the number of arguments, the data type, and how the parameter is passed.</td>
</tr>
<tr>
<td>SOURCE</td>
<td>Displays the source definitions for the specified procedures.</td>
</tr>
</tbody>
</table>

**PROFILES**
Displays the definition of the specified profile. If you do not specify a wildcard or list of profile names, SQL displays the names of all the profiles in all attached databases.
SHOW Statement

QUERY CONFIRM
Shows whether or not SQL displays the cost estimates for a query before executing that query.

QUERY LIMIT
Displays information about the number of rows a query can return and the amount of time used to optimize a query for execution.

RADIX POINT
Displays the character that will be used as the radix point in output displays. (The radix point is the symbol that separates units from decimal fractions. For example, in the number 98.6, the period is the radix point.)

ROLES
Displays the definition of the specified role. SQL displays the role name, ID number, and any comments associated with the role definition.

SCHEMAS
Displays the names of specified schemas. If you do not specify an alias as part of a schema name, SQL displays schema information for all the attached databases. For each database that is not multischema, SQL displays the message, “No schemas found”. For each multischema database, SQL displays the alias, followed by a list of schemas contained in that database. Each schema name in the list is preceded by the catalog and alias names.

SEQUENCES
Displays the definition of the specified sequence. SQL displays the sequence name, ID number, and the sequence attributes.

SQLCA
Displays the contents of the SQL Communications Area (SQLCA). The SQLCA is a collection of variables that SQL uses to provide information about the execution of SQL statements to application programs. In interactive SQL, you can use the SHOW SQLCA statement to learn about the different variables in the SQLCA. See Appendix C for more information about the SQLCA.
SHOW Statement

STATISTICS

Displays simple process statistics for the current process. This command is used primarily to compare resource usage and elapsed time for different queries.

The following example shows the output after performing a typical query:

SQL> select count (*)
cont> from employees natural full outer join job_history;
274
1 row selected
SQL> show statistics;

process statistics at 5-MAR-2006 05:57:48.28
elapsed time = 0 00:00:00.16    CPU time = 0 00:00:00.05
page fault count = 430    pages in working set = 22768
buffered I/O count = 26    direct I/O count = 83
open file count = 12    file quota remaining = 7988
locks held = 138    locks remaining = 16776821
CPU utilization = 31.2%    AST quota remaining = 995

The statistics are reset after each execution of the SHOW STATISTICS command.

STORAGE AREAS

Displays information about storage areas. If you do not specify a wildcard or list of storage area names, SQL displays the names of all the storage areas in all attached databases.

<table>
<thead>
<tr>
<th>You Specify This:</th>
<th>SQL Displays Information About:</th>
</tr>
</thead>
<tbody>
<tr>
<td>USAGE</td>
<td>Usage, object name, storage map, and storage map partition number for the specified storage area. Partition numbers are always shown in parentheses, and may be accompanied by a storage map name. For example, for an index there is no special map because it is part of the index. For a table, the map is an extra object and therefore is reported.</td>
</tr>
</tbody>
</table>
SHOW Statement

You Specify This: SQL Displays Information About:

| ATTRIBUTES         | Storage area type, access, page format, page size, storage area type, access, page format, page size, storage area allocation, storage area extent minimum and maximum, storage area extent percent, snapshot file, snapshot allocation, snapshot extent minimum and maximum, snapshot extent percent, whether extents are enabled or disabled, and the locking level for the specified storage area. |

STORAGE MAPS
Displays information about storage maps. If you do not specify a wildcard or list of storage map names, SQL displays the names of all the storage maps in all attached databases.

You Specify This: SQL Displays Information About:

| PARTITIONS         | Storage map partitions showing the partition name, number and the name of the storage area used for the partition. |

SYNONYMS
Displays information about the specified synonyms. If you do not specify any aliases in the synonym names that you specify, SQL displays this information about all attached databases. The name of the target object, possibly another synonym, is displayed.

SYSTEM
ALL
Controls whether SQL displays system-defined domains, indexes, storage maps, tables, or views in the SHOW DOMAINS, SHOW FUNCTIONS, SHOW INDEXES, SHOW MODULES, SHOW STORAGE MAPS, SHOW TABLES, SHOW TRIGGERS, and SHOW VIEWS statements.

- If you do not specify either SYSTEM or ALL, the display includes only user-defined elements.
- If you specify SYSTEM, the display includes elements created for use by the database system, or layered applications such as the OCI Services component of SQL/Services.
- If you specify ALL, the display includes both user-defined and system-defined elements.
SHOW Statement

TABLES
Displays information about tables and views. If you do not specify a wildcard or list of table and view names, SQL displays the names of all the tables and views in all attached databases.

If you do not specify any of the SHOW TABLES options (COLUMNS, COMMENT, CONSTRAINTS, INDEXES, STORAGE MAPS, or TRIGGERS), by default you will see the display for all these options including the character set for each column of the specified table.

<table>
<thead>
<tr>
<th>You Specify This</th>
<th>SQL Displays Information About</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLUMNS</td>
<td>Each column name, data type, and domain name for the specified tables.</td>
</tr>
<tr>
<td>COMMENT</td>
<td>Comments for the specified tables.</td>
</tr>
<tr>
<td>CONSTRAINTS</td>
<td>Constraints for the specified tables and the constraints referencing the specified tables. The display shows the name and type of each constraint, its evaluation time, and its source definition.</td>
</tr>
<tr>
<td>INDEXES</td>
<td>Indexes for the specified tables. The display shows the name and type of each index, if duplicates are allowed, and if compression is enabled or disabled.</td>
</tr>
<tr>
<td>STORAGE MAPS</td>
<td>Names of the storage maps for the specified tables.</td>
</tr>
<tr>
<td>TRIGGERS</td>
<td>Information about triggers. If you do not specify a wildcard or a trigger name, SQL displays the names of all the triggers in all attached databases.</td>
</tr>
</tbody>
</table>

TO identifier-ansi-style
To PUBLIC
Specifies the identifiers for the new or modified access privilege set entry. Specifying PUBLIC is equivalent to a wildcard specification of all user identifiers.

TRANSACTION
Displays the characteristics of the current transaction or, if there is no active transaction, the characteristics specified in the last DECLARE TRANSACTION statement. For each database within the scope of the transaction, SQL displays the following:

- Transaction
- Tables specified in the RESERVING clause of the DECLARE TRANSACTION or SET TRANSACTION statement
SHOW Statement

- Share mode and lock type for each of those tables
- If fast commit processing is enabled

In addition, the SHOW TRANSACTION statement displays transaction information returned by the base database system about the transaction, such as whether or not the transaction is active.

TRIGGERS
Displays information about the specified trigger. If you do not specify a wildcard or list of trigger names, SQL displays the names of all the triggers in all attached databases.

USERS
Displays the definition of the specified database user. SQL displays the database user name (such as defined by the CREATE USER statement), how the user will be authenticated (currently, only through the operating system), whether the account is locked or unlocked, and any comments associated with the user definition.

USERS GRANTING
Displays all the users who gave a particular privilege to a particular user. This statement displays the privileges that need to be revoked to take a privilege away from the user, either directly or indirectly.

USERS WITH
Displays all the users who received a particular privilege from a particular user, including all the users who indirectly received privileges. This is also the list of users who lose a particular privilege when it is taken away from any users who granted the privilege.

VARIABLES
Displays information about declared variables.

VERSIONS
Displays the version of SQL and the underlying software components.

VIEWS
Displays information about views. If you do not specify a wildcard or list of view names, SQL displays the names of all the views in all attached databases.

If you do not specify any of the SHOW VIEW options (COLUMNS, COMMENT, or SOURCE), by default you will see the display for all these options.
SHOW Statement

You Specify This: | SQL Displays Information About:
-----------------|-----------------------------------------------------
COLUMNS          | Each column name, data type, and domain name for the specified views.
COMMENT          | Comments for the specified views.
SOURCE           | Source definitions for the specified views.

WARNING MODE
Displays the default setting for warning messages. If WARNING MODE is set to ON, SQL flags statements containing obsolete SQL syntax. Obsolete syntax is syntax that was allowed in previous versions of SQL but has changed. Oracle Rdb recommends that you avoid using such syntax because it may not be supported in future versions. By default, SQL displays a warning message after any statement containing obsolete syntax (WARNING MODE ON).

To suppress messages about obsolete syntax, use the SET WARNING NODEPRECATE statement.

Usage Notes

- The SET DISPLAY NO COMMENT statement will disable the display of COMMENT information by all SHOW commands.
- If the database default character set and the national character set for the database differ from the session character sets, the SHOW ALIASES and SHOW DATABASES statements display the character sets for the specified database.
- If the character set of a domain, parameter, or table is different than the database default character set, the SHOW statements display the character set of the specified domain or table. Otherwise, the display of the character set information is suppressed.
- The SHOW INDEXES statement displays the size of the key for the specified index.
- If you attach to the same database twice, SHOW statements may fail with a deadlock error. You can avoid this error by issuing a COMMIT statement.
- If you use the ALTER TABLE statement to change the order in which columns are displayed, that ordering is also reflected when you issue a SHOW TABLE statement.
- If you issue a SHOW TABLES (CONSTRAINTS) statement, it indicates whether or not the constraint has been disabled.
SHOW Statement

- If you issue a SHOW TRIGGERS statement, it indicates whether or not the trigger has been disabled.

- The following usage notes apply to synonyms only:
  - If neither synonym name nor asterisk (*) is provided, then a list of all synonyms will be displayed with the type of object. If the word "synonym" appears in the description, then the source of this synonym is another synonym. In this case, use SHOW SYNONYM on the source object to get more information, otherwise use the appropriate SHOW statement for the named object.
  - If an asterisk (*) or a synonym name is specified then the synonym, its comment and details about the source object are displayed.
  - If a synonym is defined for a table, view, sequence, domain, module, procedure or function, then a SHOW for that type of object will also list the defined synonyms.

- The following SHOW commands allow the specified name to contain wildcard patterns that include ".", ".", and "/" (as the escape character) in order to select a subset of object names: SHOW COLLATING SEQUENCE, SHOW DOMAINS, SHOW FUNCTIONS, SHOW INDEXES, SHOW MODULES, SHOW OUTLINES, SHOW PROCEDURES, SHOW PROFILES, SHOW ROLES, SHOW SEQUENCES, SHOW STORAGE MAPS, SHOW SYNONYMS, SHOW TABLES, SHOW TRIGGERS, SHOW USERS, and SHOW VIEWS.

For instance, the following query will display all tables with the string "JOB" in the name.

```sql
SQL> show table (comment) %JOB%
Information for table CURRENT_JOB
Comment on table CURRENT_JOB:
View to provide the current job for employees
Information for table JOBS
Comment on table JOBS:
Possible jobs in the company
Information for table JOB_HISTORY
Comment on table JOB_HISTORY:
Employment history within the company
```
SHOW Statement

SQL>

Note

This support is not currently available for multischema databases.

Refer to the documentation on the LIKE clause for information on the wildcard characters "%" and "_". For SHOW commands, the escape character is defined implicitly as "\".

• The following SHOW commands allow synonyms to be used to identify the object to be displayed: SHOW DOMAINS, SHOW FUNCTIONS, SHOW MODULES, SHOW PROCEDURES, SHOW SEQUENCES, SHOW TABLES, and SHOW VIEWS.

Note

This support is not currently available for multischema databases.

Examples

Example 1: Using the SHOW statement displays

The following log file from an interactive SQL session illustrates some of the arguments for the SHOW statement:

SQL> -- Show the session character sets.
SQL> --
SQL> SHOW CHARACTER SETS;
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
SQL> --
SQL> -- Attach to the database and show database character sets.
SQL> --
SQL> ATTACH 'FILENAME MIA_CHAR_SET';
SQL> SHOW CHARACTER SETS;
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
SHOW Statement

Alias RDB$DBHANDLE:
  Identifier character set is DEC_KANJI
  Default character set is DEC_KANJI
  National character set is KANJI

SQL> --
SQL> -- Attach to the second database and show character sets of both.
SQL> ATTACH 'ALIAS MIA1 FILENAME MIA_CHAR_SET';
SQL> SHOW CHARACTER SETS;
  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 RDB$DBHANDLE:
  Identifier character set is DEC_KANJI
  Default character set is DEC_KANJI
  National character set is KANJI

Alias MIA1:
  Identifier character set is DEC_KANJI
  Default character set is DEC_KANJI
  National character set is KANJI

SQL> --
SQL> -- SHOW ALIAS examples.
SQL> --
SQL> SHOW ALIAS;
  Default alias:
    Oracle Rdb database in file MIA_CHAR_SET
Alias MIA1:
  Oracle Rdb database in file MIA_CHAR_SET

SQL> SHOW ALIAS MIA1;
Alias MIA1:
  Oracle Rdb database in file MIA_CHAR_SET
    Multischema mode is disabled
    Default character set is DEC_KANJI
    National character set is KANJI
    Identifier character set is DEC_KANJI
    Number of users: 50
    Number of nodes: 16
    Buffer Size (blocks/buffer): 6
    Number of Buffers: 20
    Number of Recovery Buffers: 20
    Snapshots are Enabled Immediate

  ACL based protections

Storage Areas in database with alias MIA1
  RDB$SYSTEM Default and list storage area
Journals in database with alias MIA1
SHOW Statement

No Journals Found
Cache Objects in database MIA1
   No Caches Found

SQL> --
SQL> -- SHOW CONNECTIONS examples.
SQL> --
SQL> CONNECT TO 'ALIAS MIA1 FILENAME MIA_CHAR_SET' AS 'TEST';
SQL> SHOW CONNECTIONS;
   RDB$DEFAULT_CONNECTION
   -> TEST
SQL> SHOW CONNECTIONS DEFAULT;
   Connection: RDB$DEFAULT_CONNECTION
   Default alias is RDB$DBHANDLE
   Default catalog name is RDB$CATALOG
   Default schema name is SMITH
   Dialect: SQLV40
   .
   .
   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 RDB$DBHANDLE:
   Identifier character set is DEC_KANJI
   Default character set is DEC_KANJI
   National character set is KANJI
   Alias MIA1:
   Identifier character set is DEC_KANJI
   Default character set is DEC_KANJI
   National character set is KANJI
SHOW Statement

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

SQL> --
SQL> CONNECT TO 'ALIAS MIA1 FILENAME MIA_CHAR_SET' AS 'test1';
SQL> --
SQL> -- You must set quoting rules to the SQL99 environment and use
SQL> -- double quotation marks (" ) to display the settings of the
SQL> -- 'test1' connection or use SHOW CONNECTIONS CURRENT.
SQL> --
SQL> SHOW CONNECTIONS;
RDB$DEFAULT_CONNECTIONTEST
-> test1
SQL> SHOW CONNECTIONS test1;
Connection: TEST1
%SQL-P-NOSUCHCON, There is not an active connection by that name
SQL> SET QUOTING RULES 'SQL99';
SQL> SHOW CONNECTIONS 'test1';
Connection: test1
Default alias is RDB$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: ANSI/ISO
SHOW Statement

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

SQL> SET CONNECT DEFAULT;
SQL> --SHOW DATABASES examples.
SQL> -- SHOW DATABASES;
%SQL-I-SPELLCORR, identifier DATABASES replaced with DATABASE
Default alias:
  Oracle Rdb database in file MIA_CHAR_SET
Alias MIA1:
  Oracle Rdb database in file MIA_CHAR_SET
SQL> SHOW DATABASE RDB$DBHANDLE;
Default alias:
  Oracle Rdb database in file MIA_CHAR_SET
  Multischema mode is disabled
  Default character set is DEC_KANJI
  National character set is KANJI
  Identifier character set is DEC_KANJI
  Number of users: 50
  Number of nodes: 16
  Buffer Size (blocks/buffer): 6
  Number of Buffers: 20
  Number of Recovery Buffers: 20
  Snapshots are Enabled Immediate

  

ACL based protections
Storage Areas in database with filename MIA_CHAR_SET
  RDB$SYSTEM
  Default and list storage area
Journals in database with filename MIA_CHAR_SET
  No Journals Found
Cache Objects in database with filename MIA_CHAR_SET
  No Caches Found
SHOW Statement

SQL> --
SQL> -- SHOW DOMAINS example.
SQL> --
SQL> SHOW DOMAINS;
User domains in database with filename MIA_CHAR_SET
  No Domains Found
User domains in database with alias MIA1
  No Domains Found

SQL> --
SQL> -- SHOW TABLES example.
SQL> --
SQL> SHOW TABLES;
User tables in database with filename MIA_CHAR_SET
  COLOURS
User tables in database with alias MIA1
  MIA1.COLOURS
SQL> SHOW TABLE (COLUMNS) COLOURS;
Information for table COLOURS
Columns for table COLOURS:
Column Name  Data Type  Domain
----------------  -----------  ------
ENGLISH  CHAR(8)
  DEC_MCS  8 Characters, 8 Octets
FRENCH  CHAR(8)
  ISOLATIN9  8 Characters, 8 Octets
JAPANESE  CHAR(8)
  SHIFT_JIS 4 Characters, 8 Octets
ROMAJI  CHAR(16)
  KATAKANA  CHAR(8)
  KATAKANA 8 Characters, 8 Octets
HINDI  CHAR(8)
  DEVANAGARI 8 Characters, 8 Octets
GREEK  CHAR(8)
  ISOLATINGREEK 8 Characters, 8 Octets
ARABIC  CHAR(8)
  ISOLATINARABIC 8 Characters, 8 Octets
RUSSIAN  CHAR(8)
  ISOLATINCYRILLIC 8 Characters, 8 Octets
SHOW Statement

SQL> --
SQL> -- SHOW INDEXES example.
SQL> --
SQL> SHOW INDEXES;
User indexes in database with filename MIA_CHAR_SET
    COLOUR_INDEX
User indexes in database with alias MIA1
    MIA1.COLOUR_INDEX
SQL> SHOW INDEXES COLOUR_INDEX;
Indexes on table COLOURS:
    COLOUR_INDEX with column JAPANESE
    Duplicates are allowed
    Type is Sorted
    Key suffix compression is DISABLED
Example 2: Showing features that internationalize your terminal session

The following example displays SHOW statements that let you see the values for the SET statements dealing with internationalization:

```
SQL> --
SQL> -- First, use the SET statement to specify nondefault values.
SQL> --
SQL> SET CURRENCY SIGN '£'
SQL> --
SQL> SET DATE FORMAT TIME 15
SQL> --
SQL> SET DIGIT SEPARATOR '.'
SQL> --
SQL> SET LANGUAGE GERMAN
SQL> --
SQL> SET RADIX POINT ','
SQL> --
SQL> -- Now look at the SHOW displays.
SQL> --
SQL> SHOW CURRENCY SIGN
Currency sign is '£'.
SQL> --
SQL> SHOW DATE FORMAT
Date format is TIME 15.
SQL> --
SQL> SHOW DIGIT SEPARATOR
Digit separator is '.'.
SQL> --
SQL> SHOW LANGUAGE
Language is GERMAN.
```

Example 3: Showing the setting for nonstandard syntax flagging

```
SQL> SHOW FLAGGER MODE
The flagger mode is OFF
SQL> SET FLAGGER SQL92_ENTRY ON
SQL> SHOW FLAGGER MODE
%SQL-I-NONSTASYN92E, Nonstandard SQL92 Entry-level syntax
The SQL92 Entry-level flagger mode is ON
```
SHOW Statement

Example 4: Showing after-image journal files

The following example displays journal information:

```sql
SQL> ATTACH 'FILENAME SAMPLE';
SQL> SHOW JOURNAL
Journals in database with filename SAMPLE
    AIJ_ONE
    AIJ_TWO
SQL> SHOW JOURNAL *
Journals in database with filename SAMPLE
    AIJ_ONE
        Journal File: DISK1:[DOCS]AIJ1.AIJ;1
        Backup File: DISK1:[DOCS.AIJS]AIJ1.AIJ;
    AIJ_TWO
        Journal File: DISK1:[DOCS]AIJ2.AIJ;1
        Backup File: DISK1:[DOCS.AIJS]AIJ2.AIJ;
        Edit String: ('$'+HOUR+MINUTE+'_'+MONTH+DAY+'_'+SEQUENCE)
```

Example 5: Showing storage area usage and attribute information

The following example displays storage area information:

```sql
SQL> -- Display the usage of storage area TEST_AREA and JOBS
SQL> --
SQL> SHOW STORAGE AREAS (USAGE) TEST_AREA
No database objects use Storage Area TEST_AREA
SQL> SHOW STORAGE AREAS (USAGE) JOBS
Database objects using Storage Area JOBS:
    Usage  Object Name Map / Partition
    ----------------- ------------------------------- -------------------------------
    Storage Map      JOBS                          JOBS_MAP (1)
SQL> --
SQL> -- Display the attributes of storage area JOBS.
SQL> --
SQL> SHOW STORAGE AREAS (ATTRIBUTES) JOBS
```
SHOW Statement

JOBS
Access is: Read write
Page Format: Mixed
Page Size: 2 blocks
Area File: DISK1:[DOCS.WORK]JOBS.RDA;1
Area Allocation: 402 pages
Extent: Enabled
Area Extent Minimum: 99 pages
Area Extent Maximum: 9999 pages
Area Extent Percent: 20 percent
Snapshot File: DISK1:[DOCS.WORK]JOBS.SNP;1
Snapshot Allocation: 100 pages
Snapshot Extent Minimum: 99 pages
Snapshot Extent Maximum: 9999 pages
Snapshot Extent Percent: 20 percent
Locking is Row Level
No Cache Associated with Storage Area
Thresholds are (70, 85, 95)

Example 6: Showing query outline information

The following example displays query outline information:

SQL> SHOW OUTLINE MY_OUTLINE

     MY_OUTLINE
Source:
create outline MY_OUTLINE
id '09ADFE9073AB383CAABC4567BDEF3832'
mode 0
as {
    query {
        subquery {
            EMPLOYEES 0 access path index EMP_LAST_NAME
            join by cross to
            DEGREES 1 access path index DEG_EMP_ID
        }
    }
}
compliance optional ;

Example 7: Showing privileges

The following example demonstrates the SHOW PRIVILEGES statement:
SHOW Statement

SQL> ! Attach as the logged on user, [sql, heleng]
SQL> ATTACH 'FILENAME personnel';
SQL> SHOW PRIVILEGES ON DATABASE RDB$DBHANDLE
Privileges on Alias RDB$DBHANDLE
   (IDENTIFIER=[sql,heleng],ACCESS=SELECT+INSERT+UPDATE+DELETE+SHOW+CREATE+
    ALTER+DROP+DBCTRL+OPERATOR,DBADM+REFERENCES+SECURITY+DISTRIBTRAN)
SQL> !
SQL> ! Attach as user rhonda.
SQL> ATTACH 'FILENAME personnel USER ''rhonda'' USING ''newhampshire''';
SQL> ! User rhonda has SELECT privilege.
SQL> SHOW PRIVILEGES ON DATABASE RDB$DBHANDLE
Privileges on Alias RDB$DBHANDLE
   (IDENTIFIER=[sql,rhonda],ACCESS=SELECT)
SQL> EXIT
$!
$ ! On OpenVMS, give the process the BYPASS privilege, which
$ ! gives you access to any database object.
$ SET PROC/PRIVILEGES=BYPASS
$ SQL
SQL> ! Attach as user rhonda.
SQL> ATTACH 'FILENAME personnel USER ''rhonda'' USING ''newhampshire''';
SQL> !
SQL> ! User rhonda now has all privileges, inherited from the logged-on
SQL> ! process.
SQL> SHOW PRIVILEGES ON DATABASE RDB$DBHANDLE
Privileges on Alias RDB$DBHANDLE
   (IDENTIFIER=[sql,rhonda],ACCESS=SELECT+INSERT+UPDATE+DELETE+SHOW+CREATE+
    ALTER+DROP+DBCTRL+OPERATOR,DBADM+REFERENCES+SECURITY+DISTRIBTRAN)

Example 8: Showing modules, stored procedures, and stored functions

SQL> --
SQL> -- Show the modules in the database.
SQL> --
SQL> ATTACH 'FILENAME mf_personnel';
SQL> SHOW MODULES
Modules in database with filename mf_personnel
   Module name is: UTILITY_FUNCTIONS
SQL> SHOW MODULES utility_functions
Module name is: UTILITY_FUNCTIONS
Header:
   utility_functions
      language sql
No description found.
Owner is:
   Module ID is: 1
Functions/Procedures in Module:
   Function ABS
   Function MDY
   Procedure TRACE_DATE
SHOW Statement

SQL> --
SQL> -- Show the procedures and functions of the module.
SQL> --
SQL> SHOW MODULES (PROCEDURES) utility_functions
Module name is: UTILITY_FUNCTIONS
Functions/Procedures in Module:
    Function  ABS
    Function  MDY
    Procedure  TRACE_DATE

SQL> SHOW PROCEDURE trace_date
Procedure name is: TRACE_DATE
Procedure ID is: 3
Source:
trace_date (:dt date);
    begin
        trace :dt;
    end
No description found.
Module name is: UTILITY_FUNCTIONS
Module ID is: 1
Number of parameters is: 1

Parameter Name   Data Type
-----------------  ---------
DT               DATE VMS

Parameter position is 1
Parameter is IN (read)
Parameter is passed by REFERENCE

SQL> SHOW FUNCTIONS abs
Function name is: ABS
Function ID is: 2
Source:
abs (in :arg integer) returns integer
    comment 'Returns the absolute value of an integer';
    begin
        return case
            when :arg < 0 then  - :arg
            else  :arg
        end;
    end;
Comment: Returns the absolute value of an integer
Module name is: UTILITY_FUNCTIONS
Module ID is: 1
Number of parameters is: 1

Parameter Name   Data Type
-----------------  ---------
SHOW Statement

INTEGER
Function result datatype
Return value is passed by VALUE

ARG INTEGER
Parameter position is 1
Parameter is IN (read)
Parameter is passed by REFERENCE

Example 9: Showing a storage map that defines both horizontal and vertical record partitioning

SQL> SHOW STORAGE MAP EMPLOYEES_1_MAP2
EMPLOYEES_1_MAP2
For Table: EMP2
Partitioning is: UPDATABLE
Store clause: STORE COLUMNS (EMPLOYEE_ID, LAST_NAME, FIRST_NAME, MIDDLE_INITIAL, STATUS_CODE)
USING (EMPLOYEE_ID)
IN ACTIVE_AREA_A WITH LIMIT OF ('00399')
IN ACTIVE_AREA_B WITH LIMIT OF ('00699')
OTHERWISE IN ACTIVE_AREA_C
STORE COLUMNS (ADDRESS_DATA_1, ADDRESS_DATA_2, CITY, STATE, POSTAL_CODE)
USING (EMPLOYEE_ID)
IN INACTIVE_AREA_A WITH LIMIT OF ('00399')
IN INACTIVE_AREA_B WITH LIMIT OF ('00699')
OTHERWISE IN INACTIVE_AREA_C
STORE IN OTHER_AREA

Compression is: ENABLED
Partition 2: Compression is Enabled
Partition 3: Compression is Enabled

Example 10: Displaying a Sequence

SQL> SHOW SEQUENCE EMPIDS
EMPIDS
Sequence Id: 3
Initial Value: 1
Minimum Value: 1
Maximum Value: 9223372036854775787
Next Sequence Value: 1
Increment by: 1
Cache Size: 20
Order
No Cycle
No Randomize
Comment: Sequence for employee IDs.
Example 11: Displaying a Role

SQL> SHOW ROLE SECRETARY
SECRETARY
Identified Externally
Comment: Role for the secretarial staff

Example 12: Displaying a User

SQL> SHOW USER NSTEWART
NSTEWART
Identified Externally
Account Unlocked
Comment: Nicholas Stewart

Example 13: Show Details of One Profile

SQL> SHOW PROFILE
Profiles in database with filename SQL$DATABASE
DECISION_SUPPORT
SQL> SHOW PROFILE DECISION_SUPPORT
DECISION_SUPPORT
Comment: limit transactions used by report writers
Transaction modes (read only, no read write)
SQL> ALTER PROFILE DECISION_SUPPORT
cont> default transaction read only;
SQL> SHOW PROFILE DECISION_SUPPORT
DECISION_SUPPORT
Comment: limit transactions used by report writers
Default transaction read only
Transaction modes (read only, no read write)

Example 14: Show the Use of Delimited Identifiers for Mixed-Case Names

SQL> CREATE PROFILE "Decision_Support"
cont> COMMENT IS 'limit transactions used by report writers'
cont> TRANSACTION MODES (NO READ WRITE, READ ONLY);
SQL> SHOW PROFILE
Profiles in database with filename SQL$DATABASE
Decision_Support
SQL> SHOW PROFILE Decision_Support
No Users found
SQL> SHOW PROFILE "Decision_Support"
Decision_Support
Comment: limit transactions used by report writers
Transaction modes (read only, no read write)
SHOW Statement

Example 15: Displaying Synonyms

SQL> SHOW SYNONYMS
Synonyms in database with filename SQL$DATABASE
  C_SAL View CURRENT_SALARY
  EMPS Table synonym EMPLOYEES
  ID_NUMBER Domain ID_DOM

SQL> SHOW SYNONYMS ID_NUMBER
  ID_NUMBER
  for domain ID_DOM
  Comment: support the old name for this domain

SQL> SHOW VIEWS
User tables in database with filename SQL$DATABASE
  CURRENT_INFO A view.
  CURRENT_JOB A view.
  CURRENT_SALARY A view.
  C_SAL A synonym for view CURRENT_SALARY

Example 16: Using Synonyms to Identify Objects

This example creates a sequence and a synonym for a sequence, and uses the SHOW SEQUENCE command with the synonym.

SQL> create sequence department_id_sequence;
SQL> create synonym dept_id_s for department_id_sequence;
SQL> show sequence
Sequences in database with filename personnel
  DEPARTMENT_ID_SEQUENCE DEPT_ID_S A synonym for sequence DEPARTMENT_ID_SEQUENCE

SQL> show sequence DEPT_ID_S
  DEPT_ID_S A synonym for sequence DEPARTMENT_ID_SEQUENCE

Sequence Id: 1
  Initial Value: 1
  Minimum Value: 1
  Maximum Value: 922372036854775787
  Next Sequence Value: 1
  Increment by: 1
  Next Sequence Value: 1
  Increment by: 1
  Cache Size: 20
  No Order
  No Cycle
  No Randomize
  Wait
SQL>
SIGNAL Control Statement

SIGNAL Control Statement

Passes the signaled SQLSTATE status parameter back to the application or SQL interface and terminates the current routine and all calling routines.

Environment

You can use the SIGNAL statement in a compound 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

SIGNAL

\[\text{value-expr} \quad \text{SQLSTATE} \quad \text{VALUE} \quad '\text{string-literal}' \]

\[\text{signal-arg} \quad (\quad )\]

Arguments

**signal-arg**

Specifies a value expression. The specified value is converted to a CHARACTER(80) CHARACTER SET UNSPECIFIED string and returned as a secondary message to the client application. If the value expression converts to a character string longer than 80 characters, it is truncated.

You can use the `sql_get_error_text` routine to extract the signal-arg text in an application.

**string-literal**

A quoted string literal which represents the SQLSTATE value.

**value-expr**

Expects a character value expression which is used as the SQLSTATE status parameter. Any provided value expression is converted to a CHAR(5) value which is passed to SIGNAL.
SIGNAL Control Statement

See Section 2.6 for more information on value expressions. See Appendix C for more information about SQLSTATE.

Usage Notes

- The current routine and all calling routines and triggers are terminated and the signaled SQLSTATE status parameter is passed to the application.
- The SQLSTATE value is mapped to the SQLCODE status parameter.
  - If the SQLSTATE status parameter value maps to more than one SQLCODE value, the SQLCODE is set to the value -1042.
- The contents of the SQLSTATE status parameter string are defined by the ANSI/ISO SQL Standard and must contain only Latin capital letters (A through Z) or Arabic digits (0 through 9). Any string longer than 5 characters is truncated. Any string shorter than 5 characters is space-filled which causes an error to be returned. The character set for the string must be ASCII, DEC_MCS, ISOLATIN1, or ISOLATIN9.
- A numeric value expression used with SIGNAL is converted to a character string with possible leading spaces. The leading spaces are considered invalid. For example, SIGNAL 02000 is considered invalid, but SIGNAL '02000' is acceptable.
- If the SQLSTATE string contains invalid characters, Oracle Rdb generates the following error:
  \%RDB-F-CONVERT_ERROR, invalid or unsupported data conversion
  -RDMS-E-SQLSTATE_ILLCH, illegal character in SQLSTATE string passed to SIGNAL routine
- If the character value expression results in a null value, Oracle Rdb generates the following error:
  \%RDB-F-CONVERT_ERROR, invalid or unsupported data conversion
  -RDMS-E-SQLSTATE_NULL, unexpected NULL passed to SIGNAL routine
- The error message returned by Oracle Rdb includes the name of the routine or trigger that called SIGNAL. If the routine is an unnamed compound statement or multistatement procedure, the error message specifies "(unnamed)". For example:
%RDB-F-SIGNAL_SQLSTATE, routine "(unnamed)" signaled SQLSTATE "22028"

Note

You can provide a name for a compound statement using the OPTIMIZE AS clause in the BEGIN or PRAGMA clause.

- SQL applications can examine the SQLSTATE variable to see what was signaled by SQL or an application SIGNAL call.

Examples

Example 1: Using the SIGNAL and RETURN statements, multiline comments, and stored functions

The example uses a table, NEXT_KEY_TABLE, to maintain a list of key names and their current values. In this example, only a single key is created with the name EMPLOYEE_ID. Each time the function is called, it fetches the value from the NEXT_KEY_TABLE and returns the next value. If the named key is not found, an error is returned (SQLSTATE 22023 is defined as "invalid parameter value").

```sql
SQL> CREATE DOMAIN key_name
cont> CHAR(31)
cont> CHECK (VALUE IS NOT NULL)
cont> NOT DEFERRABLE;
SQL> --
SQL> CREATE TABLE next_key_table (next_key_val INTEGER NOT NULL,
cont> next_key_name key_name UNIQUE);
SQL> --
SQL> INSERT INTO next_key_table (next_key_name, next_key_val)
cont> VALUES ('EMPLOYEE_ID', 0);
1 row inserted
SQL> --
SQL> CREATE MODULE tools
cont> LANGUAGE SQL
cont> FUNCTION next_key (IN :key_name key_name)
cont> RETURNS INTEGER
cont> COMMENT IS 'This routine fetches the next value of the'
cont> 'specified entry in the sequence table. The'
cont> 'passed name is converted to uppercase before'/
cont> 'retrieval (see the DEFAULT clause for compound'/
cont> 'statements). The UPDATE ... RETURNING statement'/
cont> 'is used to fetch the new value after the update.'/
cont> 'If no entry exists, then an error is returned.';
```
BEGIN
DECLARE :rc, :new_val INTEGER DEFAULT 0;
DECLARE :key_name_upper key_name DEFAULT UPPER(:key_name);
DECLARE :invalid_parameter CONSTANT CHAR(5) = '22023';
--
UPDATE next_key_table
SET next_key_val = next_key_val + 1
WHERE next_key_name = :key_name_upper
RETURNING next_key_val
INTO :new_val;
--
GET DIAGNOSTICS :rc = ROW_COUNT;
TRACE 'NEXT_KEY is ', COALESCE(:new_val, 'NULL'), ', RC is ', :rc;
--
IF :rc = 0 THEN
  TRACE 'No entry exists for KEY_NAME: ', :key_name_upper;
  SIGNAL :invalid_parameter;
ELSE
  TRACE 'Returning new value for ', :key_name_upper, :new_val;
  RETURN :new_val;
END IF;
--
END;
END MODULE;
--
CREATE TABLE employee (employee_id INTEGER, last_name CHAR(20), birthday DATE);
--
SET FLAGS 'TRACE';
--
INSERT INTO employee (employee_id, last_name, birthday) VALUES (next_key('EMPLOYEE_ID'), 'Smith', DATE'1970-1-1');

next_key is 1, RC is 1
Returning new value for EMPLOYEE_ID 1
1 row inserted

INSERT INTO employee (employee_id, last_name, birthday) VALUES (next_key('EMPLOYEE_ID'), 'Lee', DATE'1971-1-1');

next_key is 2, RC is 1
Returning new value for EMPLOYEE_ID 2
1 row inserted

INSERT INTO employee (employee_id, last_name, birthday) VALUES (next_key('EMPLOYEE_ID'), 'Zonder', DATE'1972-1-1');

next_key is 3, RC is 1
Returning new value for EMPLOYEE_ID 3
1 row inserted
SIGNAL Control Statement

SQL> --
SQL> SELECT * FROM employee ORDER BY EMPLOYEE_ID;
EMPLOYEE_ID  LAST_NAME    BIRTHDAY
   1  Smith        1970-01-01
   2   Lee         1971-01-01
   3  Zonder       1972-01-01
3 rows selected
SQL> --
SQL> -- Show the error if the unknown key_name is passed.
SQL> --
SQL> INSERT INTO employee (employee_id, last_name, birthday)
cont> VALUES (next_key('EMPLOYEEID'), 'Zonder', DATE'1972-1-1');
  ^
-Xt: NEXT_KEY is 0 , RC is 0
-Xt: No entry exists for KEY_NAME: EMPLOYEEID
%RDB-E-SIGNAL_SQLSTATE, routine "NEXT_KEY" signaled SQLSTATE "22023"

Example 2: Specifying a Secondary Error

SQL> BEGIN
SQL> SIGNAL SQLSTATE 'RR000' (' Compound Statement Failed');
cont> END;
%RDB-E-SIGNAL_SQLSTATE, routine "(unnamed)" signaled SQLSTATE "RR000"
-RDB-I-TEXT, Compound Statement Failed
Simple Statement

Includes a single SQL statement in a module procedure or in an embedded host language program. The statement can include a single executable SQL statement. A module procedure or embedded procedure that contains a simple statement is called a **simple-statement procedure**.

Table 1-1 lists all the SQL statements allowed in a simple statement.

**Environment**

A simple statement is valid either in a procedure of an SQL module file or in an embedded host language program prefixed by the keywords EXEC SQL:

- Module SQL
  See Section 3.2 for information about using simple statements in module procedures in an SQL module file.

- Embedded SQL
  See Section 4.2 for information about using simple statements in embedded procedures in host language programs.

**Format**

```
simple-statement =
```

```
  SQL statement
```

**Arguments**

**SQL statement**

Specifies a single executable SQL statement.

Executable SQL statements undergo processing during module compile time but do not execute until the program runs. SQL executes the simple statement when the procedure in which it is embedded is called by a host language module. *(Nonexecutable SQL statements are those that SQL processes completely when it compiles an SQL module but are not executed at run time.)*

See Section 1.4 for information about which SQL statements are executable.

The SQL statement must use names specified in the procedure's formal parameters wherever it refers to parameters.
Simple Statement

Usage Notes

• A simple statement can contain only one SQL statement for each procedure; however, you can include more than one statement in a procedure if you specify a compound statement. (A module or embedded procedure that contains a compound statement is called a multistatement procedure.) Currently, SQL imposes fewer restrictions on simple-statement procedures than on multistatement procedures, but multistatement procedures execute more efficiently. Oracle Rdb suggests that you use multistatement procedures wherever possible. See the Compound Statement for more information.

• If the statement is contained within a procedure, it must end with a semicolon.

Examples

Example 1: A simple statement using interactive SQL

```
SQL> ALTER DATABASE FILENAME mf_personnel
        cont> JOURNAL IS DISABLED;
```
START TRANSACTION Statement

Starts a transaction using the specified attributes. If DEFAULT is specified, then the attributes are derived from the user’s profile.

Environment

You can use the START TRANSACTION 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

START TRANSACTION

transaction-mode =

READ ONLY
READ WRITE

isolation-level =

ISOLATION LEVEL
READ COMMITTED
REPEATABLE READ
SERIALIZABLE

Arguments

DEFAULT

If the keyword DEFAULT is used, the user-specific default transaction is started. This default is defined in the profile for the current session user. If none is specified, a READ ONLY transaction will be started.
START TRANSACTION Statement

SQL> CREATE PROFILE READ_USERS
cont> DEFAULT TRANSACTION READ ONLY WAIT 10;
SQL> ALTER USER JONES PROFILE READ_USERS;

A START DEFAULT TRANSACTION statement executed by JONES will start a READ ONLY WAIT 10 transaction.

For information on profiles see the ALTER and CREATE PROFILE statements.

ISOLATION LEVEL READ COMMITTED
ISOLATION LEVEL REPEATABLE READ
ISOLATION LEVEL SERIALIZABLE

Defines the degree to which database operations in an SQL transaction are affected by database operations in concurrently executing transactions. It determines the extent to which the database protects the consistency of your data.

Oracle Rdb supports isolation levels READ COMMITTED, REPEATABLE READ, and SERIALIZABLE. When you use SQL with Oracle Rdb databases, by default, SQL executes a transaction at isolation level SERIALIZABLE. The higher the isolation level, the more isolated a transaction is from other currently executing transactions. Isolation levels determine the type of phenomena that are allowed to occur during the execution of concurrent transactions. Two phenomena define SQL isolation levels for a transaction:

- Nonrepeatable read
  Allows the return of different results within a single transaction when an SQL operation reads the same row in a table twice. Nonrepeatable reads can occur when another transaction modifies and commits a change to the row between transaction reads.

- Phantom
  Allows the return of different results within a single transaction when an SQL operation retrieves a range of data values (or similar data existence check) twice. Phantoms can occur if another transaction inserted a new record and committed the insertion between executions of the range retrieval.

Each isolation level differs in the phenomena it allows. Table 8–12 shows the phenomena permitted for the isolation levels that you can explicitly specify with the START TRANSACTION statement.
START TRANSACTION Statement

Table 8–12 Phenomena Permitted at Each Isolation Level

<table>
<thead>
<tr>
<th>Isolation Level</th>
<th>Nonrepeatable Reads Allowed?</th>
<th>Phantoms Allowed?</th>
</tr>
</thead>
<tbody>
<tr>
<td>READ COMMITTED</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>REPEATABLE READ</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>SERIALIZABLE</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

For read-only transactions, which always execute at isolation level SERIALIZABLE if snapshots are enabled, the database system guarantees that you will not see changes made by another user before you issue a COMMIT statement.

See the Oracle Rdb Guide to SQL Programming for further information about specifying isolation levels in transactions.

READ ONLY
Retrieves a snapshot of the database at the moment the read-only transaction starts. Other users can update rows in the table you are using, but your transaction retrieves the rows as they existed at the time the transaction started. You cannot update, insert, or delete rows, or execute data definition statements in a read-only transaction with the exception of declaring a local temporary table or modifying data in a created or declared temporary table. Read-only transactions are implicitly isolation level serializable. Because a read-only transaction uses the snapshot (.snp) version of the database, any changes that other users make and commit during the transaction are invisible to you. Using a read-only transaction lets you read data without incurring the overhead of row locking. (You do incur overhead for keeping a snapshot of the tables you specify in the RESERVING clause, but this overhead is less than that of a comparable read/write transaction.)

Because of the limited nature of read-only transactions, they are subject to several restrictions. The Usage Notes describe those restrictions.

READ WRITE
Signals that you want to use the lock mechanisms of SQL for consistency in data retrieval and update. Read/write is the default transaction. Use the read/write transaction mode when you need to:

- Insert, update, or delete data
- Retrieve data that is guaranteed to be correct at the moment of retrieval
- Use SQL data definition statements
START TRANSACTION Statement

When you are reading a row in a read/write transaction, no other user can update that row. Under some circumstances, SQL may lock rows that you are not explicitly reading.

- If your query is scanning a table without using an index, SQL locks all the rows in the record stream to maintain isolation level serializable.
- If your query uses indexes, SQL may lock part of an index, which has the effect of locking several rows.

Usage Notes

- The START TRANSACTION statement is similar to the SET TRANSACTION statement in operation. That is, you can specify READ WRITE or READ ONLY transaction modes as well as various isolation levels.
- The transaction-mode and isolation-level clauses may appear only once in any START TRANSACTION statement.
- This statement does not support BATCH UPDATE mode, as this is an Oracle Rdb extension and, therefore, is only supported by SET and DECLARE TRANSACTION statements.
- Oracle Rdb has extended the START TRANSACTION statement and allows all transaction options to be omitted. If the transaction-mode is omitted, it defaults to READ WRITE. If the isolation-level is omitted, it defaults to ISOLATION LEVEL SERIALIZABLE. Therefore, if all options are omitted, the transaction defaults to READ WRITE ISOLATION LEVEL SERIALIZABLE.
- If more than one database is currently attached, a transaction spanning all databases will be started with the specified or default attributes.
START TRANSACTION Statement

Examples

Example 1: Starting a Default Transaction in a Multistatement Procedure or as a Single Statement

```sql
SQL> START DEFAULT TRANSACTION;
SQL> BEGIN
cont> COMMIT;
cont> START DEFAULT TRANSACTION;
cont> END;
SQL> ROLLBACK;
```

Example 2: Starting Several Variations of the START TRANSACTION Statement

```sql
SQL> START TRANSACTION READ WRITE,
cont> ISOLATION LEVEL READ COMMITTED;
SQL> COMMIT;
SQL> -- Defaults to serializable
SQL> START TRANSACTION READ WRITE;
SQL> COMMIT;
SQL> -- Defaults to read write
SQL> START TRANSACTION ISOLATION LEVEL READ COMMITTED;
SQL> ROLLBACK;
SQL> -- Defaults to read write serializable
SQL> START TRANSACTION;
SQL> BEGIN
cont> COMMIT;
cont> START TRANSACTION
cont> ISOLATION LEVEL READ COMMITTED,
cont> READ WRITE;
cont> END;
SQL> COMMIT;
```
TRACE Control Statement

TRACE Control Statement

Writes values to the trace log file after the trace extended debug flag is set. The TRACE control statement lets you specify multiple value expressions. It stores a value in a log file for each value expression it evaluates.

Trace logging can help you debug complex multistatement procedures.

Environment

You can use the TRACE control statement in a compound 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

\[
\text{trace-statement} = \text{TRACE} \text{ value-expr}, \text{value-expr} \]

Arguments

value-expr

Specifies a symbol or string of symbols used to represent or calculate a single value.

See Section 2.6 for a complete description of the variety of value expressions that SQL provides.

Usage Notes

- The TRACE control statement has no effect when the debug flag is undefined.
- The TRACE statement is enabled by one of these methods:
  - SET FLAGS 'TRACE' statement
TRACE Control Statement

- Defining the RDMS$SET_FLAGS logical name including the 'TRACE' keyword
- Defining the RDMS$DEBUG_FLAGS logical name including the Xt string (note that X is uppercase and t is lowercase)

Output can be redirected using the RDMS$DEBUG_FLAGS_OUTPUT logical name. See Appendix E and the Oracle Rdb7 Guide to Database Performance and Tuning for information on logical names.

• You can trace IN, OUT, and INOUT parameters. For example:

```
SQL> CREATE MODULE m1
cont> LANGUAGE SQL
cont>     PROCEDURE p1 (IN :a INTEGER, OUT :b REAL);
cont>     BEGIN
cont>     SET :b = :a;
cont>     TRACE :a, :b;
cont>     END;
cont> END MODULE;
SQL> SET FLAGS 'TRACE';
SQL> DECLARE :res real;
SQL> CALL p1 (10, :res);
~Xt: 10 1.0000000E+01
RES 1.0000000E+01
```

• If the TRACE statement is activated then queries in the TRACE statement are merged into the query outline for the procedure. Example 2 in the Examples section shows a query outline that contains one query when the TRACE statement is disabled.

• If any TRACE statement contains a subquery, then 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 MODE to match the TRACE enabled query outlines.

```
$ DEFINE RDMS$DEBUG_FLAGS_OUTPUT TRACE. DAT
$ DEFINE RDMS$SET_FLAGS "TRACE, 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 method allows the query to be run with TRACE enabled or disabled.

• Use the COALESCE function to format NULL expressions. For example, TRACE COALESCE(LAST_NAME, 'NULL');.
TRACE Control Statement

Examples

Example 1: Tracing a multistatement procedure

```sql
SQL> ATTACH 'FILENAME MF_PERSONNEL';
SQL> SET FLAGS 'TRACE';
SQL> DECLARE :i INTEGER;
SQL> BEGIN
  cont> WHILE :i <= 10
  cont> LOOP
  cont>     TRACE ':i is', :i;
  cont>     SET :i = :i +1;
  cont>   END LOOP;
END;
```

- `:i` is 0
- `:i` is 1
- `:i` is 2
- `:i` is 3
- `:i` is 4
- `:i` is 5
- `:i` is 6
- `:i` is 7
- `:i` is 8
- `:i` is 9
- `:i` is 10

Example 2: Generating a query outline when the TRACE statement is disabled

```sql
SQL> DECLARE :LN CHAR(40);
SQL> SET FLAGS 'NOTRACE';
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';
END;
```
TRACE Control Statement

If the query outline is generated with TRACE enabled, then two queries appear; the first is for the subquery in the TRACE statement and the other is for the singleton SELECT statement.

If this second query outline is used at run time with the TRACE statement disabled, then it cannot be applied to the query. Because the outline was created with compliance optional, the query outline is abandoned and a new strategy is calculated. If compliance is mandatory, then the query fails. See Example 3.
TRACE Control Statement

SQL> DECLARE :LN CHAR(40);
SQL> SET FLAGS 'TRACE';
SQL> BEGIN
  cont> TRACExJobs 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 :
create outline QO_A17FA4B41EF1A68B_00000000
id 'A17FA4B41EF1A68B966C1A0B083BFDD4'
mode 0
as {
  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>

Example 3: Using an Outline with Tracing Enabled That Was Created with Tracing Disabled

This example shows that enabling the TRACE statement may affect query outlines defined when TRACE was disabled.
TRACE Control 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;

~S: Outline QO_A17FA4B41EF1A68B_00000000 used
~S: Outline/query mismatch; assuming JOB_HISTORY 0 renamed to EMPLOYEES 0
~S: Full compliance with the outline was not possible
Get Retrieval by index of relation EMPLOYEES
Index name EMPLOYEES_HASH [1:1] Direct lookup
TRUNCATE TABLE Statement

Deleting the data in a table while still maintaining the metadata definitions of the table. Advantages include fast deletion of data in uniform areas, and no change to dependency data.

Environment

You can use the TRUNCATE 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

Format

```
TRUNCATE TABLE <table-name>
```

Arguments

table-name

Specifies the name of the table you want to truncate.

Usage Notes

- The TRUNCATE TABLE statement resets:
  - All Indexes
  - Any storage maps on the table
  - The IDENTITY column sequence
- The TRUNCATE TABLE statement does not:
  - Execute any delete triggers
  - Invalidate procedures
  - Invalidate query outlines and stored routines that refer to the named table
TRUNCATE TABLE Statement

- TRUNCATE is a data definition statement and as such requires exclusive access to the table.
- You must have DELETE, DROP and CREATE privileges for the table.
- The TRUNCATE TABLE statement fails with an error message if:
  - RDB$SYSTEM storage area is set to read-only
  - The named table is a view
  - The named table has been reserved for data definition
  - The named table is a system table
- The TRUNCATE TABLE statement is not supported on created or declared local temporary tables.
- All constraints that reference the truncated table are revalidated (as not deferrable) after the truncate operation to ensure that the database remains consistent.

If constraint validation fails, the TRUNCATE statement is automatically rolled back. For example:

```
SQL> CREATE TABLE test1
       (col1 REAL);
SQL> CREATE TABLE test2
       (col1 REAL,
        REFERENCES TEST1 (COL1));
SQL> COMMIT;
SQL> INSERT INTO test1 VALUES (1);
   1 row inserted
SQL> INSERT INTO test2 VALUES (1);
   1 row inserted
SQL> COMMIT;
SQL> TRUNCATE TABLE test1;
-RDB-E-INTEG_FAIL, violation of constraint TEST2_CHECK1 caused operation to fail
-RDB-P-ON_DB, on database DISK1:[TEST]MF_PERSONNEL.RDB;
```

- Truncating a table does not delete the workload information collected in the RDB$WORKLOAD system table. You can delete the obsolete data with the RMU Delete Optimizer_Statistics command. See the Oracle RMU Reference Manual for further details.
TRUNCATE TABLE Statement

- When a table contains one or more LIST OF BYTE VARYING columns, the TRUNCATE TABLE statement must read each row in the table and record the pointers for all 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 truncating 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 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.

Examples

Example 1: Deleting data from a table while still maintaining the metadata definitions

The following example shows how to delete the data from the SALARY_HISTORY table and still maintain the metadata definitions:

```
SQL> TRUNCATE TABLE salary_history;
SQL> --
SQL> -- The table still exists, but the rows are deleted.
SQL> --
SQL> SELECT * FROM salary_history;
0 rows selected
SQL> SHOW TABLE (COLUMN) salary_history;
Information for table SALARY_HISTORY

Columns for table SALARY_HISTORY:
Column Name    Data Type    Domain
-------------    ---------    ------
EMPLOYEE_ID    CHAR(5)     ID_DOM
Foreign Key constraint SALARY_HISTORY_FOREIGN1
SALARY_AMOUNT  INTEGER(2)  SALARY_DOM
SALARY_START   DATE VNS    DATE_DOM
SALARY_END     DATE VNS    DATE_DOM
```
UNDECLARE Variable Statement

UNDECLARE Variable Statement

Deletes a variable definition from interactive and dynamic SQL that was used for invoking stored procedures and for testing procedures in modules or embedded SQL programs.

Environment

You can use the UNDECLARE statement:

• In interactive SQL
• In dynamic SQL as a statement to be dynamically executed

Format

UNDECLARE <variable-name>,

Arguments

variable-name
Specifies the name of the local variables.

Example

Example 1: Undeclaring variables in interactive SQL

```
SQL> ATTACH 'FILENAME personnel';
SQL>
SQL> DECLARE :X INTEGER;
SQL> DECLARE :Y CHAR(10);
SQL> BEGIN
cont>  SET :X = 100;
cont>  SET :Y = 'Active';
cont>  END;
SQL> PRINT :X, :Y;
   X   Y
  100 Active
SQL> SHOW VARIABLES
X       INTEGER
Y       CHAR(10)
SQL> UNDECLARE :X, :Y;
```
UPDATE Statement

Modifies a row in a table or view.

Environment

You can use the UPDATE 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

```
UPDATE <table-name> <view-name> <correlation-name>
SET <column-name> = value-expr NULL DEFAULT,
WHERE predicate optimize-clause
CURRENT OF <cursor-name>
returning-clause
```
UPDATE Statement

optimize-clause =

RETURNING value-expr INTO <parameter>,

Arguments

column-name
Specifies the name of a column whose value you want to modify.

correlation-name
Specifies a name you can use to identify the table or view in the predicate of the UPDATE statement. See Section 2.2.4.1 for more information about correlation names.

CURRENT OF cursor-name
If the WHERE clause uses CURRENT OF cursor-name, SQL modifies only the row on which the named cursor is positioned. The cursor named in an UPDATE statement must meet these conditions:

- The cursor must have been named previously in a DECLARE CURSOR statement or FOR statement.
- The cursor must be open.
- The cursor must be on a row.
- The FROM clause of the SELECT statement within the DECLARE CURSOR statement must refer to the table or view that is the target of the UPDATE statement.
UPDATE Statement

DEFAULT
SQL assigns the DEFAULT defined for the column or domain. If no DEFAULT is defined, then NULL is assumed.

If the DEFAULT clause is used in an UPDATE statement then one of the following will be applied:

- If a DEFAULT attribute is present for the column then that value will be applied during UPDATE.
- Else if an AUTOMATIC attribute is present for the column then that value will be applied during UPDATE. This can only happen if the SET FLAGS 'AUTO_OVERRIDE' is used since during normal processing these columns are read-only.
- Otherwise a NULL will be applied during UPDATE.

INTO parameter
Inserts the value specified to a specified parameter.

The INTO parameter clause is optional in interactive SQL. In this case the returned values are displayed.

NULL
Specifies a NULL keyword. SQL assigns a null value to columns for which you specify NULL. Any column assigned a null value must be defined to allow null values (defined in a CREATE or ALTER TABLE statement without the NOT NULL clause).

OPTIMIZE AS query-name
Assigns a name to the query.

OPTIMIZE FOR
The OPTIMIZE FOR clause specifies the preferred optimizer strategy for statements that specify a select expression. The following options are available:

- FAST FIRST
  A query optimized for FAST FIRST returns data to the user as quickly as possible, even at the expense of total throughput.
  If a query can be cancelled prematurely, you should specify FAST FIRST optimization. A good candidate for FAST FIRST optimization is an interactive application that displays groups of records to the user, where the user has the option of aborting the query after the first few screens. For example, singleton SELECT statements default to FAST FIRST optimization.
  If optimization strategy is not explicitly set, FAST FIRST is the default.
UPDATE Statement

- TOTAL TIME
  If your application runs in batch, accesses all the records in the query, and performs updates or writes a report, you should specify TOTAL TIME optimization. Most queries benefit from TOTAL TIME optimization.

- SEQUENTIAL ACCESS
  Forces the use of sequential access. This is particularly valuable for tables that use the strict partitioning functionality.

OPTIMIZE USING outline-name
Explicitly names the query outline to be used with the UPDATE 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 Rdb), AGGRESSIVE (assumes smaller numbers of rows will be selected), and SAMPLED (which uses literals in the query to perform preliminary estimation on indices).

predicate
If the WHERE clause includes a predicate, all the rows of the target table for which the predicate is true are modified.

The columns named in the predicate must be columns of the target table or view. The target table cannot be named in a column select expression within the predicate.

See Section 2.7 for more information on predicates.

RETURNING value-expr
Returns the value of the column specified in the value expression. If DBKEY is specified, SQL returns the database key (dbkey) of the row being updated. When the DBKEY value is valid, subsequent queries can use the DBKEY value to access the row directly.

The RETURNING DBKEY clause is not valid in an UPDATE statement used to assign values to the segments in a column of the LIST OF BYTE VARYING data type.

Only one row can be updated when you specify the RETURNING clause.

SET
Specifies which columns in the table or view get what values. For each column you want to modify, you must specify the column name and either a value expression, the NULL keyword, or the DEFAULT keyword. SQL assigns the value following the equal sign to the column that precedes the equal sign.
**UPDATE Statement**

**table-name**

`view-name`

Specifies the name of the target table or view that you want to modify.

**value-expr**

Specifies the new value for the modified column. Columns named in the value expression must be columns of the table or view named after the UPDATE keyword. The values can be specified through parameters, qualified parameters, column select expressions, value expressions, or the default values.

See Chapter 2 for more information about parameters, qualified parameters, column select expressions, value expressions, and default values.

**WHERE**

Specifies the rows of the target table or view that will be modified according to the values indicated in the SET clause. If you omit the WHERE clause, SQL modifies all rows of the target table or view. You can specify either a predicate or a cursor name in the WHERE clause.

**Usage Notes**

- When you use the UPDATE statement to modify rows in a view, you change the rows of the base tables on which the view is based. Because of this, you cannot use the UPDATE statement on all views. See the CREATE VIEW Statement for rules about inserting, updating, and deleting values in views.

- SQL does not require UPDATE statements that specify WHERE CURRENT OF to refer to cursors declared with the appropriate FOR UPDATE clause.
  - If you specify columns in the SET clause that are not in the FOR UPDATE clause, SQL issues a warning message and proceeds with the update modifications.
  - If there is no FOR UPDATE clause with the DECLARE CURSOR statement, you can update any column. SQL will not issue any messages.

- The CURRENT OF clause in an embedded UPDATE statement cannot name a cursor based on a dynamic SELECT statement. To refer to a cursor based on a dynamic SELECT statement in the CURRENT OF clause, you must prepare and dynamically execute the UPDATE statement as well.
**UPDATE Statement**

- The CURRENT OF clause in an embedded UPDATE statement cannot name a read-only cursor. See the DECLARE CURSOR Statement for Usage Notes about read-only cursors.

- When specifying a column name in the UPDATE statement, if the column name is the same as a parameter, you must use a correlation name or table name with the column name.

- You cannot specify both the OPTIMIZE clause and the WHERE CURRENT OF clause.

- You cannot specify an outline name in a compound-use-statement. See the Compound Statement for more information about compound statements.

- 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.

**Examples**

**Example 1: Using the UPDATE statement in interactive SQL**

The following interactive SQL example changes the address of the employee with EMPLOYEE_ID 00164 and confirms the change:

```sql
SQL> UPDATE EMPLOYEES
cont> SET ADDRESS_DATA_1 = '16 Ridge St.'
cont> WHERE EMPLOYEE_ID = '00164';
1 row updated
SQL> SELECT EMPLOYEE_ID, FIRST_NAME, LAST_NAME, ADDRESS_DATA_1
cont> FROM EMPLOYEES
cont> WHERE EMPLOYEE_ID = '00164';
EMPLOYEE_ID FIRST_NAME LAST_NAME ADDRESS_DATA_1
 00164   Alvin    Toliver   16 Ridge St.
1 row selected
```

---

8–406 SQL Statements
Example 2: Using the UPDATE statement in a program

The following example illustrates using a host language variable in an embedded SQL statement to update an employee’s status code:

```
DISPLAY "Enter employee’s ID number: " WITH NO ADVANCING.
ACCEPT ID.
DISPLAY "Enter new status code: " WITH NO ADVANCING.
ACCEPT STATUS-CODE.

EXEC SQL
  DECLARE TRANSACTION READ WRITE
END-EXEC
EXEC SQL
  UPDATE EMPLOYEES
    SET STATUS_CODE = :STATUS-CODE
    WHERE EMPLOYEE_ID = :ID
END-EXEC
EXEC SQL COMMIT END-EXEC
```
WHENEVER Statement

WHENEVER Statement

Specifies the execution path a host language program will take when any embedded SQL statement results in one of these following exception conditions:

- Row not found
- An error condition
- A warning condition

For these conditions, the WHENEVER statement specifies that the program continue execution or branch to another part of the program.

Environment

You can issue the WHENEVER statement only in host language programs.

Format

WHENEVER

CONTINUE

GOTO host-label-name

GOTO host-label-number

Arguments

CONTINUE

Specifies that the program continue execution with the next sequential statement following the statement that generated an error.

GOTO host-label-name
GOTO host-label-number

Specifies that the program branch to the statement identified by the host label. The form of the host label depends on the host language. You can use a colon (:) before a host label represented by a name, but not before a host label represented by a number.
WHENEVER Statement

NOT FOUND
Indicates the exception condition returned when SQL processes all the rows of a result table:

- When a cursor referred to in a FETCH, UPDATE, or DELETE statement is positioned after the last row
- When a query specifies an empty result table

This is the same condition identified by a value of 100 in the SQLCODE variable, the value of ‘02000’ in the SQLSTATE variable, and by the RDB$$_STREAM_EOF error.

SQLERROR
Indicates any error condition. For the SQLERROR argument of the WHENEVER statement, SQL defines an error condition as any condition that returns a negative value to SQLCODE. See Appendix C for a list of the conditions that result in negative values for the SQLCODE field.

SQLWARNING
Indicates any warning condition. Appendix C lists the conditions that result in warnings for the SQLSTATE Status Parameter.

Usage Notes

- Use of WHENEVER statements is optional. Omitting a WHENEVER statement for a class of exception conditions is equivalent to specifying the CONTINUE argument for that class of conditions.

- WHENEVER statements are not executable. SQL evaluates WHENEVER statements when the program precompiles. This means that the scope of a given WHENEVER statement cannot be controlled by conditional statements in the host program. A given WHENEVER statement affects all executable SQL statements until the precompiler encounters the next WHENEVER statement for the same exception condition in its sequential processing of the source program.

- Once you specify a WHENEVER . . . GOTO statement for a class of exception conditions, you can disable it with a WHENEVER . . . CONTINUE statement for that class of conditions.

- The ANSI/ISO 1989 standard requires a colon (:) before the host label name in the GOTO clause. The current ANSI/ISO SQL standard does not allow this colon.
WHENEVER Statement

Example

Example 1: Using WHENEVER statements in a PL/I program

/* When an SQL statement results in
an RDB$_STREAM_EOF error, the
program branches to LABEL_NOT_FOUND: */
EXEC SQL WHENEVER NOT FOUND GOTO LABEL_NOT_FOUND;

/* When an SQL statement results in a
warning severity error condition, the
program branches to LABEL_ERROR: */
EXEC SQL WHENEVER SQLWARNING GOTO LABEL_ERROR;

/* When an SQL statement results in
an error severity exception condition, the
program branches to LABEL_ERROR: */
EXEC SQL WHENEVER SQLERROR GOTO LABEL_ERROR;
WHILE Control Statement

Allows the repetitive execution of one or more SQL statements in a compound statement based on the truth value of a predicate.

Environment

You can use the WHILE control statement in a compound 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

while-statement=

```
WHILE predicate
<beginning-label>: DO compound-use-statement END WHILE
LOOP compound-use-statement END LOOP
<ending-label>
```

Arguments

**beginning-label:**
Assigns a name to a control loop. A beginning label used with the LEAVE statement lets you perform a controlled exit from the WHILE loop. If you include an ending label, it must be identical to its corresponding beginning label. A beginning label must be unique within the procedure containing the label.

**compound-use-statement**
Identifies the SQL statements allowed in a compound statement block. See the Compound Statement for the list of valid statements.
### WHILE Control Statement

**DO**
Marks the start of a control loop.

**END LOOP ending-label**
Marks the end of a LOOP control loop. If you choose to include the optional ending label, it must match exactly its corresponding beginning label. An ending label must be unique within the procedure in which the label is contained.

The optional ending-label argument makes multistatement procedures easier to read, especially in very complex multistatement procedure blocks.

**END WHILE ending-label**
Marks the end of a DO control loop. If you choose to include the optional ending label, it must match exactly its corresponding beginning label. An ending label must be unique within the procedure in which the label is contained.

The optional ending-label argument makes multistatement procedures easier to read, especially in very complex multistatement procedure blocks.

**LOOP**
Marks the start of a control loop.

**WHILE predicate**
Specifies a search condition that controls how many times SQL can execute a compound statement.

SQL evaluates the WHILE search condition. If it evaluates to TRUE, SQL executes the associated sequence of SQL statements. If SQL does not encounter an error exception, control returns to the WHILE clause at the top of the loop for subsequent evaluation. Each time the search condition evaluates to TRUE, the WHILE-DO statement executes the SQL statements embedded within its DO . . . END WHILE block. If the search condition evaluates to FALSE or UNKNOWN, SQL bypasses the DO . . . END WHILE block and passes control to the next statement.

### Usage Notes

Although the DO . . . END WHILE and LOOP . . . END LOOP are semantically equivalent, the DO . . . END WHILE syntax conforms to the ANSI/ISO SQL/PSM standard.
WHILE Control Statement

Examples

Example 1: Using the While Statement to Count Substrings

```sql
SQL> DECLARE :SUB_STR CHAR;
SQL> DECLARE :SRC_STR CHAR(50);
SQL> BEGIN
  cont> SET :SUB_STR='l';
  cont> SET :SRC_STR='The rain in Spain falls mainly on the plain';
  cont> END;
SQL> SET FLAGS 'TRACE';
SQL> BEGIN
  cont> DECLARE :STR_COUNT INTEGER=0;
  cont> DECLARE :CUR_POS INTEGER = POSITION (:SUB_STR IN :SRC_STR);
  cont> WHILE :CUR_POS >0 DO
  cont>     SET :STR_COUNT= :STR_COUNT + 1;
  cont>     SET :CUR_POS = POSITION (:SUB_STR IN :SRC_STR FROM :CUR_POS + 1);
  cont> END WHILE;
  cont> TRACE 'FOUND ', :STR_COUNT, ' OCCURRENCES OF "', :SUB_STR, '"';
  cont> END;
~Xt: Found 4 occurrences of "l"
```
$ (dollar sign)
  *See Operating system invocation statement ($*

A

Access control lists (ACLs), 8–122
  changing, 8–122
  database, 8–122
  deleting entries from, 8–122
  general identifier, 8–127
  system-defined identifier, 8–129
  table, 8–122
  user identifier, 8–122, 8–129
Access privilege sets, 8–132
  access control list (ACL) style, 8–122
  changing, 8–132
  database, 8–132
  deleting entries from, 8–132
  displaying information about, 8–355
  external routine, 8–132
  module, 8–132
  table, 8–132
  user identifier, 8–132, 8–136
ACL clause
  of IMPORT statement, 8–14
ACLs
  *See also* ACL clause
  *See also* Privilege, Protection
ACL-style protection clause
  differences from ANSI/ISO-style, 8–19
Ada language
  INCLUDE FROM DICTIONARY not supported, 8–34

ADJUSTABLE LOCK GRANULARITY clause
  of IMPORT statement
    *See* CREATE DATABASE statement in
    *Volume 2*
AFTER clause
  of REVOKE statement, 8–125
After-image journal
  displaying information about, 8–353
AGGRESSIVE SELECTIVITY transaction option
  SET OPTIMIZATION LEVEL statement,
  8–291
Alias
  displaying information about, 8–348
  for default database, 8–130
  in IMPORT statement, 8–20
  in REVOKE statement, 8–128, 8–136
  in SET TRANSACTION statement, 8–313
  in SHOW statement, 8–348
  RDB$DBHANDLE, 8–130
  SHOW ALIAS statement, 8–348
  specifying, 8–183
ALIAS clause
  of IMPORT statement, 8–20
ALL keyword
  privileges, 8–132
ALLOCATION clause
  of IMPORT statement
    *See* CREATE DATABASE statement in
    *Volume 2*
ALTER DICTIONARY clause
  of INTEGRATE DOMAIN statement, 8–69
  of INTEGRATE statement, 8–62
ALTER DICTIONARY clause of INTEGRATE statement, 8–57
ALTER FILES clause of INTEGRATE statement, 8–56, 8–58
ANSI/ISO SQL standard
flagging extensions, 8–169
flagging violations of, 8–169, 8–195, 8–352
SET ANSI DATE statement, 8–195
SET ANSI IDENTIFIERS statement, 8–195
SET ANSI QUOTING statement, 8–195
ANSI/ISO-style privileges, 8–132
ANSI/ISO-style protection clause
differences from ACLS-style, 8–19
ANSI IDENTIFIERS MODE clause
of SHOW statement, 8–349
ANSI QUOTING MODE clause
of SHOW statement, 8–349
Assistance (online help) in SQL, 8–2
ASYNC BATCH WRITES clause
of IMPORT statement
See CREATE DATABASE statement in Volume 2
ASYNCH BATCH WRITE clause
IMPORT statement, 8–24
ASYNCH PREFETCH clause
IMPORT statement, 8–24
ASYNCH PREFETCH clause
of IMPORT statement
See CREATE DATABASE statement in Volume 2
Authentication
user, 8–19

B

BATCH UPDATE clause
of IMPORT statement, 8–15
Batch-update transaction, 8–15, 8–309, 8–310
Boldface
disabling in log files, 8–171
BUFFER SIZE clause
of IMPORT statement
See CREATE DATABASE statement in Volume 2

C

Cache
displaying information about, 8–349
SHOW CACHE statement, 8–349
CACHE USING clause
of IMPORT statement
See CREATE DATABASE statement in Volume 2
CARDINALITY COLLECTION clause
of IMPORT statement
See CREATE DATABASE statement in Volume 2
CARRY OVER LOCKS clause
of IMPORT statement
See CREATE DATABASE statement in Volume 2
Catalog
displaying information about, 8–350
expression, 8–200
selecting, 8–199
SHOW CATALOG statement, 8–350
CDD LINKS clause
of IMPORT statement, 8–15
Changing
See also Modifying
Character length
CHARACTERS option, 8–205
in dynamic SQL, 8–204, 8–224
in interactive SQL, 8–204, 8–224
OCTETS option, 8–204
CHARACTER LENGTH clause
CHARACTERS option, 8–205
OCTETS option, 8–204
character set
in SQL module language, 8–246
Character set
displaying, 8–350
module
default character set, 8–216
identifier character set, 8–278
literal character set, 8–283
names character set, 8–285
national character set, 8–288
Character set (cont’d)

  session
    default character set, 8–216
    identifier character set, 8–278
    literal character set, 8–283
    names character set, 8–285
    national character set, 8–288

  CHARACTERS option
    of SET CHARACTER LENGTH statement, 8–205

  CHAR data type
    interpreted as fixed character string, 8–32
    null-terminated byte strings in C, 8–33

  CHECKSUM CALCULATION clause
    of IMPORT statement
      See CREATE DATABASE statement in Volume 2

  C language
    character data interpretation options, 8–32

  CLEAN BUFFER COUNT clause
    of IMPORT statement
      See CREATE DATABASE statement in Volume 2

  Closing a log file, 8–170

  Collating sequence
    altering, 8–7
    displaying information about, 8–350

  COLLATING SEQUENCE clause
    of IMPORT statement, 8–7
    of SHOW statement, 8–350

  Column privileges
    displaying information about, 8–355

  COMMIT EVERY clause
    of IMPORT statement, 8–16

  Compound statements
    IF control statement, 8–4
    LEAVE control statement, 8–74
    LOOP control statement, 8–81
    OPTIMIZE WITH clause, 8–44, 8–404
    REPEAT control statement, 8–116
    SET assignment control statement, 8–214
    SIGNAL control statement, 8–379
    TRACE control statement, 8–391

  Compound statements (cont’d)
    using with LEAVE, 8–75
    WHILE control statement, 8–411

  Concurrency
    See Isolation level

  Concurrent index creation, 8–314

  Connection
    displaying information about, 8–350
    name, 8–210
    selecting, 8–210
    CONNECTIONS clause of SHOW statement, 8–350

  Consistency
    See Isolation level

  Constraint
    default mode, 8–218
    displaying evaluation setting, 8–350
    evaluating, 8–192

  CONSTRAINT MODE clause
    of SHOW statement, 8–350

  Continuation character
    SET statement, 8–166

  CONTINUE argument of WHenever
    statement, 8–408

  CONTINUE CHARACTER clause
    of SHOW statement, 8–350

  Control statement
    SET, 8–214

  Control statements
    IF, 8–4
    ITERATE, 8–72
    LEAVE, 8–74
    LOOP, 8–81
    REPEAT, 8–116
    SET, 8–214
    TRACE, 8–391
    WHILE, 8–411

  CREATE CACHE clause
    of IMPORT statement, 8–16

  CREATE INDEX statement
    of IMPORT statement, 8–16

  CREATE PATHNAME clause of INTEGRATE
    statement, 8–56, 8–67
CREATE STORAGE AREA clause
   of IMPORT statement, 8–16
CREATE STORAGE MAP statement
   of IMPORT statement, 8–16
Creating
   indexes concurrently, 8–314
Creating a repository definition
   using SQL, 8–67
Currency sign
   SHOW CURRENCY SIGN statement, 8–351
CURRENCY SIGN clause
   of SET statement, 8–166
CURRENT_TIMESTAMP data type
   specifying default format, 8–221
Cursor
   displaying information about, 8–351
   inserting row into, 8–47
   opening, 8–84
   SHOW CURSOR statement, 8–351

Data manipulation statements
   INSERT from FILENAME statement, 8–53
   INSERT statement, 8–39
   SELECT statement, 8–148, 8–161
   UPDATE statement, 8–401
Data type
   CURRENT_TIMESTAMP, 8–221
   DATE, 8–221
DATE clause
   of SET ANSI statement, 8–195
DATE data type
   specifying default format, 8–221
Date format
   default setting, 8–221
   SET DATE FORMAT statement, 8–166,
   8–167
   SET DEFAULT DATE FORMAT statement,
   8–221
   SHOW DATE FORMAT statement, 8–351
DATE FORMAT clause
   of SET statement, 8–167
Dbkey
   See Database key
DBKEY SCOPE clause
   of IMPORT statement
   See CREATE DATABASE statement in
   Volume 2
DCL
   See Operating system invocation statement ($)”
DCL invoke statement ($)”
   See Operating system invocation statement ($)”
Deadlock
   avoiding, 8–316
Debug flags
   displaying information about, 8–352
Debugging
   multistatement procedures, 8–391
DECdtm services, 8–323
Default character set
   in SQL module language, 8–216
   of session, 8–216
DEFAULT CONSTRAINT MODE clause
   of SET statement, 8–218

Database
   denying access, 8–122, 8–132
   displaying information about, 8–351
   integrating in repository, 8–55
   moving, 8–7
   restricted access to, 8–24
   specifying
      in REVOKE statement, 8–128, 8–136
Database access
   restricted, 8–24
Database key
   finding for specified record, 8–44
   in UPDATE statement, 8–404
Database privileges, 8–122, 8–132
   displaying information about, 8–355
DATABASES clause
   of SHOW statement, 8–351
DATA clause
   of IMPORT statement, 8–17
DATA DEFINITION lock type, 8–314
Data dictionary
   See Repository
Default date format
setting, 8–221
DEFAULT option
SET OPTIMIZATION LEVEL statement, 8–291
DEFAULT STORAGE AREA clause
of IMPORT statement
See CREATE DATABASE statement in Volume 2
Deleting
access privilege set entries, 8–132
ACL entries, 8–122
database access, 8–122, 8–132
external routine access, 8–132
module access, 8–132
privileges, 8–122, 8–132
table access, 8–122, 8–132
Deprecated feature
See also Obsolete SQL syntax
SET ANSI statement, 8–194
DEPTH clause
of IMPORT statement
See CREATE DATABASE statement in Volume 2
DESCRIBE statement
MARKERS clause, 8–98
DETECTED ASYNC PREFETCH clause
of IMPORT statement
See CREATE DATABASE statement in Volume 2
Dialect setting
MIA, 8–229
ORACLE LEVEL1, 8–226
ORACLE LEVEL2, 8–228
SET DIALECT statement, 8–224
SQL89, 8–229
SQL92, 8–230
SQL99, 8–231
SQLV40, 8–231
DICTIONARY clause
of IMPORT statement
See CREATE DATABASE statement in Volume 2
of SET statement, 8–167
DIGITAL Command Language
See DCL
Digit separator
SHOW DIGIT SEPARATOR statement, 8–351
DIGIT SEPARATOR clause
of SET statement, 8–167
DISPLAY clause
of SHOW statement, 8–352
Displaying ANSI/ISO-style privileges
users granting, 8–361
users receiving, 8–361
Displaying database information
aliases, 8–348
cache, 8–349
catalogs, 8–350
character sets, 8–350
collating sequences, 8–350
columns, 8–360, 8–361
comments, 8–360, 8–361
connections, 8–350
constraint evaluation settings, 8–350
constraints, 8–360
cursors, 8–351
databases, 8–351
date format, 8–349
depth flags, 8–352
domains, 8–352
evaluation mode, 8–352
external functions, 8–352
hold cursors, 8–353
indexes, 8–353, 8–360
journals, 8–353
modules, 8–354
privileges, 8–355
procedures, 8–356
protection, 8–355
query limit, 8–357
query outlines, 8–355
repository, 8–351
row cache, 8–349
schemas, 8–357
SHOW statement, 8–338
software version, 8–361
source definitions, 8–361
storage area attributes, 8–358
Displaying database information (cont’d)
storage areas, 8–358
storage area usage, 8–358
storage maps, 8–359, 8–360
stored functions, 8–352
tables, 8–360
transactions, 8–360
triggers, 8–360
variables, 8–361
views, 8–361
Displaying messages
  See also EXECUTE statement
  in command files, 8–102
Distributed transaction manager, 8–323
Dollar sign ($) statement
  See Operating system invocation statement ($)
Domain
  displaying information about, 8–352
DOMAINS clause
  of SHOW statement, 8–352
DROP CACHE clause
  of IMPORT statement, 8–17
DROP INDEX clause
  of IMPORT statement, 8–17
DROP STORAGE AREA clause
  of IMPORT statement, 8–17
DROP STORAGE MAP statement
  of IMPORT statement, 8–17
Dynamic SQL
  associated embedded statements, 8–96, 8–97
  INCLUDE statement, 8–31
  parameter markers, 8–84, 8–93
  PL/I, 8–98
  PREPARE statement, 8–91
  RELEASE statement, 8–105
  select lists, 8–91
  SQLDA, 8–31
  SQLDAA, 8–31
  statement names, 8–91, 8–105
  statements not allowed, 8–95
  statement string length, 8–92
  valid statements, 8–96, 8–97
E
EDIT statement
  changing settings, 8–168
EDIT STRING clause
  overriding SET DATE FORMAT, 8–173
Ending
  transactions
    ROLLBACK statement, 8–143 to 8–145
Error handling
  branching after errors, 8–408
  continuing after errors, 8–408
  end of stream, 8–409
  error conditions, 8–409
  warning conditions, 8–409
  with message vector, 8–33
  with SQLCA, 8–33
  with WHENEVER statement, 8–408
EVALUATING clause in SET TRANSACTION
  statement, 8–311
EXECUTE clause
  of SET statement, 8–168
EXECUTE statement
  in a PL/I program, 8–98
  SQLDA, 8–98
EXTENT clause
  of IMPORT statement
    See CREATE DATABASE statement in Volume 2
External function privileges
  displaying information about, 8–355
External functions
  displaying information about, 8–352
External procedure
  privileges
    displaying information about, 8–355
External routine
  denying access, 8–132
  privileges, 8–132
  revoking privilege, 8–128, 8–136
  specifying
    in REVOKE statement, 8–128, 8–136
FAST FIRST transaction option
  SET OPTIMIZATION LEVEL statement, 8–291
FILENAME clause
  of IMPORT statement, 8–18
File specification
  in INCLUDE statement, 8–32
  of IMPORT statement, 8–18
Fixed character strings in SQL precompiler, 8–32
FLAGGER clause of SET statement, 8–169
Flagging ANSI/ISO standard extensions, 8–169
FLAGS clause of SHOW statement, 8–352
FOR control statement
  using with LEAVE, 8–75
FOR UPDATE clause
  of SELECT statement, 8–152
FROM clause
  of IMPORT statement, 8–18
  of PREPARE statement, 8–92
  of SHOW USERS statement, 8–352
FUNCTIONS clause of SHOW statement, 8–352

G
General identifiers, 8–127
Getting out of interactive SQL
  QUIT statement, 8–104
GLOBAL BUFFERS clause
  of IMPORT statement
    See CREATE DATABASE statement in Volume 2
GOTO argument of WHENEVER statement, 8–408

H
Handling errors
  branching after errors, 8–408
  continuing after errors, 8–408
  end of stream, 8–409
  error conditions, 8–409

Handling errors (cont’d)
  warning conditions, 8–409
  with message vector, 8–33
  with SQLCA, 8–33
  with WHENEVER statement, 8–408
Hashed index
  loading data with, 8–44
HELP statement, 8–2
Holdable cursor
  setting session default, 8–275
Hold cursor definitions
  displaying information about, 8–353
HOLD CURSORS MODE clause of SHOW statement, 8–353

I
Identifier character set
  in SQL module language, 8–278
  of session, 8–278
IDENTIFIERS clause
  of SET ANSI statement, 8–195
Identifiers in access privilege sets, 8–132
  user identifier, 8–136
Identifiers in ACLs, 8–122
  general, 8–127
  multiple, 8–127
  system, 8–129
  user identifier, 8–129
IF control statement
  ELSE clause, 8–5
  ELSEIF . . . THEN clause, 8–5
  END IF clause, 8–4
  IF . . . THEN clause, 8–5
  of compound statement, 8–4
IMPORT statement, 8–7
  ACL clause, 8–14
ADJUSTABLE LOCK GRANULARITY clause
  See CREATE DATABASE statement in Volume 2
ALIAS clause, 8–20
aliases, 8–20
ALLOCATION clause
  See CREATE DATABASE statement in Volume 2
IMPORT statement (cont’d)
ASYNC BATCH WRITES clause
   See CREATE DATABASE statement in Volume 2
ASYNC PREFETCH clause
   See CREATE DATABASE statement in Volume 2
BATCH UPDATE clause, 8–15
BUFFER SIZE clause
   See CREATE DATABASE statement in Volume 2
CACHE USING clause
   See CREATE DATABASE statement in Volume 2
CARDINALITY COLLECTION clause
   See CREATE DATABASE statement in Volume 2
CARRY OVER LOCKS clause
   See CREATE DATABASE statement in Volume 2
CDD LINKS clause, 8–15
CHECKSUM CALCULATION clause
   See CREATE DATABASE statement in Volume 2
CLEAN BUFFER COUNT clause
   See CREATE DATABASE statement in Volume 2
COLLATING SEQUENCE clause, 8–7
COMMIT EVERY clause, 8–16
CREATE CACHE clause, 8–16
CREATE INDEX statement, 8–16
CREATE STORAGE AREA clause, 8–16
CREATE STORAGE MAP statement, 8–16
DATA clause, 8–17
DBKEY SCOPE clause
   See CREATE DATABASE statement in Volume 2
DEFAULT STORAGE AREA clause
   See CREATE DATABASE statement in Volume 2
DEPTH clause
   See CREATE DATABASE statement in Volume 2
DETECTED ASYNC PREFETCH clause
   See CREATE DATABASE statement in Volume 2
DETECTED ASYNC PREFETCH clause (cont’d)
   See CREATE DATABASE statement in Volume 2
DICTIONARY clause
   See CREATE DATABASE statement in Volume 2
DROP CACHE clause, 8–17
DROP INDEX statement, 8–17
DROP STORAGE AREA clause, 8–17
DROP STORAGE MAP statement, 8–17
EXTENT clause
   See CREATE DATABASE statement in Volume 2
FILENAME clause, 8–18
file specifications, 8–18
FROM clause, 8–18
GLOBAL BUFFERS clause
   See CREATE DATABASE statement in Volume 2
INCREMENTAL BACKUP SCAN
OPTIMIZATION clause
   See CREATE DATABASE statement in Volume 2
INTERVAL clause
   See CREATE DATABASE statement in Volume 2
LIST STORAGE AREA clause
   See CREATE DATABASE statement in Volume 2
LOCKING clause
   See CREATE DATABASE statement in Volume 2
LOCK PARTITIONING clause
   See CREATE DATABASE statement in Volume 2
LOCK TIMEOUT INTERVAL clause
   See CREATE DATABASE statement in Volume 2
MAXIMUM BUFFER COUNT clause
   See CREATE DATABASE statement in Volume 2
METADATA CHANGES clause
IMPORT statement
METADATA CHANGES clause (cont’d)
  See CREATE DATABASE statement in Volume 2
MULTISHEMA clause
  See CREATE DATABASE statement in Volume 2
MULTITHREAD AREA ADDITIONS clause
  See CREATE DATABASE statement in Volume 2
NO ROW CACHE clause
  See CREATE DATABASE statement in Volume 2
NUMBER OF BUFFERS clause
  See CREATE DATABASE statement in Volume 2
NUMBER OF CLUSTER NODES clause
  See CREATE DATABASE statement in Volume 2
NUMBER OF RECOVERY BUFFERS clause
  See CREATE DATABASE statement in Volume 2
NUMBER OF USERS clause
  See CREATE DATABASE statement in Volume 2
OPEN clause
  See CREATE DATABASE statement in Volume 2
PAGE FORMAT clause
  See CREATE DATABASE statement in Volume 2
PAGE SIZE clause
  See CREATE DATABASE statement in Volume 2
PAGE TRANSFER clause
  See CREATE DATABASE statement in Volume 2
PROTECTION clause, 8–19
RECOVERY JOURNAL clause
  See CREATE DATABASE statement in Volume 2
RESERVE n CACHE SLOTS clause
  See CREATE DATABASE statement in Volume 2
RESERVE n JOURNALS clause
  See CREATE DATABASE statement in Volume 2
RESERVE n JOURNALS clause (cont’d)
  See CREATE DATABASE statement in Volume 2
RESERVE n STORAGE AREAS clause
  See CREATE DATABASE statement in Volume 2
RESTRICTED ACCESS clause, 8–24
ROW CACHE clause
  See CREATE DATABASE statement in Volume 2
ROWID SCOPE clause
  See CREATE DATABASE statement in Volume 2
SEGMENTED STRING clause
  See CREATE DATABASE statement in Volume 2
SHARED MEMORY clause
  See CREATE DATABASE statement in Volume 2
SNAPSHOT ALLOCATION clause
  See CREATE DATABASE statement in Volume 2
SNAPSHOT CHECKSUM CALCULATION clause
  See CREATE DATABASE statement in Volume 2
SNAPSHOT DISABLED clause
  See CREATE DATABASE statement in Volume 2
SNAPSHOT ENABLED clause
  See CREATE DATABASE statement in Volume 2
SNAPSHOT EXTENT clause
  See CREATE DATABASE statement in Volume 2
SNAPSHOT FILENAME clause
  See CREATE DATABASE statement in Volume 2
STATISTICS COLLECTION clause
  See CREATE DATABASE statement in Volume 2
storage area parameters, 8–19
SYSTEM INDEX COMPRESSION clause
IMPORT statement
SYSTEM INDEX COMPRESSION clause
(cont'd)
See CREATE DATABASE statement in Volume 2
THRESHOLD clause
See CREATE DATABASE statement in Volume 2
THRESHOLDS clause
See CREATE DATABASE statement in Volume 2
TRACE clause, 8–20
USER clause, 8–20
USING clause
of USER clause, 8–20
WAIT clause
See CREATE DATABASE statement in Volume 2
WORKLOAD COLLECTION clause
See CREATE DATABASE statement in Volume 2
WRITE ONCE clause
See CREATE DATABASE statement in Volume 2
INCLUDE statement, 8–31
file specifications, 8–32
FROM DICTIONARY not supported in Ada, 8–34
message vector, 8–33
record definitions, 8–32
repository path names, 8–32
restriction, 8–32
SQLCA, 8–33, 8–34
EXTERNAL keyword, 8–32
SQLDA, 8–34
SQLDA2, 8–34
to declare host structures, 8–32, 8–33, 8–34
INCREMENTAL BACKUP SCAN
OPTIMIZATION clause
of IMPORT statement
See CREATE DATABASE statement in Volume 2
Index
creating concurrently, 8–314

Index definitions
displaying information about, 8–353
INDEXES clause of SHOW statement, 8–353
Insert-only table cursor, 8–47
INSERT statement, 8–39
in a PL/I program, 8–98
in dynamic SQL, 8–98
parameter markers, 8–98
PLACE ON RETURNING DBKEY clause, 8–44
PLACE ON RETURNING ROWID clause, 8–44
positioned, 8–39
INTEGRATE statement, 8–55
ALTER DICTIONARY clause, 8–57
ALTER FILES clause, 8–56, 8–59
CREATE PATHNAME clause, 8–56
repository path names, 8–56
restriction, 8–58
updating repository, 8–62, 8–69
Intermediate result table, 8–148
Internationalization features
See also IMPORT statement, COLLATING
SEQUENCE clause
See also SET statement, CURRENCY SIGN clause
See also SET statement, DATE FORMAT clause
See also SET statement, DIGIT SEPARATOR clause
See also SET statement, LANGUAGE clause
See also SET statement, RADIX POINT clause
See also SHOW statement, SHOW
CURRENCY SIGN
See also SHOW statement, SHOW DATE FORMAT
See also SHOW statement, SHOW DIGIT SEPARATOR
See also SHOW statement, SHOW LANGUAGE
See also SHOW statement, SHOW RADIX POINT
logical names used for, 8–174
Logical name
   for internationalization, 8–173
   using with operating system invocation statement, 8–89
LOOP control statement
   beginning label, 8–82
   ending label, 8–82
   LOOP clause, 8–82
   of compound statement, 8–81
   using with LEAVE, 8–75
   WHILE clause, 8–81

MARKERS clause of DESCRIBE statement, 8–98
MAXIMUM BUFFER COUNT clause
   of IMPORT statement
      See CREATE DATABASE statement in Volume 2
Messages
   flagging obsolete syntax, 8–172, 8–362
Message vector
   in INCLUDE statement, 8–33
METADATA CHANGES clause
   of IMPORT statement
      See CREATE DATABASE statement in Volume 2
MIA
dialect setting, 8–229
MIA standard syntax
   flagging violations of, 8–352
Modifying
global privilege set entries, 8–132
ACL entries, 8–122
data with UPDATE statement, 8–401
interactive SQL with SET statement, 8–164
Modifying a repository field
   using SQL, 8–70
Module
   default character set, 8–216
   denying access, 8–132
   identifier character set, 8–278
   literal character set, 8–283
   names character set, 8–285
Module (cont’d)
   national character set, 8–288
   privileges, 8–132
   restriction on multimodule files, 8–35
   specifying
      in REVOKE statement, 8–128, 8–136
MODULES clause
   of SHOW statement, 8–354
Multiple identifiers, 8–127
MULTISHEMA clause
   of IMPORT statement
      See CREATE DATABASE statement in Volume 2
Multistatement procedure
      See also Compound statement debugging, 8–391
MULTITHREAD AREA ADDITIONS clause
   of IMPORT statement
      See CREATE DATABASE statement in Volume 2
Name
calendar character set for
   session, 8–288
SQL module language, 8–285
dynamic SQL statements, 8–91, 8–105
statement (dynamic), 8–91, 8–105
Name a query, 8–43, 8–153, 8–403
National character set
   in SQL module language, 8–288
   of session, 8–288
Nonrepeatable read phenomenon
   in transactions, 8–312, 8–387
Nonstandard syntax flagging, 8–169
NO ROW CACHE clause
   of IMPORT statement
      See CREATE DATABASE statement in Volume 2
NOT FOUND argument of WHENEVER statement, 8–409
NOWAIT mode in SET TRANSACTION statement, 8–316
Null-terminated CHAR fields
  C language, 8–33
NUMBER OF BUFFERS clause
  of IMPORT statement
    See CREATE DATABASE statement in Volume 2
NUMBER OF CLUSTER NODES clause
  of IMPORT statement
    See CREATE DATABASE statement in Volume 2
NUMBER OF RECOVERY BUFFERS clause
  of IMPORT statement
    See CREATE DATABASE statement in Volume 2
NUMBER OF USERS clause
  of IMPORT statement
    See CREATE DATABASE statement in Volume 2

O

Obsolete SQL syntax
  diagnostic messages, 8–172, 8–362
OCTETS option
  of SET CHARACTER LENGTH statement, 8–204
OPEN clause
  of IMPORT statement
    See CREATE DATABASE statement in Volume 2
Opening a cursor, 8–84
Opening a log file, 8–170
OPEN statement, 8–84
  USING clause, 8–84
Operating system
  invoke statement ($)
    and logical names, 8–89
Operating system invocation statement, 8–89
Optimization level
  setting, 8–290
OPTIMIZE clause
  AS keyword, 8–43, 8–153, 8–403
  USING keyword, 8–43, 8–154, 8–404

Optimizing
  queries, 8–43, 8–153, 8–403
  using an outline, 8–43, 8–154, 8–404
  using an query name, 8–43, 8–153, 8–403
ORACLE LEVEL1
dialect setting, 8–226
ORACLE LEVEL2
dialect setting, 8–228
OSF invoke statement ($)
  See Operating system invocation statement ($)
Outline name
  using, 8–43, 8–154, 8–404
OUTLINES clause
  of SHOW statement, 8–355

P

PAGE FORMAT clause
  of IMPORT statement
    See CREATE DATABASE statement in Volume 2
PAGE LENGTH clause
  of SET statement, 8–171
PAGE SIZE clause
  of IMPORT statement
    See CREATE DATABASE statement in Volume 2
PAGE TRANSFER clause
  of IMPORT statement
    See CREATE DATABASE statement in Volume 2
Parameter
  compared with parameter markers, 8–93
  specifying dynamic statements, 8–92
Parameter markers, 8–84
  compared with host language variables, 8–93
  information in SQLDA, 8–94
  in statement string, 8–93
Performance
  optimizing queries, 8–43, 8–153, 8–403
Phantom phenomenon
  in transactions, 8–312, 8–387
  nonrepeatable read, 8–312, 8–387
  permitted at different isolation levels, 8–312, 8–387
PL/I language
  dynamic SQL, 8–98
  SQLDA, 8–31
PLACEMENT ONLY RETURNING DBKEY clause
  of INSERT statement, 8–44
PLACEMENT ONLY RETURNING ROWID clause
  of INSERT statement, 8–44
POSITION clause
  of REVOKE statement, 8–125
Positioned insert
  using RETURNING DBKEY clause, 8–47
Prepared statement names, 8–91
PREPARE statement, 8–91
  FROM clause, 8–92
  in a PL/I program, 8–98
  parameter markers, 8–93
  SELECT LIST INTO clause, 8–93
  SQLCA, 8–95
  SQLDA, 8–93
  statement-name, 8–93
  statement string, 8–92
PRINT statement, 8–102
Privilege
  ALL, 8–132
  database, 8–122, 8–132
  deleting, 8–122, 8–132
  displaying information about, 8–355
  module, 8–132
  PROTECTION clause
    of IMPORT statement, 8–19
  REVOKE statement, 8–122, 8–132
  SHOW, 8–355
  table, 8–122, 8–132
PROCEDURES clause
  of SHOW statement, 8–356
  profiles
    displaying, 8–356
  PROFILES clause
    of SHOW statement, 8–356
Protection
  PROTECTION clause
    of IMPORT statement, 8–19
    REVOKE statement, 8–132
PROTECTION clause
  of IMPORT statement, 8–19

Q
Query
  specifying, 8–186
  QUERY CONFIRM clause
    of SHOW statement, 8–357
Query cost estimate
  showing, 8–357
Query limit
  displaying information about, 8–357
  QUERY LIMIT clause
    of SHOW statement, 8–357
Query naming, 8–43, 8–153, 8–403
Query optimizer, 8–43, 8–153, 8–403
Query outlines
  displaying information about, 8–355
QUIT statement, 8–104
Quotation mark
  controlling interpretation of
    in dynamic SQL, 8–224, 8–297
    in interactive SQL, 8–224, 8–297
QUOTING clause
  of SET ANSI statement, 8–195
Quoting rules, setting, 8–297

R
Radix point
  SHOW RADIX POINT statement, 8–357
  RADIX POINT clause of SET statement, 8–171
RDB$CATALOG default catalog, 8–200
RDB$DBHANDLE default alias
  in REVOKE statement, 8–130
READ lock type, 8–314
Read-only transaction, 8–314, 8–388
Read-only transaction mode
  disabled, 8–324
  restrictions, 8–324
Read/write transaction, 8–315, 8–388
Record definitions
  including in programs, 8–32
  retrieving from repository, 8–31
RECOVERY JOURNAL clause of IMPORT statement
See CREATE DATABASE statement in Volume 2
Re-creating repository definitions, 8–55
RELEASE statement, 8–105
restriction, 8–106
statement-name, 8–105
RENAME statement, 8–109
Renaming
structure name from repository, 8–31
REPEAT control statement
beginning label, 8–116
of compound statement, 8–116
Repository
creating data definitions
using SQL, 8–67
definitions
interpreting CHAR fields in C, 8–32
re-creating with INTEGRATE statement, 8–55
updating with INTEGRATE statement, 8–55
modifying field definitions
using SQL, 8–70
path names
displaying current directory, 8–351
in INCLUDE statement, 8–32
in INTEGRATE statement, 8–56
in SHOW DICTIONARY statement, 8–351
record definitions, 8–31, 8–32
updating using SQL, 8–62, 8–69
Reserved word
See also Keyword
as user-supplied names, 8–349
flagging use of, 8–195
RESERVE n CACHE SLOTS clause of IMPORT statement
See CREATE DATABASE statement in Volume 2
RESERVE n JOURNALS clause of IMPORT statement
See CREATE DATABASE statement in Volume 2
RESERVE n STORAGE AREAS clause of IMPORT statement
See CREATE DATABASE statement in Volume 2
RESERVING clause in SET TRANSACTION statement, 8–315
RESTRICTED ACCESS clause of IMPORT statement, 8–24
Restricted access to database, 8–24
Restriction
AS clause
of INCLUDE statement, 8–31, 8–32
declared cursors, 8–106
executing prepared statements, 8–106
INTEGRATE statement, 8–58
prepared statements, 8–106
RELEASE statement, 8–106
ROWNUM keyword, 8–233
standard output, 8–175
SYS$OUTPUT, 8–103
TRUNCATE TABLE statement, 8–398
Result tables, 8–148, 8–161
intermediate, 8–148
RETURN control statement, 8–119
RETURNING clause
of UPDATE statement, 8–404
RETURNING DBKEY clause, 8–47
of UPDATE statement, 8–404
REVOKE statement, 8–122
See also GRANT statement
AFTER clause, 8–125
ANSI/ISO-style, 8–132
database access, 8–122, 8–132
external routine access, 8–132
general usage notes, 8–121
module access, 8–132
ON COLUMN clause, 8–128, 8–136
ON DATABASE clause, 8–128, 8–136
ON FUNCTION clause, 8–128, 8–136
ON MODULE clause, 8–128, 8–136
ON PROCEDURE clause, 8–128, 8–136
ON SEQUENCE clause, 8–128, 8–136
ON TABLE clause, 8–128, 8–136
POSITION clause, 8–125
RDB$DBHANDLE default alias, 8–130
REVOKE statement (cont’d)
  roles, 8–141
  table access, 8–122, 8–132
Roles
  REVOKE statement, 8–141
  ROLLBACK statement, 8–143, 8–145
Row cache
  displaying information about, 8–349
  dropping, 8–17
ROW CACHE clause
  of IMPORT statement
    See CREATE DATABASE statement in Volume 2
ROWID SCOPE clause
  of IMPORT statement
    See CREATE DATABASE statement in Volume 2
Row locking for updates, 8–312
ROWNUM keyword
  restriction, 8–233

S
SAMPLERD SELECTIVITY transaction option
  SET OPTIMIZATION LEVEL statement, 8–291
Schema
  displaying information about, 8–357
  selecting, 8–301
  SHOW SCHEMAS statement, 8–357
Schema expression, 8–302
SEGMENTED STRING clause
  of IMPORT statement
    See CREATE DATABASE statement in Volume 2
SELECT LIST clause
  of PREPARE statement, 8–93
Select lists, 8–91
  information in SQLDA, 8–94
  PREPARE statement, 8–93
SELECT statement, 8–148, 8–161
  FOR UPDATE clause, 8–152
  general form, 8–148
  select expression, 8–148, 8–161
  singleton select, 8–161
Session, 8–216
  See also Module
  SET ALIAS statement, 8–183
  SET ALL CONSTRAINTS statement, 8–191
    changing SQL parameters, 8–191
  SET ANSI statement, 8–194
    DATE clause, 8–195
    IDENTIFIERS clause, 8–195
    QUOTING clause, 8–195
  SET assignment control statement
    of compound statement, 8–214
  SET AUTOMATIC TRANSLATION statement, 8–197
  SET CATALOG statement, 8–199
  SET CHARACTER LENGTH statement, 8–204
    CHARACTERS option, 8–205
    OCTETS option, 8–204
  SET CONNECT statement, 8–210
  SET Control statement, 8–214
  SET DEFAULT CHARACTER SET statement, 8–216
  SET DEFAULT DATE FORMAT statement, 8–221
  SET DIALECT statement, 8–224
    MIA, 8–229
    ORACLE LEVEL1, 8–226
    ORACLE LEVEL2, 8–228
    SQL89, 8–229
    SQL99, 8–230, 8–231
    SQLV40, 8–231
  SET DISPLAY CHARACTER SET statement, 8–246
  SET FEEDBACK statement, 8–240
  SET FLAGS statement, 8–249
  SET HEADING statement, 8–240
  SET HOLD CURSORS statement, 8–275
  SET IDENTIFIER CHARACTER SET statement, 8–278
  SET KEYWORD RULES statement, 8–280
  SET LITERAL CHARACTER SET statement, 8–283
  SET NAMES statement, 8–285
SET NATIONAL CHARACTER SET statement, 8–288
SET NULL statement, 8–239
SET OPTIMIZATION LEVEL statement, 8–290
  AGGRESSIVE SELECTIVITY option, 8–291
  DEFAULT option, 8–291
  FAST FIRST option, 8–291
  SAMPLED SELECTIVITY option, 8–291
  TOTAL TIME option, 8–291
SET QUERY statement, 8–186
SET QUOTING RULES statement, 8–297
SET SCHEMA statement, 8–301
SET SESSION AUTHORIZATION statement, 8–305
  host-variable clause, 8–305
  USER clause, 8–305
  USING clause
    of USER clause, 8–305
SET statement, 8–164
  See also SET ALIAS statement
  See also SET ALL CONSTRAINTS statement
  See also SET ANSI statement
  See also SET CATALOG statement
  See also SET CHARACTER LENGTH statement
  See also SET COMPOUND TRANSACTIONS statement
  See also SET CONNECT statement
  See also SET Control statement
  See also SET DEFAULT CHARACTER SET statement
  See also SET DEFAULT CONSTRAINT MODE statement
  See also SET DEFAULT DATE FORMAT statement
  See also SET DIALECT statement
  See also SET DISPLAY CHARACTER SET statement
  See also SET DISPLAY statement
  See also SET FLAGS statement
  See also SET HOLD CURSORS statement
  See also SET IDENTIFIER CHARACTER SET statement
  See also SET KEYWORD RULES statement

SET statement (cont’d)
  See also SET LITERAL CHARACTER SET statement
  See also SET NAMES statement
  See also SET NATIONAL CHARACTER SET statement
  See also SET OPTIMIZATION LEVEL statement
  See also SET QUIET COMMIT statement
  See also SET QUOTING RULES statement
  See also SET SCHEMA statement
  See also SET TRANSACTION statement
  See also SET VIEW UPDATE RULES statement
ANSI IDENTIFIERS clause, 8–196
changing constraint evaluation mode, 8–219
changing SQL parameters, 8–164
CONTINUE CHARACTER clause, 8–166
CURRENCY SIGN clause, 8–166, 8–177
DATE FORMAT clause, 8–167
  EDIT STRING overriding, 8–173
DEFAULT CONSTRAINT MODE clause, 8–218, 8–219
DICTIONARY clause, 8–167
DIGIT SEPARATOR clause, 8–167
ECHO clause, 8–172
EDIT clause, 8–168
EXECUTE clause, 8–168
FEEDBACK clause, 8–172
FLAGGER clause, 8–169, 8–181
flagging nonstandard syntax, 8–181
HEADING clause, 8–172
internationalization features, 8–177
LANGUAGE clause, 8–169, 8–177
LINE LENGTH clause, 8–170
logical names for international SET features, 8–173
  logical names used in, 8–174
NOOUTPUT clause, 8–170
NOVERIFY clause, 8–172
NULL clause, 8–172
obsolete syntax warnings, 8–182
OUTPUT clause, 8–170
PAGE LENGTH clause, 8–171
RADIX POINT clause, 8–171

Index–17
SET statement (cont’d)
reserved words warnings, 8–196
VERIFY clause, 8–172
WARNING clause, 8–172, 8–182
SET TRANSACTION statement, 8–307
aliases, 8–313
 BATCH UPDATE mode, 8–309
 comparison of
 locking, 8–312
 share modes, 8–311
 constraint evaluation, 8–311
 contrasted with DECLARE TRANSACTION
 statement, 8–307
DATA DEFINITION lock type, 8–314
defaults, 8–318, 8–319
environment, 8–308
EVALUATING clause, 8–311
EXCLUSIVE share mode, 8–311
format, 8–308
for multiple databases, 8–313
in embedded SQL, 8–308
in interactive SQL, 8–308
lock types, 8–314
NOWAIT wait mode, 8–316
ON clause, 8–313
PARTITION, 8–314
PROTECTED share mode, 8–311
READ lock type, 8–314
READ ONLY mode, 8–314, 8–388
 disabled, 8–324
 restrictions, 8–324
READ WRITE mode, 8–315, 8–388
RESERVING options, 8–315
setting isolation level in, 8–312, 8–387
SHARED share mode, 8–311
SNAPSHOT mode, 8–314, 8–388
 disabled, 8–324
 restrictions, 8–324
timeout value in WAIT mode, 8–315
USING clause, 8–316
wait modes, 8–316
WAIT wait mode, 8–316
WRITE lock type, 8–314

SET VIEW UPDATE RULES statement, 8–334
SHARED MEMORY clause
 of IMPORT statement
 See CREATE DATABASE statement in
 Volume 2
Share modes in SET TRANSACTION statement, 8–311
SHOW statement, 8–338
ALIASES clause, 8–348
ANSI DATE MODE clause, 8–349
ANSI IDENTIFIERS MODE clause, 8–349
ANSI QUOTING MODE clause, 8–349
AUTOMATIC TRANSLATION clause, 8–349
CACHE clause, 8–349
CATALOGS clause, 8–350
CHARACTER SETS clause, 8–350
COLLATING SEQUENCE clause, 8–350
CONNECTIONS clause, 8–350
CONSTRAINT MODE mode, 8–350
CONTINUE CHARACTER clause, 8–350
CURRENCY SIGN clause, 8–351
CURSORS clause, 8–351
DATABASES clause, 8–351
DATE FORMAT clause, 8–351
DICTIONARY clause, 8–351
disabled, 8–324
DISPLAY clause, 8–352, 8–362
DOMAINS clause, 8–352
EXECUTION MODE clause, 8–352
FLAGGER MODE clause, 8–352
FLAGS clause, 8–352
FUNCTIONS clause, 8–352
HOLD CURSORS MODE clause, 8–353
INDEXES clause, 8–353
JOURNALS clause, 8–353
LANGUAGE clause, 8–354
MODULS clause, 8–354
OUTLINES clause, 8–355
PRIVILEGES clause, 8–355
PROCEDURES clause, 8–356
PROFILES clause, 8–341, 8–356
PROTECTION clause, 8–355
QUERY CONFIRM clause, 8–357
QUERY LIMIT clause, 8–357
RADIX POINT clause, 8–357
SHOW statement (cont’d)
  ROLES clause, 8–357
  SCHEMAS clause, 8–357
  SEQUENCES clause, 8–357
  SQLCA clause, 8–357
  STATISTICS clause, 8–358
  STORAGE AREAS clause, 8–358
  STORAGE MAPS clause, 8–359
  SYNONYMS clause, 8–359, 8–363
  TABLES clause, 8–360
  TRANSACTION clause, 8–360
  TRIGGERS clause, 8–360, 8–361
  USERS clause, 8–361
  USERS GRANTING clause, 8–361
  USERS WITH clause, 8–361
  VARIABLES clause, 8–361
  VERSIONS clause, 8–361
  VIEWS clause, 8–361
  WARNING MODE clause, 8–362
  SIGNAL control statement, 8–379
  Simple statements, 8–384
  SINGLETON SELECT statement
    INTO clause, 8–163
  SNAPSHOT ALLOCATION clause
    of IMPORT statement
    See CREATE DATABASE statement in Volume 2
  SNAPSHOT CHECKSUM CALCULATION clause
    of IMPORT statement
    See CREATE DATABASE statement in Volume 2
  SNAPSHOT DISABLED clause
    of CREATE DATABASE statement
    effect on READ ONLY, 8–324
    of IMPORT statement
    See CREATE DATABASE statement in Volume 2
  SNAPSHOT ENABLED clause
    of IMPORT statement
    See CREATE DATABASE statement in Volume 2
  SNAPSHOT EXTENT clause
    of IMPORT statement
    See CREATE DATABASE statement in Volume 2
  SNAPSHOT EXTENT clause
    of IMPORT statement (cont’d)
    See CREATE DATABASE statement in Volume 2
  SNAPSHOT FILENAME clause
    of IMPORT statement
    See CREATE DATABASE statement in Volume 2
  Snapshot transaction, 8–314, 8–388
  Snapshot transaction mode
    disabled, 8–324
    restrictions, 8–324
  Software version, displaying with SHOW VERSION, 8–361
  SQL89
    dialect setting, 8–229
  SQL92
    dialect setting, 8–230
  SQL99
    dialect setting, 8–231
  SQLCA
    displaying contents of, 8–357
    explicit declaration required, 8–34
    in INCLUDE statement, 8–33
    EXTERNAL keyword, 8–32
    in PREPARE statement, 8–95
  SQLDA, 8–85
    in INCLUDE statement, 8–34
    in PREPARE statement, 8–91, 8–93
    parameter markers, 8–94
    select lists, 8–91
  SQLDA2
    in INCLUDE statement, 8–34
  SQLERROR argument of WHENEVER statement, 8–409
  SQL module language
    character set, 8–246
    default character set, 8–216
    identifier character set, 8–278
    literal character set, 8–283
    names character set, 8–285
    national character set, 8–288
  SQL precompiler
    CHAR interpretation, 8–32
    embedding SQL statements in programs, 8–35
### Index—20

**SQL precompiler (cont’d)**
- where embedded statements allowed, 8–35

**SQLV40**
- dialect setting, 8–231

**SQLWARNING argument of WHENEVER statement**, 8–409

**START TRANSACTION statement**, 8–386
- DEFAULT clause, 8–386
- environment, 8–386
- format, 8–386
- in embedded SQL, 8–386
- in interactive SQL, 8–386

**Statement names**
- in PREPARE statement, 8–93
- in RELEASE statement, 8–105

**Statement string**
- length, 8–92

**Statistics**
- displaying information about, 8–358

**STATISTICS COLLECTION clause**
- of IMPORT statement
  - See CREATE DATABASE statement in Volume 2

**Stopping interactive sessions**
- with QUIT, 8–104

**Stopping transactions**, 8–143

**Storage area**
- displaying information about, 8–358
- DROP STORAGE AREA clause of IMPORT statement, 8–17
- STORAGE AREAS statement clause, 8–358

**Storage area parameters**
- of IMPORT statement, 8–19

**Storage maps**
- displaying information about, 8–359
- SHOW STORAGE MAPS statement, 8–359

**Stored function**
- displaying, 8–354
- displaying information about, 8–352
- RETURN control statement, 8–119

**Stored module privileges**
- displaying information about, 8–355

**Stored procedure**
- displaying, 8–354, 8–356

**Storing data**, 8–39

**Subprograms, restrictions on multimodule files**, 8–35

**synonyms**
- displaying, 8–359

**SYNONYMS clause**
- of SHOW statement, 8–359
- SYS$CURRENCY logical name, 8–166
- SYS$DIGIT_SEP logical name, 8–168
- SYS$LANGUAGE logical name, 8–170
- SYS$RADIX_POINT logical name, 8–171
- System-defined identifiers, 8–129

**SYSTEM INDEX COMPRESSION clause**
- of IMPORT statement
  - See CREATE DATABASE statement in Volume 2

**T**

**Table**
- denying access, 8–122, 8–132
- displaying information about, 8–360
- including repository definitions of, 8–32
- privileges, 8–122, 8–132
- result, 8–148, 8–161
- specifying
  - in REVOKE statement, 8–128, 8–136
  - TRUNCATE TABLE statement, 8–397
  - truncating, 8–397

**Table cursor**
- inserting row into, 8–47

**Table privileges**
- displaying information about, 8–355

**TABLES clause**
- of SHOW statement, 8–360

**THRESHOLD clause**
- of IMPORT statement
  - See CREATE DATABASE statement in Volume 2

**THRESHOLDS clause**
- of IMPORT statement
  - See CREATE DATABASE statement in Volume 2
Time formats
   SET DATE FORMAT statement, 8–167
   SHOW DATE FORMAT statement, 8–351
TOTAL TIME option
   SET OPTIMIZATION LEVEL statement, 8–291
TRACE clause
   of IMPORT statement, 8–20
   of compound statement, 8–391
Transactions
   aliases, 8–313
   BATCH UPDATE mode, 8–309
   constraint evaluation, 8–311, 8–350
   DATA DEFINITION lock type
      in LOCK TABLE statement, 8–77
      in SET TRANSACTION statement, 8–314
   defaults, 8–319
   displaying information about, 8–360
   environment, 8–308, 8–386
   EVALUATING clause in SET TRANSACTION statement, 8–311
   EXCLUSIVE share mode, 8–311
   format for specifying, 8–308, 8–386
   for multiple databases, 8–313
   in embedded SQL, 8–308, 8–386
   interactive SQL, 8–308, 8–386
   locking comparison, 8–312
   lock types, 8–314
   NOWAIT wait mode, 8–316
   ON clause of SET TRANSACTION statement, 8–313
   PROTECTED share mode, 8–311
   READ lock type
      in LOCK TABLE statement, 8–77
      in SET TRANSACTION statement, 8–314
   read-only
      always SERIALIZABLE, 8–321
   READ ONLY mode, 8–314, 8–388
      disabled, 8–324
      restrictions, 8–324
   READ WRITE mode, 8–315

Transactions
   READ WRITE mode (cont’d)
      in START TRANSACTION statement, 8–388
   RESERVING clause in SET TRANSACTION statement, 8–315
   ROLLBACK statement, 8–143 to 8–145
   setting isolation levels, 8–312, 8–387
   setting lock timeout interval, 8–315
   SET TRANSACTION statement, 8–307
   SHARED share mode, 8–311
   share modes comparison, 8–311
   SNAPSHOT mode, 8–314, 8–388
      disabled, 8–324
      restrictions, 8–324
   START TRANSACTION statement, 8–386
   USING clause of SET TRANSACTION statement, 8–316
   wait modes, 8–316
   WAIT wait mode, 8–316
   WRITE lock type
      in LOCK TABLE statement, 8–77
      in SET TRANSACTION statement, 8–314
   triggers
      displaying, 8–361
   Triggers
      displaying information about, 8–360
   TRIGGERS clause
      of SHOW statement, 8–361
   TRUNCATE TABLE statement, 8–397
      restriction, 8–398
   Truncating
      tables, 8–397

U
   UNDECLARE variable statement, 8–400
   UPDATE statement, 8–401
      INTO clause, 8–403
   RETURNING clause, 8–404
   RETURNING DBKEY clause, 8–404
Updating
   repository definitions, 8–55
   repository using SQL, 8–62, 8–69
User authentication  

IMPORT statement, 8–19  

USER clause  

of IMPORT statement, 8–20  

User identifier, 8–122, 8–132  

in REVOKE statement, 8–129, 8–135, 8–136  

Users granting privileges  

displaying information about, 8–361  

Users receiving privileges  

displaying information about, 8–361  

User-supplied name  

dynamic SQL statements, 8–91, 8–105  

statement names, 8–91, 8–105  

USING clause  

of USER clause  

of IMPORT statement, 8–20  

V  

Variable  

displaying information about, 8–361  

specifying dynamic statements, 8–92  

SQLCA, 8–31  

SQLDA, 8–31  

Variable declaration  

in dynamic SQL, 8–400  

in interactive SQL, 8–400  

Version, displaying with SHOW VERSION, 8–361  

View  

displaying information about, 8–361  

update of  

controlling interpretation of  

in dynamic SQL, 8–224, 8–334  

in interactive SQL, 8–224, 8–334  

View privileges  

displaying information about, 8–355  

View update rules  

setting, 8–334  

W  

WAIT clause  

of IMPORT statement  

See CREATE DATABASE statement in Volume 2  

WAIT mode in SET TRANSACTION statement, 8–316  

WARNING clause  

of SET statement, 8–172  

WHENEVER statement, 8–408  

CONTINUE argument, 8–408  

GOTO argument, 8–408  

NOT FOUND argument, 8–409  

SQLERROR argument, 8–409  

SQLWARNING argument, 8–409  

WHILE control statement  

beginning label, 8–411  

of compound statement, 8–411  

WORKLOAD COLLECTION clause  

of IMPORT statement  

See CREATE DATABASE statement in Volume 2  

WRITE lock type, 8–314  

WRITE ONCE clause  

of IMPORT statement  

See CREATE DATABASE statement in Volume 2