Oracle® Rdb for OpenVMS
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Preface
Purpose of This Manual

This manual contains release notes for Oracle Rdb Release 7.1.3. The notes describe changed and enhanced features; upgrade and compatibility information; new and existing software problems and restrictions; and software and documentation corrections.
Intended Audience

This manual is intended for use by all Oracle Rdb users. Read this manual before you install, upgrade, or use Oracle Rdb Release 7.1.3.
# Document Structure

This manual consists of the following chapters:

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<th>Describes how to install Oracle Rdb Release 7.1.3.</th>
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<td>Describes problems, restrictions, and workarounds known to exist in Oracle Rdb Release 7.1.3.</td>
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Chapter 1
Installing Oracle Rdb Release 7.1.3

This software update is installed using the standard OpenVMS Install Utility.

NOTE

All Oracle Rdb Release 7.1 kits are full kits. There is no requirement to install any prior release of Oracle Rdb when installing new Rdb Release 7.1 kits.
1.1 Alpha EV7 Processor Support

For this release of Oracle Rdb, the Alpha EV7 (also known as the Alpha 21364) processor is the newest processor supported.
1.2 Oracle Rdb V7.1 Version Numbering Enhancement

Previously, the Oracle Rdb version number was specified as 4 digits (for example, version "7.1.0.2"). Starting with Oracle Rdb Release 7.1.1, an additional, fifth, digit has been added to the kit version number. This new digit is intended to indicate an optimization level of the Rdb software. The use of this new digit is to indicate a "generic" kit (final digit of zero) for all Alpha processors or a "performance" kit that will run on a subset of the supported platforms (final digit of 1). In the future, additional values may be specified to indicate other performance or platform options.

For Oracle Rdb Release 7.1.3, the two kits are 7.1.3.0.0 (compiled for all Alpha processor types) and 7.1.3.0.1 (compiled for EV56 and later Alpha processors). These kits offer identical functionality and differ only in a potential performance difference.
1.3 Requirements

The following conditions must be met in order to install this software:

- Oracle Rdb must be shutdown before you install this update kit. That is, the command file SYSS$STARTUP:RMONSTOP71.COM should be executed before proceeding with this installation. If you have an OpenVMS cluster, you must shutdown the Rdb 7.1 monitor on all nodes in the cluster before proceeding.
- The installation requires approximately 280,000 blocks for OpenVMS Alpha systems.
- If you are running Hot Standby and you are upgrading from a version of Oracle Rdb 7.1 prior to 7.1.1, you must install this kit on both the master and the standby systems prior to restarting Hot Standby. This requirement is necessary due to changes to the message format used to transmit journal state information from the master to the standby system.
1.4 Invoking VMSINSTAL

To start the installation procedure, invoke the VMSINSTAL command procedure as in the following examples.

To install the Oracle Rdb for OpenVMS Alpha kit that is compiled to run on all Alpha platforms:

@SYS$UPDATE:VMSINSTAL RDBV71300AM device-name OPTIONS N

To install the Oracle Rdb for OpenVMS Alpha kit that is performance targeted for Alpha EV56 and later platforms:

@SYS$UPDATE:VMSINSTAL RDBV71301AM device-name OPTIONS N

device-name

Use the name of the device on which the media is mounted. If the device is a disk drive, you also need to specify a directory. For example: DKA400:[RDB.KIT]

OPTIONS N

This parameter prints the release notes.

The full Oracle Rdb Release 7.1 Installation Guide is also available on MetaLink in Adobe Acrobat PDF format:

Top Tech Docs\Oracle Rdb\Documentation\Rdb 7.1 Installation and Configuration Guide
1.5 Stopping the Installation

To stop the installation procedure at any time, press Ctrl/Y. When you press Ctrl/Y, the installation procedure deletes all files it has created up to that point and exits. You can then start the installation again.

If VMSINSTALL detects any problems during the installation, it notifies you and a prompt asks if you want to continue. You might want to continue the installation to see if any additional problems occur. However, the copy of Oracle Rdb installed will probably not be usable.
1.6 After Installing Oracle Rdb

This update provides a new Oracle Rdb Oracle TRACE facility definition. Any Oracle TRACE selections that reference Oracle Rdb will need to be redefined to reflect the new facility version number for the updated Oracle Rdb facility definition, "RDBVMSV7.1−3".

If you have Oracle TRACE installed on your system and you would like to collect for Oracle Rdb, you must insert the new Oracle Rdb facility definition included with this update kit.

The installation procedure inserts the Oracle Rdb facility definition into a library file called EPC$FACILITY.TLB. To be able to collect Oracle Rdb event−data using Oracle TRACE, you must move this facility definition into the Oracle TRACE administration database. Perform the following steps:

1. Extract the definition from the facility library to a file (in this case, RDBVMS.EPC$DEF).

   $ LIBRARY /TEXT /EXTRACT=RDBVMSV7.1−3 −
   _$ /OUT=RDBVMS.EPC$DEF SYS$SHARE:EPC$FACILITY.TLB

2. Insert the facility definition into the Oracle TRACE administration database.

   $ COLLECT INSERT DEFINITION RDBVMS.EPC$DEF /REPLACE

Note that the process executing the INSERT DEFINITION command must use the version of Oracle Rdb that matches the version used to create the Oracle TRACE administration database or the INSERT DEFINITION command will fail.
1.7 Patches for OpenVMS V7.3–1

Several problems that affect installations using Oracle Rdb on OpenVMS V7.3–1 are corrected in patch kits available from HP OpenVMS support. Oracle recommends that you consult with Hewlett-Packard and install these patch kits (or their replacements) to correct or avoid the following problems:

- **VMS731_SYS−V0400** corrects the following problems seen with Oracle Rdb:
  - When using Oracle Rdb Galaxy support, or memory–resident global sections, processes enter a permanent RWAST state at image exit. The system must be rebooted to remove the process and continue normal operations. Note that when using Oracle Rdb Release 7.1.2 databases with SHARED MEMORY IS PROCESS RESIDENT attribute, the Row Cache feature and caches with the SHARED MEMORY IS SYSTEM, LARGE MEMORY IS ENABLED, or RESIDENT attributes, or in an OpenVMS Galaxy configuration with Oracle Rdb Galaxy support enabled, you are at an elevated risk of experiencing this problem. Configurations that do not have this patch, or its future replacement, applied will not be supported by Oracle if the SHARED MEMORY IS PROCESS RESIDENT, the Row Cache, or Galaxy support features are in use. If you are not using these features, then the patch or its replacement is not mandatory. However, Oracle still strongly recommends that it be used.
  - Applications using the Oracle Rdb Row Cache or AIJ Log Server (ALS) features would sometimes have their server processes hang in HIB (hibernate) state.

- **VMS731_SYSLOA−V0100** corrects the following problem seen with Oracle Rdb:
  - In an OpenVMS cluster environment, unreported deadlocks and hangs can occur. This problem is sometimes characterized by an Oracle Rdb blocking lock incorrectly being shown as owned by the system (in other words, with a zero PID).
Oracle will be releasing Oracle Rdb 7.1 and later kits in parallel build streams – a "generic" kit that will run on all certified and supported Alpha platforms as well as a "performance" kit that will run on a subset of the supported platforms. The performance kit is intended for those customers with "newer" Alpha processor chips who need higher levels of performance than are offered by the generic kits. The performance kits are otherwise functionally identical to the generic kits.

Oracle will continue to release both types of kits for Oracle Rdb Release 7.1 as long as there is significant customer interest in the generic kit.

For improved performance on current generation Alpha processors, Oracle Rdb Release 7.1.3.0.1 is compiled explicitly for Alpha EV56 and later systems. This version of Oracle Rdb requires a system with a minimum Alpha processor chip of EV56 and a maximum processor chip of Alpha EV7 (known as the Alpha 21364).

Oracle Rdb Release 7.1.3.0.1 is functionally equivalent to Oracle Rdb Release 7.1.3.0.0 and was built from the same source code. The only difference is a potentially improved level of performance. Oracle Rdb Releases 7.1.3.0.0 and 7.1.3.0.1 are certified on all supported Alpha processor types (up to and including the Alpha EV7 processor).

In Release 7.1.3.0.1, Oracle Rdb is explicitly compiled for EV56 and later Alpha processors such that the generated instruction stream can utilize the byte/word extension (BWX) of the Alpha architecture. Additionally, this kit is compiled with instruction tuning biased for performance of Alpha EV6 and later systems that support quad-issue instruction scheduling.

Note that you should not install Release 7.1.3.0.1 of Oracle Rdb on Alpha EV4, EV45 or EV5 systems. These processor types do not support the required byte/word extension (BWX) of the Alpha architecture. Also ensure that all systems in a cluster sharing the system disk are using a minimum of the Alpha EV56 processor.

To easily determine the processor type of a running OpenVMS Alpha system, use the CLUE CONFIG command of the OpenVMS System Dump Analyzer utility (accessed with the ANALYZE/SYSTEM command). The "CPU TYPE" field indicates the processor type as demonstrated in the following example from an HP AlphaServer GS140 6/525 system with an EV6 (21264) processor:

```
$ ANALYZE/SYSTEM
SDA> CLUE CONFIG
System Configuration:
.
.
Per-CPU Slot Processor Information:
CPU ID    00                  CPU State    rc,pa,pp,cv,pv,pmv,pl
CPU Type  EV6  Pass 2.3 (21264)
PAL Code  1.96-1              Halt PC      00000000.20000000
.
.
```
1.8.1 AlphaServer 4000 EV56 299Mhz Not Supported by Oracle Rdb Release Optimized for Alpha EV56 Processor

Oracle Rdb releases that are optimized for the Alpha EV56 and later processors are not able to run on the AlphaServer 4000 with the 299Mhz EV56 processor. Though this CPU claims to be an EV56, it does not, in fact, implement the byte/word instruction set as required.

According to information on the HP web site, this problem may be present in the AlphaServer 4000 or 4100 systems with a processor module of KN304−FA or KN304−FB. The systems effected appear to include the AlphaServer 4x00 5/300 pedestal, cabinet and rackmount systems: DA−51FAB−ED/−FD/−GB or DA−53GEB−CA/−EA/−FA/−GA.

The indicated CPU is not able to run Oracle Rdb releases that are optimized for the Alpha EV56 and later processors. This effects Oracle Rdb Releases optimized for the Alpha EV56 and later processors.

Possible workarounds include updating the system to an EV56 module for the AlphaServer 4x00 that is later than the KN304−FA or FB (ie a clock speed greater than 300Mhz). Some of the possible modules would include: KN304−AA 400mhz, KN304−DA 466mhz, B3005−CA 533mhz, B3006−EB 600mhz.

Otherwise, an Oracle Rdb release that is not optimized for the Alpha EV56 and later processors must be used (such as Oracle Rdb Releases 7.1.3.0.0)

Please contact your HP AlphaServer hardware vendor for additional information.
1.9 Maximum OpenVMS Version Check Added

As of Oracle Rdb7 Release 7.0.1.5, a maximum OpenVMS version check has been added to the product. Oracle Rdb has always had a minimum OpenVMS version requirement. With 7.0.1.5 and for all future Oracle Rdb releases, we have expanded this concept to include a maximum VMS version check and a maximum supported processor hardware check. The reason for this check is to improve product quality.

OpenVMS Version 7.3–x is the maximum supported version of OpenVMS.

The check for the OpenVMS operating system version and supported hardware platforms is performed both at installation time and at runtime. If either a non–certified version of OpenVMS or hardware platform is detected during installation, the installation will abort. If a non–certified version of OpenVMS or hardware platform is detected at runtime, Oracle Rdb will not start.
1.10 VMS$MEM_RESIDENT_USER Rights Identifier Required

Oracle Rdb Version 7.1 introduced additional privilege enforcement for the database or row cache attributes RESIDENT, SHARED MEMORY IS SYSTEM and LARGE MEMORY IS ENABLED. If a database utilizes any of these features, then the user account that opens the database must be granted the VMS$MEM_RESIDENT_USER rights identifier.

Oracle recommends that the RMU/OPEN command be used when utilizing these features.
Chapter 2
Software Errors Fixed in Oracle Rdb Release 7.1.3

This chapter describes software errors that are fixed by Oracle Rdb Release 7.1.3.
2.1 Software Errors Fixed That Apply to All Interfaces

2.1.1 Deadlock on Quiet After Journal Backup

Bug 3550383

Any process with multiple attaches to the same Rdb database in the same connection might experience a deadlock when a quiet point journal switch occurs while the process is starting a transaction. This deadlock is caused by contention for the quiet point lock. It will happen when the ABS process requests the quiet point lock after it has been acquired for the first attach associated with the transaction but before it is requested by the application process for the second attach. This is a "fatal embrace" situation and the application process operation will eventually fail with a deadlock returned.

For example, consider the following embedded SQL program statement for an application with two attaches to the same database (aliases DB1 and DB2):

```
EXEC SQL set transaction read write reserving
db1.employees for protected write,
db1.candidates for protected write,
db1.colleges for protected write;
```

If the above SET TRANSACTION were executing at the instant a quiet point AIJ switch occurred, the application might fail and receive a return status of %RDB−E−DEADLOCK.

The problem has now been fixed so that the Rdb Dispatch layer will automatically detect this deadlock and retry. While it is still possible to get a deadlock, the condition described above will no longer cause one.

One possible workaround is to code the application to retry if the SET TRANSACTION fails due to a deadlock.

This problem has been corrected in Oracle Rdb Release 7.1.3.

2.1.2 Logical Name Search Lists Supported by Attach

Bug 552106

If you defined a logical name that pointed to a search list of Rdb databases and if the leading databases were invalid in any way, an attach would fail to take place to the next one in the list. In the following example, if the database "disk1:[dir1]db1.rdb" does exist, SQL should attach to the next database "disk2:[dir2]db2.rdb".

```
$ define log1 disk1:[dir1]db1.rdb,disk2:[dir2]db2.rdb
$ SQL
SQL> attach 'filename log1';
```

However, instead of attaching to db2, SQL would give the following error:

```
%SQL−F−ERRATTDEC, Error attaching to database log1
−RDB−E−BAD_DB_FORMAT, log1 does not reference a database known to Rdb
−RMS−E−FNF, file not found
```
The problem has now been fixed so that SQL will correctly attach to the next database in the search list.

As a workaround, put a colon after the logical name in the attach expression. For the example above, one would use "log1:" instead of "log1".

This problem has been corrected in Oracle Rdb Release 7.1.3.

**2.1.3 RDB$CLIENT_DEFAULTS.DAT in SYS$LOGIN Incorrectly Used**

Bug 852943

Defining SQL_DEFAULTS_RESTRICTION SYSTEM did not prevent the group and user RDB$CLIENT_DEFAULTS and RDB$SERVER_DEFAULTS from being used. When using a remote Rdb connection, there are a set of configuration files used to set various parameters for the client side of the remote connection. These are explained in the Oracle Rdb Installation and Configuration Guide and are processed by the remote client in a system–group–user hierarchy. If the logical RDB$SYSTEM_DEFAULTS is defined to point to a directory which contains a RDB$CLIENT_DEFAULTS.DAT file with the entry "SQL_DEFAULTS_RESTRICTION SYSTEM", it prevents the group and user−level RDB$CLIENT_DEFAULTS.DAT files (including the default one in SYS$LOGIN) from being processed. Likewise, a group−level RDB$CLIENT_DEFAULTS.DAT file pointed to by the logical RDB$GROUP_DEFAULTS in the group logical names table can prevent the user−level RDB$CLIENT_DEFAULTS.DAT file from being processed if it has the entry "SQL_DEFAULTS_RESTRICTION GROUP". Neither of these restrictions was being enforced.

There is an analogous hierarchy of RDB$SERVER_DEFAULTS files processed by RDBSERVER on the server side of a remote connection which uses the same mechanism ("SQL_DEFAULTS_RESTRICTION") to cut off processing of lower level defaults files. This was not being enforced either.

The problem has now been fixed so that the remote client and remote server will process the SQL_DEFAULTS_RESTRICTION correctly.

As a workaround, if no group or user−level defaults are desired, make sure that there is no RDB$GROUP_DEFAULTS or RDB$USER_DEFAULTS logical defined and that there is no RDB$CLIENT_DEFAULTS.DAT file in the SYS$LOGIN directory of the client account or the server account.

This problem has been corrected in Oracle Rdb Release 7.1.3.

**2.1.4 RDBPRE Incorrectly Reported an Error for Reserved Word VIA**

Bug 3635081

In Oracle Rdb V7.1, the RDBPRE precompiler treated the name VIA as a reserved word which was a change in behavior from prior versions. Applications that used VIA as a field name would get a failure when compiling RDBPRE sources, as shown in the following example:

```
5 RCO PROVA
```
This problem has been corrected in Oracle Rdb Release 7.1.3. The VIA keyword is only reserved when following the FIRST keyword.

**Note**

*The FIRST VIA ... FROM syntax can be used to execute subqueries from other relations (tables) and, unlike the FIRST ... FROM clause, will return a missing value instead of raising an exception.*

### 2.1.5 Query With OR Predicate Slows Down Due to Wrong Strategy

**Bug 3319289**

The following query suffers in performance when the optimizer does not apply static OR index retrieval strategy:

```
set flags 'strategy,detail';
sselect count(*) from ( SELECT col33, col37 FROM MYTABLE1
WHERE col34 = -463362512350317888 and
  ( ('A' = 'A' and
    col10 >= '20031001' and
    col10 <= '20031202') OR
     ('B' = 'C' and
      col09 >= '20031001' and
      col09 <= '20031202') ) AND
  col20 >= 0 AND
  col20 <= 9999999999999 AND
  col13 >= ' ' AND
  col13 <= 'Z';
```

**Tables:**

- 0 = MYTABLE1

**Aggregate:** 0:COUNT (*)

**Merge of 1 entries**

- Leaf#01 BgrOnly 0:MYTABLE1 Card=8483
  - Bool: (0.COL34 = -463362512350317888) AND (((A' = 'A') AND (0.COL10 >= '20031001') AND (0.COL10 <= '20031202'))) OR (((B' = 'C') AND (0.COL09 >= '20031001') AND (0.COL09 <= '20031202'))) AND (0.COL20 >= 0) AND (0.COL20 <= 9999999999999) AND (0.COL13 >= ' ') AND (0.COL13 <= 'Z')

- BgrNdx1 X2_MYTABLE [1:1] Fan=9
  - Keys: 0.COL34 = -463362512350317888

- BgrNdx2 X7_MYTABLE [0:0] Fan=7
  - Bool: (0.COL20 >= 0) AND (0.COL20 <= 9999999999999)

8483
1 row selected

The same query runs much faster in Rdb Release 7.0.6.2, picking the right indices with static OR index
retrieval:

Tables:
  0 = MYTABLE1
Aggregate: 0:COUNT (*)
Merge of 1 entries
  Merge block entry 1
Conjunct: (0.COL34 = -463362512350317888) AND (('A' = 'A') AND (0.COL10 >= '20031001') AND (0.COL10 <= '20031202')) OR (('B' = 'C') AND (0.COL09 >= '20031001') AND (0.COL09 <= '20031202')) AND (0.COL20 >= 0) AND (0.COL20 <= 9999999999999) AND (0.COL13 >= ' ') AND (0.COL13 <= 'Z')

OR index retrieval
Conjunct: ('A' = 'A') AND (0.COL10 >= '20031001') AND (0.COL10 <= '20031202')
  Get Retrieval by index of relation 0:MYTABLE1
  Index name X2_MYTABLE [2:2]
  Keys: (0.COL34 = -463362512350317888) AND (0.COL10 >= '20031001') AND (0.COL10 <= '20031202')
  Bool: 'A' = 'A'
Conjunct: NOT ('A' = 'A') AND (0.COL10 >= '20031001') AND (0.COL10 <= '20031202') AND ('B' = 'C') AND (0.COL09 >= '20031001') AND (0.COL09 <= '20031202')
  Get Retrieval by index of relation 0:MYTABLE1
  Index name X3_MYTABLE [2:2]
  Keys: (0.COL34 = -463362512350317888) AND (0.COL09 >= '20031001') AND (0.COL09 <= '20031202')
  Bool: 'B' = 'C'

Notice that Rdb Release 7.0.6.2 applies static OR index retrieval while Rdb Release 7.1.2.4 uses regular index retrieval strategy.

As a workaround, if index X1_MYTABLE is removed, the query works the same as it does in Rdb Release 7.0.6.2 and it still works if the same index is created back again.

This problem has been corrected in Oracle Rdb Release 7.1.3.

### 2.1.6 Bugcheck from Query with ORDER BY Using Translation Function

Bug 3733006

Queries using translate and "8−bit" characters could cause a bugcheck dump similar to:

```
***** Exception at 00C91AD4 : COSI_CS_TRANSLATE_TABLE + 000004F4
%COSI-F-BUGCHECK, internal consistency failure
```

The following example shows a typical query which could fail.

```
SELECT EX.APEL1, EX.APEL2, EX.NOMBRE
FROM EXPEDIENTES EX
INNER JOIN MATRICULADOS M ON (M.ID_ALUMNO = EX.ID_ALUMNO AND M.AÑO = 2004 AND M.CONVO = 'J')
```

2.1.6 Bugcheck from Query with ORDER BY Using Translation Function
INNER JOIN TRIBUNALES T ON (T.PLAN = EX.PLAN AND
T.AÑO_SEL = 2004 AND
T.CONVO_SEL = 'J' AND
T.CENTRO = EX.CENTRO)

ORDER BY
TRANSLATE(EX.APEL1,'ÁÉÍÑÓÚÜ', 'AEINOUU'),
TRANSLATE(EX.APEL2,'ÁÉÍÑÓÚÜ', 'AEINOUU'),
EX.NOMBRE;

This problem has been corrected in Oracle Rdb Release 7.1.3.

2.1.7 Bugcheck from a Count Query at Compile Time

Bug 3697894

The following simple query that counts the number of rows from the table bugchecks.

```
select count(*) from FA_STU_STAT
WHERE (TIME_STAMP IS NOT NULL)
AND (RC_ID = '0215')
AND (TECH_ID = '00067111')
AND (AWD_YR = '2001')
AND (TIME_STAMP > '6−FEB−2001 12:00');
```

%DEBUG-I-DYNMODSET, setting module RDMS$GEN_EXPR
%SYSTEM-F-ACCVIO, access violation, reason mask=00, virtual address=000
break on exception at RDMS$GEN_EXPR\RDMS$CREASE_DESCRIPTOR\%LINE 4112

As a workaround, the query works if SQL flag 'nocount_scan' is set.

SQL> set flags 'nocount_scan';

Tables:
0 = FA_STU_STAT
Aggregate: 0:COUNT (*)
Index only retrieval of relation 0:FA_STU_STAT
Index name  FA_STU_STAT_INDEX [4:4]
  Keys: (0.RC_ID = '0215') AND (0.TECH_ID = '00067111') AND (0.AWD_YR = '2001')
  AND (0.TIME_STAMP > '6−FEB−2001 12:00:00.00') AND (NOT MISSING (
   0.TIME_STAMP))

0
1 row selected

The query also works if the index FA_STU_STAT_INDEX is modified to use the sorted B−tree index, as in the following example.

```
create unique index FA_STU_STAT_INDEX on FA_STU_STAT (RC_ID, TECH_ID, AWD_YR, TIME_STAMP) type is SORTED;
```

This problem has been corrected in Oracle Rdb Release 7.1.3.
2.1.8 Logical Names Translated Twice

Starting with Oracle Rdb Release 7.1, many logical name translation requests within Rdb components were erroneously performed two times.

This problem has been corrected in Oracle Rdb Release 7.1.3. Logical names are no longer double translated.

2.1.9 AIP Length Not Set Correctly for Tables with AUTOMATIC Columns

In prior releases of Oracle Rdb V7.1, the record length stored in the AIP (area inventory pages) was incorrect if a table contained AUTOMATIC columns and did not have a storage map. That is, CREATE TABLE would not correctly calculate the length. This may lead to INSERT operations performing excessive I/O looking for free space.

A subsequent CREATE STORAGE MAP would use the correct length as would an ADD CACHE clause when adding a logical area row cache.

This problem was corrected in Oracle Rdb Release 7.1.2.

If any unmapped tables have this problem (i.e. were created with AUTOMATIC columns), they can be repaired using the RMU Repair statement.

$ RMU/REPAIR/INITIALIZE=LAREA_PARAMETERS:SYS$INPUT MF_PERSONNEL
NEW_EMPLOYEES/LENGTH=n

The value 'n' is the sum of all column lengths (add an additional 2 bytes for each VARCHAR column). Each row includes overhead for the row version number (2 bytes) and sufficient space for the null bit vector. Do not include any COMPUTED BY columns.

The following module and example can be used to verify the length setting in the AIP. Execute SQL$SAMPLE:INFO_TABLES.SQL to create the Rdb information tables in the database because the table RDB$LOGICAL_AREAS is required.

Note

ALTER TABLE ... ADD COLUMN, ALTER TABLE ... DROP COLUMN and ALTER TABLE ... ALTER COLUMN can also lead to similar errors in the AIP length. Smaller deviations are probably not significant for most applications.

create module SHOW_ROW_LENGTH_MODULE

function SHOW_ROW_LENGTH (in :rn rdb$object_name)
returns integer
comment is 'Query the system tables to calculate the'
/ 'row length for the named table';
begin
declare :col_len, :max_field_id integer;
-- first count columns and record length of row
-- Note: computed by columns contribute nothing
-- but automatic columns do - use BITSTRING to differentiate
-- Note: VARCHAR type includes 2 byte length field
SELECT SUM(CASE WHEN (f.rdb$computed_source IS NOT NULL AND BITSTRING (f.rdb$flags FROM 2 FOR 2) = 0) THEN 0 -- computed by columns do not contribute ELSE (CASE WHEN f.rdb$field_type = 37 -- VARCHAR type THEN f.rdb$field_length + 2 ELSE f.rdb$field_length END) END), MAX(rf.rdb$field_id) INTO :col_len, :max_field_id FROM rdb$relations r, rdb$relation_fields rf, rdb$fields f WHERE r.rdb$relation_name = :rn AND rf.rdb$relation_name = r.rdb$relation_name AND rf.rdb$field_source = f.rdb$field_name AND r.rdb$view_blr IS NULL; -- exclude VIEWS

-- add in row overheads
-- We must include the size of the null bit vector which
-- is based on the maximum rdb$field_id
RETURN :col_len
+ 5 -- header field
+ 2 -- version number
+ TRUNC ((:max_field_id + 7) / 8); -- null bit vector
end;
end module;

The following script uses the SHOW_ROW_LENGTH function to highlight tables which may need repair.

SET FLAGS 'noprefix,trace';
BEGIN
DECLARE :display_header INTEGER = 1;
DECLARE :mismatch_count INTEGER = 0;

-- display all user tables
-- ignore views
FOR :r AS SELECT rdb$relation_name
FROM rdb$relations
WHERE rdb$system_flag = 0 AND rdb$view_blr IS NULL
ORDER BY rdb$relation_name
DO BEGIN
DECLARE :stored_val, :actual_val INTEGER;
IF (:display_header = 1) THEN
TRACE CAST('Table Name' AS rdb$object_name),
CAST('Actual' AS CHAR(11)),
CAST('AIP Length' AS CHAR(11));
TRACE CAST('----------' AS rdb$object_name),
CAST('--------' AS CHAR(11)),
CAST('----------' AS CHAR(11));
SET :display_header = 0;
END IF;
SET :stored_val = (SELECT rdb$record_length
FROM rdb$logical_areas
WHERE rdb$logical_area_name = :r.rdb$relation_name
FROM rdb$logical_areas
WHERE rdb$logical_area_name = :r.rdb$relation_name
limit to 1 row);
set :actual_val = SHOW_ROW_LENGTH (:r.rdb$relation_name);
trace :r.rdb$relation_name,
:actual_val,
:stored_val,
(case when :stored_val <> :actual_val
 then '<****'
 else ''
end);
if :stored_val <> :actual_val then
  set :mismatch_count = :mismatch_count + 1;
  end if;
end;
end for;
if :mismatch_count <> 0 then
  trace '';
  trace 'The tables marked with <**** should be examined';
  end if;
end;

Some example output is shown here. Note the <**** highlighting a table which has a smaller than expected AIP length.

$ sql$ @rel
Table Name         Actual  AIP Length
--------           ------  ---------
A100              12      12
A101              14      14
A102              14      14
A103              14      14
A104              22      16      <****
A200              12      12
A201              14      14
A202              14      14
A203              14      14
A204              16      16

The tables marked with <**** should be examined more closely

2.1.10 Bugcheck Dump During Alter Storage Map Command

Bug 2825363

Under extremely rare circumstances, it was possible that an ALTER STORAGE MAP command could cause various bugchecks due to memory corruption. The alter storage map must be causing rows to be moved, and an index must exist that has duplicate values and is of TYPE IS SORTED RANKED.

In the following example, the storage map is altered to move the rows in the table to a new set of storage areas. A sorted ranked index exists with many duplicate values so this index needs to be updated to reflect the new location of each record.

SQL> alter storage map DATA_MAP
partitioning is not updatable
store using (MY_ID)
in DATA_AREA_1 (threshold is (83)) with limit of (1)
in DATA_AREA_2 (threshold is (83)) with limit of (2)
in DATA_AREA_3 (threshold is (83)) with limit of (3)
otherwise in DATA_AREA;
%RDMS-I-BUGCHKDMP, generating bugcheck dump file
MBRADLEY_USR:[BRADLEY]RDSBUGCHK.DMP;
%RDMS-I-BUGCHKDMP, generating bugcheck dump file
MBRADLEY_USR:[BRADLEY]SQLBUGCHK.DMP;

The exception in the bugcheck will be an access violation, and will usually be in one of the memory management routines such as COSI_MEM_GET_VM or COSI_MEM_FREE_VM.

There are three ways to avoid the problem:

- The offending index can be dropped prior to altering the storage map and recreated afterwards.
- The table can be unloaded and truncated prior to altering the storage map. The data can then be successfully loaded when the alter completes.
- If the index is rebuilt with a fullness threshold less than 100%, the problem should not occur.

The problem is extremely rare and does not cause corruption to the data or index. If the problem occurs, the database is automatically recovered and one of the methods described above can be used to avoid the problem.

This problem has been corrected in Oracle Rdb Release 7.1.3.

2.1.11 Complex Query With MAX()...GROUP BY Returns Wrong Result

Bug 3719771

The customer states that a complex nested SQL query with a MAX()...GROUP BY clause returns the wrong result (1 row selected) when the cardinality of the table is increased to 2.1 million rows. If the SQL flag 'MAX_STABILITY' is enabled, the query returns the correct result which is 65 rows out of 2094 rows.

After simplifying the query by removing non-significant parts and deleting the unneeded data rows (down to 3 rows), we come out with the following example query where the main select returns columns from the two main sub-selects, Q2 and Q5.

The problem occurs in the Q5 sub-select clause. Note that the sub-select Q5 itself is made up of two nested sub-selects, Q67 and Q89 which are nearly identical sub-queries except for the WHERE clauses. The query returns the incorrect result if the Q67 columns are selected for Q5, but it returns the correct result if the Q89 columns are selected instead.

cREATE DATA FILE test_bug;
cREATE TABLE TAB1 (C01_ID CHAR(11),
C05_ID CHAR(1) ,
C02_LOC CHAR(2) ,
OPERATION_NO CHAR(5) ,
FINISH_DATIME TIMESTAMP(2) ,
C02_PRODUCT_ID CHAR(3) ,
...
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C08_CODE                  CHAR(1)        
C06_COUNT                 INTEGER        
C07_COUNT                 INTEGER

); INSERT INTO TAB1 (C01_ID, C05_ID, C02_LOC, OPERATION_NO, FINISH_DATIME, C02_PRODUCT_ID, C08_CODE, C06_COUNT, C07_COUNT) VALUE ('1K46804424', '2', '20', '51000', timestamp'2004-06-01 20:17:31.00', 'DAB', '0', 1, 0);

INSERT INTO TAB1 (C01_ID, C05_ID, C02_LOC, OPERATION_NO, FINISH_DATIME, C02_PRODUCT_ID, C08_CODE, C06_COUNT, C07_COUNT) VALUE ('1K46804420', '2', '20', '51000', timestamp'2004-06-01 20:15:38.00', 'DAB', '0', 1, 0);

INSERT INTO TAB1 (C01_ID, C05_ID, C02_LOC, OPERATION_NO, FINISH_DATIME, C02_PRODUCT_ID, C08_CODE, C06_COUNT, C07_COUNT) VALUE ('1K46804417', '2', '20', '51000', timestamp'2004-06-01 20:16:28.00', 'DAB', '0', 1, 0);

create unique index TAB1_IDX_S1 on TAB1 (C01_ID, C02_LOC, OPERATION_NO, FINISH_DATIME);

create unique index TAB1_IDX_S3 on TAB1 (OPERATION_NO, C01_ID, C05_ID, C02_LOC, FINISH_DATIME);

create unique index TAB1_IDX_S4 on TAB1 (FINISH_DATIME, C01_ID, C05_ID, C02_LOC, OPERATION_NO);

update RDB$RELATIONS
set RDB$CARDINALITY=2100000 where RDB$RELATION_NAME='TAB1';

commit;
disconnect all;

attach file 'test_bug';
set flags 'strategy';
select 
Q2.C01_ID,
Q2.C02_LOC,
Q5.C01_ID
from
(select
 Q3.C01_ID,
Q3.C02_LOC,
Q3.OPERATION_NO,
T1.C07_COUNT
from
(select
 Q4.C01_ID,
Q4.C02_LOC,
Q4.OPERATION_NO,
Q4.C07_COUNT
from
(select
 C01_ID,
C02_LOC,
OPERATION_NO,
C07_COUNT
from TAB2
where
OPERATION_NO between '50000' and '60000'
and
FINISH_DATETIME between timestamp'2004-06-01 20:15:38.00' 
and timestamp'2004-06-01 20:17:31.00' 
) as Q4
  ) as Q3, 
TAB1 as T1
where 
  Q3.C01_ID = T1.C01_ID 
  and Q3.C02_LOC = T1.C02_LOC 
  and Q3.OPERATION_NO = T1.OPERATION_NO 
) as Q2,
( select 
  ! the query returns the wrong result if Q67 is referenced here !
  Q67.C01_ID, ! Q89.C01_ID,
  Q67.C02_LOC, ! Q89.C02_LOC,
  Q67.OPERATION_NO, ! Q89.OPERATION_NO,
  Q67.C07_COUNT ! Q89.C07_COUNT
from 
( select 
  C01_ID, 
  C02_LOC, 
  OPERATION_NO, 
  max(C06_COUNT) as C06_COUNT, 
  C07_COUNT 
from TAB1 
where 
  OPERATION_NO between '50000' and '60000' AND 
  FINISH_DATETIME between timestamp'2004-06-01 20:15:38.00' 
  and timestamp'2004-06-01 20:17:31.00'
  group by 
  C01_ID, 
  C02_LOC, 
  OPERATION_NO, 
  C07_COUNT 
) as Q67,
( select 
  C01_ID, 
  C02_LOC, 
  OPERATION_NO, 
  max(C06_COUNT) as C06_COUNT, 
  C07_COUNT 
from TAB1 
where 
  FINISH_DATETIME between timestamp'2004-06-01 20:15:38.00' 
  and timestamp'2004-06-01 20:17:31.00'
  group by 
  C01_ID, 
  C02_LOC, 
  OPERATION_NO, 
  C07_COUNT 
) as Q89 
where 
  Q67.C01_ID = Q89.C01_ID and 
  Q67.C02_LOC = Q89.C02_LOC and 
  Q67.OPERATION_NO = Q89.OPERATION_NO 
) as Q5 
where 
  Q2.C01_ID = Q5.C01_ID and 
  Q2.C02_LOC = Q5.C02_LOC and 
  Q2.OPERATION_NO = Q5.OPERATION_NO
;
As a workaround, the query returns the correct result if the select statement of Q5 is changed to reference Q89 instead of Q67, as in the following example.

```sql
select
    Q2.C01_ID,
    Q2.C02_LOC,
    Q5.C01_ID
from
    (select
        Q3.C01_ID,
        Q3.C02_LOC,
        Q3.OPERATION_NO,
        T1.C07_COUNT
    from
        (select
            Q4.C01_ID,
            Q4.C02_LOC,
            Q4.OPERATION_NO,
            Q4.C07_COUNT
        from
            (select
                C01_ID,
                C02_LOC,
                OPERATION_NO,
                C07_COUNT
            from TAB2
            where
                OPERATION_NO between '50000' and '60000' and
                FINISH_DATIME between timestamp'2004-06-01 20:15:38.00' and timestamp'2004-06-01 20:17:31.00'
            ) as Q4
        ) as Q3,
    TAB1 as T1
where
    Q3.C01_ID = T1.C01_ID
    and Q3.C02_LOC = T1.C02_LOC
    and Q3.OPERATION_NO = T1.OPERATION_NO
) as Q2,
    (select
        ! the query returns the correct result if Q89 is referenced here !
        Q89.C01_ID,
        Q89.C02_LOC,
        Q89.OPERATION_NO,
        Q89.C07_COUNT
    from
        (select
            C01_ID,
            C02_LOC,
            OPERATION_NO,
            max(C06_COUNT) as C06_COUNT,
            C07_COUNT
        from TAB1
        where
            OPERATION_NO between '50000' and '60000' AND
            FINISH_DATIME between timestamp'2004-06-01 20:15:38.00'
        ) as Q6
    ) as Q89
    Q89.C01_ID = Q89.C01_ID
    and Q89.C02_LOC = Q89.C02_LOC
    and Q89.OPERATION_NO = Q89.OPERATION_NO
) as Q9
```

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2.1.11 Complex Query With MAX()...GROUP BY Returns Wrong Result
and timestamp'2004-06-01 20:17:31.00'
    group by
    C01_ID,
    C02_LOC,
    OPERATION_NO,
    C07_COUNT
  ) as Q67,
  (select
    C01_ID,
    C02_LOC,
    OPERATION_NO,
    max(C06_COUNT) as C06_COUNT,
    C07_COUNT
  from TAB1
  where
    FINISH_DATIME between timestamp'2004-06-01 20:15:38.00'
    and timestamp'2004-06-01 20:17:31.00'
  group by
    C01_ID,
    C02_LOC,
    OPERATION_NO,
    C07_COUNT
  ) as Q89
where
  Q67.C01_ID = Q89.C01_ID and
  Q67.C02_LOC = Q89.C02_LOC and
  Q67.OPERATION_NO = Q89.OPERATION_NO
) as Q5
where
  Q2.C01_ID = Q5.C01_ID and
  Q2.C02_LOC = Q5.C02_LOC and
  Q2.OPERATION_NO = Q5.OPERATION_NO
;

Q2.C01_ID    Q2.C02_LOC   Q5.C01_ID
1K46804417    20           1K46804417
1K46804420    20           1K46804420
1K46804424    20           1K46804424

3 rows selected

The key parts of this query which contributed to the situation leading to the error are these:

1. The query joins four contexts of the same table TAB1.
2. The strategy is a cross join with 2 entries (e.g. Q2 and Q5) where the first entry (Q2) is a merge of a match strategy (Q3 and T1) with a sort node, and the second entry (Q5) is another cross join of 2 entries (Q67 and Q89), as in the following example.

Cross block of 2 entries
  Cross block entry 1  <= representing Q2
  Merge of 1 entries
  Merge block entry 1
  Conjunct
  Match
  Outer loop  <= representing Q3 and Q4
  Sort  <= this sort node is another key part
  Merge of 1 entries
  Merge block entry 1
  Merge of 1 entries
  Merge block entry 1
  Conjunct  Conjunct
Leaf#01 BgrOnly TAB1 Card=2100000

2.1.11 Complex Query With MAX()...GROUP BY Returns Wrong Result
3. The sub-select queries under the query Q5 contains a GROUP BY clause with MAX aggregate function.

4. The index TAB1_IDX_S3 is used to retrieve the outer leg of the cross and also used in the inner leg of the cross.

5. Three of the columns referenced by the SELECT statements are defined in TAB1_IDX_S3 as C01_ID, C02_LOC and OPERATION_NO.

6. The column FINISH_DATIME referenced by the BETWEEN clause is also defined in TAB1_IDX_S3.

7. The SELECT statement of the query Q5 references the columns of the query Q67 which becomes the inner leg of the cross strategy, instead of the outer leg as explicitly suggested by the SQL query.

This problem has been corrected in Oracle Rdb Release 7.1.3.

### 2.1.12 Unexpected Constraint Failures from RMU Verify Constraint

Bugs 2303741, 2649462 and 3449121

In prior releases of Oracle Rdb, it was possible in rare cases to see one of the following commands report a failure while validating referential integrity constraints. Repeating the action was often successful.

- RMU/VERIFY/CONSTRAINT
- ALTER TABLE ... ENABLE CONSTRAINTS
- TRUNCATE TABLE

This problem was caused by a timing condition in the table verify code. The following example shows one of the errors.

```
SQL> Alter table degrees enable all constraints;
%RDMS-I-BUGCHKDMP, generating bugcheck dump file DISK1:[TEST]RDSBUGCHK.DMP;
```
The bugcheck summary looks similar to this:

- Alpha OpenVMS 7.3–2
- Oracle Rdb Server X7.1–00
- Got a RDSBUGCHK.DMP
- SYSTEM−F−ILLEGAL_SHADOW, illegal formed trap shadow, Imask=05AC5DCC,
  Fmask=000001B, summary=C0, PC=0000000000000000, PS=00000000
- Exception occurred at symbol not found
- Database root: DISK1:[TEST.CONSTRAINTS]MF_PERSONNEL_SQL

RMU Verify Constraints may simply report a constraint failure (RMU−I−CONSTFAIL, Verification of constraint "<name>" has failed). Defining the logical name RDMS$SET_FLAGS and assigning the value ITEM_LIST will cause RMU to report the failure status of the constraint verification. This may include the following:

~H: ...verify constraint "SOMETABLE_SOMECOLUMN_NOT_NULL4"
~H: ...verify complete with failure status 000005B4

Status 000005B4 is "%SYSTEM−F−ILLEGAL_SHADOW, illegal formed trap shadow,
Imask=<hex>, Fmask=<hex>, summary=!XB, PC=<hex>, PS=<hex>".

~H: ...verify constraint "THISTABLE_THATCOLUMN_NOT_NULL10"
~H: ...verify complete with failure status 0000000C

Status 0000000C is "SYSTEM−F−ACCVIO, access violation, reason mask=!XB,
virtual address=<hex>, PC=<hex>, PS=<hex>".

This problem has been corrected in Oracle Rdb Release 7.1.3.
2.2 SQL Errors Fixed

2.2.1 High I/O Rates for BUILD PARTITION on HASHED Index

Bug 3500867

The BUILD or REBUILD PARTITION clauses of ALTER INDEX can be used to build just one partition of an index. In the case of SORTED indices, the keys are sorted in the index defined order prior to creating the index partition. This ensures optimal buffer use during the build.

However, in prior releases of Oracle Rdb V7.1, there was no similar optimization done for HASHED indices. This problem report showed that the random distribution of the generated target pages might cause pages to be flushed from the buffers and later re-read when new keys mapped to that page. Thus the reported I/O was much greater than expected and might exceed the total I/O for a full CREATE INDEX statement.

A revised algorithm is now used to read the key values for the HASHED index and then sort them on the predicted target page. Now when the HASHED index partition is built, the operations work on the current buffers eliminating or greatly reducing the chance of page re-read. Table 2-1, Comparison of BUILD PARTITION Changes shows the I/O comparison for the reported database. Results for other indices will vary according to key distribution, number of rows and hardware being used.

<table>
<thead>
<tr>
<th></th>
<th>Using V7.1.2.4</th>
<th>Using V7.1.3</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATE INDEX</td>
<td>about 145000 DIO</td>
<td>about 146000 DIO</td>
</tr>
<tr>
<td>ALTER INDEX ... BUILD PARTITION (1/3 of the index)</td>
<td>about 458000 DIO</td>
<td>about 50000 DIO</td>
</tr>
<tr>
<td></td>
<td>26 seconds cpu</td>
<td>24 seconds cpu</td>
</tr>
<tr>
<td></td>
<td></td>
<td>7 seconds cpu</td>
</tr>
</tbody>
</table>

Increasing the NUMBER OF BUFFERS could be used as a workaround for the reported problem, allowing pages to remain in memory longer.

This problem has been corrected in Oracle Rdb Release 7.1.3.

2.2.2 Unexpected LANUNSDTP Error for BIGINT Parameters

Bug 3609753

The SQL Module Language compiler would erroneously report that the calling language did not support BIGINT.

The following example shows the reported warning.

2.2 SQL Errors Fixed
This problem has been corrected in Oracle Rdb Release 7.1.3. The current releases of the C, BASIC, FORTRAN and Pascal compilers each support a 64 bit (aka BIGINT) data type. Therefore, this warning is no longer required.

2.2.3 Simple Function Names Hiding User Column Data

Bugs 2319321 and 3649003

In prior releases of Oracle Rdb, simple function names occluded similarly named columns in a table. In recent versions, Rdb has added several builtin functions that do not require a parameter list and applications that have successfully used these names as column names now receive the function result instead of the column value.

If a column name is unqualified (by table name or correlation name) or not delimited, it may be interpreted as an SQL builtin function that does not require parameter lists (known as simple functions). Such column names would be: CURRENT_TIME, CURRENT_TIMESTAMP, CURRENT_DATE, LOCALTIME, LOCALTIMESTAMP, SYSDATE, ROWNUM, CURRENT_USER, SESSION_USER, SYSTEM_USER, USER, CURRENT_UID, SESSION_UID, SYSTEM_UID and UID.

The following example shows that UID returns unexpected results (in this case a different data type).

```
SQL> select * from t1;
  F1      UID
   A     Joe
   B     Tim
2 rows selected
SQL> select uid from t1;
     4653080
     4653080
2 rows selected
```

When the SELECT * FROM ... statement is used, the column value is returned.

This problem has been corrected in Oracle Rdb Release 7.1.3. These simple functions are now treated as transparent in SQL. That is, they will only be used as simple functions if there is no visible column in the current query scope with that name. If the column is delimited or qualified by a table, view or correlation name, then it will also be unambiguous.

If the function result is desired then you can use an alternate format for the function (e.g. adding the fractional precision as in CURRENT_TIME(2), using an equivalent function CURRENT_UID instead of UID, or writing a SQL function which has its own query scope).

SQL now also issues a warning message describing the change in behavior.

```
$ SQL$MOD APP
  select user, current_time into :a, :b from t2t;
    1
%SQL-W-ABMCOLNAME, (1) Column name matches simple function USER; column value
```
2.2.4 SQL$MOD Compile Bugcheck at GEM_IP_BUILD + 00003F7C

Bug 1921858

If a SQL Module Language procedure declared a variable which was initialized with an expression involving one of the procedure's parameters, the SQL$MOD compile would fail and produce a SQLBUGCHK.DMP.

For example, consider the following SQL Module Language program. In the procedure "FORMAT_INPUT", the variable ":MY_RESULT" is initialized to the value of the parameter ":IN_STRING".

```sql
MODULE                  BUG
DIALECT                SQL92
LANGUAGE                COBOL
AUTHORIZATION          RDB$DBHANDLE
PARAMETER COLONS
QUOTING RULES          SQL92
--
DECLARE ALIAS FILENAME PERSONNEL
--
PROCEDURE FORMAT_INPUT
( SQLSTATE,
  :IN_STRING        CHAR(255),
  :OUT_STRING       CHAR(255));
begin atomic
declare :MY_RESULT char(255) = 'The input was:' || :IN_STRING;
set :OUT_STRING = :MY_RESULT;
end;
```

When the above program was compiled, SQL$MOD would fail and produce a SQLBUGCHK.DMP file which contained entries similar to the following:

```
***** Exception at 0015E92C : GEM_IP_BUILD + 00003F7C
%SYSTEM-F-ACCVIO, access violation, reason mask=00, virtual address=00000000000
```

The problem has now been fixed so that SQL$MOD will correctly compile the program.

As a workaround, code the procedure to use an assignment statement instead of initialization in the declaration. Refering to the example above, recode the declaration of :MY_RESULT as follows:

```sql
declare :MY_RESULT char(255);
set :MY_RESULT = 'The input was:' || :IN_STRING;
```

This problem has been corrected in Oracle Rdb Release 7.1.3.
2.2.5 Unexpected Bugcheck when Using TRACE Statement and Subselect

Bug 3013618

In prior releases of Oracle Rdb, it was possible to receive a bugcheck dump when displaying a subselect with the TRACE statement. For example, the following TRACE statement bugchecks when SET FLAGS 'TRACE' is enabled.

```sql
SQL> set flags 'trace';
SQL> set noexecute
SQL>
SQL> begin -- block
cont> declare :AGENT_CODE integer = 0;
cont>
cont> trace
cont>     (SELECT CHAIN_CODE
cont>      FROM AGENTS
cont>      WHERE GROUP_CODE IN ('JVH','JV0')
cont>      AND AGENT_CODE = :agent_code
cont>      LIMIT TO 1 ROWS),
cont>     '|';
cont>
cont> end; -- block
%RDMS−I−BUGCHKDMP, generating bugcheck dump file USER2:[TESTING]RDSBUGCHK.DMP;
%SQL−I−BUGCHKDMP, generating bugcheck dump file USER2:[TESTING]SQLBUGCHK.DMP;
%SYSTEM−F−ACCVIO, access violation, reason mask=00,
virtual address=0000000000000000, PC=000000000024A4EC, PS=0000001B
```

A workaround for this problem is to assign the subselect result to a local variable and then use that local variable with the TRACE statement.

This problem has been corrected in Oracle Rdb Release 7.1.3.

2.2.6 DEFAULT on COMPUTED BY Causes Corruption During INSERT

Bug 3711193

In rare circumstances, it is possible that COMPUTED BY columns are given DEFAULT values (possibly by some third party tool). This is not possible to do directly with SQL, as shown below, where both CREATE TABLE and ALTER TABLE restrict the DEFAULT clause.

```sql
SQL> create table t (a integer, c computed by a*2 default 0);
%SQL−F−DEFVALNOTCB, Default values are not allowed for COMPUTED BY or AUTOMATIC INSERT columns
SQL> create table t (a integer);
SQL> alter table t add column c computed by a*2 default 0;
%SQL−F−DEFVALNOTCB, Default values are not allowed for COMPUTED BY or AUTOMATIC INSERT columns
SQL> alter table t add column c computed by a*2;
SQL> alter table t alter column c default 0;
%SQL−F−DEFVALNOTCB, Default values are not allowed for COMPUTED BY or AUTOMATIC INSERT columns
```
The Rdb Server made assumptions about what type of columns could include DEFAULT values and incorrectly applied the default value to the row, overwriting the leading columns of the row.

This problem has been corrected in Oracle Rdb Release 7.1.3. Oracle Rdb now ignores any DEFAULT defined for a COMPUTED BY column and no longer applies them during INSERT.

### 2.2.7 Unexpected NO_META_UPDATE Error Generated by DROP MODULE ... CASCADE When Attached by PATHNAME

**Bug 755182**

In prior releases of Oracle Rdb, operations such as DROP MODULE ... CASCADE would sometimes generate an unexpected NO_META_UPDATE error. This occurred when the session attached to a database by PATHNAME. For example:

```
SQL> drop module m1 cascade;
%RDB−E−NO_META_UPDATE, metadata update failed
−RDMS−F−OBJ_INUSE, object "M1P1" is referenced by M2.M2P1 (usage: Procedure)
−RDMS−E−MODNOTDEL, module "M1" has not been deleted
```

Oracle CDD/Repository does not support CASCADE for this object type and so this clause was ignored. The workaround is to attach by FILENAME and perform the metadata operation.

In this release of Oracle Rdb, an informational message is issued by Interactive SQL describing the downgrade from CASCADE to RESTRICT in such cases. This is demonstrated by the following example:

```
SQL> create module m language sql procedure ttt (); trace 's'; end module;
%CDD−I−IGNOREINFO, unsupported entity − omitted at mblr offset 1
SQL> drop module m cascade;
%SQL−I−DWNGRDCLS, Option CASCADE is not supported by this version
and has been downgraded to RESTRICT
```

This problem has been corrected in Oracle Rdb Release 7.1.3.

### 2.2.8 Relaxed Rules for Date/Time Comparison

**Bug 3016466**

In prior releases of Oracle Rdb, comparison operations which mixed DATE ANSI, DATE VMS and TIMESTAMP types were required to use the CAST function to derive a common type for comparison. With this release of Rdb, these rules have been relaxed. Expressions can now freely mix DATE (ANSI or VMS) and TIMESTAMP types without requiring the CAST function. In addition, differing fractional second precision for TIMESTAMP types is no longer checked by SQL.

The comparison operators are:

- equals (=)
- not equals (<>)
- less than (<)
- less than or equals (<=)
- greater than (>)

2.2.7 Unexpected NO_META_UPDATE Error Generated by DROP MODULE ... CASCADE When Attached by PATHNAME
INTERVAL and TIME types still require that compatible types be used. However, subtype, leading field precision, and fractional second precision need not be equal.

The following example shows the prior behavior where a SQL error is generated.

```
SQL> select count(employee_id)
    2    from salary_history
    3    where salary_start between date'1980-1-1' and current_timestamp(2);
%SQL-F-UNSDATXPR, Unsupported date expression
%SQL-F-DATETIMEOP, Operands of date/time comparison are incompatible
```

This is the new behavior from SQL:

```
SQL> select count(employee_id)
    2    from salary_history
    3    where salary_start between date'1980-1-1' and current_timestamp(2);
       1035
1 row selected
```

This problem has been corrected in Oracle Rdb Release 7.1.3.

### 2.2.9 Unexpected ONEDBINMOD Error Reported for LOCK TABLE Statement

**Bug 3725189**

In prior releases of Oracle Rdb V7.1, the LOCK TABLE could not be used in a compound statement when more than one database was attached. The following examples show the reported error:

```
SQL> -- legal
SQL> begin on alias a
    2    lock table employees for shared read mode;
    3    end;
%SQL-F-ONEDBINMOD, Only one alias is legal in this module
```

```
SQL> -- legal
SQL> begin on alias a
    2    lock table a.employees for shared read mode;
    3    end;
%SQL-F-ONEDBINMOD, Only one alias is legal in this module
```

The use of the ON ALIAS restricts the compound statement to just one of the databases. This problem has been corrected in Oracle Rdb Release 7.1.3. LOCK TABLE is now supported when using the ON ALIAS clause.
2.2.10 Unexpected Memory Error when CONSTRAINT=ON Option Used for an Application

Bugs 3700378 and 3836073

In prior releases of Oracle Rdb V7.1.2, long running transactions within SQL module language or SQL precompiled applications that were compiled using the CONSTRAINT=ON option could fail with errors due to insufficient virtual memory. A summary of a bugcheck dump due to this problem is shown below.

- Alpha OpenVMS 7.3–1
- Oracle Rdb Server 7.1.2.2.1
- Got a RDSBUGCHK.DMP
- COSI−F−VASFULL, virtual address space full
- SYSTEM−F−ILLPAGCNT, illegal page count parameter
- Exception occurred at COSI_MEM_GET_VM + 000005E4
- Called from COSI_MEM_GET_POOL + 00000048
- Called from RDMS$$TOP_RESERVING_LIST + 00000864
- Called from BLISCALLG + 000000BC

This is caused by a new control block being allocated for each statement executed in the transaction. In this case, millions of statements were executed during a single transaction.

Applications that receive this error should be analyzed to see if the /SQLOPTION=CONSTRAINT=ON (or IMMEDIATE) or /CONSTRAINT=ON (or IMMEDIATE) are required for the application. A workaround is to remove these qualifiers from the compile of all modules in the application and rebuild.

This problem has been corrected in Oracle Rdb Release 7.1.3. This control block is no longer allocated by Oracle Rdb.

2.2.11 Changes to Pascal Support in SQL Precompiler

As part of work to modernize the SQL precompiler for Pascal, changes have been made to the SQL defined types to make use of Pascal language data types.

The following types are now declared as INTEGER64 and are no longer defined as quadword sized RECORD structures.

- SQL_BIGINT
- SQL_QUADWORD

If your application requires access to the sub fields (L0 and L1) of the definition, then SQL$QUADWORD should be used since it continues to be defined as a record structure.

The following types are now declared as UNSIGNED64 and are no longer defined as quadword sized RECORD structures.

- SQL_DATE_ANSI
- SQL_DATE
- SQLSDATE
The following types are now declared as INTEGER16 and are no longer defined as numeric ranges.

- SQL_INDICATOR
- SQL_SMALLINT
- SQL$INDICATOR
- SQL$SMALLINT

The following types are now declared as INTEGER8 and are no longer defined as numeric ranges.

- SQL_BYTE
- SQL$BYTE

This change should eliminate occasional warnings from Pascal such as that shown in the following example.

```pascal
var_quad := date_msg;
.........................^%PASCAL-W-EMPTYVAR, Fetching an empty record with an explicit size attribute may not yield expected results at line number 217 in file USER2:[TESTING.WORK.PASCAL]XX.PAS;6
```

The variables DATE_MSG and VAR_QUAD in this example are both declared using the type SQL$DATE.

### 2.2.12 New Optional Builtin Function

**RDB$$IS_ROW_FRAGMENTED**

**Bug 3788472**

This release of Oracle Rdb supports a new optional builtin function that can determine if a row is fragmented. The function, RDB$$IS_ROW_FRAGMENTED, must be declared as function using the attributes and properties as shown below.

```sql
declare function RDB$$IS_ROW_FRAGMENTED
    (in :dbk char(8) character set unspecified)
    returns integer;
```

The following example shows the usage on the WORK_STATUS table in the PERSONNEL database.

```sql
SQL> declare function RDB$$IS_ROW_FRAGMENTED
SELECT  (in :dbk char(8) character set unspecified)
    returns integer;
SQL>
SQL> select dbkey, RDB$$IS_ROW_FRAGMENTED(dbkey) from work_status;
    DBKEY     0
    99:10:13   0
    99:10:14   0
3 rows selected

**Usage Notes**

- A function result of zero (0) indicates a non–fragmented row and a value of one (1) indicates a fragmented row.
- This routine may only be used from Interactive and Dynamic SQL.
• Only valid DBKEY values should be passed to the function.
• If the DBKEY passed is not the current row then additional I/O may be required to fetch the target row.
• If the DBKEY is for a vertically partitioned table then only the fragmented state of the primary segment is reported. There is currently no programatic method to determine fragmented secondary segments.
• Temporary table and information table rows are never fragmented as they reside in virtual memory only. Tables stored in a row cache will never be fragmented.
• Fragmentation occurs when either the row is too large to fit entirely on a page or an existing row was updated to a larger size and no space existed at that time for the expanded row. The first case requires that the page size be changed for the area. However, for the second case a DELETE and INSERT of the row might remove the fragmentation. In that case, this function allows the DBA to identify candidate fragmented rows. Fragmentation may occur when compression is enabled and the compressed row size changes due to changed data, NULL values replaced with non-NULL values, or ALTER TABLE or ALTER DOMAIN statements that have increased the size of columns.

2.2.13 ROUND and TRUNC are now Built In Functions for SQL

Bugs 1035809, 1158334, and 3385103

In prior versions of Oracle Rdb, the functions ROUND and TRUNC for numeric values were implemented as special functions in the SQL_FUNCTIONS library provided with Rdb V7.0 and later versions.

The implementation of these functions used the data type DOUBLE PRECISION for both parameter and results. This caused unexpected results due to the imprecise nature of floating point arithmetic. A value such as 4.185 would not round to 4.19 as expected because the internal (and approximate) representation of the number was really 4.184999942780E+000 and therefore did not appear to require rounding according to the rounding rules.

The following example shows this problem.

```sql
SQL> select cast(round (4.185,2) as integer(2)) from rdb$database;
    4.18
1 row selected
SQL> select cast(round (4.175,2) as integer(2)) from rdb$database;
    4.18
1 row selected
SQL>
```

The functions ROUND and TRUNC for numeric values are now supported as native functions in Oracle Rdb Release 7.1.3. If you use SQL to access older versions of Rdb (such as via remote access), then SQL will revert to the pre-V7.1.3 behavior and use the SQL functions provided by the SQL_FUNCTIONS library.

This problem has been corrected in Oracle Rdb Release 7.1.3. Fixed point values are now truncated and rounded correctly. Floating values, while supported by ROUND and TRUNC, may not always return the expected results. Please review usage of ROUND in such contexts.

The implementation of ROUND and TRUNC for DATE values requires the use of the OCI Services for Rdb library (also known as SQL*net for Rdb). This remains true with this release of Rdb, however, these functions
will now accept DATE ANSI, TIMESTAMP and DATE VMS values.

Attempts to use ROUND or TRUNC on a database that is not set up for OCI Services will receive errors similar to these:

SQL> select TRUNC (current_date) from rdb$database;
%RDB-E-OBSOLETE_METADATA, request references metadata objects that no longer exist
-RDMS-F-BAD_SYM, unknown routine symbol - TRUN2
SQL> select ROUND (current_date) from rdb$database;
%RDB-E-OBSOLETE_METADATA, request references metadata objects that no longer exist
-RDMS-F-BAD_SYM, unknown routine symbol - ROUN2
2.3 RMU Errors Fixed

2.3.1 RMU Extract Item=VERIFY Incorrectly Includes Information Tables

Bug 3693672

In prior versions of Oracle Rdb V7.1, the RMU Extract Item=VERIFY option would include the optional INFORMATION tables in the list of logical areas to verify. However, these tables do not reside on disk and are materialized with data from within the Rdb root (.rdb) file or from Rdb server internal data.

When applying the generated script to verify the database, these error messages are displayed:

%RMU-F-NOTLAREA, "RDB$CACHES" is not a logical area name  
%RMU-F-NOTLAREA, "RDB$CHARACTER_SETS" is not a logical area name  
%RMU-F-NOTLAREA, "RDB$DATABASE_JOURNAL" is not a logical area name  
%RMU-F-NOTLAREA, "RDB$DATABASE_ROOT" is not a logical area name  
%RMU-F-NOTLAREA, "RDB$DATABASE_USERS" is not a logical area name  
%RMU-F-NOTLAREA, "RDB$JOURNALS" is not a logical area name  
%RMU-F-NOTLAREA, "RDB$LOGICAL_AREAS" is not a logical area name  
%RMU-F-NOTLAREA, "RDB$NLS_CHARACTER_SETS" is not a logical area name  
%RMU-F-NOTLAREA, "RDB$STORAGE_AREAS" is not a logical area name

A workaround is to edit the script to remove the information tables. For example, the DCL SEARCH command can be used to filter the result generated by RMU Extract.

$ RMU/EXTRACT/ITEM=VERIFY SQL$DATABASE /OUTPUT=verify_file.com  
$ SEARCH verify_file.com −  
  "RDB$CACHES","RDB$CHARACTER_SETS","RDB$DATABASE_JOURNAL", −  
  "RDB$DATABASE_ROOT","RDB$DATABASE_USERS","RDB$JOURNALS", −  
  "RDB$LOGICAL_AREAS", "RDB$NLS_CHARACTER_SETS", −  
  "RDB$STORAGE_AREAS" −  
 /MATCH=NOR /OUTPUT=new_verify_file.com

This problem has been corrected in Oracle Rdb Release 7.1.3. Information tables are now excluded by RMU Extract.

2.3.2 RMU/BACKUP Did Not Always Create an RMUBUGCHK.DMP File for Certain Errors

Bug 3668497

For certain unexpected fatal errors that occurred at certain phases during an Oracle Rdb RMU database backup, the error was output but an RMUBUGCHK.DMP file was not created. These errors included SS$_ACCVIO and similar unexpected statuses, including COSIS$ACCVIO, COSIS$BUGCHECK and COSIS$UNEXPPERR. This problem was caused by the fatal error status being checked for not being available at the time the RMU exception handler, which was supposed to create the dump file, was called. This problem has been fixed and now an RMUBUGCHK.DMP file will be created in these cases.
The following example shows that if the unexpected SS$ACCVIO VMS system access violation was signaled during an RMU/BACKUP of a database, an RMUBUGCHK.DMP file was not always created by RMU and therefore no message was output by RMU that referenced the file specification of the RMUBUGCHK.DMP file.

$RMU/BACKUP MF_PERSONNEL MFP.RBF
%SYSTEM−F−ACCVIO, access violation, reason mask=00, virtual address=0000000000CC2000, PC=00000000003C4290, PS=0000001B %RMU−F−FATALERR, fatal error on BACKUP %RMU−F−FTL_BCK, Fatal error for BACKUP operation at 1−JUN−2004 11:41:31.23

This problem has been corrected in Oracle Rdb Release 7.1.3.

2.3.3 Default Concurrency for RMU/RESTORE from Multiple Tape Drives was Incorrect

Bug 3683557

For the Oracle Rdb RMU restore of a database from multiple tape drives under Oracle Rdb RMU V6.1 and Oracle Rdb RMU V7.0, the restore by default reads the tape drives sequentially (master/slave) unless the /VOLUMES qualifier is specified which causes the drives to be read concurrently (master/master).

However, because of a code change under Oracle Rdb RMU V7.1, the default was unintentionally changed so that the multiple tape drives were read concurrently (master/master). Note that this refers to the default case for reading tape drives where qualifiers such as /MASTER and /VOLUMES are not specified to indicate how tape drives are to be processed. This caused a problem where an unnecessary prompt for readying an extra unneeded tape volume to be read was output by RMU. This problem has been fixed and now the default for multiple tape drive processing for the Oracle Rdb V7.1 RMU/RESTORE command is sequential reading of the tape drives (master/slave), the same default as for previous versions of RMU.

The following example shows that before this problem was fixed an unnecessary prompt was output by RMU/RESTORE asking for a third tape volume to be readied on the first tape drive.

$ rmu/restore  
$_$ /direct=device:[directory]/nocdd/log  
$_$ $tapedrive1:mfp.rbf,$tapedrive2:  
$_$ /label=(label1,label2)  
%RMU−I−RESTXT_00, Restored root file device:[directory]MF_PERSONNEL.RDB;1  
%RMU−I−RESUME, resuming operation on volume 2 using _$tapedrive2  
%RMU−I−RESTXT_21, Starting full restore of storage area (RDB$SYSTEM) device:[directory]MF_PERS_DEFAULT.RDA;1 at 22−MAY−2004 00:31:38.53  
%RMU−I−RESTXT_24, Completed full restore of storage area (RDB$SYSTEM) device:[directory]MF_PERS_DEFAULT.RDA;1 at 22−MAY−2004 00:31:38.80  
%RMU−I−RESUME, resuming operation on volume 3 using _$tapedrive1  
%MOUNT−F−MEDOFL, medium is offline  
%RMU−I−READYREAD, mount volume 3 label LABEL03 on _$tapedrive1: for reading  
Press return when ready:

The workaround for this problem is to specify the /VOLUMES qualifier on the RMU/RESTORE command line.

$ rmu/restore  
$_$ /direct=device:[directory]/nocdd/log/volumes=2  
$_$ $tapedrive1:mfp.rbf,$tapedrive2:  

2.3.3 Default Concurrency for RMU/RESTORE from Multiple Tape Drives was Incorrect
This problem has been corrected in Oracle Rdb Release 7.1.3.

2.3.4 RMU Extract may Bugcheck if Executed when Metadata Changes are Being Made

Bug 3684674

In previous releases of Oracle Rdb, it was possible that RMU Extract could bugcheck if other sessions were modifying the Rdb system table via commands such as DROP or ALTER. For example:

```
$ RMU/EXTRACT/OUT=DSM DSM
%RDMS−I−BUGCHKDMP, generating bugcheck dump file DUMMY:[DUMMY]RDSBUGCHK.DMP;
%RDDB−F−BUG_CHECK, internal consistency check failed
%RMU−F−FATALRDB, Fatal error while accessing Oracle Rdb.
%RMU−F−FTL_RMU, Fatal error for RMU operation at 10−JUN−2004 14:20:58.06
```

The bugcheck summary would appear similar to this example.

- Alpha OpenVMS 7.2−1
- Oracle Rdb Server 7.0.7.1
- Got a RDSBUGCHK.DMP
- COSI−F−BUGCHECK, internal consistency failure
- Exception occurred at DIOBND$FETCH_AIP_ENT + 000001D4
- Called from DIOBND$GET_LACB + 00000144
- Called from RDMS$TOP_DATABASE_INFO + 00001D24
- Called from BLISCALLG + 000000BC
- Running image RMUEXTRACT70.EXE

This problem occurs because the DROP operation has marked the logical area used by a table, storage map or index as deleted. The delete of the logical area happens immediate and is visible therefore to both read−only and read−write users. When RMU Extract requests information for the now deleted logical area, a bugcheck occurs noting the "internal consistency" problem.

In this release of Rdb, the bugcheck has been replaced with a more informative message, as shown below.

```
SQL> create database filename dsm
cont> create storage area rdb$system filename dsm
cont> create storage area a1 filename a1;
SQL> create table t1(i1 integer);
SQL> create storage map t1m for t1 store in a1;
SQL> commit;
SQL> $ RMU/EXTRACT/OUTPUT=DSM DSM
SQL> drop storage map t1m;
SQL> $ RMU/EXTRACT/OUTPUT=DSM DSM
%RDDB=E−OBSOLETE_METADATA, request references metadata objects that no longer exist
−RDMS−F−CANTFINDLAREA, cannot locate logical area 47 in area inventory page list
%RMU−F−FATALRDB, Fatal error while accessing Oracle Rdb.
%RMU−F−FTL_RMU, Fatal error for RMU operation at 10−JUN−2004 11:46:52.36
SQL>
```
This problem has been corrected in Oracle Rdb Release 7.1.3. If this error occurs, then repeat the RMU Extract command as this will start a new transaction.

2.3.5 RMU Unload Could Not be Used to Unload Information Tables

Bug 3692176

In prior versions of Oracle Rdb, it was not possible to RMU Unload from an Rdb system table or any table or view marked as a system table. In particular, the special INFORMATION tables in Rdb V7.1 contain information which might be useful to unload for analysis.

The following example shows the error reported by RMU Unload in prior versions.

$ RMU/UNLOAD SQL$DATABASE RDB$CACHES CURRENT_CACHE/REC=(FILE=RC,FORMAT=DELIM)
%RMU−E−OUTFILDEL, Fatal error, output file deleted
−RMU−F−RELNOTFND, Relation (RDB$CACHES) not found

This restriction has been lifted in Oracle Rdb Release 7.1.3. Now any table in the database can be unloaded using RMU Unload. However, RMU Load will not allow system tables to be the target of a load operation. Such action would corrupt the database metadata and leave the database in an unusable state.

2.3.6 RMU/RESTORE/INCREMENTAL/AREA Did Not Check if Default and List Areas Were Out of Date

Bug 3676698

On an incremental "by area" restore, where the specified list of storage areas to be restored does not include RDB$SYSTEM, a check is done to see if the backup RBF file contains the RDB$SYSTEM area. If so, and the incremental backup TSN of the live RDB$SYSTEM area is less than the TSN of the RDB$SYSTEM area in the RBF backup file (the live RDB$SYSTEM area is out of date), RMU requires that the newer RDB$SYSTEM area in the backup RBF file be added to the list of areas to be restored. In this case, RMU returns the error message:

%RMU−F−RDBSYSTEMREQ, The RDB$SYSTEM storage area must also be specified

This is to prevent database corruption.

However, if a LIST (SEGMENT) and/or DEFAULT storage area other than RDB$SYSTEM were defined for the database, no check was made for these areas either. Now these areas are checked for being out of date on an incremental "by area" RMU database restore the same way that the RDB$SYSTEM storage area is checked. The RDBSYSTEMREQ message has been changed to include one, two or all three of these areas as necessary.

%RMU−F−RDBSYSTEMREQ, The RDB$SYSTEM MF_PERS_DEFAULT MF_PERS_SEGSTR storage area(s) must also be specified for the restore.

The following example shows that previously only an out of date RDB$SYSTEM storage area was checked for on an incremental "by area" restore.
The following example shows that now the default and list (segment) areas will also be checked to make sure they are not out of date, in addition to the RDB$SYSTEM storage area, on an incremental "by area" restore.

This problem has been corrected in Oracle Rdb Release 7.1.3.

**2.3.7 RMU Extract Not Preserving BEFORE/AFTER COLUMN Ordering**

Bug 2658043

In prior releases of Oracle Rdb, RMU Extract would extract the table using the order defined after an ALTER COLUMN ... BEFORE COLUMN or AFTER COLUMN clause was applied. Unfortunately, dependencies between columns are formed by the original CREATE TABLE and so it was possible to get a table definition which was not accepted by Rdb.

The following example shows such a problem:

```sql
$ rmu/extract/item=table/option=(noheader,match="T %") abc
set verify;
set language ENGLISH;
set default date format 'SQL92';
set quoting rules 'SQL92';
set date format DATE 001, TIME 001;
attach 'filename DISK2:[TESTING]ABC.RDB';
create table T {
  X  computed by (A * 2),
  A  INTEGER);
commit work;
$
$ $sql$
SQL> attach 'filename abc';
SQL> drop table T;
SQL> commit;
SQL> exit;
$
$ $sql$
SQL> set verify;
SQL> set language ENGLISH;
SQL> set default date format 'SQL92';
SQL> set quoting rules 'SQL92';
SQL> set date format DATE 001, TIME 001;
SQL> attach 'filename DISK2:[TESTING]ABC.RDB';
SQL> create table T (}
```

**2.3.7 RMU Extract Not Preserving BEFORE/AFTER COLUMN Ordering** 51
This problem has been corrected in Oracle Rdb Release 7.1.3. RMU Extract now generates an ALTER TABLE statement to reorder the columns as required.

### 2.3.8 RMU/DUMP/BACKUP/LIBRARIAN=READER=1 Could Create Multiple Reader Threads

The RMU/LIBRARIAN command can be used with RMU commands that access tape devices if an application that implements the Oracle Media Management API V2 and that supports Oracle Rdb is running. RMU/DUMP/BACKUP/LIBRARIAN=READER=1 dumps RBF files stored in the Media Management application archive. The "READER=1" parameter specifies that one RMU reader thread is to be used to dump one or multiple RBF files stored in the Media Management application archive that represent one database backup. READER=1 is the default.

There was a problem where READER=1 was ignored and the number of reader threads used by RMU was set equal to the number of RBF files stored in the Media Management application archive for one database backup. Therefore, if the backup files MFP.RBF, MFP.RBF02 and MFP.RBF03 were stored in the Media Management application archive and READER=1 was specified, three reader threads were created to do the dump, one for each file belonging to the database backup. So, although READER=1 was specified, RMU/DUMP/BACKUP/LIBRARIAN ignored it and incorrectly assumed the user had specified READER=3.

The following example shows that if three backup files were stored in the Media Management application archive for one backup file set named MFP and READER=1 were specified for the RMU/DUMP/BACKUP/LIBRARIAN command, three reader threads were created by RMU to do the dump when one thread should have been created to read the three files, one after the other. Note that thread creation is internal so it cannot be actually shown in this example. Now, READER=1 (the default) will not be ignored.

```
$ RMU/LIBRARY/LIST MFP
LIBRARIAN BACKUP FILES

BACKUP NAME: MFP.RBF
  CREATION METHOD: stream
  CREATION DATE/TIME: Fri Jul 23 09:23:52 2004
  VOLUME LABEL: VOL533
  SHARING MODE: multiple users
  ORDERING MODE: random access
  COMMENT: Oracle Media Manager API

BACKUP NAME: MFP.RBF02
  CREATION METHOD: stream
  CREATION DATE/TIME: Fri Jul 23 09:23:53 2004
  VOLUME LABEL: VOL533
  SHARING MODE: multiple users
  ORDERING MODE: random access
  COMMENT: Oracle Media Manager API

BACKUP NAME: MFP.RBF03
  CREATION METHOD: stream
  CREATION DATE/TIME: Fri Jul 23 09:23:53 2004
```
Oracle® Rdb for OpenVMS

2.3.9

RMU/BACKUP/LIBRARIAN=(LOGICAL=(logical_name=equivalence_name))

Behavior Changed

The RMU/LIBRARIAN command can be used with RMU commands that access tape devices if an application that implements the Oracle Media Management API V2 and that supports Oracle Rdb is running. One or more logicals can be defined as parameters to the /LIBRARIAN qualifier. These logicals are defined in the process table in user mode so they only exist while the RMU/LIBRARIAN command is executing. For example:

RMU/BACKUP/LIBRARIAN=(LOGICAL=(logical1=equivalence1,logical2=equivalence2)) MF_PERSONNEL MFP

This defines one or more process logicals and then stores the database backup "MFP" in the Oracle Media Management application archive. These logicals depend on the Media Management application being used and are documented in the Media Management application documentation. They might define the archive to store the backup in or a debug logical that is used by the particular Media Management application. These process logicals were being defined by RMU at backup or restore time when they should have been defined earlier (at the time the particular Media Management application was initialized). This could cause the Media Management application to ignore these logicals. This has now been corrected.

The following example shows an RMU backup of an Rdb database to a Media Management application where two logicals are defined that can be used by the Media Manager application.

RMU/BACKUP/LIBRARIAN=(LOGICAL=(logical1=equivalence1,logical2=equivalence2)) MF_PERSONNEL MFP

This problem has been corrected in Oracle Rdb Release 7.1.3.

2.3.10 RMU Extract Fails on Some View Definitions

Bugs 1267126, 1729528, 2130670, 3294003, 3418796, 3518990 and 3810178

In prior releases of Rdb, RMU Extract failed to correctly extract view definitions when the view contained nested UNION, EXCEPT, MINUS, INTERSECT operators, derived tables or other complexities. Incorrect syntax would be generated for these cases.

This release also corrects a memory management problem which may cause RMU Extract to bugcheck.

These problems have been corrected in Oracle Rdb Release 7.1.3.
2.3.11 RMU Extract Fails to Extract Large Trigger Definition

Bug 3807411

In prior releases of Oracle Rdb, it was possible that RMU Extract would fail to extract a trigger definition with many large trigger actions. The string used to hold the formatted source is limited by the VMS string descriptor length of 65535 bytes.

The following example shows the error.

```
$ RMU/EXTRACT/ITEM=(TRIGGER) SQL$DATABASE
%STR−F−STRTOOLON, string is too long (greater than 65535)
%RMU−F−FATALOSI, Fatal error from the Operating System Interface.
%RMU−F−FTL_RMU, Fatal error for RMU operation at 29−JUL−2004 14:28:44.72
```

This problem has been corrected in Oracle Rdb Release 7.1.3. RMU Extract now displays the partial trigger at the end of each action to prevent this error occurring. However, if trigger definitions include actions that format to a string greater than 65535 bytes, then this error may appear again. Oracle recommends using SQL functions to reduce the complexity of these triggers if possible.

2.3.12 RMU Extract of a Module May Generate Incorrect Syntax

Bug 3867167

In previous versions of Oracle Rdb V7.1, the syntax generated by RMU Extract Item=Module may generate incorrect syntax for a procedure or function.

The following example shows an excerpt from an RMU Extract generated script. The highlighted text is incorrectly included in the output.

```
create module M1
  language SQL

  function M1_F1 ()
    returns
      INTEGER
    not deterministic
    comment is
      'a function comment ; with a semicolon';
    variant
      with a semicolon
    /
    return 0;

end module;
commit work;
```
This occurs when a COMMENT IS clause or DEFAULT clause in the original routine definition includes a semicolon (;). RMU Extract extracts the original SQL source for the routine body and uses the semicolon as the starting point.

This problem has been corrected in Oracle Rdb Release 7.1.3. A semicolon within a string literal is now ignored when looking for the start of the routine body.
2.4 LogMiner Errors Fixed

2.4.1 RMU /UNLOAD /AFTER_JOURNAL Possible Missing Pre–delete Content

Bug 3569886

In very rare cases, it was possible for the RMU /UNLOAD /AFTER_JOURNAL command to omit deleted record contents from an extract operation. The LogMiner was incorrectly processing the after–image journal when a record's pre–delete content was followed in the journal by a physical record delete indicator for the same physical DBKEY.

This problem has been corrected in Oracle Rdb Release 7.1.3. The RMU /UNLOAD /AFTER_JOURNAL command now uses a modified sort comparison phase that correctly handles the unexpected order in the after–image journal so that the pre–delete record content is extracted as expected.
Chapter 3
Enhancements Provided in Oracle Rdb Release 7.1.3
3.1 Enhancements Provided in Oracle Rdb Release 7.1.3

3.1.1 Dynamic Optimizer FAST FIRST Shortcut Termination

When the optimizer chose to use a dynamic retrieval strategy and the FAST FIRST retrieval strategy was used, query execution could involve redundant index scans and unnecessary I/O. The FAST FIRST tactic will now execute a type of shortcut termination to avoid unnecessary I/O.

When the retrieval strategy uses the FAST FIRST dynamic tactic, query execution starts by scanning the first background index. As dbkeys are read from the index, the rows are retrieved and if the row satisfies all the conditions on the query, the row is delivered. This continues until 1024 rows have been delivered. If 1024 rows are delivered, the FAST FIRST tactic is abandoned. The remaining index scans are executed and a complete dbkey list is constructed which is used to fetch the rows during the final phase of query execution.

During the final phase of execution, the complete dbkey list is first sorted and then each dbkey is processed by first checking to see if the FAST FIRST tactic may have already delivered that row. If the row has not already been delivered it is fetched, and if the row satisfies all the conditions on the query, the row is delivered.

This optimization is used in the case where the FAST FIRST tactic has not been abandoned. If a complete index scan has been performed, a type of shortcut termination is used to avoid unnecessary I/O's.

The following example shows a query using the old behavior. Notice that the condition on birthday can never be true so the FAST FIRST tactic is going to fetch rows but never deliver any as no rows completely satisfy the query.

```sql
SQL> set flags 'strategy,detail,execution'
SQL> select * from employees where last_name>'L' and employee_id>'00200'
      cont> and birthday<'01−Jan−1900';
```

The execution trace shows that the first background index (BgrNdx1) is scanned first. This means that the EMPLOYEE_ID index is scanned to find the dbkeys for all rows where EMPLOYEE_ID > '00200'. As each of the 63 dbkeys are read from the index, the FAST FIRST tactic means that the rows would be fetched
and all the conditions for the query checked. In this case, there are no rows that satisfy the condition on birthday so no rows are delivered.

The second background index is then scanned to find the dbkeys for rows that have LAST_NAME > 'L'. The dbkeys from this index scan are only retained if they were also returned from the first index scan. At this point there are no more indexes to be scanned, so FAST FIRST (FgrNdx) is abandoned. The final (Fin) phase then uses the final dbkey list to fetch all the rows, test them, and if necessary deliver them.

During the first index scan, all rows where EMPLOYEE_ID > '00200' were fetched, tested and if possible delivered. So there is no possibility that any further rows need to be delivered. Any additional work performed to scan a second index or to fetch and filter records during the final (Fin) phase is redundant.

The dynamic optimizer has been enhanced to detect this case and avoid the unnecessary work of additional index scans and to avoid the final phase where FAST FIRST tactic is still running.

The following example shows the same query using the enhanced behavior.

```
SQL> set flags 'strat,detail,exec'
SQL> select * from employees where last_name>'L' and employee_id>'00200'
cont> and birthday<'01−Jan−1900';
```

Notice that because FAST FIRST was still running when the first index scan completed, no further indexes were scanned. In addition, the final phase is abandoned because no further work is productive.

This enhancement should significantly reduce I/O and CPU costs where the FAST FIRST tactic is used and less than 1024 rows are delivered.

3.1.2 RDMS$DEBUG_FLAGS_OUTPUT Now Substitutes the Process ID in Output Filename

Enhancement 3633426

With this release of Oracle Rdb, the RDMS$DEBUG_FLAGS_OUTPUT logical name now allows substitution of the process id (PID) within the filename of the opened log file. When this logical name is translated, the result string is now processed and the first occurrence of the string _PID is replaced by the current OpenVMS process id. This string can appear in the directory, filename and file type portions of the
file specification. The file specification can be in upper or lower case.

This change allows a system or group wide definition of the RDMSSDEBUG_FLAGS_OUTPUT logical name but also have each version of the log file identified by the executing user.

The following example shows the definition of the logical name.

$ Define RDMSSDEBUG_FLAGS_OUTPUT mf_personnel_pid.log

In the resulting log filename, the _PID is replaced by "_" and the process id in hexadecimal notation.

MF_PERSONNEL_220456C4.LOG;1

3.1.3 Peephole Optimization for Hidden Key Retrieval

In Oracle Rdb today, there are some operations which when executed on an indexed column, effectively hide that column from use by the optimizer and thus cause the optimizer to use a full scan instead of index lookup retrieval.

This problem is found in the OCI applications where the performance degrades significantly when most of the queries apply these type of operations that do not transform the data type of the underlying result data. It is most noticeable on data dictionary view queries because OCI requires space trimmed VARCHAR (31) result type. Queries on these views are forced to do full index scans, which on a database with many tables and views can slow down the application startup.

For example, the following simple query exhibits the desired strategy of index lookup:

```
SQL> select last_name from employees where last_name = 'Smith';
Tables:
 0 = EMPLOYEES
Index only retrieval of relation 0:EMPLOYEES
  Index name  EMP_LAST_NAME [1:1]
    Keys: 0.LAST_NAME = 'Smith'
LAST_NAME
Smith
Smith
2 rows selected
```

When a CAST function is applied to the base indexed column, the optimizer switches to use a full scan [0:0] instead of index lookup [1:1] as in the above example:

```
SQL> select last_name from employees
  where cast (last_name as varchar (31)) = 'Smith';
Tables:
 0 = EMPLOYEES
  Conjunct: CAST (0.LAST_NAME AS VARCHAR (31)) = 'Smith'
Index only retrieval of relation 0:EMPLOYEES
  Index name  EMP_LAST_NAME [0:0]
LAST_NAME
Smith
Smith
2 rows selected
```
Even though the CAST function changes the original data type of the column "last_name" from CHAR (14) to VARCHAR (31), the underlying result data remains as a string of CHAR data type, filled with trailing spaces that is done by the equal operator before the comparison. Due to the fact that the underlying result data remains the same as the base indexed column, the optimizer should apply index lookup retrieval [1:1] for index search.

Another function that does not transform the underlying result data is TRIM (TRAILING), as seen in the following example:

```
SQL> select last_name from employees
where trim (trailing from last_name) = 'Smith';
Tables:
   0 = EMPLOYEES
Conjunct: TRIM (TRAILING ' ' FROM 0.LAST_NAME) = 'Smith'
Index only retrieval of relation 0:EMPLOYEES
   Index name   EMP_LAST_NAME [0:0]
LAST_NAME
   Smith
   Smith
2 rows selected
```

Although the function TRIM (TRAILING) seems to transform the result data by trimming the trailing spaces, the equal operator fills the string back with the trailing spaces before comparison and thus the resultant data remains the same as the original data type CHAR (14) of the base indexed column.

Beside the equal operator, the following is a complete list of operators that blank fill the string with trailing spaces before comparison:

- equals (=)
- greater than (>)
- less than (<)
- greater or equal (>=)
- less or equal (<=)
- IS NULL
- IS NOT NULL

### 3.1.3.1 Feature Overview

A new feature of peephole optimization is implemented to peek into the predicate to see if these operators are present (may be deeply nested) and to use the hidden base column, if detected, as the index retrieval.

Our current approach is implemented inside the optimizer by finding the hidden base column and, if found, creating the index retrieval block (CRTV) accordingly for the predicate involving the hidden base column.

```
SQL> select last_name from employees
where cast (last_name as varchar (31)) = 'Smith';
Tables:
   0 = EMPLOYEES
Conjunct: TRIM (TRAILING ' ' FROM 0.LAST_NAME) = 'Smith'
Index only retrieval of relation 0:EMPLOYEES
   Index name   EMP_LAST_NAME [1:1]   Hidden Key
      Keys: 0.LAST_NAME = 'Smith'
LAST_NAME
```
Note that the notation "Hidden Key" is displayed to indicate that the key is retrieved by the index lookup scan performed on the index key (ikey) of the base column hidden under the CAST function.

It is important that this optimization should be performed specifically for CAST and TRIM (TRAILING) functions on the base indexed column of either CHAR or VARCHAR data type with the following operators that blank fill the string for comparison:

- equals (=)
- greater than (>)
- less than (<)
- greater or equal (>=)
- less or equal (<=)
- IS NULL
- IS NOT NULL

The expression "CAST (v1 as CHAR (n)) = v2" is equivalent to "v1 = v2" when the CHAR_LENGTH (v1) is less than the length of the CAST data type (n). Here the = operator blank fills v1 up to the length n before comparison.

The expression "TRIM (TRAILING from v1) = v2" is equivalent to "v1 = v2". Here the spaces are removed (trimmed) from v1 but the = operator just adds them back.

STARTING WITH and LIKE are the operators that are exceptions from the above blank filling characteristic, but they are also allowed for peephole optimization even though these operators do not blank fill the string before comparison.

The fixed leading characters of the pattern string are applied as the Boolean filter. For example, the following query exhibits the desired strategy with STARTING WITH:

```
SQL> select last_name from employees where
where last_name starting with 'Smith';
```

The expression "CAST (v1 as CHAR (n)) = v2" is equivalent to "v1 = v2" when the CHAR_LENGTH (v1) is less than the length of the CAST data type (n). Here the = operator blank fills v1 up to the length n before comparison.

When a CAST function is applied to the indexed column, the optimizer should not switch to use a full scan [0:0] as below:

```
SQL> select last_name from employees where
where where cast (last_name as varchar(31)) starting with 'Smith';
```

The expression "TRIM (TRAILING from v1) = v2" is equivalent to "v1 = v2". Here the spaces are removed (trimmed) from v1 but the = operator just adds them back.
Index only retrieval of relation 0:EMPLOYEES
  Index name  EMP_LAST_NAME [0:0]
LAST_NAME
  Smith
  Smith
2 rows selected

With the new feature Peephole Optimization for Hidden Column Retrieval, the query will apply the index lookup retrieval, as follows:

SQL> select last_name from employees where
  where where cast (last_name as varchar(31)) starting with 'Smith';
Tables:
  0 = EMPLOYEES
Conjunct: CAST (0.LAST_NAME AS VARCHAR(31)) STARTING WITH 'Smith'
Index only retrieval of relation 0:EMPLOYEES
  Index name  EMP_LAST_NAME [1:1] Hidden Key
  Keys: 0.LAST_NAME STARTING WITH 'Smith'
LAST_NAME
  Smith
  Smith
2 rows selected

In this case, a low key value is constructed as '.Smith' from the pattern string 'Smith' and a high key value is constructed by adding one to the last byte of the low key value, e.g. '.Smiti'. These low and high key values are used in index lookup scan to find the range of index keys.

The LIKE operator will also be optimized in a similar way as follows:

SQL> select last_name from employees where
  where where cast (last_name as varchar(31)) like 'Smith';
Tables:
  0 = EMPLOYEES
Conjunct: CAST (0.LAST_NAME AS VARCHAR(31)) LIKE 'Smith'
Index only retrieval of relation 0:EMPLOYEES
  Index name  EMP_LAST_NAME [1:1] Hidden Key
  Keys: 0.LAST_NAME LIKE 'Smith'
0 rows selected

In this case, the low and high key values are constructed in the same way as in the case of STARTING WITH and the Boolean predicate of LIKE is applied as the filter after the index lookup scan [1:1].

Here is another interesting example with a multi–segmented index where all of the segment columns are used in index lookup scan as [3:3] as expected:

SQL>create index emp_last_first_mid on
  employees (last_name, first_name, middle_initial);

SQL>select last_name, first_name, middle_initial from employees where
  last_name = 'Smith' AND first_name = 'Roger' AND middle_initial = 'R';
Tables:
  0 = EMPLOYEES
Index only retrieval of relation 0:EMPLOYEES
  Index name  EMP_LAST_FIRST_MID [3:3]
  Keys: (0.LAST_NAME = 'Smith') AND (0.FIRST_NAME = 'Roger') AND (0.MIDDLE_INITIAL = 'R')
LAST_NAME    FIRST_NAME   MIDDLE_INITIAL
  Smith        Roger        R.
However, if we now apply TRIM (TRAILING) to all of the segment columns, the strategy will change to index full scan [0:0], as in the following example:

SQL> select last_name, first_name, middle_initial from employees where
  TRIM (TRAILING FROM last_name) = 'Smith' AND
  TRIM (TRAILING FROM first_name) = 'Roger' AND
  TRIM (TRAILING FROM middle_initial) = 'R';
Tables:
  0 = EMPLOYEES
Conjunct: (TRIM (TRAILING ' ' FROM 0.LAST_NAME) = 'Smith') AND (TRIM (TRAILING ' ' FROM 0.FIRST_NAME) = 'Roger') AND (TRIM (TRAILING ' ' FROM 0.MIDDLE_INITIAL) = 'R')
Index only retrieval of relation 0:EMPLOYEES
  Index name  EMP_LAST_FIRST_MID [0:0]
  LAST_NAME        FIRST_NAME   MIDDLE_INITIAL
  Smith            Roger        R.
1 row selected

With this new feature, the above query still does not change the original index lookup [3:3] applying the 'Hidden Key' retrieval strategy:

SQL> select last_name, first_name, middle_initial from employees where
  TRIM (TRAILING FROM last_name) = 'Smith' AND
  TRIM (TRAILING FROM first_name) = 'Roger' AND
  TRIM (TRAILING FROM middle_initial) = 'R';
Tables:
  0 = EMPLOYEES
Conjunct: (TRIM (TRAILING ' ' FROM 0.LAST_NAME) = 'Smith') AND (TRIM (TRAILING ' ' FROM 0.FIRST_NAME) = 'Roger') AND (TRIM (TRAILING ' ' FROM 0.MIDDLE_INITIAL) = 'R')
Index only retrieval of relation 0:EMPLOYEES
  Index name  EMP_LAST_FIRST_MID [3:3]   Hidden Key
  Keys: (0.LAST_NAME = 'Smith') AND (0.FIRST_NAME = 'Roger') AND (0.MIDDLE_INITIAL = 'R')
  LAST_NAME        FIRST_NAME   MIDDLE_INITIAL
  Smith            Roger        R.
1 row selected

This feature is always enabled by default. A new SQL flag called 'HIDDEN_KEY' is introduced to disable the feature in case the customer runs into some unexpected problem caused by this feature.

### 3.1.4 New PROTOTYPES Qualifier for SQL Module Language

With this release of Oracle Rdb, the SQL Module Language compiler supports a new /PROTOTYPES qualifier. This qualifier replaces the /C_PROTOTYPES qualifier from prior releases and supports prototypes (routine declarations) generation for C (C++), Pascal and BLISS.

- /PROTOTYPES[=prototypesfile]
  The PROTOTYPES qualifier uses the LANGUAGE clause from the module to generate routine declarations for the following languages: C (C++), Pascal and BLISS. The qualifier is ignored for all other language values.
  The prototypes file specification defaults to the same device, directory, and file name as the module language source. The file types default to .h for C, .PAS for Pascal and .REQ for BLISS.
The default is /NOPROTOTYPES.
• /C_PROTOTYPES qualifier is now deprecated and is now a synonym for /PROTOTYPES
• Language BLISS has been added. It is similar to LANGUAGE GENERAL. The /PROTOTYPES qualifier will generate EXTERNAL ROUTINE declarations for each SQL module language procedure.
• Language PASCAL support has been added. The generated external procedure declarations are suitable for inclusion either in a Pascal program or module. Structured types (RECORD ... END RECORD), SQLDA and SQLCA used by the SQL module language procedures are declared as UNSAFE arrays of bytes to simplify passing structures via these external definitions. However, care must be taken as this form of declaration disables the Pascal strong typing checks.
• The output for LANGUAGE C has been enhanced to include pre−processor directives to conditionally include C++ "extern C" syntax and also allow multiple #include references.

3.1.5 RMU /UNLOAD /AFTER_JOURNAL Performance Enhancement

The RMU /UNLOAD /AFTER_JOURNAL command buffers all content for a transaction as the after−image journal is read. When a "commit" record is found, all records for the transaction are sorted to allow duplicate removal such that the final record content is returned. After the sort phase, only those records selected for extraction are returned to the output stream.

In some cases of processing transactions that perform modifications to record types (including index nodes) not selected for extraction, the overhead of buffering, sorting and removing the records not selected can become excessive.

The impact of this situation has been reduced. The LogMiner is now able to more effectively filter records that cannot be extracted as they are being read from the after−image journal. This filtering improves performance by avoiding buffering and sorting of those records that are known to not match the selection criteria.

3.1.6 New GET DIAGNOSTICS Keywords

The following new keywords have been added to GET DIAGNOSTICS:

• LIMIT_CPU_TIME
  Returns an INTEGER value for the session's execution CPU time limit in seconds. If zero (0) is returned then that is equivalent to no CPU time limit. This value is established by either the logical name RDMS$BIND_QG_EXEC_CPU_TIMEOUT or the SET QUERY EXECUTION LIMIT CPU TIME statement.

• LIMIT_ROWS_FETCHED
  Returns a BIGINT value for the session's row limit. If zero (0) is returned then that is equivalent to no row limit. This value is established by the logical name RDMS$BIND_QG_REC_LIMIT.

• LIMIT_ELAPSED_TIME
  Returns an INTEGER value for the session's execution elapsed time limit in seconds. If zero (0) is returned then that is equivalent to no elapsed time limit. This value is established by either the logical name RDMS$BIND_QG_EXEC_ELAPSED_TIMEOUT or the SET QUERY EXECUTION LIMIT ELAPSED TIME statement.
The following example shows usage of these keywords in a compound statement.

```sql
SQL> set flags 'trace';
SQL> set query execution limit elapsed time 10 minutes;
SQL> begin
   declare :row_limit integer;
   declare :elapsed_limit integer;
   declare :cpu_limit integer;
   get diagnostics
      :cpu_limit = LIMIT_CPU_TIME,
      :row_limit = LIMIT_ROWS_FETCHED,
      :elapsed_limit = LIMIT_ELAPSED_TIME;
   trace 'LIMIT_ROWS_FETCHED: ', :row_limit;
   trace 'LIMIT_CPU_TIME:     ', :cpu_limit;
   trace 'LIMIT_ELAPSED_TIME: ', :elapsed_limit;
end;
-Xt: LIMIT_ROWS_FETCHED: 0
-Xt: LIMIT_CPU_TIME:     0
-Xt: LIMIT_ELAPSED_TIME: 600
SQL>
```

### 3.1.7 RMU /BACKUP New /ALLOCATION_QUANTITY Qualifier

An "/ALLOCATION_QUANTITY=number−blocks" qualifier has been added to the RMU /BACKUP command. This qualifier specifies the size, in blocks, which the backup file is initially allocated. The minimum value for the number−blocks parameter is 1; the maximum value allowed is 2147483647. If you do not specify the ALLOCATION_QUANTITY qualifier, the EXTEND_QUANTITY value effectively controls the file’s initial allocation.

The ALLOCATION_QUANTITY qualifier cannot be used with backup operations to tape. Dynamically executes a previously prepared statement.

### 3.1.8 New EXECUTE Syntax

The EXECUTE 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.

If a program needs to dynamically execute a statement more than once, the statement should be prepared first with the PREPARE statement and executed each time with the EXECUTE statement. SQL does not parse and compile prepared statements every time it dynamically executes them with the EXECUTE statement.

You can use the EXECUTE statement:

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

INTO DESCRIPTOR descriptor-name

Specifies an SQLDA descriptor that contains addresses and data types that specify output parameters or variables.

The descriptor must be a structure declared in the host language program as an SQLDA. If the program is precompiled and uses the embedded SQL statement INCLUDE SQLDA, the name of the structure is simply SQLDA. Programs can use multiple SQLDAs, but must explicitly declare them with names other than SQLDA.

Programs can always use the INTO DESCRIPTOR clause of the EXECUTE statement whether or not the statement string contains output parameter markers, as long as the value of the SQLD field in the SQLDA corresponds to the number of output parameter markers. SQL updates the SQLD field with the correct number of output parameter markers when it processes the DESCRIBE statement for the statement string.

INTO parameter

INTO qualified-parameter

INTO variable

Specifies output parameters or variables whose values are returned by a successful EXECUTE statement.

When you specify a list of parameters or variables, the number of parameters in the list must be the same as the number of output parameter markers in the statement string of the prepared
statement. If SQL determines that a statement string had no output parameter markers, the INTO clause is not allowed.

**statement-name**

**statement-id-parameter**

Specifies the name of a prepared 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.

If the PREPARE statement for the dynamically executed statement specifies a parameter, use that same parameter in the EXECUTE statement instead of an explicit statement name.

**USING DESCRIPTOR descriptor-name**

Specifies an SQLDA descriptor that contains addresses and data types of input parameters or variables.

The descriptor must be a structure declared in the host language program as an SQLDA. If the program is precompiled and uses the embedded SQL statement INCLUDE SQLDA, the name of the structure is simply SQLDA. Programs can use multiple SQLDAs, but must explicitly declare them with names other than SQLDA.

Programs can always use the USING DESCRIPTOR clause of the EXECUTE statement whether or not the statement string contains input parameter markers, as long as the value of the SQLD field in the SQLDA corresponds to the number of input parameter markers. SQL updates the SQLD field with the correct number of input parameter markers when it processes the DESCRIBE statement for the statement string.

**USING parameter**

**USING qualified–parameter**

**USING variable**

Specifies input parameters or variables whose values SQL uses to replace parameter markers in the prepared statement string.

When you specify a list of parameters or variables, the number of parameters in the list must be the same as the number of input parameter markers in the statement string of the prepared statement. If SQL determines that a statement string had no input parameter markers, the USING clause is not allowed.

*Usage Notes*

- You must use at least one USING or one INTO clause in an EXECUTE statement. If the statement has no parameters then use the EXECUTE IMMEDIATE statement instead.
You may mix parameters with DESCRIPTOR structures within the EXECUTE statement. That is, you may use INTO DESCRIPTOR to hold the results of the dynamic statement, but use USING with a list of parameters to provide the input values.

When you issue the EXECUTE statement for a previously prepared statement, you might want to obtain information beyond the success or failure code returned in the SQLCODE status parameter. For example, you might want to know how many rows were affected by the execution of an INSERT, DELETE, UPDATE, FETCH, or SELECT statement. SQL returns this information in the SQLERRD[2] field of the SQLCA.

However, when you use an SQLCA parameter to prepare a statement, you must also use an SQLCA parameter when you execute 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);
```

For more information about the SQLCA, including the SQLERRD[2] field, see Oracle Rdb SQL Reference Manual.

**Examples**

Example 1: Executing an INSERT statement with parameter markers

These fragments from the online sample C program sql_dynamic illustrate using an EXECUTE statement in an SQL module procedure to execute a dynamically generated SQL statement.

The program accepts input of any valid SQL statement from the terminal and calls the subunit shown in the following program excerpt:

```c
int sql_dynamic (psql_stmt, input_sqlda, output_sqlda, stmt_id, is_select)
char *psql_stmt;
sqlda *input_sqlda;
sqlda *output_sqlda;
long *stmt_id;
int *is_select;
{
    sqlda sqlda_in, sqlda_out;    /* Declare the SQLDA structures. */
    int rowcount, status;
    int param;

    /* Declare arrays for storage of original data types and allocate memory. */

    /* Continue with the execution of the SQL module procedure. */
```
mem_ptr output_save;
mem_ptr input_save;

/* * If a NULL SQLDA is passed, then a new statement is being prepared. */

if ((input_sqlda == NULL) && (output_sqlda == NULL))
{
    new_statement = TRUE;

    /* * Allocate separate SQLDAs for input parameter markers (SQLDA_IN) * and output list items (SQLDA_OUT). Assign the value of the constant * MAXPARAMS to the SQLN field of both SQLDA structures. SQLN specifies * to SQL the maximum size of the SQLDA. */

    if ((sqlda_in = (sqlda) calloc (1, sizeof (sqlda_rec))) == 0)
    {
        printf ("\n\n*** Error allocating memory for sqlda_in: Abort\n");
        return (-1);
    }
    else /* set # of possible parameters */
        sqlda_in->sqln = MAXPARAMS;

    if ((sqlda_out = (sqlda) calloc (1, sizeof (sqlda_rec))) == 0)
    {
        printf ("\n\n*** Error allocating memory for sqlda_out: Abort\n");
        return (-1);
    }

    else /* Set # of possible select list items. */
        sqlda_out->sqln = MAXPARAMS;
/* copy name SQLDA2 to identify the SQLDA */

    strncpy(&sqlda_in->sqldaid[0],"SQLDA2 ",8);
    strncpy(&sqlda_out->sqldaid[0],"SQLDA2 ",8);

    /* Call an SQL module language procedure, prepare_stmt and 
    * describe_stmt that contains a PREPARE and DESCRIBE...OUTPUT 
    * statement to prepare the dynamic statement and write information 
    * about any select list items in it to SQLDA_OUT. */
    
    *stmt_id = 0; /* If <> 0 the BADPREPARE error results in the PREPARE.*/

    PREPARE_STMT (&SQLCA, stmt_id, psql_stmt);
    if (SQLCA.SQLCODE != sql_success)
    {
        printf ("\n\nDSQL−E−PREPARE, Error %d encountered in PREPARE",
                SQLCA.SQLCODE);
        display_error_message();
        return (-1);
    }

    DESCRIBE_SELECT (&SQLCA, stmt_id, sqlda_out);
    if (SQLCA.SQLCODE != sql_success)
    {

printf("\n\nDSQL−E−PREPARE, Error %d encountered in PREPARE",
SQLCA.SQLCODE);  
display_error_message();  
return (−1);  
}  
/*  
* Call an SQL module language procedure, describe_parm, that contains a  
* DESCRIBE...INPUT statement to write information about any parameter  
* markers in the dynamic statement to sqlda_in.  
*/  
DESCRIBE_PARM (&SQLCA, stmt_id, sqlda_in);  
if (SQLCA.SQLCODE  != sql_success)  
{  
printf("\n\n*** Error %d returned from describe_parm: Abort",
SQLCA.SQLCODE);  
display_error_message();  
return (−1);  
}  
/* Save the value of the SQLCA.SQLERRD[1] field so that program can  
* determine if the statement is a SELECT statement or not.  
* If the value is 1, the statement is a SELECT statement.*/  
*is_select = SQLCA.SQLERRD[1];  
.  
.  
.  
/* Check to see if the prepared dynamic statement contains any parameter  
* markers by looking at the SQLD field of sqlda_in. SQLD contains the  
* number of parameter markers in the prepared statement. If SQLD is  
* positive, the prepared statement contains parameter markers. The program  
* executes a local procedure, get_in_params, that prompts the user for  
* values, allocates storage for those values, and updates the SQLDATA field  
* of sqlda_in:  
*/  
if (sqlda_in−>sqld > 0)  
if ((status = get_in_params(sqlda_in,input_save)) != 0)  
{  
printf("\n\nError returned from GET_IN_PARAMS. Abort");  
return (−1);  
}  
/* Check to see if the prepared dynamic statement is a SELECT by looking  
* at the value in is_select, which stores the value of the  
* SQLCA.SQLERRD[1] field. If that value is equal to 1, the prepared  
* statement is a SELECT statement. The program allocates storage for  
* rows for SQL module language procedures to open and fetch from a cursor,  
* and displays the rows on the terminal:  
*/  
if (*is_select)  
{  
if (new_statement == TRUE) /* Allocate buffers for output. */  
{  
/* assign a unique name for the cursor */  
sprintf(cursor_name,"%2d",++cursor_counter);  
if ((status = allocateBuffers(sqlda_out)) != 0)
If the SQLCA.SQLERRD[1] field is not 1, then the prepared statement is not a SELECT statement and only needs to be executed. Call an SQL module language procedure to execute the statement, using information about parameter markers stored in sqlda_in by the local procedure get_in_params:

```c
EXECUTE_STMT (&SQLCA, stmt_id, sqlda_in);
if (SQLCA.SQLCODE != sql_success)
```

The SQL module language procedures called by the preceding fragment:

```c
-- Procedure Section
-- This procedure prepares a statement for dynamic execution from the string passed to it. It also writes information about the number and data type of any select list items in the statement to an SQLDA2 (specifically, the sqlda_out SQLDA2 passed to the procedure by the calling program).
PROCEDURE PREPARE_STMT
    SQLCA
    :DYN_STMT_ID INTEGER
    :STMT CHAR(1024);
    PREPARE :DYN_STMT_ID FROM :STMT;
```

```c
-- This procedure writes information to an SQLDA (specifically, the sqlda_in SQLDA passed to the procedure by the calling program) about the number and data type of any parameter markers in the prepared dynamic statement. Note that SELECT statements may also have parameter markers.
PROCEDURE DESCRIBE_SELECT
    SQLCA
    :DYN_STMT_ID INTEGER
    SQlda;
    DESCRIBE :DYN_STMT_ID OUTPUT INTO SQlda;
```

```c
PROCEDURE DESCRIBE_PARM
    SQLCA
    :DYN_STMT_ID INTEGER
    SQlda;
    DESCRIBE :DYN_STMT_ID INPUT INTO SQlda;
```
**3.1.9 Bitmap Scan Performance Enhancements**

Several enhancements have been made to the dynamic optimizer when the bitmap scan feature is enabled. These enhancements can improve I/O and CPU times in various situations when the bitmap scan feature is enabled.

**3.1.9.1 Bitmap Scan for OR Index Retrieval**

Enhancement 3321352

The ability to use bitmap scan functionality has been enhanced to include queries that previously used a static "or" tactic.

During query compilation where the query contains conditions combined using the OR keyword, the optimizer can decide that the conditions in the query can be satisfied by scanning multiple indexes and combining the results. This is termed "or index retrieval" or "static or".

The following example shows a query that uses a static OR tactic.

```
SQL> create index sexi on employees (sex) type is sorted ranked;
SQL> create index addi on employees (address_data_1) type is sorted ranked;
SQL> commit;
SQL> set flags 'strategy,detail'
SQL> select count(*) from employees cont>     where address_data_1 starting with '1' or sex='M';
```

Tables:
```
0 = EMPLOYEES
Aggregate: 0:COUNT (*)
OR index retrieval
    Conjunct: 0.ADDRESS_DATA_1 STARTING WITH '1'
    Get     Retrieval by index of relation 0:EMPLOYEES
```

```
```
During query execution of a static or, the first index is scanned and these rows are delivered. When the second index is scanned, all rows are fetched, but only those rows not already delivered by the first scan are delivered. Rdb places a test on the second (and any subsequent) index scan to exclude rows that would have been delivered by previous indices. In this case, the test on the second index is (NOT (0.ADDRESS_DATA_1 STARTING WITH '1')). In this way, any rows that satisfy both of the OR conditions will be fetched twice. In addition, the rows are read in the order that they appear in the index, which most often means that access to the data is physically random.

By using a bitmap scan, an in-memory BBC bitmap is constructed for dbkeys from the first index scan. A second BBC bitmap is constructed for dbkeys from the second index scan. These two bitmaps are then combined using a logical OR operation. The resulting bitmap is used to retrieve the rows. This has the advantage of retrieving all the rows selected only once, and in addition, since bitmaps are logically sorted, rows are fetched in order of their physical location (dbkey).

In the following example, we can see that with bitmap scan enabled the strategy chosen is a dynamic tactic with multiple "or" indexes and that bitmapped scan is being used.

```
SQL> set flags 'bitmapped_scan'
SQL> select count(*) from employees
cont>     where address_data_1 starting with '1' or sex='M';
Tables:
    0 = EMPLOYEES
Aggregate: 0:COUNT (*)
Leaf#01 BgrOnly 0:EMPLOYEES Card=100     Bitmapped scan
  Bool: (0.ADDRESS_DATA_1 STARTING WITH '1') OR (0.SEX = 'M')
BgrNdx1 ADDI [1:1] Fan=9
  Keys: 0.ADDRESS_DATA_1 STARTING WITH '1'
  OrNdx1 SEXI [1:1] Fan=19
    Keys: 0.SEX = 'M'

  81
1 row selected
```

In the past, this type of query would have been executed using an alternate tactic. In most cases, this would have been a static "or" tactic. The use of bitmap scan had previously required an additional condition with an "and" on an index field. As with other bitmap scan strategies, the strategy depends on the presence of at least one index of TYPE IS SORTED RANKED.

In this example, the use of bitmap scan reduced the number of I/O's from 81 to 54. This represents an approximate 30% reduction in I/O for this simple query.

The use of bitmap scan is best explained in the Rdb Journal article titled "Guide to Database Performance and Tuning: Bitmapped Scan".
3.1.9.2 Processing of Unique Keys and Non-ranked Indices

When scanning an index that did not have BBC duplicates, either because the index was not of TYPE IS SORTED RANKED, or because the index was unique, the dynamic optimizer would add one dbkey at a time into an in-memory BBC. This proves to be very CPU intensive.

The following example shows the execution trace from a query where bitmap scan is enabled.

```
SQL> set flags 'strategy,execut,bitmaped_scan,detail(1)'
SQL> select a1,f0,f1 from t
    cont> where a1<30 and a2<30 and a3=1
    cont> and f0>5 and f0<11
    cont> optimize for total time;
```

```
~S#0001
Tables:
  0 = T
Leaf#01 BgrOnly 0:T Card=3000  Bitmapped scan
  Bool: (0.A1 < 30) AND (0.A2 < 30) AND (0.A3 = 1) AND (0.F0 > 5)
   AND (0.F0 < 11)
  BgrNdx1 I3 [1:1] Fan=1
   Keys: 0.A3 = 1
  BgrNdx2 I1 [0:1] Fan=17
   Keys: 0.A1 < 30
  BgrNdx3 I2 [0:1] Fan=17
   Keys: 0.A2 < 30
  ~Estim  I3 Hashed: Nodes=0, Est=1 Disabled IO=0
  ~Estim  I1 Ranked: Nodes=1, Min=29, Est=29 Precise IO=2
  ~Estim  RLEAF Cardinaiity= 2.938000E+03
  ~Estim  I2 Sorted: Split lev=1, Seps=29 Est=29 Precise
  ~E#0001.01(1) Estim  Index/Estimate 1_1 2/29 3/29
  ~E#0001.01(1) BgrNdx1 FillMap2  DBKeys=1 Fetches=1+0
  ~E#0001.01(1) BgrNdx1 FillMap2  DBKeys=1 Fetches=0+0
  ~E#0001.01(1) BgrNdx1 Or__Map2  DBKeys=2 Fetches=0+0
  ~E#0001.01(1) BgrNdx1 FillMap2  DBKeys=1 Fetches=0+0
  ~E#0001.01(1) BgrNdx1 Or__Map2  DBKeys=3 Fetches=0+0
    .
    .
  ~E#0001.01(1) BgrNdx1 FillMap2  DBKeys=1 Fetches=0+0
  ~E#0001.01(1) BgrNdx1 Or__Map2  DBKeys=19 Fetches=0+0
  ~E#0001.01(1) BgrNdx1 EofData  DBKeys=19 Fetches=0+0  RecsOut=0 #Bufs=0
  ~E#0001.01(1) BgrNdx2 FchLim  DBKeys=0 Fetches=0+0  RecsOut=0
    A1  F0  F1
    6   6   test
    7   7   test
    8   8   test
    9   9   test
  ~E#0001.01(1) Fin Bitmap  DBKeys=19 Fetches=0+0  RecsOut=5
    10  10   test
5 rows selected
```

Notice from the index estimation execution trace line that the first background index, I3, is of TYPE IS HASHED. Since a hashed index does not have BBC duplicates chains, each dbkey is added one at a time into an in-memory BBC. The new in-memory BBC is then logically OR'ed with dbkeys previously fetched and the two old BBCs are deleted.

Rdb now detects the case where there is no BBC in the index being scanned and reads the dbkeys into an in-memory buffer of 1024 dbkeys. When the index scan completes or when the 1024 dbkey buffer fills up,
the dbkeys are sorted and rolled into an in−memory BBC.

The next example shows the same query with the enhanced behavior. This example starts at the execution estimation summary line as all prior information is the same as the preceding example.

```
~E#0001.01(1) Estim   Index/Estimate 1_1 2/29 3/29
~E#0001.01(1) BgrNdx1 EofData  DBKeys=19  Fetches=1+0  RecsOut=0 #Bufs=0
~E#0001.01(1) BgrNdx1 Bld_Map2  DBKeys=19 Fetches=0+0
~E#0001.01(1) BgrNdx2 FtchLim  DBKeys=0  Fetches=0+0  RecsOut=0
A1            F0   F1
  6             6   test
  7             7   test
  8             8   test
  9             9   test
~E#0001.01(1) Fin     Bitmap   DBKeys=19  Fetches=0+0  RecsOut=5
  10            10   test
5 rows selected
```

The new behavior shows the first background index is scanned to completion. Because the index is hashed, the dbkeys are collected in the in−memory buffer. Only when the index scan completes are the dbkeys sorted and then rolled into an in−memory BBC. This is shown by the BgrNdx1 Bld_Map2 execution trace line. This can significantly reduce the CPU time used during bitmap scans on indexes that do not have BBC duplicates chains. Tests have shown a 75% reduction in CPU time for some queries.

Where the index being scanned is of TYPE IS SORTED RANKED and the index contains a mixture of unique and duplicate keys, each duplicate will be handled by building an in−memory BBC for the dbkeys of the duplicate key and logically OR'ing that with previously fetched dbkeys, as before. However, where the dbkey is unique, it will be added to the in−memory dbkey buffer until the scan completes or the dbkey buffer fills up. At that time, the dbkey buffer will be rolled into an in−memory BBC and logically OR'ed with any existing in−memory BBC.

### 3.1.9.3 Enhanced Fast First Processing

In the fast first tactic (FFirst), Rdb attempts to deliver the first 1024 rows as quickly as possible. To do this, the first background index is scanned and as each dbkey is fetched from the index scan, it is passed to foreground (Fgr). Foreground will fetch the row, check that all conditions on the query are met, and if necessary deliver the row.

Foreground maintains a list of all delivered dbkeys in an in−memory 1024 dbkey buffer. If this buffer fills up, then foreground is abandoned (ABA) and execution reverts to a background only tactic (BgrOnly). The foreground dbkey list is retained to ensure that already delivered rows are not delivered a second time.

In the past, Rdb has always retained a background dbkey list. This could be an in−memory 1024 dbkey buffer or a temporary file on disk depending on how many dbkeys had been fetched from the index. With bitmap scan, this was maintained as an in−memory BBC bitmap.

Since dbkeys are processed one row at a time, these dbkeys must be inserted into the background dbkey list one at a time regardless of the index type and structure being scanned. If the background index scan completes and fast first is still running, we can be sure that all rows necessary have been delivered by foreground, so execution is abandoned. In this case, the background dbkey list was not used.

If 1024 rows are delivered by foreground then fast first is abandoned. In this case, the background dbkey list is completed by finishing the index scan. The final phase (FIN) uses the background dbkey list to fetch the
rows that are not in the foreground dbkey list and, if necessary, delivers the rows. However, dbkeys in the background dbkey list at the time that fast first was abandoned have already been fetched and delivered by foreground. By retaining them in the background dbkey list, we potentially cause the final phase to do extra work to re-fetch and filter these rows.

When using the bitmap scan feature, Rdb no longer maintains a background dbkey BBC if fast first is running. In this way, a potentially large amount of CPU is saved on BBC operations and the number of dbkeys needing to be processed by FIN is reduced.

There is one exception to this. When using the bitmap scan feature, Rdb can use an OR index list for an index scan. In the example below, both of the indexes return the same dbkey for the Alvin Toliver row. In this case, background must maintain the background in-memory BBC to ensure that the same row is never delivered twice. So each new dbkey is inserted into the existing BBC as it is read. Before being inserted, the BBC is checked to ensure that this dbkey has not already been delivered. If it has already been delivered by a previous "or" index, it is ignored.

```
SQL> select * from employees
  cont> where last_name='Toliver' or first_name='Alvin';
```

```
Tables:
  0 = EMPLOYEES
Leaf#01 FFirst 0:EMPLOYEES Card=100      Bitmapped scan
  Bool: (0.LAST_NAME = 'Toliver') OR (0.FIRST_NAME = 'Alvin')
BgrNdx1 EMP_LAST_NAME [1:1] Fan=12
  Keys: 0.LAST_NAME = 'Toliver'
OrNdx1 EMP_FIRST_NAME [1:1] Fan=14
  Keys: 0.FIRST_NAME = 'Alvin'
~Estim EMP_LAST_NAME Sorted: Split lev=1, Seps=1 Est=1 Precise
~Estim EMP_FIRST_NAME Ranked: Nodes=1, Min=2, Est=2 Precise IO=0
~E#0005.01(1) Estim Index/Estimate 1/2
~E#0005.01(1) BgrNdx1 EofData DBKeys=1 Fetches=0+0 RecsOut=1 #Bufs=0
  EMPLOYEE_ID   LAST_NAME        FIRST_NAME   MIDDLE_INITIAL
  ADDRESS_DATA_1              ADDRESS_DATA_2         CITY
00164         Toliver          Alvin        A
  146 Parnell Place                                  Chocorua
  NH      03817         M      28-Mar-1947   1
~E#0005.01(1) Or Ndx1 EofData DBKeys=1 Fetches=0+0 RecsOut=2 #Bufs=0
~E#0005.01(1) FgrNdx FFirst DBKeys=2 Fetches=0+1 RecsOut=2 ABA
~E#0005.01(1) Fin Bitmap DBKeys=0 Fetches=0+0 RecsOut=2 ABA
00405         Dement           Alvin        B
  101 Second St.                                     Sanbornton
  NH      03269         M       7-Aug-1931   1
```

2 rows selected

If the first background index is not an "or" index list, then background does not retain a dbkey list while fast first is running. If the first background index is an "or" index list then the BBC is maintained; however, it is discarded if foreground is abandoned. FIN will use foreground's 1024 dbkey list to ensure that no row is delivered twice.

In the following example, we see where fast first is abandoned (ABA). Both the indexes used are made unique by including the field F3 as a second field in the index. Note that 2000 rows are selected by this query.

```
SQL> set flags 'strat,detail,exec,bitmap'
```

3.1.9.3 Enhanced Fast First Processing 77
First we observe delivery of the first 1024 rows using the fast first tactic. During this phase, background is not maintaining a dbkey list. When the 1025th dbkey is fetched, foreground is abandoned (ABA). The 1025th dbkey must be retained because it has not been delivered, so an in-memory BBC is constructed (Bld_Map) with 1 dbkey. The first 1024 dbkeys have been discarded.

The first background index is scanned to completion (EofData) accumulating a further 975 dbkeys. The dbkeys are sorted and rolled into a BBC (Bld_Map). The one dbkey from fast first termination is logically OR'ed with the 975 dbkeys from background (Or__Map) giving 976 dbkeys.

The second background index is scanned and reaches fetch limit (FtchLim) after 1007 dbkeys. Because this index is unique and less than 1024 dbkeys were read, these dbkeys would have been stored in a 1024 dbkey buffer. Since the index scan was aborted due to fetch limit, the dbkey buffer is discarded.

3.1.9.3 Enhanced Fast First Processing
The final (Fin) phase delivers the remaining 976 rows using the background BBC from the first index scan.

This query shows an improvement of 71% in elapsed time and 78% in CPU time with the bitmap scan enhancements.

3.1.10 Enhancements to SQL SHOW Commands

This release of Oracle Rdb makes the following changes to the SHOW commands of Interactive SQL.

- **New: SHOW SYSTEM TRIGGERS**
  The SHOW SYSTEM TRIGGERS statement displays only those triggers created for use by the database system or layered applications such as the OCI Services component of SQL/Services.

- **New: SHOW ALL TRIGGERS**
  The SHOW ALL TRIGGERS statement displays both system and user defined triggers.

- **New: SHOW SYSTEM MODULES**
  The SHOW SYSTEM MODULES statement displays only those modules created for use by the database system or layered applications such as the OCI Services component of SQL/Services.

- **New: SHOW ALL MODULES**
  The SHOW ALL MODULES statement displays both system and user defined modules.

- **New: SHOW SYSTEM FUNCTIONS**
  The SHOW SYSTEM FUNCTIONS statement displays only those functions created for use by the database system or layered applications such as the OCI Services component of SQL/Services.

- **New: SHOW ALL FUNCTIONS**
  The SHOW ALL FUNCTIONS statement displays both system and user defined functions.

- **New: SHOW SYSTEM PROCEDURES**
  The SHOW SYSTEM PROCEDURES statement displays only those procedures created for use by the database system or layered applications such as the OCI Services component of SQL/Services.

- **New: SHOW ALL PROCEDURES**
  The SHOW ALL PROCEDURES statement displays both system and user defined procedures.

- **SHOW now supports SQL wildcards in the object names**
  Most SHOW commands allow a fully specified object name, or * to display details of all objects of the given type. With this release of Rdb, the LIKE wildcards "%" and "_" can be used to select a subset of object names. For instance, the following query will display all tables with the string "JOB" in the name.

  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

  SQL>
This support is not currently available for multiscHEMA databases.

Refer to the documentation on the LIKE clause for information on the wildcard characters "%" and "_". The escape character is defined implicitly for SHOW commands as "\".

- SHOW allows synonyms to be used to identify the object to be displayed.

The following example creates a sequence and a synonym for that sequence, and uses SHOW SEQUENCE with the synonym.

```sql
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: 9223372036854775787
Next Sequence Value: 1
Increment by: 1
Cache Size: 20
No Order
No Cycle
No Randomize
Wait
SQL>
```

This support is not currently available for multiscHEMA databases.

### 3.1.11 Return EXCESS_TRAN with Distributed Transaction

When Oracle Rdb is using distributed transactions and receives a SQL command to start a transaction while another transaction is in progress, it waits for the existing transaction to complete prior to starting the new transaction. This is necessary because of a race condition which can occur in DECdtm and which can result in Rdb returning an %RDB−E−EXCESS_TRANS error even though the prior transaction commit or rollback has been started.

An undesirable side effect of the wait described above is that if a second transaction is started without committing or rolling back the first (which is an error), Rdb will hang in an LEF wait state rather than returning an %RDB−E−EXCESS_TRANS error.

To deal with this problem, Oracle Rdb has been enhanced so that if a new distributed transaction is started, it checks to see if any current one has begun the two phase commit (2PC) or rollback processing. If so, it enters a wait state until the previous transaction is complete (as previously). But, if the transaction is not being
ended, it pauses for a while to see if the transaction end processing begins and, if it does not, it returns an %RDB−E−EXCESS_TRANS error. A new configuration file parameter, called SQL_TRANS_START_WAIT, has been added to specify the number of seconds Rdb will wait for the end transaction processing before returning an %RDB−E−EXCESS_TRANS error. Rdb will pause in 500 millisecond intervals and recheck the existing transaction for up to the number of seconds specified by SQL_TRANS_START_WAIT, with a default of 3. SQL_TRANS_START_WAIT is defined in the client configuration file but may be specified for both the client and server sides of a remote connection.

The following example shows the new behavior of Oracle Rdb based on the setting of SQL_TRANS_START_WAIT. Suppose the RDB$CLIENT_DEFAULTS.DAT file contains the following entry:

SQL_TRANS_START_WAIT 4

Consider the following code fragment from a precompiled C source file which uses DECdtm system calls and explicitly passes distributed transaction context IDs to SQL:

```c
struct {
    long version;
    long type;
    long length;
    char global_tid[16];
    long end;
} context1, context2;
long status;
short iosb[4];
long flag = 2;
exec sql declare alias filename personnel;
context1.version = 1;
context1.type = 1;
context1.length = 16;
for ( i = 0; i < 16; i++ )
    context1.global_tid[i] = 0;
context1.end = 0;
context2.version = 1;
context2.type = 1;
context2.length = 16;
for ( i = 0; i < 16; i++ )
    context2.global_tid[i] = 0;
context2.end = 0;
status = sys$start_transw(
    0, /* efn */
    flag, /* flags */
    iosb, /* iosb */
    0, /* astadr */
    0, /* astprm */
    context1.global_tid /* tid */);
status = sys$start_transw(
    0, /* efn */
    flag, /* flags */
    iosb, /* iosb */
    0, /* astadr */
);```

3.1.11 Return EXCESS_TRAN with Distributed Transaction
In the above example, the second "set transaction" should result in an %RDB−E−EXCESS_TRANS error because Rdb does not allow more than one concurrent transaction. But, because a distributed transaction is involved, it would have hung in an LEF wait state. With the SQL_TRANS_START_WAIT parameter set to four seconds, it will check to see if the first transaction's end processing has begun every 500 milliseconds for four seconds and then return an %RDB−E−EXCESS_TRANS error.

### 3.1.12 Dynamic SQL Enhancements

The following enhancements have been made to the Rdb Dynamic SQL interface.

- The EXECUTE statement now supports INTO with a list of output host variables. In prior versions, only an INTO SQLDA was supported. See Section 3.1.8 for more details.
- DECLARE is now supported for creating local variables. Refer to the Oracle Rdb SQL Reference Manual, DECLARE Variable Statement. This statement is currently described as available in Interactive SQL only but is now available for dynamic SQL applications. These local variables will exist until a successful UNDECLARE or until the image runs down.
- UNDECLARE is now supported for deleting local variables. Refer to the Oracle Rdb SQL Reference Manual, UNDECLARE Variable Statement. This statement is currently described as available in Interactive SQL only but is now available for dynamic SQL applications.
- The PREPARE statement now sets values in the SQLCA to report the number of input and number 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 will set SQLERRD[2] to the count of output parameters and SQLERRD[3] to the count of input parameters. The values may possibly be zero and CALL parameters of INOUT type will appear in both the input and output count.

The following simple program shows the effect of the new SQLCA support.

```c
#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: %d\n", SQLCA.SQLCODE);
for (i = 0; i < 6; i++)
    printf("  SQLERRD[%d]: %9d\n", i, SQLCA.SQLERRD[i]);
}

The results below show that there are 3 input arguments and 1 output argument.

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

Please note that the SQLCA was not set prior to Rdb Release 7.1.3 so Oracle recommends that the SQLERRD[2] and SQLERRD[3] values be set to a known value (such as −1) prior to the PREPARE call. Then if the values remain as −1 the application must estimate the counts itself.
Chapter 4
Documentation Corrections, Additions and Changes

This chapter provides corrections for documentation errors and omissions.
4.1 Documentation Corrections

4.1.1 Database Server Process Priority Clarification

By default, the database servers (ABS, ALS, DBR, LCS, LRS, RCS) created by the Rdb monitor inherit their VMS process scheduling base priority from the Rdb monitor process. The default priority for the Rdb monitor process is 15.

Individual server priorities can be explicitly controlled via system-wide logical names as described in Table 4–1.

<table>
<thead>
<tr>
<th>Logical Name</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDM$BIND_ABS_PRIORITY</td>
<td>Base Priority for the ABS Server process</td>
</tr>
<tr>
<td>RDM$BIND_ALS_PRIORITY</td>
<td>Base Priority for the ALS Server process</td>
</tr>
<tr>
<td>RDM$BIND_DBR_PRIORITY</td>
<td>Base Priority for the DBR Server process</td>
</tr>
<tr>
<td>RDM$BIND_LCS_PRIORITY</td>
<td>Base Priority for the LCS Server process</td>
</tr>
<tr>
<td>RDM$BIND_LRS_PRIORITY</td>
<td>Base Priority for the LRS Server process</td>
</tr>
<tr>
<td>RDM$BIND_RCS_PRIORITY</td>
<td>Base Priority for the RCS Server process</td>
</tr>
</tbody>
</table>

When the Hot Standby feature is installed, the RDMAIJSERVER account is created specifying an account priority of 15. The priority of AIJ server processes on your system can be restricted with the system-wide logical name RDM$BIND_AIJSRV_PRIORITY. If this logical name is defined to a value less than 15, an AIJ server process will adjust its base priority to the value specified when the AIJ server process starts. Values from 0 to 31 are allowed for RDM$BIND_AIJSRV_PRIORITY, but the process is not able to raise its priority above the RDMAIJSERVER account value.

For most applications and systems, Oracle discourages changing the server process priorities.

4.1.2 Explanation of SQL$INT in a SQL Multiversion Environment and How to Redefine SQL$INT

Bug 2500594

In an environment running multiple versions of Oracle Rdb, for instance Rdb V7.0 and Rdb V7.1, there are now several varianted SQL images, such as SQL$70.EXE and SQL$71.EXE. However, SQL$INT.EXE is not varianted but acts as a dispatcher using the translation of the logical name RDMSS$VERSION_VARIANT to activate the correct SQL runtime environment. This image is replaced when a higher version of Oracle Rdb is installed. Thus, using the example above, when Rdb V7.1 is installed, SQL$INT.EXE will be replaced with the V7.1 SQL$INT.EXE.

If an application is linked in this environment (using V7.1 SQL$INT) and the corresponding executable deployed to a system running Oracle Rdb V7.0 multiversion only, the execution of the application may result in the following error:
In order to avoid such a problem, the following alternative is suggested:

In the multiversion environment running both Oracle Rdb V7.0 and Oracle Rdb V7.1, run Oracle Rdb V7.0 multiversion by running the command procedures \texttt{RDB\$SETVER.COM 70} and \texttt{RDB\$SETVER RESET}. This will set up the necessary logical names and symbols that establish the Oracle Rdb V7.0 environment.

For example:

\begin{verbatim}
$ @SYS\$LIBRARY:RDB\$SETVER 70
Current PROCESS Oracle Rdb environment is version V7.0–63 (MULTIVERSION)
Current PROCESS SQL environment is version V7.0–63 (MULTIVERSION)
Current PROCESS Rdb/Dispatch environment is version V7.0–63 (MULTIVERSION)
$ @SYS\$LIBRARY:RDB\$SERVER RESET
\end{verbatim}

Now run SQL and verify that the version is correct:

\begin{verbatim}
$ sql$
SQL> show version
Current version of SQL is: Oracle Rdb SQL V7.0–63
\end{verbatim}

Define SQL\$INT to point to the varianted SQL\$SHR.EXE. Then, create an options file directing the linker to link with this newly defined SQL\$INT. An example follows:

\begin{verbatim}
$ DEFINE SQL\$INT SYS\$SHARE:SQL\$SHR'RDMS\$VERSION\_VARIANT'.EXE
$ LINK TEST\_APPL,SQL\$USER/LIB,SYS\$INPUT/option
SQL\$INT/SHARE
^Z
\end{verbatim}

The executable is now ready to be deployed to the Oracle Rdb V7.0 multiversion environment and should run successfully.

Please note that with each release of Oracle Rdb, new entry points are added to the SQL\$INT shareable image. This allows the implementation of new functionality. Therefore, applications linked with SQL\$INT from Oracle Rdb V7.1 cannot be run on systems with only Oracle Rdb V7.0 installed. This is because the shareable image does not contain sufficient entry points.

The workaround presented here allows an application to explicitly link with the Oracle Rdb V7.0 version of the image. Such applications are upward compatible and will run on Oracle Rdb V7.0 and Oracle Rdb V7.1. The applications should be compiled and linked under the lowest version.

In environments where Oracle Rdb V7.1 is installed, this workaround is not required because the SQL\$INT image will dynamically activate the appropriate SQL\$SHRxx image as expected.

### 4.1.3 Documentation Omitted Several Reserved Words

Bug 2319321
The following keywords are considered reserved words in Oracle Rdb Release 7.1.

- UID
- CURRENT_UID
- SYSTEM_UID
- SESSION_UID
- RAW
- LONG
- DBKEY
- ROWID
- SYSDATE

In particular, any column which has these names will be occluded by the keyword. i.e. selecting from column UID will be interpreted as referencing the built in function UID and so return a different result.

The correction to this problem is to enable keyword quoting using SET QUOTING RULES 'SQL92' (or 'SQL99') and enclose the column name in quotations.

In addition, SQL will now generate a warning if these reserved words are used (unquoted) in CREATE and ALTER operations.

### 4.1.4 Using Databases from Releases Earlier Than V6.0

**Bug 2383967**

You cannot convert or restore databases earlier than V6.0 directly to V7.1. The RMU Convert command for V7.1 supports conversions from V6.0 through V7.0 only. If you have a V3.0 through V5.1 database, you must convert it to at least V6.0 and then convert it to V7.1. For example, if you have a V4.2 database, convert it first to at least V6.0, then convert the resulting database to V7.1.

If you attempt to convert a database created prior to V6.0 directly to V7.1, Oracle RMU generates an error.

### 4.1.5 New RMU/BACKUP Storage Area Assignment With Thread Pools

This is to clarify how storage areas are assigned to disk and tape devices using the new RMU/BACKUP THREAD POOL and BACKUP TO MULTIPLE DISK DEVICES features introduced in Oracle Rdb Release 7.1.

For the case of backup to multiple disk devices using thread pools, the algorithm used by RMU/BACKUP to assign threads is to calculate the size of each area as the product of the page length in bytes times the highest page number used (maximum page number) for that area. The area sizes are then sorted by descending size and ascending device name. For internal processing reasons, the system area is placed as the first area in the first thread. Each of the remaining areas is added to whichever thread has the lowest byte count. In this way, the calculated area sizes are balanced between the threads.

For tape devices, the same algorithm is used but the areas are partitioned among writer threads, not disk devices.
The partitioning for backup to multiple disk devices is done by disk device, not by output thread, because there will typically be more disk devices than output threads, and an area can not span a device.

4.1.6 RDM$BIND_LOCK_TIMEOUT_INTERVAL Overrides the Database Parameter

Bug 2203700

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.

The description of how these three values interact, found in several different parts of the Rdb documentation set, is incorrect and will be replaced by the description above.

The lock timeout value in the database can be dynamically modified from the Locking Dashboard in RMU/SHOW STATISTICS. The Per−Process Locking Dashboard can be used to dynamically override the logical name RDM$BIND_LOCK_TIMEOUT_INTERVAL for one or more processes.

4.1.7 New Request Options for RDO, RDBPRE and RDB$INTERPRET

This release note was included in the V70A Release Notes but had gotten dropped somewhere along the line.

For this release of Rdb, two new keywords have been added to the handle−options for the DECLARE_STREAM, the START_STREAM (undeclared format) and FOR loop statements. These changes have been made to RDBPRE, RDO and RDB$INTERPRET at the request of several RDO customers.

In prior releases, the handle−options could not be specified in interactive RDO or RDB$INTERPRET. This has changed in Rdb7 but these allowed options will be limited to MODIFY and PROTECTED keywords. For RDBPRE, all options listed will be supported. These option names were chosen to be existing keywords to avoid adding any new keywords to the RDO language.

The altered statements are shown in Example 5−1, Example 5−2 and Example 5−3.

Example 5−1 DECLARE_STREAM Format
Each of these statements references the syntax for the HANDLE–OPTIONS which has been revised and is shown below.

The following options are available for HANDLE–OPTIONS:

- REQUEST_HANDLE specifies the request handle for this request. This option is only valid for RDBPRE and RDML applications. It cannot be used with RDBSINTERPRET, nor interactive RDO.
- TRANSACTION_HANDLE specifies the transaction handle under which this request executes. This option is only valid for RDBPRE and RDML applications. It cannot be used with RDBSINTERPRET, nor interactive RDO.
- MODIFY specifies that the application will modify all (or most) records fetched from the stream or for loop. This option can be used to improve application performance by avoiding lock promotion from SHARED READ for the FETCH to PROTECTED WRITE access for the nested MODIFY or ERASE statement. It can also reduce DEADLOCK occurrence because lock promotions are avoided.
This option is valid for RDBPRE, RDB$INTERPRET, and interactive RDO. This option is not currently available for RDML.

For example:

```plaintext
RDO> FOR (MODIFY) E IN EMPLOYEES WITH E.EMPLOYEE_ID = "00164"
cont>    MODIFY E USING E.MIDDLE_INITIAL = "M"
cont>    END_MODIFY
cont>  END_FOR
```

This FOR loop uses the MODIFY option to indicate that the nested MODIFY is an unconditional statement and so aggressive locking can be undertaken during the fetch of the record in the FOR loop.

**PROTECTED** specifies that the application may modify records fetched by this stream by a separate and independent MODIFY statement. Therefore, this stream should be protected from interference (aka Halloween affect). The optimizer will select a snapshot of the rows and store them in a temporary relation for processing, rather than traversing indexes at the time of the FETCH statement. In some cases this may result in poorer performance when the temporary relation is large and overflows from virtual memory to a temporary disk file, but the record stream will be protected from interference. The programmer is directed to the documentation for the Oracle Rdb logical names RDM$BIND_WORK_VM and RDM$BIND_WORK_FILE.

This option is valid for RDBPRE, RDB$INTERPRET, and interactive RDO. This option is not currently available for RDML.

The following example creates a record stream in a BASIC program using Callable RDO:

```plaintext
RDMS_STATUS = RDB$INTERPRET ('INVOKE DATABASE PATHNAME "PERSONNEL"')
RDMS_STATUS = RDB$INTERPRET ('START_STREAM (PROTECTED) EMP USING ' + &
  'E IN EMPLOYEES')
RDMS_STATUS = RDB$INTERPRET ('FETCH EMP')
DML_STRING = 'GET ' + &
  '!VAL = E.EMPLOYEE_ID;' + &
  '!VAL = E.LAST_NAME;' + &
  '!VAL = E.FIRST_NAME' + &
  'END_GET'
RDMS_STATUS = RDB$INTERPRET (DML_STRING, EMP_ID, LAST_NAME, FIRST_NAME)
```

In this case the FETCH needs to be protected against MODIFY statements which execute in other parts of the application.
4.2 Address and Phone Number Correction for Documentation

In release 7.0 or earlier documentation, the address and fax phone number listed on the Send Us Your Comments page are incorrect. The correct information is:

FAX -- 603.897.3825
Oracle Corporation
One Oracle Drive
Nashua, NH 03062-2804
USA
4.3 Online Document Format and Ordering Information

You can view the documentation in Adobe Acrobat format using the Acrobat Reader, which allows anyone to view, navigate, and print documents in the Adobe Portable Document Format (PDF). See http://www.adobe.com for information about obtaining a free copy of Acrobat Reader and for information on supported platforms.

The Oracle Rdb documentation in Adobe Acrobat format is available on MetaLink:

Top Tech Docs\Oracle Rdb\Documentation\<bookname>

Customers should contact their Oracle representative to purchase printed documentation.
This section provides information about late-breaking new features or information that is missing or changed since the Oracle Rdb New and Changed Features for Oracle Rdb manual was published.

### 4.4.1 PERSONA is Supported in Oracle SQL/Services

In the "New and Changed Features for Oracle Rdb" Manual under the section "ALTER DATABASE Statement" is a note stating that impersonation is not supported in Oracle SQL/Services. This is incorrect. There was a problem in the first release of Oracle Rdb 7.1 (7.1.0) whereby impersonation through Oracle SQL/Services failed. This problem is resolved in Oracle Rdb Release 7.1.0.1.

### 4.4.2 NEXTVAL and CURRVAL Pseudocolumns Can Be Delimited Identifiers

The New and Changed Features for Oracle Rdb manual describes SEQUENCES but does not mention that the special pseudocolumns NEXTVAL and CURRVAL can be delimited. All uppercase and lowercase variations of these keywords are accepted and assumed to be equivalent to these uppercase keywords.

The following example shows that any case is accepted:

```sql
SQL> set dialect 'sql92';
SQL> create sequence dept_id;
SQL> select dept_id.nextval from rdb$database;
    1 row selected
SQL> select "DEPT_ID".currval from rdb$database;
    1 row selected
SQL> select "DEPT_ID"."CURRVAL" from rdb$database;
    1 row selected
SQL> select "DEPT_ID"."nextval" from rdb$database;
    2 rows selected
SQL> select "DEPT_ID"."CuRrVaL" from rdb$database;
    2 rows selected
```

### 4.4.3 Only=select_list Qualifier for the RMU Dump After_Journal Command

The Oracle Rdb New and Changed Features for Oracle Rdb manual documents the First=select_list and Last=select_list qualifiers for the RMU Dump After_Journal command. Inadvertently missed was the Only=select_list qualifier.

The First, Last, and Only qualifiers have been added because the Start and End qualifiers are difficult to use since users seldom know, nor can they determine, the AIJ record number in advance of using the RMU Dump
The select_list clause of these qualifiers consists of a list of one or more of the following keywords:

- **TSN=tsn**
  Specifies the first, last, or specific TSN in the AIJ journal using the standard \([n:\)m TSN format.
- **TID=tid**
  Specifies the first, last or specific TID in the AIJ journal.
- **RECORD=record**
  Specifies the first or last record in the AIJ journal. This is the same as the existing Start and End qualifiers (which are still supported, but deprecated). This keyword cannot be used with the Only qualifier.
- **BLOCK=block#**
  Specifies the first or last block in the AIJ journal. This keyword cannot be used with the Only qualifier.
- **TIME=date_time**
  Specifies the first or last date/time in the AIJ journal using the standard date/time format. This keyword cannot be used with the Only qualifier.

The First, Last, and Only qualifiers are optional. You may specify any or none of them.

The keywords specified for the First qualifier can differ from the keywords specified for the other qualifiers.

For example, to start the dump from the fifth block of the AIJ journal, you would use the following command:

```plaintext
RMU/DUMP/AFTER_JOURNAL /FIRST=(BLOCK=5) MF_PERSONNEL.AIJ
```

To start the dump from block 100 or TSN 52, whichever occurs first, you would use the following command:

```plaintext
RMU/DUMP/AFTER_JOURNAL /FIRST=(BLOCK=100,TSN=0:52) MF_PERSONNEL.AIJ
```

When multiple keywords are specified for a qualifier, the first condition being encountered activates the qualifier. In the preceding example, the dump starts when either block 100 or TSN 52 is encountered.

Be careful when searching for TSNs or TIDs as they are not ordered in the AIJ journal. For example, if you want to search for a specific TSN, use the Only qualifier and not the First and Last qualifiers. For example, assume the AIJ journal contains records for TSN 150, 170, and 160 (in that order). If you specify the First=TSN=160 and Last=TSN=160 qualifiers, nothing will be dumped because TSN 170 will match the Last=TSN=160 criteria.
4.5 Oracle Rdb7 and Oracle CODASYL DBMS Guide to Hot Standby Databases

This section provides information that is missing from or changed in V7.0 of the Oracle Rdb7 and Oracle CODASYL DBMS Guide to Hot Standby Databases.

4.5.1 Restrictions Lifted on After–Image Journal Files

The Hot Standby software has been enhanced regarding how it handles after–image journal files. Section 4.2.4 in the Oracle Rdb and Oracle CODASYL DBMS Guide to Hot Standby Databases states the following information:

If an after–image journal switchover operation is suspended when replication operations are occurring, you must back up one or more of the modified after–image journals to add a new journal file.

This restriction has been removed. Now, you can add journal files or use the emergency AIJ feature of Oracle Rdb release 7.0 to automatically add a new journal file. Note the following distinctions between adding an AIJ file and adding an emergency AIJ file:

- You can add an AIJ file to the master database and it will be replicated on the standby database. If replication operations are active, the AIJ file is created on the standby database immediately. If replication operations are not active, the AIJ file is created on the standby database when replication operations are restarted.
- You can add emergency AIJ files anytime. If replication operations are active, the emergency AIJ file is created on the standby database immediately. However, because emergency AIJ files are not journaled, starting replication after you create an emergency AIJ will fail. You cannot start replication operations because the Hot Standby software detects a mismatch in the number of after–image journal files on the master compared to the standby database.
  If an emergency AIJ file is created on the master database when replication operations are not active, you must perform a master database backup and then restore the backup on the standby database. Otherwise, an AIJSIGNATURE error results.

4.5.2 Changes to RMU Replicate After_Journal ... Buffer Command

The behavior of the RMU Replicate After_Journal ... Buffers command has been changed. The Buffers qualifier may be used with either the Configure option or the Start option.

When using local buffers, the AIJ Log Roll–forward Server will use a minimum of 4096 buffers. The value provided to the Buffers qualifier will be accepted but ignored if it is less than 4096. In addition, further parameters will be checked and the number of buffers may be increased if the resulting calculations are greater than the number of buffers specified by the Buffers qualifier. If the database is configured to use more than 4096 AIJ Request Blocks (ARBs), then the number of buffers may be increased to the number of ARBs configured for the database. The LRS ensures that there are at least 10 buffers for every possible storage area in the database. Thus if the total number of storage areas (both used and reserved) multiplied by 10 results in a greater number of buffers, then that number will be used.
When global buffers are used, the number of buffers used by the AIJ Log Roll-forward Server is determined as follows:

- If the Buffers qualifier is omitted and the Online qualifier is specified, then the number of buffers will default to the previously configured value, if any, or 256, whichever is larger.
- If the Buffers qualifier is omitted and the Online qualifier is not specified or the Noonline qualifier is specified, then the number of buffers will default to the maximum number of global buffers allowed per user ("USER LIMIT"), or 256, whichever is larger.
- If the Buffers qualifier is specified then that value must be at least 256, and it may not be greater than the maximum number of global buffers allowed per user ("USER LIMIT").

The Buffer qualifier now enforces a minimum of 256 buffers for the AIJ Log Roll-forward Server. The maximum number of buffers allowed is still 524288 buffers.

4.5.3 Unnecessary Command in the Hot Standby Documentation

There is an unnecessary command documented in the Oracle Rdb and Oracle CODASYL DBMS Guide to Hot Standby Databases manual. The documentation (in Section 2.12 "Step 10: Specify the Network Transport Protocol") says that to use TCP/IP as the network protocol, you must issue the following commands:

```
$ CONFIG UCX AIJSERVER OBJECT
$ UCX SET SERVICE RDMAIJSRV
  /PORT=n
  /USER_NAME=RDMAIJSERVER
  /PROCESS_NAME=RDMAIJSERVER
  /FILE=SYS$SYSTEM:rdmaidserver_ucx.com
  /LIMIT=nn
```

The first of these commands ($ CONFIG UCX AIJSERVER OBJECT) is unnecessary. You can safely disregard the first line when setting up to use TCP/IP with Hot Standby.

The documentation will be corrected in a future release of Oracle Rdb.

4.5.4 Change in the Way RDMAIJ Server is Set Up in UCX

Starting with Oracle Rdb Release 7.0.2.1, the RDMAIJ image became a varianted image. Therefore, the information in Section 2.12, “Step 10: Specify the Network Transport Protocol,” of the Oracle Rdb7 and Oracle CODASYL DBMS Guide to Hot Standby Databases has become outdated with regard to setting up the RDMAIJSERVER object when using UCX as the network transport protocol. The UCX SET SERVICE command is now similar to the following:

```
$ UCX SET SERVICE RDMAIJ -
  /PORT=port_number -
  /USER_NAME=RDMAIJ -
  /PROCESS_NAME=RDMAIJ -
  /FILE=SYS$SYSTEM:RDMAIJSERVER.com -
  /LIMIT=limit
```

For Oracle Rdb multiversion, the UCX SET SERVICE command is similar to the following:

```
$ UCX SET SERVICE RDMAIJ70 -
  /PORT=port_number -
  /USER_NAME=RDMAIJ70 -
```
The installation procedure for Oracle Rdb creates a user named RDMAIJ(nn) and places a file called RDMAIJSERVER(nn).COM in SYS$SYSTEM. The RMONSTART(nn).COM command procedure will try to enable a service called RDMAIJ(nn) if UCX is installed and running.

Changing the RDMAIJ server to a varianted image does not impact installations using DECNet since the correct DECNet object is created during the Oracle Rdb installation.

4.5.5 CREATE INDEX Operation Supported for Hot Standby

On Page 1–13 of the Oracle Rdb7 and Oracle CODASYL DBMS Guide to Hot Standby Databases, the add new index operation is incorrectly listed as an offline operation not supported by Hot Standby. The CREATE INDEX operation is now fully supported by Hot Standby, as long as the transaction does not span all available AIJ journals, including emergency AIJ journals.
4.6 Oracle Rdb7 for OpenVMS Installation and Configuration Guide

This section provides information that is missing from or changed in V7.0 of the Oracle Rdb7 for OpenVMS Installation and Configuration Guide.

4.6.1 Suggestion to Increase GH_RSRVPGCNT Removed

The Oracle Rdb7 for OpenVMS Installation and Configuration Guide contains a section titled "Installing Oracle Rdb Images as Resident on OpenVMS Alpha". This section includes information about increasing the value of the OpenVMS system parameter GH_RSRVPGCNT when you modify the RMONSTART.COM or SQL$STARTUP.COM procedures to install Oracle Rdb images with the Resident qualifier.

Note that modifying the parameter GH_RSRVPGCNT is only required if the RMONSTART.COM or SQL$STARTUP.COM procedures have been manually modified to install Oracle Rdb images with the Resident qualifier. Furthermore, if the RMONSTART.COM and SQL$STARTUP.COM procedures are executed during the system startup procedure (directly from SYSTARTUP_VMS.COM, for example), there is no need to modify the GH_RSRVPGCNT parameter.

Oracle Corporation recommends that you do not modify the value of the GH_RSRVPGCNT system parameter unless it is absolutely required. Some versions of OpenVMS on some hardware platforms require GH_RSRVPGCNT to be a value of zero in order to ensure the highest level of system performance.

4.6.2 Prerequisite Software

In addition to the software listed in the Oracle Rdb Installation and Configuration Guide and at the url http://www.oracle.com/rdb/product_info/index.html, note that the MACRO−32 compiler and the OpenVMS linker are required OpenVMS components in order to install Oracle Rdb on your OpenVMS Alpha system.

The MACRO−32 Compiler for OpenVMS Alpha is a standard component of the OpenVMS Operating System. It is used to compile :VAX MACRO assembly language source files into native OpenVMS Alpha object code. During the Oracle Rdb installation procedure, and portions of the installation verification procedure (such as the test for RDBPREF), the MACRO−32 compiler is required.

The OpenVMS linker is a standard component of the OpenVMS Operating System. It is used to link one or more input files into a program image and defines the execution characteristics of the image. The linker will be required for application development and is likewise used by the Oracle Rdb installation procedure and the installation verification procedure.

4.6.3 Defining the RDBSERVER Logical Name

Sections 4.3.7.1 and 4.3.7.2 in the Oracle Rdb7 for OpenVMS Installation and Configuration Guide provide the following examples for defining the RDBSERVER logical name: $ DEFINE RDBSERVER SYS$SYSTEM:RDBSERVER70.EXE

and $ DEFINE RDBSERVER SYS$SYSTEM:RDBSERVER61.EXE
These definitions are inconsistent with other command procedures that attempt to reference the RDBSERVER$xx.EXE image. Below is one example where the RDBSERVER.COM procedure references SYS$COMMON:<SYSEXE> and SYS$COMMON:[SYSEXE] rather than SYS$SYSTEM.

```$    if .not. −
        (f$locate ("SYS$COMMON:<SYSEXE>",rdbserver_image) .ne. log_len) .or. −
        (f$locate ("SYS$COMMON:[SYSEXE]",rdbserver_image) .ne. log_len)
    $    then
    $        say "'rdbserver_image' is not found in SYS$COMMON:<SYSEXE>"
    $        say "RDBSERVER logical is 'rdbserver_image'"
    $        exit
```

In this case, if the logical name were defined as instructed in the Oracle Rdb7 for OpenVMS Installation and Configuration Guide, the image would not be found.

The correct definition of the logical name is as follows: `DEFINE RDBSERVER SYS$COMMON:<SYSEXE>RDBSERVER70.EXE`

and `DEFINE RDBSERVER SYS$COMMON:<SYSEXE>RDBSERVER61.EXE`
4.7 Guide to Database Design and Definition

This section provides information that is missing from or changed in release 7.0 of the Oracle Rdb7 Guide to Database Design and Definition.

4.7.1 Lock Timeout Interval Logical Incorrect

On Page 7-31 of Section 7.4.8 in the Oracle Rdb7 Guide to Database Design and Definition, the RDM$BIND_LOCK_TIMEOUT logical name is referenced incorrectly. The correct logical name is RDM$BIND_LOCK_TIMEOUT_INTERVAL.

The Oracle Rdb7 Guide to Database Design and Definition will be corrected in a future release.

4.7.2 Example 4–13 and Example 4–14 Are Incorrect

Example 4–13 showing vertical partitioning, and Example 4–14, showing vertical and horizontal partitioning, are incorrect. They should appear as follows:

Example 4–13:

```sql
SQL> CREATE STORAGE MAP EMPLOYEES_1_MAP
    2 FOR EMPLOYEES
    3 ENABLE COMPRESSION
    4 STORE COLUMNS (EMPLOYEE_ID, LAST_NAME, FIRST_NAME,
    5            MIDDLE_INITIAL, STATUS_CODE)
    6 DISABLE COMPRESSION
    7 IN ACTIVE_AREA
    8 STORE COLUMNS (ADDRESS_DATA_1, ADDRESS_DATA_2, CITY,
    9            STATE, POSTAL_CODE)
   10 IN INACTIVE_AREA
   11 STORE IN OTHER_AREA;
```

Example 4–14:

```sql
SQL> CREATE STORAGE MAP EMPLOYEES_1_MAP2
    2 FOR EMP2
    3 STORE COLUMNS (EMPLOYEE_ID, LAST_NAME, FIRST_NAME,
    4            MIDDLE_INITIAL, STATUS_CODE)
    5 USING (EMPLOYEE_ID)
    6 IN ACTIVE_AREA_A WITH LIMIT OF ('00399')
    7 IN ACTIVE_AREA_B WITH LIMIT OF ('00699')
    8 OTHERWISE IN ACTIVE_AREA_C
    9 STORE COLUMNS (ADDRESS_DATA_1, ADDRESS_DATA_2, CITY,
    10            STATE, POSTAL_CODE)
   11 USING (EMPLOYEE_ID)
   12 IN INACTIVE_AREA_A WITH LIMIT OF ('00399')
   13 IN INACTIVE_AREA_B WITH LIMIT OF ('00699')
   14 OTHERWISE IN INACTIVE_AREA_C
   15 STORE IN OTHER_AREA;
```
4.8 Oracle RMU Reference Manual, Release 7.0

This section provides information that is missing from or changed in V7.0 of the Oracle RMU Reference Manual.

4.8.1 RMU Unload After_Journal Null Bit Vector Clarification

Each output record from the RMU /UNLOAD /AFTER_JOURNAL command includes a vector (array) of bits. There is one bit for each field in the data record. If a null bit value is 1, the corresponding field is NULL; if a null bit value is 0, the corresponding field is not NULL and contains an actual data value. The contents of a data field that is NULL are not initialized and are not predictable.

The null bit vector begins on a byte boundary. The field RDB$LM_NBV_LEN indicates the number of valid bits (and thus, the number of columns in the table). Any extra bits in the final byte of the vector after the final null bit are unused and the contents are unpredictable.

The following example C program demonstrates one possible way of reading and parsing a binary output file (including the null bit vector) from the RMU /UNLOAD /AFTER_JOURNAL command. This sample program has been tested using Oracle Rdb V7.0.5 and higher and HP C V6.2−009 on OpenVMS Alpha V7.2−1. It is meant to be used as a template for writing your own program.

/* DATATYPES.C */
#include <stdio.h>
#include <descrip.h>
#include <starlet.h>
#include <string.h>

#pragma member_alignment __save
#pragma nomember_alignment

struct { /* Database key structure */
  unsigned short  lno; /* line number */
  unsigned int    pno; /* page number */
  unsigned short  dbid; /* area number */
} dbkey;

typedef struct { /* Null bit vector with one bit for each column */
  unsigned   n_tinyint  :1;
  unsigned   n_smallint :1;
  unsigned   n_integer  :1;
  unsigned   n_bigint   :1;
  unsigned   n_double   :1;
  unsigned   n_real     :1;
  unsigned   n_fixstr   :1;
  unsigned   n_varstr   :1;
} nbv_t;

struct { /* LogMiner output record structure for table DATATYPES */
  char        rdb$lm_action;
  char        rdb$lm_relation_name [31];
  int         rdb$lm_record_type;
  short       rdb$lm_data_len;
  short       rdb$lm_nbv_len;
  __int64     rdb$lm_dbk;
  __int64     rdb$lm_start_tad;
}
__int64 rdb$lm_commit_tad;
__int64 rdb$lm_tsn;
short rdb$lm_record_version;
char f_tinyint;
short f_smallint;
int f_integer;
__int64 f_bigint;
double f_double;
float f_real;
char f_fixstr[10];
short f_varstr_len; /* length of varchar */
char f_varstr[10]; /* data of varchar */
nbv_t nbv;
}

#pragma member_alignment __restore

main ()
{
    char timbuf[24];
    struct dsc$descriptor_s dsc = {
        23, DSC$K_DTYPE_T, DSC$K_CLASS_S, timbuf};
    FILE *fp = fopen("datatypes.dat", "r", "ctx=bin");
    memset(fp, 0, sizeof(timbuf));

    while (fread(&lm, sizeof(lm), 1, fp) != 0) {
        printf("Action = %c\n", lm.rdb$lm_action);
        printf("Table = %.*s\n", sizeof(lm.rdb$lm_relation_name),
            lm.rdb$lm_relation_name);
        printf("Type = %d\n", lm.rdb$lm_record_type);
        printf("Data Len = %d\n", lm.rdb$lm_data_len);
        printf("Null Bits = %d\n", lm.rdb$lm_nbv_len);
        memcpy(&dbkey, &lm.rdb$lm_dbk, sizeof(lm.rdb$lm_dbk));
        printf("DBKEY = %d:%d:%d\n", dbkey.dbid,
            dbkey.pno,
            dbkey.lno);
        sys$asctim(0, &dsc, &lm.rdb$lm_start_tad, 0);
        printf("Start TAD = %s\n", timbuf);
        sys$asctim(0, &dsc, &lm.rdb$lm_commit_tad, 0);
        printf("Commit TAD = %s\n", timbuf);
        printf("TSN = %Ld\n", lm.rdb$lm_tsn);
        printf("Version = %d\n", lm.rdb$lm_record_version);

        if (lm.nbv.n_tinyint == 0)
            printf("f_tinyint = %d\n", lm.f_tinyint);
        else
            printf("f_tinyint = NULL\n");

        if (lm.nbv.n_smallint == 0)
            printf("f_smallint = %d\n", lm.f_smallint);
        else
            printf("f_smallint = NULL\n");

        if (lm.nbv.n_integer == 0)
            printf("f_integer = %d\n", lm.f_integer);
        else
            printf("f_integer = NULL\n");

        if (lm.nbv.n_bigint == 0)
            printf("f_bigint = %d\n", lm.f_bigint);
        else
            printf("f_bigint = NULL\n");
    }
}
printf ("f_bigint   = %Ld\n", lm.f_bigint);
else    printf ("f_bigint   = NULL\n");

if (lm.nbv.n_double == 0)
    printf ("f_double   = %f\n", lm.f_double);
else    printf ("f_double   = NULL\n");

if (lm.nbv.n_real == 0)
    printf ("f_real     = %f\n", lm.f_real);
else    printf ("f_real     = NULL\n");

if (lm.nbv.n_fixstr == 0)
    printf ("f_fixstr   = %.*s\n", sizeof (lm.f_fixstr),
            lm.f_fixstr);
else    printf ("f_fixstr   = NULL\n");

if (lm.nbv.n_varstr == 0)
    printf ("f_varstr   = %.*s\n", lm.f_varstr_len, lm.f_varstr);
else    printf ("f_varstr   = NULL\n");

printf ("\n");

Example sequence of commands to create a table, unload the data and display the contents with this program:

SQL> ATTACH 'FILE MF_PERSONNEL';
SQL> CREATE TABLE DATATYPES (  
    F_TINYINT TINYINT  
    ,F_SMALLINT SMALLINT  
    ,F_INTEGER INTEGER  
    ,F_BIGINT BIGINT  
    ,F_DOUBLE DOUBLE PRECISION  
    ,F_REAL REAL  
    ,F_FIXSTR CHAR (10)  
    ,F_VARSTR VARCHAR (10));
SQL> COMMIT;
SQL> INSERT INTO DATATYPES VALUES (1, NULL, 2, NULL, 3, NULL, 'THIS', NULL);
SQL> INSERT INTO DATATYPES VALUES (NULL, 4, NULL, 5, NULL, 6, NULL, 'THAT');
SQL> COMMIT;
SQL> EXIT;
$ RMU /BACKUP /AFTER_JOURNAL MF_PERSONNEL AIJBCK.AIJ
$ RMU /UNLOAD /AFTER_JOURNAL MF_PERSONNEL AIJBCK.AIJ -
   /TABLE = (NAME=DATATYPES, OUTPUT=DATATYPES.DAT)
$ CC DATATYPES.C
$ LINK DATATYPES.OBJ
$ RUN DATATYPES.EXE

4.8.2 New Transaction_Mode Qualifier for Oracle RMU Commands

A new qualifier, Transaction_Mode, has been added to the RMU Copy, Move_Area, Restore, and Restore Only_Root commands. You can use this qualifier to set the allowable transaction modes for the database root file created by these commands. If you are not creating a root file as part of one of these commands, for example, you are restoring an area, attempting to use this qualifier returns a CONFLSWIT error. This qualifier is similar to the SET TRANSACTION MODE clause of the CREATE DATABASE command in
interactive SQL.

The primary use of this qualifier is when you restore a backup file (of the master database) to create a Hot Standby database. Include the Transaction_Mode qualifier on the RMU Restore command when you create the standby database (prior to starting replication operations). Because only read-only transactions are allowed on the standby database, you should use the Transaction_Mode=Read_Only qualifier setting. This setting prevents modifications to the standby database at all times, even when replication operations are not active.

You can specify the following transaction modes for the Transaction_Mode qualifier:

- All
- Current
- None
- [No]Batch_Update
- [No]Read_Only
- [No]Exclusive
- [No]Exclusive_Read
- [No]Exclusive_Write
- [No]Protected
- [No]Protected_Read
- [No]Protected_Write
- [No]Shared
- [No]Shared_Read
- [No]Shared_Write

Note that [No] indicates that the value can be negated. For example, the NoExclusive_Write option indicates that exclusive write is not an allowable access mode for this database. If you specify the Shared, Exclusive, or Protected option, Oracle RMU assumes you are referring to both reading and writing in these modes. For example, the Transaction_Mode=Shared option indicates that you want both Shared_Read and Shared_Write as transaction modes. No mode is enabled unless you add that mode to the list or you use the ALL option to enable all modes.

You cannot negate the following three options: All, which enables all transaction modes; None, which disables all transaction modes; and Current, which enables all transaction modes that are set for the source database. If you do not specify the Transaction_Mode qualifier, Oracle RMU uses the transaction modes enabled for the source database.

You can list one qualifier that enables or disables a particular mode followed by another that does the opposite. For example, Transaction_Mode=(NoShared_Write, Shared) is ambiguous because the first value disables Shared_Write access while the second value enables Shared_Write access. Oracle RMU resolves the ambiguities by first enabling all modes that are enabled by the items in the Transaction_Mode list and then disabling those modes that are disabled by items in the Transaction_Mode list. The order of items in the list is irrelevant. In the example discussed, Shared_Read is enabled and Shared_Write is disabled.

The following example shows how to set a newly restored database to allow read-only transactions only. After Oracle RMU executes the command, the database is ready for you to start Hot Standby replication operations.

```sh
$ RMU/RESTORE/TRANSACTION_MODE=READ_ONLY MF_PERSONNEL.RBF
```
4.8.3 RMU Server After_Journal Stop Command

If database replication is active and you attempt to stop the database AIJ Log Server, Oracle Rdb returns an error. You must stop database replication before attempting to stop the server.

In addition, a new qualifier, Output=filename, has been added to the RMU Server After_Journal Stop command. This optional qualifier allows you to specify the file where the operational log is to be created. The operational log records the transmission and receipt of network messages.

If you do not include a directory specification with the file name, the log file is created in the database root file directory. It is invalid to include a node name as part of the file name specification.

Note that all Hot Standby bugcheck dumps are written to the corresponding bugcheck dump file; bugcheck dumps are not written to the file you specify with the Output qualifier.

4.8.4 Incomplete Description of Protection Qualifier for RMU Backup After_Journal Command

The description of the Protection Qualifier for the RMU Backup After_Journal command is incomplete in the Oracle RMU Reference Manual for Digital UNIX. The complete description is as follows:

The Protection qualifier specifies the system file protection for the backup file produced by the RMU Backup After_Journal command. If you do not specify the Protection qualifier, the default access permissions are −rw−r−−−−− for backups to disk or tape.

Tapes do not allow delete or execute access and the superuser account always has both read and write access to tapes. In addition, a more restrictive class accumulates the access rights of the less restrictive classes.

If you specify the Protection qualifier explicitly, the differences in access permissions applied for backups to tape or disk as noted in the preceding paragraph are applied. Thus, if you specify Protection=(S,O,G:W,W:R), the access permissions on tape becomes rw−rw−r−.

4.8.5 RMU Extract Command Options Qualifier

A documentation error exists in the description of the Options=options−list qualifier of the RMU Extract command. Currently, the documentation states that this qualifier is not applied to output created by the Items=Volume qualifier. This is incorrect. Beginning with 6.1 of Oracle Rdb, the behavior of the Options=options−list qualifier is applied to output created by the Items=Volume qualifier.

4.8.6 RDM$SNAP_QUIET_POINT Logical is Incorrect

On page 2−72 of the Oracle RMU Reference Manual, the reference to the RDM$SNAP_QUIET_POINT logical is incorrect. The correct logical name is RDM$BIND_SNAP_QUIET_POINT.

4.8.7 Using Delta Time with RMU Show Statistics Command

Oracle RMU does not support the use of delta time. However, because the OpenVMS platform does, there is a workaround. You can specify delta time using the following syntax with the RMU Show Statistics command:
Oracle® Rdb for OpenVMS

$ RMU/SHOW STATISTICS/OUTPUT=file-spec/UNTIL=" ' ' $cvtime ("+7:00") ' "

The +7:00 adds 7 hours to the current time.

You can also use "TOMORROW" and "TODAY+n".

This information will be added to the description of the Until qualifier of the RMU Show Statistics command in a future release of the Oracle RMU Reference Manual.
4.9 Oracle Rdb7 Guide to Database Performance and Tuning

The following section provides corrected, clarified, or omitted information for the Oracle Rdb7 Guide to Database Performance and Tuning manual.

4.9.1 Dynamic OR Optimization Formats

In Table C–2 on Page C–7 of the Oracle Rdb7 Guide to Database Performance and Tuning, the dynamic OR optimization format is incorrectly documented as [l|h...n]. The correct formats for Oracle Rdb Release 7.0 and later are [(l|h)n] and [l:h,l2:h2].

4.9.2 Oracle Rdb Logical Names

The Oracle Rdb7 Guide to Database Performance and Tuning contains a table in Chapter 2 summarizing the Oracle Rdb logical names. The information in the following table supersedes the entries for the RDM$BIND_RUJ_ALLOC_BLKCNT and RDM$BIND_RUJ_EXTEND_BLKCNT logical names.

RDM$BIND_RUJ_ALLOC_BLKCNT Allows you to override the default value of the .ruj file. The block count value can be defined between 0 and 2 billion with a default of 127.

RDM$BIND_RUJ_EXTEND_BLKCNT Allows you to pre–extend the .ruj files for each process using a database. The block count value can be defined between 0 and 65535 with a default of 127.

4.9.3 Waiting for Client Lock Message

The Oracle Rdb7 Guide to Database Performance and Tuning contains a section in Chapter 3 that describes the Performance Monitor Stall Messages screen. The section contains a list describing the "Waiting for" messages. The description of the "waiting for client lock" message was missing from the list.

A client lock indicates that an Rdb metadata lock is in use. The term client indicates that Rdb is a client of the Rdb locking services. The metadata locks are used to guarantee memory copies of the metadata (table, index and column definitions) are consistent with the on–disk versions.

The "waiting for client lock" message means the database user is requesting an incompatible locking mode. For example, when trying to drop a table which is in use, the drop operation requests a PROTECTED WRITE lock on the metadata object (such as a table) which is incompatible with the existing PROTECTED READ lock currently used by other users of the table.

The lock name for these special locks consist of an encoded 16 byte name. The first 4 bytes contains the leading four bytes of the user name (for system objects the RDB$ prefix is skipped) followed by three longwords. The lock is displayed in text format first – here will be seen the prefix for the table, routine, or module name; followed by its hexadecimal representation. The text version masks out non–printable characters with a dot (.)

waiting for client '...."...EMPL' 4C504D45000000220000000400000055
The leftmost value seen in the hexadecimal output contains the name prefix which is easier read in the text field. Then comes a hex number (00000022) which is the id of the object. The id is described below for tables, views, functions, procedures, modules, and sequences.

- For tables and views, the id represents the unique value found in the RDB$RELATION_ID column of the RDB$RELATIONS system relation for the given table.
- For routines (that is functions and procedures), the id represents the unique value found in the RDB$ROUTINE_ID column of the RDB$ROUTINES system relation for the given routine.
- For modules, the id represents the unique value found in the RDB$MODULE_ID column of the RDB$MODULES system relation for the given module.
- For sequences, the id represents the unique value found in the RDB$SEQUENCE_ID column of the RDB$SEQUENCES system relation for the given sequence.

The next value displayed signifies the object type. The following table describes objects and their hexadecimal type values.

<table>
<thead>
<tr>
<th>Object</th>
<th>Hexadecimal Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tables or views</td>
<td>00000004</td>
</tr>
<tr>
<td>Modules</td>
<td>00000015</td>
</tr>
<tr>
<td>Routines</td>
<td>00000016</td>
</tr>
<tr>
<td>Sequences</td>
<td>00000019</td>
</tr>
</tbody>
</table>

The last value in the hexadecimal output represents the lock type. The hexadecimal value 55 indicates this is a client lock and distinct from page and other data structure locks.

The following example shows a "waiting for client lock" message from a Stall Messages screen while the application was processing the EMPLOYEES table from MF_PERSONNEL. The terminal should be set to 132 characters wide to view the full client lock string.

Process.ID    Since................. T Stall.reason....................................Lock.ID.
27800643:1    31-OCT-2002 16:05:15.71 W waiting for client '...."...EMPL' 4C504D450000002200000055 (PW)

To determine the name of the referenced object given the lock ID, the following queries can be used based on the object type:

SQL> select RDB$RELATION_NAME from RDB$RELATIONS where RDB$RELATION_ID = 25;
SQL> select RDB$MODULE_NAME from RDB$MODULES where RDB$MODULE_ID = 12;
SQL> select RDB$ROUTINE_NAME from RDB$ROUTINES where RDB$ROUTINE_ID = 7;
SQL> select RDB$SEQUENCE_NAME from RDB$SEQUENCES where RDB$SEQUENCE_ID = 2;

For more detailed lock information, perform the following steps:

- Press the L option from the horizontal menu to display a menu of lock IDs.
- Select the desired lock ID.
4.9.4 RDMS$TTB_HASH_SIZE Logical Name

The logical name RDMS$TTB_HASH_SIZE sets the size of the hash table used for temporary tables. If the logical name is not defined, Oracle Rdb uses a default value of 1249.

If you expect that temporary tables will be large (that is, 10K or more rows), use this logical name to adjust the hash table size to avoid long hash chains. Set the value to approximately 1/4 of the expected maximum number of rows for each temporary table. For example, if a temporary table will be populated with 100,000 rows, define this logical name to be 25000. If there are memory constraints on your system, you should define the logical name to be no higher than this value (1/4 of the expected maximum number of rows).

4.9.5 Error in Updating and Retrieving a Row by Dbkey Example 3–22

Example 3–22 in Section 3.8.3 that shows how to update and retrieve a row by dbkey is incorrect. The example should appear as follows:

```sql
SQL> ATTACH 'FILENAME MF_PERSONNEL.RDB';
SQL> --
SQL> -- Declare host variables
SQL> --
SQL> DECLARE :hv_row INTEGER; -- Row counter
SQL> DECLARE :hv_employee_id ID_DOM; -- EMPLOYEE_ID field
SQL> DECLARE :hv_employee_id_ind SMALLINT; -- Null indicator variable
SQL> --
SQL> DECLARE :hv_dbkey CHAR(8); -- DBKEY storage
SQL> DECLARE :hv_dbkey_ind SMALLINT; -- Null indicator variable
SQL> --
SQL> DECLARE :hv_last_name LAST_NAME_DOM;
SQL> DECLARE :hv_new_address_data_1 ADDRESS_DATA_1_DOM;
SQL> --
SQL> SET TRANSACTION READ WRITE;
SQL> BEGIN
cont> --
cont> -- Set the search value for SELECT
cont> --
cont> SET :hv_last_name = 'Ames';
cont> --
cont> -- Set the NEW_ADDRESS_DATA_1 value
cont> --
cont> SET :hv_new_address_data_1 = '100 Broadway Ave.';
cont> END;
SQL> COMMIT;
SQL> --
SQL> SET TRANSACTION READ ONLY;
SQL> BEGIN
cont> SELECT E.EMPLOYEE_ID, E.DBKEY
cont> INTO :hv_employee_id INDICATOR :hv_employee_id_ind,
cont> :hv_dbkey INDICATOR :hv_dbkey_ind
cont> FROM EMPLOYEES E
cont> WHERE E.LAST_NAME = :hv_last_name
cont> LIMIT TO 1 ROW;
cont> --
cont> GET DIAGNOSTICS :hv_row = ROW_COUNT;
cont> END;
SQL> COMMIT;
```
The new example will appear in a future publication of the Oracle Rdb7 Guide to Database Performance and Tuning manual.

4.9.6 Error in Calculation of Sorted Index in Example 3–46

Example 3–46 in Section 3.9.5.1 shows the output when you use the RMU Analyze Indexes command and specify the Option=Debug qualifier and the DEPARTMENTS_INDEX sorted index.

The description of the example did not include the 8 byte dbkey in the calculation of the sorted index. The complete description is as follows:

The entire index (26 records) is located on pages 2 and 3 in logical area 72 and uses 188 bytes of a possible 430 bytes or the node record is 47 percent full. Note that due to index compression, the node size has decreased in size from 422 bytes to 188 bytes and the percent fullness of the node records has dropped from 98 to 47 percent. Also note that the used/avail value in the summary information at the end of the output does not include the index header and trailer information, which accounts for 32 bytes. This value is shown for each node record in the detailed part of the output. The number of bytes used by the index is calculated as follows: the sort key is 4 bytes plus a null byte for a total of 5 bytes. The prefix is 1 byte and the suffix is 1 byte. The prefix indicates the number of bytes in the preceding key that are the same and the suffix indicates the number of bytes that are different from the preceding key. The dbkey pointer to the row is 8 bytes. There are 26 data rows multiplied by 15 bytes for a total of 390 bytes. The 15 bytes include:

- 7 bytes for the sort key: length + null byte + prefix + suffix
- 8 bytes for the dbkey pointer to the row
Add 32 bytes for index header and trailer information for the index node to the 390 bytes for a total of 422 bytes used. Index compression reduces the number of bytes used to 188 bytes used.

The revised description will appear in a future publication of the Oracle Rdb7 Guide to Database Performance and Tuning manual.

4.9.7 Documentation Error in Section C.7

The Oracle Rdb Guide to Database Performance And Tuning, Volume 2 contains an error in Section C.7 titled Displaying Sort Statistics with the R Flag.

When describing the output from this debugging flag, bullet 9 states:

- Work File Alloc indicates how many work files were used in the sort operation. A zero (0) value indicates that the sort was accomplished completely in memory.

This is incorrect, the statistics should be described as show below:

- Work File Alloc indicates how much space (in blocks) was allocated in the work files for this sort operation. A zero (0) value indicates that the sort was accomplished completely in memory.

This error will be corrected in a future release of Oracle Rdb Guide to Database Performance And Tuning.

4.9.8 Missing Tables Descriptions for the RDBEXPERT Collection Class

Appendix B in the Oracle Rdb7 Guide to Database Performance and Tuning describes the event–based data tables in the formatted database for the Oracle Rdb PERFORMANCE and RDBEXPERT collection classes. This section describes the missing tables for the RDBEXPERT collection class.

Table 4−3 shows the TRANS_TPB table.

**Table 4−3 Columns for Table EPC$1_221_TRANS_TPB**

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLLECTION_RECORD_ID</td>
<td>SMALLINT</td>
<td>COLLECTION_RECORD_ID_DOMAIN</td>
</tr>
<tr>
<td>IMAGE_RECORD_ID</td>
<td>INTEGER</td>
<td>IMAGE_RECORD_ID_DOMAIN</td>
</tr>
<tr>
<td>CONTEXT_NUMBER</td>
<td>INTEGER</td>
<td>CONTEXT_NUMBER_DOMAIN</td>
</tr>
<tr>
<td>TIMESTAMP_POINT</td>
<td>DATE VMS</td>
<td></td>
</tr>
<tr>
<td>CLIENT_PC</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>STREAM_ID</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>TRANS_ID</td>
<td>VARCHAR(16)</td>
<td></td>
</tr>
<tr>
<td>TRANS_ID_STR_ID</td>
<td>INTEGER</td>
<td>STR_ID_DOMAIN</td>
</tr>
<tr>
<td>TPB</td>
<td>VARCHAR(127)</td>
<td></td>
</tr>
<tr>
<td>TPB_STR_ID</td>
<td>INTEGER</td>
<td>STR_ID_DOMAIN</td>
</tr>
</tbody>
</table>
Table 4-4 shows the TRANS_TPB_ST table. An index is provided for this table. It is defined with column STR_ID, duplicates are allowed, and the type is sorted.

Table 4-4 Columns for Table EPC$1_221_TRANS_TPB_ST

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>STR_ID</td>
<td>INTEGER</td>
<td>STR_ID_DOMAIN</td>
</tr>
<tr>
<td>SEGMENT_NUMBER</td>
<td>SMALLINT</td>
<td>SEGMENT_NUMBER_DOMAIN</td>
</tr>
<tr>
<td>STR_SEGMENT</td>
<td>VARCHAR(128)</td>
<td></td>
</tr>
</tbody>
</table>

4.9.9 Missing Columns Descriptions for Tables in the Formatted Database

Some of the columns were missing from the tables in Appendix B in the Oracle Rdb7 Guide to Database Performance and Tuning. The complete table definitions are described in this section.

Table 4-5 shows the DATABASE table.

Table 4-5 Columns for Table EPC$1_221_DATABASE

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLLECTION_RECORD_ID</td>
<td>SMALLINT</td>
<td>COLLECTION_RECORD_ID_DOMAIN</td>
</tr>
<tr>
<td>IMAGE_RECORD_ID</td>
<td>INTEGER</td>
<td>IMAGE_RECORD_ID_DOMAIN</td>
</tr>
<tr>
<td>CONTEXT_NUMBER</td>
<td>INTEGER</td>
<td>CONTEXT_NUMBER_DOMAIN</td>
</tr>
<tr>
<td>TIMESTAMP_POINT</td>
<td>DATE</td>
<td>VMS</td>
</tr>
<tr>
<td>CLIENT_PC</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>STREAM_ID</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>DB_NAME</td>
<td>VARCHAR(255)</td>
<td></td>
</tr>
<tr>
<td>DB_NAME_STR_ID</td>
<td>INTEGER</td>
<td>STR_ID_DOMAIN</td>
</tr>
<tr>
<td>IMAGE_FILE_NAME</td>
<td>VARCHAR(255)</td>
<td></td>
</tr>
<tr>
<td>IMAGE_FILE_NAME_STR_ID</td>
<td>INTEGER</td>
<td>STR_ID_DOMAIN</td>
</tr>
</tbody>
</table>

Table 4-6 shows the REQUEST_ACTUAL table.

Table 4-6 Columns for Table EPC$1_221_REQUEST_ACTUAL

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLLECTION_RECORD_ID</td>
<td>SMALLINT</td>
<td>COLLECTION_RECORD_ID_DOMAIN</td>
</tr>
<tr>
<td>IMAGE_RECORD_ID</td>
<td>INTEGER</td>
<td>IMAGE_RECORD_ID_DOMAIN</td>
</tr>
<tr>
<td>CONTEXT_NUMBER</td>
<td>INTEGER</td>
<td>CONTEXT_NUMBER_DOMAIN</td>
</tr>
<tr>
<td>TIMESTAMP_START</td>
<td>DATE</td>
<td>VMS</td>
</tr>
<tr>
<td>Column Name</td>
<td>Data Type</td>
<td></td>
</tr>
<tr>
<td>-----------------------------</td>
<td>---------------</td>
<td></td>
</tr>
<tr>
<td>TIMESTAMP.END</td>
<td>DATE VMS</td>
<td></td>
</tr>
<tr>
<td>DBS_READS_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>DBS_WRITES_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>RUJ_READS_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>RUJ_WRITES_STARTED</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>AJJ_WRITES_STARTED</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>ROOT_READS_STARTED</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>ROOT_WRITES_STARTED</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>BUFFER_READS_STARTED</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>GET_VM_BYTES_STARTED</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>FREE_VM_BYTES_STARTED</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>LOCK_REQS_STARTED</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>REQ_NOT_QUEUED_STARTED</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>REQSTALLS_STARTED</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>REQ_DEADLOCKS_STARTED</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>PROM_DEADLOCKS_STARTED</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>LOCK_RELS_STARTED</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>LOCKSTALL_TIME_STARTED</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>D_FETCH_RET_STARTED</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>D_FETCH_UPD_STARTED</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>D_LB_ALLOK_STARTED</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>D_LB_GBNEEDLOCK_STARTED</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>D_LB_NEEDLOCK_STARTED</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>D_LB_OLDVER_STARTED</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>D_GB_NEEDLOCK_STARTED</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>D_GB_OLDVER_STARTED</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>D_NOT_FOUND_IO_STARTED</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>D_NOT_FOUND_SYN_STARTED</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>S_FETCH_RET_STARTED</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>S_FETCH_UPD_STARTED</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>S_LB_ALLOK_STARTED</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>S_LB_GBNEEDLOCK_STARTED</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>S_LB_NEEDLOCK_STARTED</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>S_LB_OLDVER_STARTED</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>S_GB_NEEDLOCK_STARTED</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>S_GB_OLDVER_STARTED</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>S_NOT_FOUND_IO_STARTED</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>S_NOT_FOUND_SYN_STARTED</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>D_ASYNC_FETCH_STARTED</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>S_ASYNC_FETCH_STARTED</td>
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<td></td>
</tr>
<tr>
<td>D_ASYNC_READIO_STARTED</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>S_ASYNC_READIO_STARTED</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>Column Name</td>
<td>Type</td>
<td></td>
</tr>
<tr>
<td>-----------------------------</td>
<td>--------------</td>
<td></td>
</tr>
<tr>
<td>AS_READSTALL_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>AS_BATCHWRITE_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>AS_WRITESTALL_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>BIO_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>DIO_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>PAGEFAULTS_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>PAGEFAULTIO_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>CPU_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>CURRENTPRIO_START</td>
<td>SMALLINT</td>
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</tr>
<tr>
<td>VIRTUAL_SIZE_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>WS_SIZE_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>WS_PRIVATE_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>WS_GLOBAL_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>CLIENTPC_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>STREAM_ID_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>REQ_ID_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>COMPSTATUS_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>REQUESTOPER_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>TRANSID_END</td>
<td>VARCHAR(16)</td>
<td></td>
</tr>
<tr>
<td>TRANSID_END_STRID</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>STR_ID_DOMAIN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DBS_READS_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>DBS_WRITES_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>RUJ_READS_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>RUJ_WRITES_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>AIJ_WRITES_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>ROOT_READS_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>ROOT_WRITES_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>BUFFER_READS_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>GET_VMBYTES_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>FREE_VMBYTES_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>LOCKREQS_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>REQNOTQUEUED_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>REQSTALLS_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>REQDEADLOCKS_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>PROM_DEADLOCKS_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>LOCKRELS_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>LOCKSTALLTIME_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>DFETCHRET_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>DFETCHUPD_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>DLBALLOK_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>DLGNEEDLOCK_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>DLBNEEDLOCK_END</td>
<td>INTEGER</td>
<td></td>
</tr>
</tbody>
</table>
Table 4−7 shows the TRANSACTION table.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLLECTION_RECORD_ID</td>
<td>SMALLINT</td>
<td>COLLECTION_RECORD_ID_DOMAIN</td>
</tr>
<tr>
<td>IMAGE_RECORD_ID</td>
<td>INTEGER</td>
<td>IMAGE_RECORD_ID_DOMAIN</td>
</tr>
<tr>
<td>CONTEXT_NUMBER</td>
<td>INTEGER</td>
<td>CONTEXT_NUMBER_DOMAIN</td>
</tr>
<tr>
<td>TIMESTAMP_START</td>
<td>DATE VMS</td>
<td></td>
</tr>
<tr>
<td>AS_READSTALL_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>AS_BATCH_WRITE_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>AS_WRITESTALL_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>BIO_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>DIO_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>PAGEFAULTS_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>PAGEFAULT_IO_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>CPU_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>CURRENT_PRIO_END</td>
<td>SMALLINT</td>
<td></td>
</tr>
<tr>
<td>VIRTUAL_SIZE_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>WS_SIZE_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>WS_PRIVATE_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>WS_GLOBAL_END</td>
<td>INTEGER</td>
<td></td>
</tr>
</tbody>
</table>

Table 4−7 Columns for Table EPC$1_221_TRANSACTION
<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIMESTAMP_END</td>
<td>DATE VMS</td>
<td></td>
</tr>
<tr>
<td>CLIENT_PC_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>STREAM_ID_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>LOCK_MODE_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>TRANS_ID_START</td>
<td>VARCHAR(16)</td>
<td></td>
</tr>
<tr>
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</tr>
<tr>
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</tr>
<tr>
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<td>STR_ID_DOMAIN</td>
</tr>
<tr>
<td>DBS_READS_START</td>
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<td></td>
</tr>
<tr>
<td>DBS_WRITES_START</td>
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<td></td>
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<td>BUFFER_READS_START</td>
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<tr>
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</tr>
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</tr>
<tr>
<td>REQ_DEADLOCKS_START</td>
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<tr>
<td>PROM_DEADLOCKS_START</td>
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</tr>
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</tr>
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<td>D_FETCH_UPD_START</td>
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</tr>
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<td>D_LB_ALLOK_START</td>
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<td>D_LB_GBNEEDLOCK_START</td>
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<td>INTEGER</td>
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<tr>
<td>D_LB_OLDVER_START</td>
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<td>S_LB_ALLOK_START</td>
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<tr>
<td>S_LB_GBNEEDLOCK_START</td>
<td>INTEGER</td>
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</tr>
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<td>Column Name</td>
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<tr>
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<td>INTEGER</td>
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</tr>
<tr>
<td>AS_READSTALL_START</td>
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<tr>
<td>AS_BATCH_WRITE_START</td>
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<tr>
<td>AS_WRITESTALL_START</td>
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<td>AREA_ITEMS_START_STR_ID</td>
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<td>BIO_START</td>
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</tr>
<tr>
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<td>PAGEFAULTS_START</td>
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<td>PAGEFAULT_IO_START</td>
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<td>WS_SIZE_START</td>
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<td>WS_GLOBAL_START</td>
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<tr>
<td>LOCK_RELS_END</td>
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</tr>
<tr>
<td>Column Name</td>
<td>Type</td>
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<tr>
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<td>D_FETCH_RET_END</td>
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<tr>
<td>D_FETCH_UPD_END</td>
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</tr>
<tr>
<td>D_LB_ALLOK_END</td>
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</tr>
<tr>
<td>D_LB_GBNEEDLOCK_END</td>
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<tr>
<td>D_LB_NEEDLOCK_END</td>
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<td></td>
</tr>
<tr>
<td>D_LB_OLDVER_END</td>
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<td>D_GB_OLDVER_END</td>
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<tr>
<td>D_NOTFOUND_IO_END</td>
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<td></td>
</tr>
<tr>
<td>D_NOTFOUND_SYN_END</td>
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</tr>
<tr>
<td>S_FETCH_RET_END</td>
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<tr>
<td>S_FETCH_UPD_END</td>
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<tr>
<td>S_LB_ALLOK_END</td>
<td>INTEGER</td>
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<tr>
<td>S_LB_GBNEEDLOCK_END</td>
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<tr>
<td>S_LB_NEEDLOCK_END</td>
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<tr>
<td>S_LB_OLDVER_END</td>
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<tr>
<td>S_NOTFOUND_SYN_END</td>
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<tr>
<td>D_ASYNC_FETCH_END</td>
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<tr>
<td>S_ASYNC_FETCH_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>S_ASYNC_READIO_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>AS_READSTALL_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>AS_BATCH_WRITE_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>AS_WRITESTALL_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>AREA_ITEMS_END</td>
<td>VARCHAR(128)</td>
<td></td>
</tr>
<tr>
<td>AREA_ITEMS_END_STR_ID</td>
<td>INTEGER</td>
<td>STR_ID_DOMAIN</td>
</tr>
<tr>
<td>BIO_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>DIO_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>PAGEFAULTS_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>PAGEFAULT_IO_END</td>
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<td></td>
</tr>
<tr>
<td>CPU_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>CURRENT_PRIO_END</td>
<td>SMALLINT</td>
<td></td>
</tr>
<tr>
<td>VIRTUAL_SIZE_END</td>
<td>INTEGER</td>
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</tr>
<tr>
<td>WS_SIZE_END</td>
<td>INTEGER</td>
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</tr>
<tr>
<td>WS_PRIVATE_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>WS_GLOBAL_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>CROSS_FAC_2_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>CROSS_FAC_3_END</td>
<td>INTEGER</td>
<td></td>
</tr>
</tbody>
</table>
Table 4-8 shows the REQUEST_BLR table.

Table 4-8 Columns for Table EPC$1_221_REQUEST_BLR

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLLECTION_RECORD_ID</td>
<td>SMALLINT</td>
<td>COLLECTION_RECORD_ID_DOMAIN</td>
</tr>
<tr>
<td>IMAGE_RECORD_ID</td>
<td>INTEGER</td>
<td>IMAGE_RECORD_ID_DOMAIN</td>
</tr>
<tr>
<td>CONTEXT_NUMBER</td>
<td>INTEGER</td>
<td>CONTEXT_NUMBER_DOMAIN</td>
</tr>
<tr>
<td>TIMESTAMP_POINT</td>
<td>DATE</td>
<td>VMS</td>
</tr>
<tr>
<td>CLIENT_PC</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>STREAM_ID</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>REQ_ID</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>TRANS_ID</td>
<td>VARCHAR(16)</td>
<td></td>
</tr>
<tr>
<td>TRANS_ID_STR_ID</td>
<td>INTEGER</td>
<td>STR_ID_DOMAIN</td>
</tr>
<tr>
<td>REQUEST_NAME</td>
<td>VARCHAR(31)</td>
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</tr>
<tr>
<td>REQUEST_NAME_STR_ID</td>
<td>INTEGER</td>
<td>STR_ID_DOMAIN</td>
</tr>
<tr>
<td>REQUEST_TYPE</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>BLR</td>
<td>VARCHAR(127)</td>
<td></td>
</tr>
<tr>
<td>BLR_STR_ID</td>
<td>INTEGER</td>
<td>STR_ID_DOMAIN</td>
</tr>
</tbody>
</table>

4.9.10 A Way to Find the Transaction Type of a Particular Transaction Within the Trace Database

The table EPC$1_221_TRANSACTION in the formatted Oracle Trace database has a column LOCK_MODE_START of longword datatype. The values of this column indicate the type of transaction a particular transaction was.

Value | Transaction type
------|-------------------
8     | Read only
9     | Read write
14    | Batch update

4.9.11 Using Oracle TRACE Collected Data

The following example shows how the OPTIMIZE AS clause is reflected in the Oracle TRACE database. When a trace collection is started the following SQL commands will record the request names.

SQL> attach `file personnel';
SQL> select last_name, first_name
cont> from employees
Once an Oracle TRACE database has been populated from the collection, a query such as the following can be used to display the request names and types. The type values are described in Table 3−10. The unnamed queries in this example correspond to the queries executed by interactive SQL to validate the names of the tables an columns referenced in the user supplied queries.

```
SQL> select REQUEST_NAME, REQUEST_TYPE, TIMESTAMP_POINT
        from EPC$1_221_REQUEST_BLR;
REQUEST_NAME                      REQUEST_TYPE   TIMESTAMP_POINT
1   15−JAN−1997 13:23:27.18
1   15−JAN−1997 13:23:27.77
REQUEST_ONE                                  1   15−JAN−1997 13:23:28.21
REQUEST_TWO                                  1   15−JAN−1997 13:23:56.55
REQUEST_THREE                                1   15−JAN−1997 13:24:57.27
REQUEST_FOUR                                 1   15−JAN−1997 13:25:25.44
6 rows selected
```

The next example shows the internal query format (BLR) converted to SQL strings after EPC$EXAMPLES:EPC_BLR_TOSQL_CONVERTER.COM has been run.

```
SQL> SELECT A.REQUEST_NAME, B.SQL_STRING FROM
        EPC$1_221_REQUEST_BLR A,
        EPC$SQL_QUERIES B
        WHERE A.CLIENT_PC = 0 AND A.SQL_ID = B.SQL_ID;
A.REQUEST_NAME
REQUEST_ONE
SELECT C1.LAST_NAME, C1.FIRST_NAME. FROM EMPLOYEES C1
. . .
REQUEST_TWO
SELECT C1.EMPLOYEE_ID. FROM EMPLOYEES C1
. . .
REQUEST_THREE
SELECT C1.EMPLOYEE_ID, C1.CITY, C1.STATE. FROM EMPLOYEES C1
. . .
```
Table 4–17 shows the Request Types.

**Table 4–9 Request Types**

<table>
<thead>
<tr>
<th>Symbolic Name</th>
<th>Value</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDB_K_REQTYPE_OTHER</td>
<td>0</td>
<td>A query executed internally by Oracle Rdb</td>
</tr>
<tr>
<td>RDB_K_REQTYPE_USER_REQUEST</td>
<td>1</td>
<td>A non-stored SQL statement, which includes compound statements</td>
</tr>
<tr>
<td>RDB_K_REQTYPE_PROCEDURE</td>
<td>2</td>
<td>A stored procedure</td>
</tr>
<tr>
<td>RDB_K_REQTYPE_FUNCTION</td>
<td>3</td>
<td>A stored function</td>
</tr>
<tr>
<td>RDB_K_REQTYPE_TRIGGER</td>
<td>4</td>
<td>A trigger action</td>
</tr>
<tr>
<td>RDB_K_REQTYPE_CONSTRAINT</td>
<td>5</td>
<td>A table or column constraint</td>
</tr>
</tbody>
</table>

### 4.9.12 AIP Length Problems in Indexes that Allow Duplicates

When an index allows duplicates, the length stored in the AIP will be 215 bytes, regardless of the actual index node size. Because an index with duplicates can have variable node sizes, the 215-byte size is used as a median length to represent the length of rows in the index's logical area.

When the row size in the AIP is less than the actual row length, it is highly likely that SPAM entries will show space is available on pages when they have insufficient space to store another full size row. This is the most common cause of insert performance problems.

For example, consider a case where an index node size of 430 bytes (a common default value) is used; the page size for the storage area where the index is stored is 2 blocks. After deducting page overhead, the available space on a 2-block page is 982 bytes. Assume that the page in this example is initially empty.

1. A full size (430-byte) index node is stored. As 8 bytes of overhead are associated with each row stored on a page, that leaves 982–430–8 = 544 free bytes remaining on the page.
2. A duplicate key entry is made in that index node and thus a duplicate node is created on the same page. An initial duplicate node is 112 bytes long (duplicate nodes can have a variety of sizes depending on when they are created, but for this particular example, 112 bytes is used). Therefore, 544–112–8 = 424 free bytes remain on the page.

At this point, 424 bytes are left on the page. That is greater than the 215 bytes that the AIP shows as the row length for the logical area, so the SPAM page shows that the page has space available. However, an attempt to store a full size index node on the page will fail, because the remaining free space (424 bytes) is not enough to store a 430-byte node.

In this case, another candidate page must be selected via the SPAM page, and the process repeats until a page that truly has sufficient free space available is found. In a logical area that contains many duplicate nodes, a significant percentage of the pages in the logical area may fit the scenario just described. When that is the case, and a new full size index node needs to be stored, many pages may need to be read and checked before one is found that can be used to store the row.
It is possible to avoid the preceding scenario by using logical area thresholds. The goal is to set a threshold such that the SPAM page will show a page is full when space is insufficient to store a full size index node.

Using the previous example, here is how to properly set logical area thresholds to prevent excessive pages checked on an index with a 430-byte node size that is stored on a 2-block page. To calculate the proper threshold value to use, you must first determine how full the page can get before no more full size nodes will fit on the page. In this example, a database page can have up to 982−430−8 = 544 bytes in use before the page is too full. Therefore, if 544 or fewer bytes are in use, then enough space remains to store another full size node. The threshold is then 544 / 982 = .553971, or 55%.

In addition, you can determine how full a page must be before a duplicate node of size 112 will no longer fit. In this example, a database page can have up to 982−112−8 = 862 bytes in use before the page is too full. Therefore, if 862 or fewer bytes are in use, then enough space remains to store another small duplicates node. The threshold is then 862 / 982 = .8778, or 88%.

Here is an example of creating an index with the above characteristics:

```sql
SQL> CREATE INDEX TEST_INDEX ON EMPLOYEES (LAST_NAME)
     STORE IN RDB$SYSTEM
     (THRESHOLD IS (55, 55, 88));
```

These settings mean that any page at over 55% full will not be fetched when inserting a full index node, however, it may be fetched when inserting the smaller duplicates node. When the page is over 88% full then neither a full node nor a duplicate node can be stored, so the page is set as FULL. The lowest setting is not used and so can be set to any value less than or equal to the lowest used threshold.

Note that the compression algorithm used on regular tables that have compression enabled does not apply to index nodes. Index nodes are not compressed like data rows and will always utilize the number of bytes that is specified in the node size. Do not attempt to take into account a compression factor when calculating thresholds for indexes.

### 4.9.13 RDM$BIND_MAX_DBR_COUNT Documentation Clarification

Appendix A in Oracle Rdb7 Guide to Database Performance and Tuning incorrectly describes the use of the RDM$BIND_MAX_DBR_COUNT logical name.

Following is an updated description. Note that the difference in actual behavior between what is in the existing documentation and the software is that the logical name only controls the number of database recovery processes created at once during "node failure" recovery (that is, after a system or monitor crash or other abnormal shutdown).

When an entire database is abnormally shut down (due, for example, to a system failure), the database will have to be recovered in a "node failure" recovery mode. This recovery will be performed by another monitor in the cluster if the database is opened on another node or will be performed the next time the database is opened.

The RDM$BIND_MAX_DBR_COUNT logical name and the RDB_BIND_MAX_DBR_COUNT configuration parameter define the maximum number of database recovery (DBR) processes to be simultaneously invoked by the database monitor during a "node failure" recovery.
This logical name and configuration parameter apply only to databases that do not have global buffers enabled. Databases that utilize global buffers have only one recovery process started at a time during a "node failure" recovery.

In a node failure recovery situation with the Row Cache feature enabled (regardless of the global buffer state), the database monitor will start a single database recovery (DBR) process to recover the Row Cache Server (RCS) process and all user processes from the oldest active checkpoint in the database.
4.10 Oracle Rdb7 Guide to SQL Programming

This section provides information that is missing or changed in the Oracle Rdb7 Guide to SQL Programming.

4.10.1 Location of Host Source File Generated by the SQL Precompiler

When the SQL precompiler generates host source files (for example, .c, .pas, or .for) from the precompiler source files, it locates these files based on the Object qualifier in the command given to the SQL precompiler.

The following examples show the location where the host source file is generated.

When the Object qualifier is not specified on the command line, the object and the host source file take the name of the SQL precompiler with the extensions of .obj and .c, respectively. For example:

```
$ sqlpre/cc scc_try_mli_successful.sc
$ dir scc_try_mli_successful.*
Directory MYDISK:[LUND]
SCC_TRY_MLI_SUCCESSFUL.C;1    SCC_TRY_MLI_SUCCESSFUL.OBJ;2
SCC_TRY_MLI_SUCCESSFUL.SC;2
Total of 3 files.
```

When the Object qualifier is specified on the command line, the object and the host source file take the name given on the qualifier switch. It uses the default of the SQL precompiler source if a filespec is not specified. It uses the defaults of .obj and .c if the extension is not specified. If the host language is a language other than C, it uses the appropriate host source extension (for example, .pas or .for). The files also default to the current directory if a directory specification is not specified. For example:

```
$ sqlpre/cc/obj=myobj scc_try_mli_successful.sc
$ dir scc_try_mli_successful.*
Directory MYDISK:[LUND]
SCC_TRY_MLI_SUCCESSFUL.SC;2
Total of 1 file.
$ dir myobj.*
Directory MYDISK:[LUND]
MYOBJ.C;1           MYOBJ.OBJ;2
Total of 2 files.
$ sqlpre/cc/obj=MYDISK:[lund.tmp] scc_try_mli_successful.sc
$ dir scc_try_mli_successful.*
Directory MYDISK:[LUND]
SCC_TRY_MLI_SUCCESSFUL.SC;2
Total of 1 file.
```
$ dir MYDISK:[lund.tmp]scc_try_mli_successful.*

Directory MYDISK:[LUND.TMP]

SCC_TRY_MLI_SUCCESSFUL.C;1              SCC_TRY_MLI_SUCCESSFUL.OBJ;2

Total of 2 files.

4.10.2 Remote User Authentication

In the Oracle Rdb7 Guide to SQL Programming, Table 15–1 indicates that implicit authorization works from an OpenVMS platform to another OpenVMS platform using TCP/IP. This table is incorrect. Implicit authorization only works using DECnet in this situation.

The Oracle Rdb7 Guide to SQL Programming will be fixed in a future release.

4.10.3 Additional Information About Detached Processes

Oracle Rdb documentation omits necessary detail on running Oracle Rdb from a detached process.

Applications run from detached processes must ensure that the OpenVMS environment is established correctly before running Oracle Rdb, otherwise Oracle Rdb will not execute.

Attempts to attach to a database and execute an Oracle Rdb query from applications running as detached processes will result in an error similar to the following:

%RDB-F-SYS_REQUEST, error from system services request
−SORT-E-OPENOUT, error opening [file] as output
−RMS-F-DEV, error in device name or inappropriate device type for operation

The problem occurs because a detached process does not normally have the logical names SYS$LOGIN or SYS$SCRATCH defined.

There are two methods that can be used to correct this:

• Solution 1:
  Use the DCL command procedure RUN_PROCEDURE to run the ACCOUNTS application:
  RUN_PROCEDURE.COM includes the single line:
  $ RUN ACCOUNTS_REPORT
  Then execute this procedure using this command:
  $ RUN/DETACH/AUTHORIZE SYSSYSTEM:LOGINOUT/INPUT=RUN_PROCEDURE
  This solution executes SYSSYSTEM:LOGINOUT so that the command language interface (DCL) is activated. This causes the logical names SYSSLOGIN and SYSSSCRATCH to be defined for the detached process. The /AUTHORIZE qualifier also ensures that the users' process quota limits (PQLs) are used from the system authorization file rather than relying on the default PQL system parameters, which are often insufficient to run Oracle Rdb.

• Solution 2:
  If DCL is not desired, and SYSSLOGIN and SYSSSCRATCH are not defined, then prior to executing any Oracle Rdb statement, you should define the following logical names:
  + RDMSS$BIND_WORK_FILE
Define this logical name to allow you to reduce the overhead of disk I/O operations for matching operations when used in conjunction with the RDMS$BIND_WORK_VM logical name. If the virtual memory file is too small then overflow to disk will occur at the disk and directory location specified by RDMS$BIND_WORK_FILE.

For more information on RDMS$BIND_WORK_FILE and RDMS$BIND_WORK_VM, see the Oracle Rdb Guide to Database Performance and Tuning.

♦ SORTWORK0, SORTWORK1, and so on

The OpenVMS Sort/Merge utility (SORT/MERGE) attempts to create sort work files in SYS$SCRATCH. If the SORTWORK logical names exist, the utility will not require the SYS$SCRATCH logical. However, note that not all queries will require sorting, and that some sorts will be completed in memory and so will not necessarily require disk space.

If you use the logical RDMS$BIND_SORT_WORKFILES, you will need to define further SORTWORK logical names as described in the Oracle Rdb Guide to Database Performance and Tuning.

You should also verify that sufficient process quotas are specified on the RUN/DETACH command line, or defined as system PQL parameters to allow Oracle Rdb to execute.
4.11 Guide to Using Oracle SQL/Services Client APIs

The following information describes Oracle SQL/Services documentation errors or omissions.

- The Guide to Using Oracle SQL/Services Client APIs does not describe changes to size and format of integer and floating-point data types.

  Beginning with Oracle SQL/Services V5.1, the size and format of some integer and floating-point data types is changed as follows:

  ♦ Trailing zeros occur in fixed-point numeric data types with SCALE FACTOR.

    Trailing zeros are now included after the decimal point up to the number of digits specified by the SCALE FACTOR. In versions of Oracle SQL/Services previous to V5.1, at most one trailing zero was included where the value was a whole number.

    The following examples illustrate the changes using a field defined as INTEGER(3):

    | V5.1 and higher | Versions previous to V5.1 |
    |-----------------|--------------------------|
    | 1.000           | 1.0                      |
    | 23.400          | 23.4                     |
    | 567.890         | 567.89                   |

  ♦ Trailing zeros occur in floating-point data types. Trailing zeros are now included in the fraction, and leading zeros are included in the exponent, up to the maximum precision available, for fields assigned the REAL and DOUBLE PRECISION data types.

    | Data Type          | V5.1 and higher          | Versions previous to V5.1 |
    |--------------------|--------------------------|---------------------------|
    | REAL               | 1.2340000E+01            | 1.234E+1                  |
    | DOUBLE PRECISION   | 5.678900000000000E+001   | 5.6789E+1                 |

  ♦ Size of TINYINT and REAL data types is changed.

    The maximum size of the TINYINT and REAL data types is changed to correctly reflect the precision of the respective data types.

    The following table shows the maximum lengths of the data types now and in previous versions:

    | Data type | V5.1 and higher | Versions previous |
    |-----------|-----------------|-------------------|
    | TINYINT   | 4               | 6                 |
    | REAL      | 15              | 24                |

- The Guide to Using Oracle SQL/Services Client APIs does not describe that the sqlsrv_associate() service returns SQL error code −1028 when connecting to a database service if the user has not been granted the right to attach to the database.

  When a user connects to a database service, the sqlsrv_associate() service completes with the SQL error code −1028, SQL_NO_PRIV, if the user has been granted access to the Oracle SQL/Services service, but has not been granted the right to attach to the database. A record of the failure is written to the executor process's log file. Note that the sqlsrv_associate() service completes with the Oracle SQL/Services error code −2034, SQLSRV_GETACCINF if the user has not been granted access to the Oracle SQL/Services service.
Chapter 5
Known Problems and Restrictions

This chapter describes problems and restrictions relating to Oracle Rdb Release 7.1.3, and includes workarounds where appropriate.
5.1 Known Problems and Restrictions in All Interfaces

This section describes known problems and restrictions that affect all interfaces for Release 7.1.

5.1.1 New Attributes Saved by RMU/LOAD Incompatible With Prior Versions

Bug 2676851

To improve the behavior of unloading views, Oracle Rdb Release 7.1.2 changed the way view columns were unloaded so that attributes for view computed columns, COMPUTED BY and AUTOMATIC columns were saved. These new attributes are not accepted by prior releases of Oracle Rdb.

The following example shows the reported error trying to load a file from V7.1.2 under V7.1.0.4.

%RMU−F−NOTUNLFIL, Input file was not created by RMU UNLOAD
%RMU−I−DATRECSTO, 0 data records stored.
%RMU−F−FTL_LOAD, Fatal error for LOAD operation at 21−OCT−2003 16:34:54.20

You can workaround this problem by using the /RECORD_DEFINITION qualifier and specifying the FORMAT=DELIMITED option. However, this technique does not support LIST OF BYTE VARYING column unloading.

5.1.2 SYSTEM−F−INSFMEM Fatal Error With SHARED MEMORY IS SYSTEM or LARGE MEMORY IS ENABLED in Galaxy Environment

When using the GALAXY SUPPORT IS ENABLED feature in an OpenVMS Galaxy environment, a %SYSTEM−F−INSFMEM, insufficient dynamic memory error may be returned when mapping record caches or opening the database. One source of this problem specific to a Galaxy configuration is running out of Galaxy Shared Memory regions. For Galaxy systems, GLX_SHM_REG is the number of shared memory region structures configured into the Galaxy Management Database (GMDB).

While the default value (for OpenVMS versions through at least V7.3−1) of 64 regions might be adequate for some installations, sites using a larger number of databases or row caches when the SHARED MEMORY IS SYSTEM or LARGE MEMORY IS ENABLED features are enabled may find the default insufficient.

If a %SYSTEM−F−INSFMEM, insufficient dynamic memory error is returned when mapping record caches or opening databases, Oracle Corporation recommends that you increase the GLX_SHM_REG parameter by 2 times the sum of the number of row caches and number of databases that might be accessed in the Galaxy at one time. As the Galaxy shared memory region structures are not very large, setting this parameter to a higher than required value does not consume a significant amount of physical memory. It also may avoid a later reboot of the Galaxy environment. This parameter must be set on all nodes in the Galaxy.

Galaxy Reboot Required
Changing the GLX_SHM_REG system parameter requires that the OpenVMS Galaxy environment be booted from scratch. That is, all nodes in the Galaxy must be shut down and then the Galaxy reformed by starting each instance.

5.1.3 Oracle Rdb and OpenVMS ODS–5 Volumes

The OpenVMS Version 7.2 release introduced an Extended File Specifications feature, which consists of two major components:

- A new, optional, volume structure, ODS–5, which provides support for file names that are longer and have a greater range of legal characters than in previous versions of OpenVMS.
- Support for "deep" directory trees.

ODS–5 was introduced primarily to provide enhanced file sharing capabilities for users of Advanced Server for OpenVMS 7.2 (formerly known as PATHWORKS for OpenVMS), as well as DCOM and JAVA applications.

In some cases, Oracle Rdb performs its own file and directory name parsing and explicitly requires ODS–2 (the traditional OpenVMS volume structure) file and directory name conventions to be followed. Because of this knowledge, Oracle does not support any Oracle Rdb database file components (including root files, storage area files, after image journal files, record cache backing store files, database backup files, after image journal backup files, etc.) that utilize any non–ODS–2 file naming features. For this reason, Oracle recommends that Oracle Rdb database components not be located on ODS–5 volumes.

Oracle does support Oracle Rdb database file components on ODS–5 volumes provided that all of these files and directories used by Oracle Rdb strictly follow the ODS–2 file and directory name conventions. In particular, all file names must be specified entirely in uppercase and "special" characters in file or directory names are forbidden.

5.1.4 Optimization of Check Constraints

Bug 1448422

When phrasing constraints using the "CHECK" syntax, a poorer strategy can be chosen by the optimizer than when the same or similar constraint is phrased using referential integrity (PRIMARY and FOREIGN KEY) constraints.

For example, I have two tables T1 and T2, both with one column, and I wish to ensure that all values in table T1 exist in T2. Both tables have an index on the referenced field. I could use a PRIMARY KEY constraint on T2 and a FOREIGN KEY constraint on T1.

```
SQL> alter table t2
      cont>   alter column f2 primary key not deferrable;
SQL> alter table t1
      cont>   alter column f1 references t2 not deferrable;
```

When deleting from the PRIMARY KEY table, Rdb will only check for rows in the FOREIGN KEY table where the FOREIGN KEY has the deleted value. This can be seen as an index lookup on T1 in the retrieval strategy.
The failure of the constraint is not important. What is important is that Rdb efficiently detects that only those rows in T1 with the same values as the deleted row in T2 can be affected.

It is necessary sometimes to define this type of relationship using CHECK constraints. This could be necessary because the presence of NULL values in the table T2 precludes the definition of a primary key on that table. This could be done with a CHECK constraint of the form:

```
SQL> alter table t1
        alter column f1
        check (f1 in (select * from t2)) not deferrable;
```

or:

```
SQL> alter table t1
        alter column f1
        check (f1=(select * from t2 where f2=f1))
        not deferrable;
```

In both cases the retrieval strategy will look like this:

```
SQL> delete from t2 where f2=1;
Get     Temporary relation      Retrieval by index of relation T2
        Index name  I2 [1:1]
Index only retrieval of relation T1
        Index name  I1 [1:1]
%RDB-E-INTEG_FAIL, violation of constraint T1_FOREIGN1 caused operation to fail
```

The cross block is for the constraint evaluation. This retrieval strategy indicates that to evaluate the constraint, the entire index on table T1 is being scanned and for each key, the entire index in table T2 is being scanned. The behavior can be improved somewhat by using an equality join condition in the select clause of the constraint:

```
SQL> alter table t1
        alter column f1
        check (f1 in (select * from t2 where f2=f1))
        not deferrable;

or:

SQL> alter table t1
        alter column f1
        check (f1=(select * from t2 where f2=f1))
        not deferrable;
```

In both cases the retrieval strategy will look like this:

```
SQL> delete from t2 where f2=1;
Get     Temporary relation      Retrieval by index of relation T2
        Index name  I2 [1:1]
Cross block of 2 entries
    Cross block entry 1
        Index only retrieval of relation T1
        Index name  I1 [0:0]
    Cross block entry 2
        Conjunct       Aggregate-F1       Conjunct
        Index only retrieval of relation T2
        Index name  I2 [0:0]
%RDB-E-INTEG_FAIL, violation of constraint T1_CHECK1 caused operation to fail
```
While the entire T1 index is scanned, at least the value from T1 is used to perform an index lookup on T2.

These restrictions result from semantic differences in the behavior of the "IN" and "EXISTS" operators with respect to null handling, and the complexity of dealing with non-equality join conditions.

To improve the performance of this type of integrity check on larger tables, it is possible to use a series of triggers to perform the constraint check. The following triggers perform a similar check to the constraints above.

```
SQL> create trigger t1_insert
    cont>  after insert on t1
    cont>  when (not exists (select * from t2 where f2=f1))
    cont>    (error) for each row;
SQL> create trigger t1_update
    cont>  after update on t1
    cont>  when (not exists (select * from t2 where f2=f1))
    cont>    (error) for each row;
SQL> ! A delete trigger is not needed on T1.
SQL> create trigger t2_delete
    cont>  before delete on t2
    cont>  when (exists (select * from t1 where f1=f2))
    cont>    (error) for each row;
SQL> create trigger t2_modify
    cont>  after update on t2
    cont>  referencing old as t2o new as t2n
    cont>  when (exists (select * from t1 where f1=t2o.f2))
    cont>    (error) for each row;
SQL> ! An insert trigger is not needed on T2.
```

The strategy for a delete on T2 is now:

```
SQL> delete from t2 where f2=1;
```

The trigger strategy is the index only retrieval displayed first. You will note that the index on T1 is used to examine only those rows that may be affected by the delete.

Care must be taken when using this workaround as there are semantic differences in the operation of the triggers, the use of "IN" and "EXISTS", and the use of referential integrity constraints.

This workaround is useful where the form of the constraint is more complex, and cannot be phrased using referential integrity constraints. For example, if the application is such that the value in table T1 may be spaces or NULL to indicate the absence of a value, the above triggers could easily be modified to allow for these semantics.
5.1.5 Using Databases from Releases Earlier Than V6.0

You cannot convert or restore databases earlier than V6.0 directly to V7.1. The RMU Convert command for V7.1 supports conversions from V6.0 through V7.0 only. If you have a V3.0 through V5.1 database, you must convert it to at least V6.0 and then convert it to V7.1. For example, if you have a V4.2 database, convert it first to at least V6.0, then convert the resulting database to V7.1.

If you attempt to convert a database created prior to V6.0 directly to V7.1, Oracle RMU generates an error.

5.1.6 Carryover Locks and NOWAIT Transaction Clarification

In NOWAIT transactions, the BLAST (Blocking AST) mechanism cannot be used. For the blocking user to receive the BLAST signal, the requesting user must request the locked resource with WAIT (which a NOWAIT transaction does not do). Oracle Rdb defines a resource called NOWAIT, which is used to indicate that a NOWAIT transaction has been started. When a NOWAIT transaction starts, the user requests the NOWAIT resource. All other database users hold a lock on the NOWAIT resource so that when the NOWAIT transaction starts, all other users are notified with a NOWAIT BLAST. The BLAST causes blocking users to release any carryover locks. There can be a delay before the transactions with carryover locks detect the presence of the NOWAIT transaction and release their carryover locks. You can detect this condition by examining the stall messages. If the "Waiting for NOWAIT signal (CW)" stall message appears frequently, the application is probably experiencing a decrease in performance, and you should consider disabling the carryover lock behavior.

5.1.7 Unexpected Results Occur During Read–Only Transactions on a Hot Standby Database

When using Hot Standby, it is typical to use the standby database for reporting, simple queries, and other read–only transactions. If you are performing these types of read–only transactions on a standby database, be sure you can tolerate a READ COMMIT level of isolation. This is because the Hot Standby database might be updated by another transaction before the read–only transaction finishes, and the data retrieved might not be what you expected.

Because Hot Standby does not write to the snapshot files, the isolation level achieved on the standby database for any read–only transaction is a READ COMMITTED transaction. This means that nonrepeatable reads and phantom reads are allowed during the read–only transaction:

- **Nonrepeatable read operations**: 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 transactions. Because the standby database will update the data when it confirms a transaction has been committed, it is very possible to see an SQL operation on a standby database return different results.
- **Phantom read operations**: 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. Again, because the standby database may do this, phantom reads are possible.

Thus, you cannot rely on any data read from the standby database to remain unchanged. Be sure your read–only transactions can tolerate a READ COMMIT level of isolation before you implement procedures that read and use data from a standby database.
5.1.8 Both Application and Oracle Rdb Using SYS$HIBER

In application processes that use Oracle Rdb and the $HIBER system service (possibly through RTL routines such as LIB$WAIT), the application must ensure that the event being waited for has actually occurred. Oracle Rdb uses SHIBER/$WAKE sequences for interprocess communications particularly when the ALS (AIJ Log Server) feature is enabled.

The use of the $WAKE system service by Oracle Rdb can interfere with other users of $HIBER (such as the routine LIB$WAIT) that do not check for event completion, possibly causing a $HIBER to be unexpectedly resumed without waiting at all.

To avoid these situations, consider altering the application to use a code sequence that avoids continuing without a check for the operation (such as a delay or a timer firing) being complete.

The following pseudo−code shows how a flag can be used to indicate that a timed−wait has completed correctly. The wait does not complete until the timer has actually fired and set TIMER_FLAG to TRUE. This code relies on ASTs being enabled.

ROUTE Routine TIMER_WAIT:
BEGIN
  ! Clear the timer flag
  TIMER_FLAG = FALSE
  ! Schedule an AST for sometime in the future
  STAT = SYS$SETIMR (TIMADR = DELTATIME, ASTRTN = TIMER_AST)
  IF STAT <> SS$_NORMAL
    THEN BEGIN
      LIB$SIGNAL (STAT)
    END
  ! Hibernate. When the $HIBER completes, check to make
  ! sure that TIMER_FLAG is set indicating that the wait
  ! has finished.
  WHILE TIMER_FLAG = FALSE
    DO BEGIN
      SYS$HIBER()
    END
END
ROUTE Routine TIMER_AST:
BEGIN
  ! Set the flag indicating that the timer has expired
  TIMER_FLAG = TRUE
  ! Wake the main−line code
  STAT = SYS$WAKE ()
  IF STAT <> SS$_NORMAL
    THEN BEGIN
      LIB$SIGNAL (STAT)
    END
END

The LIB$K_NOWAKE flag can be specified when using the OpenVMS LIB$WAIT routine to allow an alternate wait scheme (using the $SYNCH system service) that can avoid potential problems with multiple code sequences using the $HIBER system service.
5.1.9 Bugcheck Dump Files with Exceptions at COSI_CHF_SIGNAL

In certain situations, Oracle Rdb bugcheck dump files indicate an exception at COSI_CHF_SIGNAL. This location is, however, not the address of the actual exception. The actual exception occurred at the previous call frame on the stack (the one listed as the next Saved PC after the exception).

For example, consider the following bugcheck file stack information:

```
$ SEARCH RDSBUGCHK.DMP "EXCEPTION","SAVED PC","-F-","-E-"
***** Exception at 00EFA828 : COSI_CHF_SIGNAL + 00000140
%COSI-F-BUGCHECK, internal consistency failure
Saved PC = 00C386F0 : PSIINDEX2JOINSCR + 00000318
Saved PC = 00C0BE6C : PSII2BALANCE + 0000105C
Saved PC = 00C0F4D4 : PSII2INSERTT + 000005CC
Saved PC = 00C10640 : PSII2INSERTTREE + 000001A0
```

In this example, the exception actually occurred at PSIINDEX2JOINSCR offset 00000318. If you have a bugcheck dump with an exception at COSI_CHF_SIGNAL, it is important to note the next "Saved PC" because it is needed when working with Oracle Rdb Worldwide Support.

5.1.10 Read-only Transactions Fetch AIP Pages Too Often

Oracle Rdb read–only transactions fetch Area Inventory Pages (AIP) to ensure that the logical area has not been modified by an exclusive read–write transaction. This check is needed because an exclusive read–write transaction does not write snapshot pages and these pages may be needed by the read–only transaction.

Because AIPs are always stored in the RDB$SYSTEM area, reading the AIP pages could represent a significant amount of I/O to the RDB$SYSTEM area for some applications. Setting the RDB$SYSTEM area to read–only can avoid this problem, but it also prevents other online operations that might be required by the application so it is not a viable workaround in all cases.

This problem has been reduced in Oracle Rdb release 7.0. The AIP entries are now read once and then are not read again unless they need to be. This optimization requires that the carry–over locks feature be enabled (this is the default setting). If carry over locks are not enabled, this optimization is not enabled and the behavior is the same as in previous releases.

5.1.11 Row Cache Not Allowed While Hot Standby Replication is Active

The row cache feature may not be enabled on a hot standby database while replication is active. The hot standby feature will not start if row cache is enabled.

This restriction exists because rows in the row cache are accessed via logical dbkeys. However, information transferred to the standby database via the after image journal facility only contains physical dbkeys. Because there is no way to maintain rows in the cache via the hot standby processing, the row cache must be disabled.
when the standby database is open and replication is active.

A new command qualifier, ROW_CACHE=DISABLED, has been added to the RMU Open command. To open the hot standby database prior to starting replication, use the ROW_CACHE=DISABLED qualifier on the RMU Open command.

5.1.12 Excessive Process Page Faults and other Performance Considerations During Oracle Rdb Sorts

Excessive hard or soft page faulting can be a limiting factor of process performance. One factor contributing to Oracle Rdb process page faulting is sorting operations. Common causes of sorts include the SQL GROUP BY, ORDER BY, UNION, and DISTINCT clauses specified for a query, and index creation operations. Defining the logical name RDMSSDEBUG_FLAGS to "RS" can help determine when Oracle Rdb sort operations are occurring and to display the sort keys and statistics.

Oracle Rdb includes its own copy of the OpenVMS SORT32 code within the Oracle Rdb images and does not generally call the routines in the OpenVMS run–time library. A copy of the SORT32 code is used to provide stability between versions of Oracle Rdb and OpenVMS and because Oracle Rdb calls the sort routines from executive processor mode which is difficult to do using the SORT32 shareable image. SQL IMPORT and RMU Load operations do, however, call the OpenVMS SORT run–time library.

At the beginning of a sort operation, the SORT code allocates some memory for working space. The SORT code uses this space for buffers, in–memory copies of the data, and sorting trees.

SORT does not directly consider the processes quotas or parameters when allocating memory. The effects of WSQUOTA and WSEXTENT are indirect. At the beginning of each sort operation, the SORT code attempts to adjust the process working set to the maximum possible size using the $ADJWSL system service specifying a requested working set limit of %X7FFFFFFF pages (the maximum possible). SORT then uses a value of 75% of the returned working set for virtual memory scratch space. The scratch space is then initialized and the sort begins.

The initialization of the scratch space generally causes page faults to access the pages newly added to the working set. Pages that were in the working set already may be faulted out as the new pages are faulted in. Once the sort operation completes and SORT returns back to Oracle Rdb, the pages that may have been faulted out of the working set are likely to be faulted back into the working set.

When a process working set is limited by the working set quota (WSQUOTA) parameter and the working set extent (WSEXTENT) parameter is a much larger value, the first call to the sort routines can cause many page faults as the working set grows. Using a value of WSEXTENT that is closer to WSQUOTA can help reduce the impact of this case.

With some OpenVMS versions, AUTOGEN sets the SYSGEN parameter PQL_MWSEXTENT equal to the WSMAX parameter. This means that all processes on the system end up with WSEXTENT the same as WSMAX. Since that might be quite high, sorting might result in excessive page faulting. You may want to explicitly set PQL_MWSEXTENT to a lower value if this is the case on your system.

Sort work files are another factor to consider when tuning for Oracle Rdb sort operations. When the operation can not be done in the available memory, SORT uses temporary disk files to hold the data as it is being sorted. The Oracle Rdb7 Guide to Database Performance and Tuning contains more detailed information about sort work files.

5.1.12 Excessive Process Page Faults and other Performance Considerations During Oracle Rdb Sorts
The logical name RDMSSBIND_SORT_WORKFILES specifies how many work files sort is to use if work files are required. The default is 2 and the maximum number is 10. The work files can be individually controlled by the SORTWORKKn logical names (where n is from 0 through 9). You can increase the efficiency of sort operations by assigning the location of the temporary sort work files to different disks. These assignments are made by using up to ten logical names, SORTWORK0 through SORTWORK9.

Normally, SORT places work files in the your SYS$SCRATCH directory. By default, SYS$SCRATCH is the same device and directory as the SYS$LOGIN location. Spreading the I/O load over many disks improves efficiency as well as performance by taking advantage of the system resources and helps prevent disk I/O bottlenecks. Specifying that your work files reside on separate disks permits overlap of the SORT read/write cycle. You may also encounter cases where insufficient space exists on the SYS$SCRATCH disk device (for example, while Oracle Rdb builds indexes for a very large table). Using the SORTWORK0 through SORTWORK9 logical names can help you avoid this problem.

Note that SORT uses the work files for different sorted runs, and then merges the sorted runs into larger groups. If the source data is mostly sorted, then not every sort work file may need to be accessed. This is a possible source of confusion because even with 10 sort work files, it is possible to exceed the capacity of the first SORT file and the sort operation fails never having accessed the remaining 9 sort work files.

Note that the logical names RDMSSBIND_WORK_VM and RDMSSBIND_WORK_FILE do not affect or control the operation of sort. These logical names are used to control other temporary space allocation within Oracle Rdb.

**5.1.13 Control of Sort Work Memory Allocation**

Oracle Rdb uses a built−in SORT32 package to perform many sort operations. Sometimes, these sorts exhibit a significant performance problem when initializing work memory to be used for the sort. This behavior can be experienced, for example, when a very large sort cardinality is estimated, but the actual sort cardinality is small.

In rare cases, it may be desirable to artificially limit the sort package's use of work memory. Two logicals have been created to allow this control. In general, there should be no need to use either of these logicals and misuse of them can significantly impact sort performance. Oracle recommends that these logicals be used carefully and sparingly.

The logical names are:

**Table 5−1 Sort Memory Logicals**

<table>
<thead>
<tr>
<th>Logical</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDMSSBIND_SORT_MEMORY_WS_FACTOR</td>
<td>Specifies a percentage of the process's working set limit to be used when allocating sort memory for the built−in SORT32 package. If not defined, the default value is 75 (representing 75%), the maximum value is 75 (representing 75%), and the minimum value is 2 (representing 2%). Processes with vary large working set limits can sometimes experience significant page faulting and CPU consumption while initializing sort memory. This</td>
</tr>
<tr>
<td>logical name can restrict the sort work memory to a percentage of the processes maximum working set.</td>
<td></td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>RDMSSBIND_SORT_MEMORY_MAX_BYTES</td>
<td>Specifies an absolute limit to be used when allocating sort memory for the built-in SORT32 package. If not defined, the default value is unlimited (up to 1GB), the maximum value is 2,147,483,647 and the minimum value is 32,768.</td>
</tr>
</tbody>
</table>

### 5.1.14 The Halloween Problem

When a cursor is processing rows selected from a table, it is possible that another separate query can interfere with the retrieval of the cursor by modifying the index columns key values used by the cursor.

For instance, if a cursor selects all EMPLOYEES with LAST_NAME >= 'M', it is likely that the query will use the sorted index on LAST_NAME to retrieve the rows for the cursor. If an update occurs during the processing of the cursor which changes the LAST_NAME of an employee from "Mason" to "Rickard", then it is possible that that employee row will be processed twice. First when it is fetched with name "Mason", and then later when it is accessed by the new name "Rickard".

The Halloween problem is a well known problem in relational databases. Access strategies which optimize the I/O requirements, such as Index Retrieval, can be subject to this problem. Interference from queries by other sessions are avoided by locking and are controlled by the ISOLATION LEVEL options in SQL, or the CONCURRENCY/CONSISTENCY options in RDO/RDML.

Oracle Rdb avoids this problem if it knows that the cursors subject table will be updated. For example, if the SQL syntax UPDATE ... WHERE CURRENT OF is used to perform updates of target rows, or the RDO/RDML MODIFY statement uses the context variable for the stream. Then the optimizer will choose an alternate access strategy if an update can occur which may cause the Halloween problem. This can be seen in the access strategy in Example 2−2 as a "Temporary relation" being created to hold the result of the cursor query.

When you use interactive or dynamic SQL, the UPDATE ... WHERE CURRENT OF or DELETE ... WHERE CURRENT OF statements will not be seen until after the cursor is declared and opened. In these environments, you must use the FOR UPDATE clause to specify that columns selected by the cursor will be updated during cursor processing. This is an indication to the Rdb optimizer so that it protects against the Halloween problem in this case. This is shown in Example 2−1 and Example 2−2.

The following example shows that the EMP_LAST_NAME index is used for retrieval. Any update performed will possibly be subject to the Halloween problem.

```sql
SQL> set flags 'strategy';
SQL> declare emp cursor for
cont> select * from employees where last_name >= 'M'
cont> order by last_name;
SQL> open emp;
Conjunct        Get     Retrieval by index of relation EMPLOYEES
   Index name  EMP_LAST_NAME [1:0]
SQL> close emp;
```
The following example shows that the query specifies that the column LAST_NAME will be updated by some later query. Now the optimizer protects the EMP_LAST_NAME index used for retrieval by using a "Temporary Relation" to hold the query result set. Any update performed on LAST_NAME will now avoid the Halloween problem.

```
SQL> set flags 'strategy';
SQL> declare emp2 cursor for
    cont> select * from employees where last_name >= 'M'
    cont> order by last_name
    cont> for update of last_name;
SQL> open emp2;
 Temporary relation      Conjunct        Get
 Retrieval by index of relation EMPLOYEES
       Index name  EMP_LAST_NAME [1:0]
SQL> close emp2;
```

When you use the SQL precompiler, or the SQL module language compiler it can be determined from usage that the cursor context will possibly be updated during the processing of the cursor because all cursor related statements are present within the module. This is also true for the RDML/RDBPRE precompilers when you use the DECLARE_STREAM and START_STREAM statements and use the same stream context to perform all MODIFY and ERASE statements.

The point to note here is that the protection takes place during the open of the SQL cursor (or RDO stream), not during the subsequent UPDATE or DELETE.

If you execute a separate UPDATE query which modifies rows being fetched from the cursor then the actual rows fetched will depend upon the access strategy chosen by the Rdb optimizer. As the query is separate from the cursors query (i.e. doesn't reference the cursor context), then the optimizer does not know that the cursor selected rows are potentially updated and so cannot perform the normal protection against the Halloween problem.
5.2 SQL Known Problems and Restrictions

This section describes known problems and restrictions for the SQL interface for release 7.1.

5.2.1 SET FLAGS CRONO_FLAG to be Removed

The SET FLAGS statement and RDMS$SET_FLAGS logical name currently accept the obsolete keyword CRONO_FLAG. This keyword will be removed in the next release of Oracle Rdb V7.1. Please update all scripts and applications to use the keyword CHRONO_FLAG.

5.2.2 Interchange File (RBR) Created by Oracle Rdb Release 7.1 Not Compatible With Previous Releases

To support the large number of new database attributes and objects, the protocol used by SQL EXPORT and SQL IMPORT has been enhanced to support more protocol types. Therefore, this format of the Oracle Rdb release 7.1 interchange files can no longer be read by older versions of Oracle Rdb.

Oracle Rdb continues to provide upward compatibility for interchange files generated by older versions.

Oracle Rdb has never supported backward compatibility, however, it was sometimes possible to use an interchange file with an older version of IMPORT. However, this protocol change will no longer permit this usage.

5.2.3 System Relation Change for International Database Users

Due to an error in creating the RDB$FIELD_VERSIONS system relation, another system relation, RDB$STORAGE_MAP_AREAS, cannot be accessed if the session character sets are not set to DEC_MCS.

This problem prevents the new Oracle Rdb GUIs, specifically the Oracle Rdb Schema Manager, from viewing indexes and storage maps from existing Oracle Rdb databases.

The problem can be easily corrected by executing the following SQL statement after attaching to the database:

```sql
SQL> UPDATE RDB$FIELD_VERSIONS SET RDB$FIELD_SUB_TYPE = 32767
cont> WHERE RDB$FIELD_NAME = 'RDB$AREA_NAME';
```

5.2.4 Single Statement LOCK TABLE is Not Supported for SQL Module Language and SQL Precompiler

The new LOCK TABLE statement is not currently supported as a single statement within the module language or embedded SQL language compiler.

Instead you must enclose the statement in a compound statement. That is, use BEGIN... END around the statement as shown in the following example. This format provides all the syntax and flexibility of LOCK TABLE.

This restriction does not apply to interactive or dynamic SQL.
The following extract from the module language listing file shows the reported error if you use LOCK TABLE as a single statement procedure. The other procedure in the same module is acceptable because it uses a compound statement that contains the LOCK TABLE statement.

```
1 MODULE sample_test
2 LANGUAGE C
3 PARAMETER COLONS
4
5 DECLARE ALIAS FILENAME 'mf_personnel'
6
7 PROCEDURE a (SQLCODE);
8 LOCK TABLE employees FOR EXCLUSIVE WRITE MODE;
%SQL-F-WISH_LIST, (1) Feature not yet implemented − LOCK TABLE requires compound statement
9
10 PROCEDURE b (SQLCODE);
11 BEGIN
12 LOCK TABLE employees FOR EXCLUSIVE WRITE MODE;
13 END;
```

To workaround this problem of using LOCK TABLE for SQL module language or embedded SQL application, use a compound statement in an EXEC SQL statement.

### 5.2.5 Multistatement or Stored Procedures May Cause Hangs

Long-running multistatement or stored procedures can cause other users in the database to hang if the procedures obtain resources needed by those other users. Some resources obtained by the execution of a multistatement or stored procedure are not released until the multistatement or stored procedure finishes. Thus, any—long running multistatement or stored procedure can cause other processes to hang. This problem can be encountered even if the statement contains SQL COMMIT or ROLLBACK statements.

The following example demonstrates the problem. The first session enters an endless loop; the second session attempts to backup the database but hangs forever.

**Session 1:**
```
SQL> attach 'filename MF_PERSONNEL';
SQL> create function LIB$WAIT (in real by reference)
cont> returns integer;
cont> external name LIB$WAIT location 'SYS$SHARE:LIBRTL.EXE'
cont> language general general parameter style variant;
SQL> commit;
```

```
SQL> attach 'filename MF_PERSONNEL';
SQL> begin
cont> declare :LAST_NAME LAST_NAME_DOM;
cont> declare :WAIT_STATUS integer;
cont> loop
cont> select LAST_NAME into :LAST_NAME
cont> from EMPLOYEES where EMPLOYEE_ID = '00164';
cont> rollback;
cont> set :WAIT_STATUS = LIBWAIT (5.0);
cont> set transaction read only;
cont> end loop;
```

```
SQL> attach 'filename MF_PERSONNEL';
SQL> begin
cont> declare :LAST_NAME LAST_NAME_DOM;
cont> declare :WAIT_STATUS integer;
cont> loop
cont> select LAST_NAME into :LAST_NAME
cont> from EMPLOYEES where EMPLOYEE_ID = '00164';
cont> rollback;
cont> set :WAIT_STATUS = LIBWAIT (5.0);
cont> set transaction read only;
cont> end loop;
```
Session 2:

$ RMU/BACKUP/LOG/ONLINE MF_PERSONNEL MF_PERSONNEL

From a third session, you can see that the backup process is waiting for a lock held in the first session:

$ RMU/SHOW LOCKS /MODE=BLOCKING MF_PERSONNEL

```
Resource: nowait signal
```

<table>
<thead>
<tr>
<th>ProcessID</th>
<th>Process Name</th>
<th>Lock ID</th>
<th>System ID</th>
<th>Requested</th>
<th>Granted</th>
</tr>
</thead>
<tbody>
<tr>
<td>20204383</td>
<td>RMU BACKUP.....</td>
<td>5600A476</td>
<td>00010001</td>
<td>CW</td>
<td>NL</td>
</tr>
<tr>
<td>2020437B</td>
<td>SQL............</td>
<td>3B00A35C</td>
<td>00010001</td>
<td>PR</td>
<td>PR</td>
</tr>
</tbody>
</table>

There is no workaround for this restriction. When the multistatement or stored procedure finishes execution, the resources needed by other processes are released.

### 5.2.6 Use of Oracle Rdb from Shareable Images

If code in the image initialization routine of a shareable image makes any calls into Oracle Rdb, through SQL or any other means, access violations or other unexpected behavior may occur if Oracle Rdb images have not had a chance to do their own initialization.

To avoid this problem, applications must take one of the following steps:

- Do not make Oracle Rdb calls from the initialization routines of shareable images.
- Link in such a way that the RDBSHR.EXE image initializes first. You can do this by placing the reference to RDBSHR.EXE and any other Oracle Rdb shareable images last in the linker options file.

This is not a bug; it is a restriction resulting from the way OpenVMS image activation works.
5.3 Oracle RMU Known Problems and Restrictions

This section describes known problems and restrictions for the RMU interface for release 7.1.

5.3.1 RMU/BACKUP MAX_FILE_SIZE Option Has Been Disabled

The MAX_FILE_SIZE option of the RMU/BACKUP/DISK_FILE qualifier for backup to multiple disk files has been temporarily disabled since it creates corrupt RBF files if the maximum file size in megabytes is exceeded and a new RBF file is created. It also does not give a unique name to the new RBF file but creates an RBF file with the same name but a new version number in the same disk directory. This will cause an RMU−F−BACFILCOR error on the restore and the restore will not complete.

The multi−file disk backup and restore will succeed if this option is not used. If this option is specified, a warning message is now output that this qualifier will be ignored.

The following example shows that the MAX_FILE_SIZE option, when used with the /DISK_FILE qualifier on an RMU/BACKUP, will be ignored and a warning message will be output.

```
$ RMU/BACKUP /ONLINE −
   /NOCRC −
   /NOLOG −
   /NOINCREMENTAL −
   /QUIET_POINT −
   TEST_DB_DIR:TEST_DB −
   BACKUP_DIR_1:TEST_DB/DISK_FILE=(WRITER_THREADS=3,MAX_FILE_SIZE=10) ,−
   BACKUP_DIR_2:/DISK_FILE=(WRITER_THREADS=3,MAX_FILE_SIZE=10) ,−
   BACKUP_DIR_3:/DISK_FILE=(WRITER_THREADS=3,MAX_FILE_SIZE=10)

%RMU−W−DISABLEDOPTION, The MAX_FILE_SIZE option is temporarily disabled and will be ignored
```

As a workaround to avoid this problem, do not specify the MAX_FILE_SIZE option with the /DISK_FILE qualifier.

5.3.2 RMU Convert Fails When Maximum Relation ID is Exceeded

If, when relation IDs are assigned to new system tables during an RMU Convert of an Oracle Rdb V7.0 database to a V7.1 database, the maximum relation ID of 8192 allowed by Oracle Rdb is exceeded, the fatal error %RMU−F−RELMAXIDBAD is displayed and the database is rolled back to V70. Contact your Oracle support representative if you get this error. Note that when the database is rolled back, the fatal error %RMU−F−CVTROLSUC is displayed to indicate that the rollback was successful but caused by the detection of a fatal error and not requested by the user.

This condition only occurs if there are an extremely large number of tables defined in the database or if a large number of tables were defined but have subsequently been deleted.

The following example shows both the %RMU−F−RELMAXIDBAD error message if the allowed database relation ID maximum of 8192 is exceeded and the %RMU−F−CVTROLSUC error message when the database has been rolled back to V7.0 since it cannot be converted to V7.1:
The following example shows the normal case when the maximum allowed relation ID is not exceeded:

```
$rmu/convert mf_personnel
%RMU-I-RMUTXT_000, Executing RMU for Oracle Rdb V7.1-00
Are you satisfied with your backup of
  DEVICE:[DIRECTORY]MF_PERSONNEL.RDB;1 and your backup of
  any associated .aij files [N]? Y
%RMU-I-LOGCONVRT, database root converted to current structure level
%RMU-F-RELMAXIDBAD, ROLLING BACK CONVERSION - Relation ID exceeds maximum
  8192 for system table RDB$RELATIONS
%RMU-F-CVTROLSUC, CONVERT rolled-back for
  DEVICE:[DIRECTORY]MF_PERSONNEL.RDB;1 to version V7.0
%
%RMU-I-LOGCONVRT, database root converted to current structure level
%RMU-S-CVTDBSUC, database DEVICE:[DIRECTORY]MF_PERSONNEL.RDB;1
  successfully converted from version V7.0 to V7.1
%RMU-I-CVTCOMSUC, CONVERT committed for
  DEVICE:[DIRECTORY]MF_PERSONNEL.RDB;1 to version V7.1

5.3.3 RMU Unload /After_Journal Requires Accurate AIP Logical Area Information

The RMU Unload /After_Journal command uses the on−disk area inventory pages (AIPs) to determine the appropriate type of each logical area when reconstructing logical dbkeys for records stored in mixed−format storage areas. However, the logical area type information in the AIP is generally unknown for logical areas created prior to Oracle Rdb release 7.0.1. If the RMU Unload /After_Journal command cannot determine the logical area type for one or more AIP entries, a warning message is displayed for each such area and may ultimately return logical dbkeys with a 0 (zero) area number for records stored in mixed−format storage areas.

In order to update the on−disk logical area type in the AIP, the RMU Repair utility must be used. The INITIALIZE=LAREA_PARAMETERS=optionfile qualifier option file can be used with the TYPE qualifier. For example, to repair the EMPLOYEES table of the MF_PERSONNEL database, you would create an options file that contains the following line:

EMPLOYEES /TYPE=TABLE

For partitioned logical areas, the AREA=name qualifier can be used to identify the specific storage areas that are to be updated. For example, to repair the EMPLOYEES table of the MF_PERSONNEL database for the EMPID_OVER storage area only, you would create an options file that contains the following line:

EMPLOYEES /AREA=EMPID_OVER /TYPE=TABLE

The TYPE qualifier specifies the type of a logical area. The following keywords are allowed:

- TABLE
  Specifies that the logical area is a data table. This would be a table created using the SQL CREATE TABLE syntax.
• **B–TREE**
  Specifies that the logical area is a B–tree index. This would be an index created using the SQL
  CREATE INDEX TYPE IS SORTED syntax.

• **HASH**
  Specifies that the logical area is a hash index. This would be an index created using the SQL
  CREATE INDEX TYPE IS HASHED syntax.

• **SYSTEM**
  Specifies that the logical area is a system record that is used to identify hash buckets. Users cannot
  explicitly create these types of logical areas.

---

**Note**

*This type should NOT be used for the RDB$SYSTEM logical areas. This type does
NOT identify system relations.*

• **BLOB**
  Specifies that the logical area is a BLOB repository.

There is no explicit error checking of the type specified for a logical area. However, an incorrect type may
cause the RMU Unload /After_Journal command to be unable to correctly return valid, logical dbkeys.

### 5.3.4 Do Not Use HYPERSORT with RMU Optimize After_Journal Command

The OpenVMS Alpha V7.1 operating system introduced the high–performance Sort/Merge utility (also
known as HYPERSORT). This utility takes advantage of the OpenVMS Alpha architecture to provide better
performance for most sort and merge operations.

The high–performance Sort/Merge utility supports a subset of the SOR routines. Unfortunately, the
high–performance Sort/Merge utility does not support several of the interfaces used by the RMU Optimize
After_Journal command. In addition, the high–performance Sort/Merge utility reports no error or warning
when being called with the unsupported options used by the RMU Optimize After_Journal command.

Because of this, the use of the high–performance Sort/Merge utility is not supported for the RMU Optimize
After_Journal command. Do not define the logical name SORTSHR to reference HYPERSORT.EXE.

### 5.3.5 Changes in EXCLUDE and INCLUDE Qualifiers for RMU Backup

The RMU Backup command no longer accepts both the Include and Exclude qualifiers in the same command.
This change removes the confusion over exactly what gets backed up when Include and Exclude are specified
on the same line, but does not diminish the capabilities of the RMU Backup command.

To explicitly exclude some storage areas from a backup, use the Exclude qualifier to name the storage areas to
be excluded. This causes all storage areas to be backed up except for those named by the Exclude qualifier.

Similarly, the Include qualifier causes only those storage areas named by the qualifier to be backed up. Any
storage area not named by the Include qualifier is not backed up. The Noread_only and Noworm qualifiers
continue to cause read–only storage areas and WORM storage areas to be omitted from the backup even if
these areas are explicitly listed by the Include qualifier.

Another related change is in the behavior of EXCLUDE=* In previous versions, EXCLUDE=* caused all storage areas to be backed up. Beginning with V7.1, EXCLUDE=* causes only a root backup to be done. A backup created by using EXCLUDE=* can be used only by the RMU Restore Only Root command.

5.3.6 RMU Backup Operations Should Use Only One Type of Tape Drive

When using more than one tape drive for an RMU Backup command, all of the tape drives must be of the same type (for example, all the tape drives must be TA90s or TZ87s or TK50s). Using different tape drive types (for example, one TK50 and one TA90) for a single database backup operation may make database restoration difficult or impossible.

Oracle RMU attempts to prevent using different tape drive densities during a backup operation, but is not able to detect all invalid cases and expects that all tape drives for a backup are of the same type.

As long as all of the tapes used during a backup operation can be read by the same type of tape drive during a restore operation, the backup is likely valid. This may be the case, for example, when using a TA90 and a TA90E.

Oracle Corporation recommends that, on a regular basis, you test your backup and recovery procedures and environment using a test system. You should restore the database and then recover using AIJs to simulate failure recovery of the production system.

Consult the Oracle Rdb7 Guide to Database Maintenance, the Oracle Rdb7 Guide to Database Design and Definition, and the Oracle RMU Reference Manual for additional information about Oracle Rdb backup and restore operations.

5.3.7 RMU/VERIFY Reports PGSPAMENT or PGSPMCLST Errors

RMU/VERIFY may sometimes report PGSPAMENT or PGSPMCLST errors when verifying storage areas. These errors indicate that the Space Area Management (SPAM) page fullness threshold for a particular data page does not match the actual space usage on the data page. For a further discussion of SPAM pages, consult the Oracle Rdb7 Guide to Database Maintenance.

In general, these errors will not cause any adverse affect on the operation of the database. There is potential for space on the data page to not be totally utilized, or for a small amount of extra I/O to be expended when searching for space in which to store new rows. But unless there are many of these errors then the impact should be negligible.

It is possible for these inconsistencies to be introduced by errors in Oracle Rdb. When those cases are discovered, Oracle Rdb is corrected to prevent the introduction of the inconsistencies. It is also possible for these errors to be introduced during the normal operation of Oracle Rdb. The following scenario can leave the SPAM pages inconsistent:

1. A process inserts a row on a page, and updates the threshold entry on the corresponding SPAM page to reflect the new space utilization of the data page. The data page and SPAM pages are not flushed to disk.
2. Another process notifies the first process that it would like to access the SPAM page being held by the process. The first process flushes the SPAM page changes to disk and releases the page. Note that it has not flushed the data page.

3. The first process then terminates abnormally (for example, from the DCL STOP/IDENTIFICATION command). Since that process never flushed the data page to disk, it never wrote the changes to the Recovery Unit Journal (RUJ) file. Since there were no changes in the RUJ file for that data page then the Database Recovery (DBR) process did not need to roll back any changes to the page. The SPAM page retains the threshold update change made above even though the data page was never flushed to disk.

While it would be possible to create mechanisms to ensure that SPAM pages do not become out of sync with their corresponding data pages, the performance impact would not be trivial. Since these errors are relatively rare and the impact is not significant, then the introduction of these errors is considered to be part of the normal operation of Oracle Rdb. If it can be proven that the errors are not due to the scenario above, then Oracle Product Support should be contacted.

PGSPAMENT and PGSPMCLST errors may be corrected by doing any one of the following operations:

- Recreate the database by performing:
  1. SQL EXPORT
  2. SQL DROP DATABASE
  3. SQL IMPORT
- Recreate the database by performing:
  1. RMU/BACKUP
  2. SQL DROP DATABASE
  3. RMU/RESTORE
- Repair the SPAM pages by using the RMU/REPAIR command. Note that the RMU/REPAIR command does not write its changes to an after-image journal (AIJ) file. Therefore, Oracle recommends that a full database backup be performed immediately after using the RMU/REPAIR command.
5.4 Known Problems and Restrictions in All Interfaces for Release 7.0 and Earlier

The following problems and restrictions from release 7.0 and earlier still exist.

5.4.1 Converting Single-File Databases

Because of a substantial increase in the database root file information for V7.0, you should ensure that you have adequate disk space before you use the RMU Convert command with single-file databases and V7.0 or higher.

The size of the database root file of any given database increases a minimum of 13 blocks and a maximum of 597 blocks. The actual increase depends mostly on the maximum number of users specified for the database.

5.4.2 Row Caches and Exclusive Access

If a table has a row-level cache defined for it, the Row Cache Server (RCS) may acquire a shared lock on the table and prevent any other user from acquiring a Protective or Exclusive lock on that table.

5.4.3 Exclusive Access Transactions May Deadlock with RCS Process

If a table is frequently accessed by long running transactions that request READ/WRITE access reserving the table for EXCLUSIVE WRITE and if the table has one or more indexes, you may experience deadlocks between the user process and the Row Cache Server (RCS) process.

There are at least three suggested workarounds to this problem:

- Reserve the table for SHARED WRITE
- Close the database and disable row cache for the duration of the exclusive transaction
- Change the checkpoint interval for the RCS process to a time longer than the time required to complete the batch job and then trigger a checkpoint just before the batch job starts. Set the interval back to a smaller interval after the checkpoint completes.

5.4.4 Strict Partitioning May Scan Extra Partitions

When you use a WHERE clause with the less than (<) or greater than (>) operator and a value that is the same as the boundary value of a storage map, Oracle Rdb scans extra partitions. A boundary value is a value specified in the WITH LIMIT OF clause. The following example, executed while the logical name RDMS$DEBUG_FLAGS is defined as "S", illustrates the behavior:

```
ATTACH 'FILENAME MF_PERSONNEL';
CREATE TABLE T1 (ID INTEGER, LAST_NAME CHAR(12), FIRST_NAME CHAR(12));
CREATE STORAGE MAP M FOR T1 PARTITIONING NOT UPDATABLE
STORE USING (ID)
IN EMPIDS_LOW WITH LIMIT OF (200)
```
IN EMPIDS_MID WITH LIMIT OF (400)
OTHERWISE IN EMPIDS_OVER;
INSERT INTO T1 VALUES (150,'Boney','MaryJean');
INSERT INTO T1 VALUES (350,'Morley','Steven');
INSERT INTO T1 VALUES (300,'Martinez','Nancy');
INSERT INTO T1 VALUES (450,'Gentile','Russ');
SELECT * FROM T1 WHERE ID > 400;
Conjunct Get Retrieval sequentially of relation T1
Strict Partitioning: part 2 3
ID LAST_NAME FIRST_NAME
450 Gentile Russ
1 row selected

In the previous example, partition 2 does not need to be scanned. This does not affect the correctness of the result. Users can avoid the extra scan by using values other than the boundary values.

5.4.5 Restriction When Adding Storage Areas with Users Attached to Database

If you try to interactively add a new storage area where the page size is less than the existing page size and the database has been manually opened or users are active, the add operation fails with the following error:

%RDB−F−SYS_REQUEST, error from system services request
−RDMS−F−FILACCERR, error opening database root DKA0:[RDB]TEST.RDB;1
−SYSTEM−W−ACCONFLICT, file access conflict

You can make this change only when no users are attached to the database and, if the database is set to OPEN IS MANUAL, the database is closed. Several internal Oracle Rdb data structures are based on the minimum page size and these structures cannot be resized if users are attached to the database.

Furthermore, because this particular change is not recorded in the AIJ, any recovery scenario fails. Note also that if you use .aij files, you must backup the database and restart after−image journaling because this change invalidates the current AIJ recovery.

5.4.6 Support for Single−File Databases to Be Dropped in a Future Release

Oracle Rdb currently supports both single−file and multifile databases on all platforms. However, single−file databases will not be supported in a future release of Oracle Rdb. At that time, Oracle Rdb will provide the means to easily convert single−file databases to multifile databases.

Oracle Rdb recommends that users with single−file databases perform the following actions:

✦ Use the Oracle RMU commands, such as Backup and Restore, to make copies, backup, or move single−file databases. Do not use operating system commands to copy, back up, or move databases.
✦ Create new databases as multifile databases even though single−file databases are supported.
5.4.7 Multiblock Page Writes May Require Restore Operation

If a node fails while a multiblock page is being written to disk, the page in the disk becomes inconsistent, and is detected immediately during failover. (Failover is the recovery of an application by restarting it on another computer.) The problem is rare, and occurs because only single-block I/O operations are guaranteed by OpenVMS to be written atomically. This problem has never been reported by any customer and was detected only during stress tests in our labs.

Correct the page by an area-level restore operation. Database integrity is not compromised, but the affected area is not available until the restore operation completes.

A future release of Oracle Rdb will provide a solution that guarantees multiblock atomic write operations. Cluster failovers will automatically cause the recovery of multiblock pages, and no manual intervention will be required.

5.4.8 Replication Option Copy Processes Do Not Process Database Pages Ahead of an Application

When a group of copy processes initiated by the Replication Option (formerly Data Distributor) begins running after an application has begun modifying the database, the copy processes catch up to the application and are not able to process database pages that are logically ahead of the application in the RDB$CHANGES system relation. The copy processes all align waiting for the same database page and do not move on until the application has released it. The performance of each copy process degrades because it is being paced by the application.

When a copy process completes updates to its respective remote database, it updates the RDB$TRANSFERS system relation and then tries to delete any RDB$CHANGES rows not needed by any transfers. During this process, the RDB$CHANGES table cannot be updated by any application process, holding up any database updates until the deletion process is complete. The application stalls while waiting for the RDB$CHANGES table. The resulting contention for RDB$CHANGES SPAM pages and data pages severely impacts performance throughput, requiring user intervention with normal processing.

This is a known restriction in V4.0 and higher. Oracle Rdb uses page locks as latches. These latches are held only for the duration of an action on the page and not to the end of transaction. The page locks also have blocking asynchronous system traps (ASTs) associated with them. Therefore, whenever a process requests a page lock, the process holding that page lock is sent a blocking AST (BLAST) by OpenVMS. The process that receives such a blocking AST queues the fact that the page lock should be released as soon as possible. However, the page lock cannot be released immediately.

Such work requests to release page locks are handled at verb commit time. An Oracle Rdb verb is an Oracle Rdb query that executes atomically, within a transaction. Therefore, verbs that require the scan of a large table, for example, can be quite long. An updating application does not release page locks until its verb has completed.

The reasons for holding on to the page locks until the end of the verb are fundamental to the database management system.
5.5 SQL Known Problems and Restrictions for Oracle Rdb Release 7.0 and Earlier

The following problems and restrictions from Oracle Rdb Release 7.0 and earlier still exist.

5.5.1 SQL Does Not Display Storage Map Definition After Cascading Delete of Storage Area

When you drop a storage area using the CASCADE keyword and that storage area is not the only area to which the storage map refers, the SHOW STORAGE MAP statement no longer shows the placement definition for that storage map.

The following example demonstrates this restriction:

```sql
SQL> SHOW STORAGE MAP DEGREES_MAP1
DEGREES_MAP1
For Table: DEGREES1
Compression is: ENABLED
Partitioning is: NOT UPDATABLE
Store clause:
    STORE USING (EMPLOYEE_ID)
    IN DEG_AREA WITH LIMIT OF ('00250')
    OTHERWISE IN DEG_AREA2

SQL> DISCONNECT DEFAULT;
SQL> -- Drop the storage area, using the CASCADE keyword.
SQL> ALTER DATABASE FILENAME MF_PERSONNEL
cont> DROP STORAGE AREA DEG_AREA CASCADE;
SQL> -- Display the storage map definition.
SQL> ATTACH 'FILENAME MF_PERSONNEL';
SQL> SHOW STORAGE MAP DEGREES_MAP1
DEGREES_MAP1 For Table: DEGREES1
Compression is: ENABLED
Partitioning is: NOT UPDATABLE

The other storage area, DEG_AREA2, still exists, even though the SHOW STORAGE MAP statement does not display it.

A workaround is to use the RMU Extract command with the Items=Storage_Map qualifier to see the mapping.

5.5.2 ARITH_EXCEPT or Incorrect Results Using LIKE IGNORE CASE

When you use LIKE...IGNORE CASE, programs linked under Oracle Rdb V4.2 and V5.1, but run under higher versions of Oracle Rdb, may result in incorrect results or %RDB–E–ARITH_EXCEPT exceptions.

To work around the problem, avoid using IGNORE CASE with LIKE or recompile and relink under a higher version (V6.0 or higher.)
5.5.3 Different Methods of Limiting Returned Rows from Queries

You can establish the query governor for rows returned from a query by using either the SQL SET QUERY LIMIT statement or a logical name. This note describes the differences between the two mechanisms.

If you define the RDMSS$BIND_QG_REC_LIMIT logical name to a small value, the query often fails with no rows returned regardless of the value assigned to the logical. The following example demonstrates setting the limit to 10 rows and the resulting failure:

```
$ DEFINE RDMSS$BIND_QG_REC_LIMIT 10
$ SQL
SQL> ATTACH 'FILENAME MF_PERSONNEL';
SQL> SELECT EMPLOYEE_ID FROM EMPLOYEES;
%RDB−F−EXQUOTA, Oracle Rdb runtime quota exceeded
−RDMS−E−MAXRECLIM, query governor maximum limit of rows has been reached
```

Interactive SQL must load its metadata cache for the table before it can process the SELECT statement. In this example, interactive SQL loads its metadata cache to allow it to check that the column EMPLOYEE_ID really exists for the table. The queries on the Oracle Rdb system relations RDB$RELATIONS and RDB$RELATION_FIELDS exceed the limit of rows.

Oracle Rdb does not prepare the SELECT statement, let alone execute it. Raising the limit to a number less than 100 (the cardinality of EMPLOYEES) but more than the number of columns in EMPLOYEES (that is, the number of rows to read from the RDB$RELATION_FIELDS system relation) is sufficient to read each column definition.

To see an indication of the queries executed against the system relations, define the RDMSS$DEBUG_FLAGS logical name as "S" or "B".

If you set the row limit using the SQL SET QUERY statement and run the same query, it returns the number of rows specified by the SQL SET QUERY statement before failing:

```
SQL> ATTACH 'FILENAME MF_PERSONNEL';
SQL> SET QUERY LIMIT ROWS 10;
SQL> SELECT EMPLOYEE_ID FROM EMPLOYEES;
EMPLOYEE_ID
00164
00165
. .
00173
%RDB−E−EXQUOTA, Oracle Rdb runtime quota exceeded
−RDMS−E−MAXRECLIM, query governor maximum limit of rows has been reached
```

The SET QUERY LIMIT specifies that only user queries be limited to 10 rows. Therefore, the queries used to load the metadata cache are not restricted in any way.

Like the SET QUERY LIMIT statement, the SQL precompiler and module processor command line qualifiers (QUERY_MAX_ROWS and SQLOPTIONS=QUERY_MAX_ROWS) only limit user queries.
Keep the differences in mind when limiting returned rows using the logical name RDMS$BIND_QG_REC_LIMIT. They may limit more queries than are obvious. This is important when using 4GL tools, the SQL precompiler, the SQL module processor, and other interfaces that read the Oracle Rdb system relations as part of query processing.

5.5.4 Suggestions for Optimal Use of SHARED DATA DEFINITION Clause for Parallel Index Creation

The CREATE INDEX process involves the following steps:

1. Process the metadata.
2. Lock the index name.
   Because new metadata (which includes the index name) is not written to disk until the end of the index process, Oracle Rdb must ensure index name uniqueness across the database during this time by taking a special lock on the provided index name.
3. Read the table for sorting by selected index columns and ordering.
4. Sort the key data.
5. Build the index (includes partitioning across storage areas).
6. Write new metadata to disk.

Step 6 is the point of conflict with other index definers because the system relation and indexes are locked like any other updated table.

Multiple users can create indexes on the same table by using the RESERVING table_name FOR SHARED DATA DEFINITION clause of the SET TRANSACTION statement. For optimal usage of this capability, Oracle Rdb suggests the following guidelines:

- You should commit the transaction immediately after the CREATE INDEX statement so that locks on the table are released. This avoids lock conflicts with other index definers and improves overall concurrency.
- By assigning the location of the temporary sort work files SORTWORK0, SORTWORK1, ..., SORTWORK9 to different disks for each parallel process that issues the SHARED DATA DEFINITION statement, you can increase the efficiency of sort operations. This minimizes any possible disk I/O bottlenecks and allows overlap of the SORT read/write cycle.
- If possible, enable global buffers and specify a buffer number large enough to hold a sufficient amount of table data. However, do not define global buffers larger than the available system physical memory. Global buffers allow sharing of database pages and thus result in disk I/O savings. That is, pages are read from disk by one of the processes and then shared by the other index definers for the same table, reducing the I/O load on the table.
- If global buffers are not used, ensure that enough local buffers exist to keep much of the index cached (use the RDMS$BIND_BUFFERS logical name or the NUMBER OF BUFFERS IS clause in SQL to change the number of buffers).
- To distribute the disk I/O load, store the storage areas for the indexes on separate disk drives. Note that using the same storage area for multiple indexes results in contention during the index creation (Step 5) for SPAM pages.
- Consider placing the .ruj file for each parallel definer on its own disk or an infrequently used disk.
- Even though snapshot I/O should be minimal, consider disabling snapshots during parallel index creation.
- Refer to the Oracle Rdb7 Guide to Database Performance and Tuning to determine the appropriate working set values for each process to minimize excessive paging activity. In
particular, avoid using working set parameters where the difference between WSQUOTA and WSEXTENT is large. The SORT utility uses the difference between these two values to allocate scratch virtual memory. A large difference (that is, the requested virtual memory grossly exceeds the available physical memory) may lead to excessive page faulting.

- The performance benefits of using SHARED DATA DEFINITION can best be observed when creating many indexes in parallel. The benefit is in the average elapsed time, not in CPU or I/O usage. For example, when two indexes are created in parallel using the SHARED DATA DEFINITION clause, the database must be attached twice, and the two attaches each use separate system resources.
- Using the SHARED DATA DEFINITION clause on a single-file database or for indexes defined in the RDB$SYSTEM storage area is not recommended.

The following table displays the elapsed time benefit when creating multiple indexes in parallel with the SHARED DATA DEFINITION clause. The table shows the elapsed time for ten parallel process index creations (Index1, Index2, ... Index10) and one process with ten sequential index creations (All10). In this example, global buffers are enabled and the number of buffers is 500. The longest time for a parallel index creation is Index7 with an elapsed time of 00:02:34.64, compared to creating ten indexes sequentially with an elapsed time of 00:03:26.66. The longest single parallel create index elapsed time is shorter than the elapsed time of creating all ten of the indexes serially.

Table 5–2 Elapsed Time for Index Creations

<table>
<thead>
<tr>
<th>Index Create Job</th>
<th>Elapsed Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index1</td>
<td>00:02:22.50</td>
</tr>
<tr>
<td>Index2</td>
<td>00:01:57.94</td>
</tr>
<tr>
<td>Index3</td>
<td>00:02:06.27</td>
</tr>
<tr>
<td>Index4</td>
<td>00:01:34.53</td>
</tr>
<tr>
<td>Index5</td>
<td>00:01:51.96</td>
</tr>
<tr>
<td>Index6</td>
<td>00:01:27.57</td>
</tr>
<tr>
<td>Index7</td>
<td>00:02:34.64</td>
</tr>
<tr>
<td>Index8</td>
<td>00:01:40.56</td>
</tr>
<tr>
<td>Index9</td>
<td>00:01:34.43</td>
</tr>
<tr>
<td>Index10</td>
<td>00:01:47.44</td>
</tr>
<tr>
<td>All10</td>
<td>00:03:26.66</td>
</tr>
</tbody>
</table>

5.5.5 Side Effect When Calling Stored Routines

When calling a stored routine, you must not use the same routine to calculate argument values by a stored function. For example, if the routine being called is also called by a stored function during the calculation of an argument value, passed arguments to the routine may be incorrect.

The following example shows a stored procedure P being called during the calculation of the arguments for another invocation of the stored procedure P:

```sql
SQL> create module M
cont>     language SQL
cont>
```
procedure P (in :a integer, in :b integer, out :c integer);
begin
  set :c = :a + :b;
end;

function F () returns integer
comment is 'expect F to always return 2';
begin
  declare :b integer;
  call P (1, 1, :b);
  trace 'returning ', :b;
  return :b;
end;
end module;

SQL> set flags 'TRACE';
SQL> begin
  declare :cc integer;
  call P (2, F(), :cc);
  trace 'Expected 4, got ', :cc;
end;
~Xt: returning 2
~Xt: Expected 4, got 3

The result as shown above is incorrect. The routine argument values are written to the called routine's parameter area before complex expression values are calculated. These calculations may (as in the example) overwrite previously copied data.

The workaround is to assign the argument expression (in this example calling the stored function F) to a temporary variable and pass this variable as the input for the routine. The following example shows the workaround:

SQL> begin
  declare :bb, :cc integer;
  set :bb = F();
  call P (2, :bb, :cc);
  trace 'Expected 4, got ', :cc;
end;
~Xt: returning 2
~Xt: Expected 4, got 4

This problem will be corrected in a future version of Oracle Rdb.

5.5.6 Considerations When Using Holdable Cursors

If your applications use holdable cursors, be aware that after a COMMIT or ROLLBACK statement is executed, the result set selected by the cursor may not remain stable. That is, rows may be inserted, updated, and deleted by other users because no locks are held on the rows selected by the holdable cursor after a commit or rollback occurs. Moreover, depending on the access strategy, rows not yet fetched may change before Oracle Rdb actually fetches them.

As a result, you may see the following anomalies when using holdable cursors in a concurrent user environment:

♦ If the access strategy forces Oracle Rdb to take a data snapshot, the data read and cached may...
be stale by the time the cursor fetches the data. For example, user 1 opens a cursor and commits the transaction. User 2 deletes rows read by user 1 (this is possible because the read locks are released). It is possible for user 1 to report data now deleted and committed.

- If the access strategy uses indexes that allow duplicates, updates to the duplicates chain may cause rows to be skipped, or even revisited. Oracle Rdb keeps track of the dbkey in the duplicate chain pointing to the data that was fetched. However, the duplicates chain could be revised by the time Oracle Rdb returns to using it.

Holdable cursors are a very powerful feature for read–only or predominantly read–only environments. However, in concurrent update environments, the instability of the cursor may not be acceptable. The stability of holdable cursors for update environments will be addressed in future versions of Oracle Rdb.

You can define the logical name RDMSSBIND_HOLD_CURSOR_SNAP to the value 1 to force all hold cursors to fetch the result set into a cached data area. (The cached data area appears as a "Temporary Relation" in the optimizer strategy displayed by the SET FLAGS ‘STRATEGY’ statement or the RDM$DEBUG_FLAGS ”S” flag.) This logical name helps to stabilize the cursor to some degree.