# Table of Contents

**Oracle® Rdb for OpenVMS**

- Release Notes .............................................................................................................................. 2
- November 2002 .................................................................................................................................................... 3
- Contents ............................................................................................................................................................... 4
- Preface .................................................................................................................................................................. 5
- Purpose of This Manual ................................................................................................................................. 6
- Intended Audience .............................................................................................................................................. 7
- Document Structure ............................................................................................................................................ 8

## Chapter 1 Installing Oracle Rdb Release 7.1.0.4

1.1 Requirements ............................................................................................................................................... 10
1.2 Invoking VMSINSTAL .............................................................................................................................. 11
1.3 Stopping the Installation ............................................................................................................................ 12
1.4 After Installing Oracle Rdb ....................................................................................................................... 13
1.5 Alpha EV68 Processor Support Added ..................................................................................................... 14
1.6 Maximum OpenVMS Version Check Added ........................................................................................... 15

## Chapter 2 Software Errors Fixed in Oracle Rdb Release 7.1.0.4

2.1.1 Deadlocks From SET TRANSACTION RESERVING When Fast Commit Enabled ................. 17
2.1.2 Bugcheck at RDMSS$ALPHA$CONVERT_SORT+00000778 .................................................. 17
2.1.3 RDMSS$CREATE_LAREA_NOLOGGING Partly Ignored for Objects with Row Caches ...... 18
2.1.4 Exception in RDMSS$KOD_ISCAN_GET_NEXT ..................................................................... 18
2.1.5 Records Incorrectly Applied to a Key Entry in Sorted Ranked Index .......................................... 20
2.1.6 LRS Uses Too Much CPU in 7.1.0.1, 7.1.0.2, and 7.1.0.3 ........................................................... 20
2.1.7 Persona Nopriv Error Using SQLplus and Other OCI Clients ..................................................... 21
2.1.8 Query With OR and Repeated AND Predicates Looped Forever ................................................. 22
2.1.9 %SYSTEM−F−ILLEGAL_SHADOW, Illegal Formed Trap Shadow Error............................... 22
2.1.10 AIJBL_START_FLG Not Always Set Correctly in AIJ ............................................................ 23
2.1.11 Left Outer Join Query With UNION Legs Returns Wrong Results ........................................... 23
2.1.12 Query With EXISTS Clause Using Hashed Index Returns Wrong Results ............................... 25
2.1.13 Performance of Self−Referencing Foreign Key Constraints ...................................................... 27
2.1.14 Online Change of Storage Area Access Mode Now Allowed .................................................... 29
2.1.15 RCS Exits with COSI−F−SUBLOCKS ...................................................................................... 29
Table of Contents

2.1 Software Errors Fixed That Apply to All Interfaces
  2.1.16 TRUNCATE TABLE Results in RMU−E−BADABMPAG & RMU−W−ABMBITERR
    Messages from RMU/VERIFY ..............................................................29
  2.1.17 Execution Trace For Dynamic Estimation Inaccurate .........................29
  2.1.18 Dynamic Optimizer Index Estimation May Be Wrong .........................31
  2.1.19 DBR Does Not Write Valid TSN for Commit of 2PC Transaction ............32
  2.1.20 Various Problems With Dynamic Estimation of Ranked Indices ............33
  2.1.21 Count Scan Optimization Returns Wrong Results ..............................33
  2.1.22 Insert Statement Fails With Constraint Violation ..............................34
  2.1.23 Followup on Bug 2529598 From Oracle Rdb Release 7.0.6.5 ..................35
  2.1.24 Ranked Index Node Corruption After Insert of Duplicate Record ..........37
  2.1.25 Unexpected Bugcheck When Using RDMS$$SET_FLAGS Logical ..........38
  2.1.26 NOT NULL Test in OJ Query With UNION Legs Returns Wrong Results ...39
  2.1.27 Bugchecks at PSII2SCANRESETSCAN ...........................................40
  2.1.28 Stack Overflow Exception Replaced by %RDMS−E−NOSOL_FOUND Signal ...........................................40
  2.1.29 Another OR With Constant Predicate Returns Wrong Results ................41
  2.1.30 Ranked Index Node Corruption After Deletion of Duplicate Record .......42

2.2 SQL Errors Fixed .............................................................................44
  2.2.1 Incorrect Handling of FOR Loop Select List Columns .........................44
  2.2.2 Unexpected Error on FOR Loop With Dialect ORACLE LEVEL1 ..........45
  2.2.3 Unexpected Truncation of Data Assigned in Precompiled SQL .............46
  2.2.4 CREATE SEQUENCE Not Defaulting to WAIT ..................................46
  2.2.5 Input Line Limit Too Low ............................................................47
  2.2.6 CASE Expression Causes SQL Bugcheck @SQL$$BLR_MSG_FIELD_REF + 1E8 ....48
  2.2.7 %SQL−F−INVFUNREF on Subquery of SELECT with GROUP BY ..............48
  2.2.8 Bugcheck on DDLC Command With a Host Variable .........................49
  2.2.9 VALUE Keyword Not Recognized in DDLC Statement ........................49
  2.2.10 ALTER TABLE May Result in a Bugcheck at RDMS$$COMPILE_RTN_EXPRESS ......50
  2.2.11 DROP VIEW Corrupts Base Table AUTOMATIC Columns ....................50
  2.2.12 RDB−E−BAD_REQ_HANDLE in Stored Function ................................51
  2.2.13 Unexpected SEQNONEXT Error When Using Sequences ....................52
  2.2.14 Sequence Does Not Increase When Used in SELECT ... INTO ...............52
  2.2.15 AUTOMATIC Columns Can Now Reference Other Columns ................53
  2.2.16 SET NO EXECUTE Permits More SHOW and SET Statements ...............53
  2.2.17 CAST Function Enhanced for Single Field INTERVAL Types ...............54
  2.2.18 Unexpected INVALID_BLR Error During CREATE MODULE ................54
  2.2.19 Unexpected DEFVAL_INC Error When Using ALTER DOMAIN ...............55
  2.2.20 Unexpected UNRES_REL Error When DEFAULT Value References Table ....56
  2.2.21 Restricted Range Index Not Detecting Out−of−Range Values ...............56
  2.2.22 Unexpected NODBKDRV_TBL Error When Fetching DBKEY From a Table ....57
  2.2.23 Function Reference Causes Exception ..........................................57
  2.2.24 SQL Precompiler Bugchecks on ALTER .........................................58
  2.2.25 Bugcheck at RDMS$$COMPILE FOR_IF for Aggregate Queries ..............59
  2.2.26 Unexpected INVALID_BLR When Using Variable CHECK Clause ............59
  2.2.27 Unexpected OBSOLETE_METADATA When Accessing Older Rdb Version ....60
  2.2.28 IMPORT Did Not Create METADATA with Function References ................60
  2.2.29 Unexpected Table References From FOR Cursor Query .....................62
# Table of Contents

## 2.2 SQL Errors Fixed

- 2.2.30 Additional Warnings Generated for ALTER INDEX .................................................................64
- 2.2.31 ALTER INDEX Would Report Unexpected OBSOLETE_METADATA Error ......................................65
- 2.2.32 SELECT DISTINCT Returns Incorrect Value for NEXTVAL ..........................................................65
- 2.2.33 Unexpected Trailing Character in SMALLINT Display ................................................................65
- 2.2.34 DEFAULT Value With Subselect Not Evaluated Correctly .............................................................66
- 2.2.35 DROP SEQUENCE Bugchecks in Routine AIJSJOURNAL ..............................................................67
- 2.2.36 DECLARE TRANSACTION Causes Memory Leak ............................................................................67
- 2.2.37 Restrictions Lifted for DROP and ALTER TABLE for Temporary Tables ......................................68
- 2.2.38 Object Dependencies Not Tracked for Domains or Complex DEFAULT Clauses ..........................68
- 2.2.39 SET LINE LENGTH Changed Upper Limit ...................................................................................69
- 2.2.40 DROP SEQUENCE Not Synchronized With Other Sessions ........................................................69
- 2.2.41 Compiled Applications May Fail With SQLCODE –304 ...............................................................69

## 2.3 RDO and RDML Errors Fixed

- 2.3.1 RDO SHOW FIELD Would Bugcheck on SQL Created Definition .................................................71
- 2.3.2 RDML/PASCAL Shareable Link/DEBUG SHRSYMEND Error ........................................................71

## 2.4 Oracle RMU Errors Fixed

- 2.4.1 RMU/CONVERT Writes Incorrect Metadata ..................................................................................73
- 2.4.2 RMU/BACKUP to Tape Can Hang on a Quit Response to a Prompt ...............................................76
- 2.4.3 RMU/BACKUP to Tape Can Hang When Terminating on Fatal Errors .........................................76
- 2.4.4 Unexpected COSI–F–TRU Error From RMU/EXTRACT .................................................................77
- 2.4.5 RMU/LOAD Returned Error When Interchange File Contained No Rows .....................................77
- 2.4.6 RMU/RECOVER Exit Status Does Not Indicate That a Recovery Failed .......................................77
- 2.4.7 New Multithreaded Backup to Disk, Size Algorithm ....................................................................78
- 2.4.8 Bugcheck at AIJUTL$FORMAT_ARBS When Performing RMU/BACKUP/AFTER .....................79
- 2.4.9 Thread Assignment and Storage Area Statistics Messages Were Not Being Displayed With RMU/BACKUP/LOG ..............................................................79
- 2.4.10 Cannot Resolve 2PC Transaction After RMU/RECOVER ..............................................................81
- 2.4.11 RMU/RESTORE/CDD Failed to Integrate Root File into CDD .....................................................83
- 2.4.12 RMU/BACKUP Verifies Area File Belongs to Root .......................................................................83
- 2.4.13 RMU Extract Not Processing DEFAULT Correctly ....................................................................84
- 2.4.14 Unexpected BLRINV Error When Using RMU/EXTRACT ...........................................................85
- 2.4.15 RMU/BACKUP/AFTER/NOQUIET Could Bugcheck .................................................................85
- 2.4.16 RMU/RECOVER/AREA Increments the Active AIJ Sequence Number ........................................85
- 2.4.17 RMU/LOAD/FIELDS With Empty Options File ..........................................................................85
- 2.4.18 BTRLEACAR Warning Raised by RMU/VERIFY/INDEX .............................................................86
- 2.4.19 RMU UNLOAD Incorrectly Using DBKEY SCOPE IS ATTACH ..................................................86
- 2.4.20 RMU Extract of Trigger Fails With BLRINV Error ....................................................................87
- 2.4.21 RMU Extract Could Generate a Bugcheck When Extracting Views ............................................87
- 2.4.22 RMU BACKUP/AFTER_JOURNAL Creates Empty Files ............................................................88

## 2.5 LogMiner Errors Fixed

- 2.5.1 RMU/UNLOAD AFTER_JOURNAL AIJ Backup and Restart Information ......................................89
- 2.5.2 Log Qualifier Default for RMU/SET LOGMINER ............................................................................89
- 2.5.3 RMU/UNLOAD AFTER_JOURNAL Exception in AIJEXT$FINISH ..............................................89
# Table of Contents

## 2.6 Row Cache Errors Fixed

- 2.6.1 Shared Memory Improvements for Galaxy Environments ............................................................90
- 2.6.2 Record Cache VM Problem ........................................................................................................90
- 2.6.3 Row Cache Performance Improvement When ROW REPLACEMENT IS DISABLED ....................90
- 2.6.4 Log Qualifier Default for RMU /SET ROW_CACHE .................................................................90

## 2.7 RMU Show Statistics Errors Fixed

- 2.7.1 Config Menu of Transaction Analysis Screen in RMU SHOW STATISTICS Modified to Display Transaction Summary ..............................................................92
- 2.7.2 RMU Show Statistics Does Not Update Counters With /Time=−n ..............................................92
- 2.7.3 Commit Queue Algorithms are no Longer Used ............................................................................92
- 2.7.4 RMU Show Statistics/Cluster Not Generating OPCOM Messages Consistently .........................93
- 2.7.5 Stall Message Descriptions Inconsistent .......................................................................................93
- 2.7.6 Ability to Invoke a Procedure From RMU/SHOW STATISTICS When a Stall Exceeds ALARM Seconds ..................................................................................................................93
- 2.7.7 RMU SHOW STATISTICS Device Information Screen Enhanced .............................................94

## 2.8 Hot Standby Errors Fixed

- 2.8.1 LRS Bugchecks at KUTREC$DO_C_AIBBUF + 00001128 ............................................................95

## Chapter 3 Software Errors Fixed in Oracle Rdb Release 7.1.0.3

- 3.1 Software Errors Fixed That Apply to All Interfaces ........................................................................97
  - 3.1.1 Query With Same Column in Two Clauses Returns Wrong Results ............................................97
  - 3.1.2 GROUP BY Query Followed by CASE With EXISTS Clause Returns Wrong Results ..................99
  - 3.1.3 ORDER BY Query on a BIGINT or INT Column Returns Wrong Order ..................................100
  - 3.1.4 OR Clause With Constant Predicate Returns Wrong Results .................................................101
  - 3.1.5 SELECT COUNT(*) Might Bugcheck Under Certain Dialects of SQL ......................................102
  - 3.1.6 Getting Null Values Instead of Actual Values .........................................................................102
  - 3.1.7 Another OR With Two Constant Predicates Returns Wrong Results .......................................103
  - 3.1.8 Another Query With Same Column in Two Clauses Returns Wrong Results .......................104

- 3.2 SQL Errors Fixed ..............................................................................................................................106
  - 3.2.1 Unexpected TRANSACTION Debug Output for Compound Statements ....................................106

- 3.3 Oracle RMU Errors Fixed ................................................................................................................107
  - 3.3.1 RMU /CONVERT From V7.1 to V7.1 Did Not Preserve Client Sequences ..............................107
  - 3.3.2 RMU/COPY and RMU/MOVE Did Not Preserve Database Client Sequences ..........................107

## Chapter 4 Software Errors Fixed in Oracle Rdb Release 7.1.0.2

- 4.1 Software Errors Fixed That Apply to All Interfaces .......................................................................110
  - 4.1.1 Zero Index Prefix Cardinality After Create Index ....................................................................110
  - 4.1.2 RDB−E−ARITH_EXCEPT Error From the Rdb Optimizer .........................................................111
  - 4.1.3 Page Locking Problems in Release 7.1.0 and Release 7.1.0.1 ....................................................112
  - 4.1.4 Storage Area Default Size Increase ..........................................................................................112
  - 4.1.5 Recovery Process Caused Excessive Snapshot File Growth .....................................................112
  - 4.1.6 Dynamic Optimization Estimation Incorrect for Ranked Indices .............................................113
Table of Contents

4.1 Software Errors Fixed That Apply to All Interfaces

  4.1.7 Bugchecks Truncating Table in Mixed–Format Area with Row Caches .................................................. 114
  4.1.8 Fast Commit Checkpoints Do Not Always Advance .................................................................................. 114
  4.1.9 Monitor "Home" Directory .................................................................................................................. 116
  4.1.10 Bugcheck When Using Persona With SQL/Services ........................................................................... 116
  4.1.11 Query With Join Predicates on Leading Segments and Equality Filters Returns Wrong Results ........................................... 117
  4.1.12 Query With Transitive Join Predicates and Non–equality Filter Bugchecks ............................................. 119
  4.1.13 Query With OR Predicates, Including Two Similar IS NULL Clauses, Returns Wrong Results .............. 120
  4.1.14 Query Slows Down Using Full Index Scan (0:0) ................................................................................. 122
  4.1.15 Poor Choice of Indexes by Dynamic Optimizer ................................................................................... 123
  4.1.16 UNION Query With Constant Column Returns Wrong Results .......................................................... 124
  4.1.17 Query With CAST Function Using Ranked Index Signals Exception Error ............................................ 126
  4.1.18 External Functions Cannot Init, Reason 22 ........................................................................................... 127
  4.1.19 Bugchecks at PSII2SCANSTARTTBBCSCAN .................................................................................. 127
  4.1.20 Cursor on Ranked Index Returned too Many Records ........................................................................... 127
  4.1.21 Changed Default Behavior for Bitmapped Scan Optimization .............................................................. 128
  4.1.22 Bugcheck (ACCVIO) On Simple Select Statement ............................................................................. 128
  4.1.23 Privileged User Bugcheck (ACCVIO) ................................................................................................. 128
  4.1.24 Bugchecks at DIOCCH$FETCH_SNAP_SEG + 00000594 .................................................................. 129
  4.1.25 Unresolved 2PC Transactions Rolled Back by RMU/RECOVER .................................................................. 129

4.2 SQL Errors Fixed .............................................................................................................................................. 131

  4.2.1 Queries Ending in Reserved Words Fail to Execute in Dynamic SQL ......................................................... 131
  4.2.2 SQL$MOD Compiler Does Not Recognize G_FLOAT with COBOL ............................................................. 131
  4.2.3 Unexpected UNSDTPCVT Error Reported for NULL in UNION Statement .............................................. 132
  4.2.4 Precompiled SQL Does Not Recognize a C Function With a Struct Return Type .................................. 133
  4.2.5 CREATE INDEX Placing Keys in Wrong Partition .................................................................................. 134
  4.2.6 ALTER INDEX ... TRUNCATE PARTITION Results in Bad Query Results ............................................. 134
  4.2.7 ALTER INDEX ... BUILD ALL PARTITIONS Not Writing Back SORTED Index Root Dbkeys .................. 135
  4.2.8 IMPORT Fails With INVIDXATTR Error for Hashed Indexes .................................................................. 136
  4.2.9 DDL Statements Generated Unexpected Runtime Errors .......................................................................... 136
  4.2.10 INSERT Cursor on a Derived Table Would Bugcheck ........................................................................... 137
  4.2.11 CREATE TABLE Generates WISH_LIST for NULL Clause ................................................................. 137
  4.2.12 Use of Synonyms Resulted in an Incorrect Query of System Tables ......................................................... 138
  4.2.13 SQL Query Bugchecks at SQL$GET_QUEUE_WALK ............................................................................ 138
  4.2.14 SQL Query Bugchecks at SQL$GET_QUEUE_WALK ............................................................................ 139
  4.2.15 Multistatement Procedures Used with Connections Resulted in %RDB–E–OBsolete METADA Error Message ................................................... 140
  4.2.16 Privileges Not Honored For SET TRANSACTION ........................................................................... 140

4.3 Oracle RMU Errors Fixed ................................................................................................................................... 141

  4.3.1 RMU Fails to Perform OPTIMIZER_STATISTICS Actions on Some Databases .............................................. 141
  4.3.2 RMU/CONVERT Fails to Correctly Define the RDB$WORKLOAD Table .................................................. 141
  4.3.3 RMU Tape Density Problems Starting With OpenVMS V7.2–1 ............................................................... 142
  4.3.4 RMU/VERIFY/ROOT Incorrectly Reports RMU–E–BADAIJP and/or
Table of Contents

4.3 Oracle RMU Errors Fixed

4.3.5 RMU/CONVERT Problem With Database Wide Default Collating Sequence .................................................................143
4.3.6 RMU/BACKUP to Tape Could Hang and Not Finish ............................................................................................................144
4.3.7 RMU/BACKUP or RESTORE Bugcheck on Prompt to Mount a Tape Volume ..................................................................144
4.3.8 RMU/BACKUP Prompt to Initialize Tape Label Created Incorrect Label ........................................................................144
4.3.9 RMU/RECLAIM Returns ACCVIO and Bugchecks at RMU_CLEANUP + 00000100 .........................................................145
4.3.10 RMU/VERIFY/CONSTRAINT Now Uses Warning for CONSTFAIL Message .................................................................145
4.3.11 RMU Prompt to Operator Console Ignored Correct Responses .........................................................................................146
4.3.12 RMU Incremental Backup and Restore Could Cause Truncated Table Rows to Reappear ..................................................146
4.3.13 Deleted Rows Reappear After RMU/REPAIR ......................................................................................................................146
4.3.14 RMU/EXTRACT Incorrectly Extracts Index STORE Clause When Using GROUP_TABLE Option ..............................................147
4.3.15 RMU/CONVERT/NOCOMMIT to V71 Lock Conflict Within Default Storage Area .................................................................148
4.3.16 RMU/COLLECT OPTIMIZER_STATISTICS Fails When Temporary Tables in Database ......................................................148
4.3.17 RMU/BACKUP and RESTORE RMU--I--RESUME Message Gave Incorrect Volume Number ...................................................149
4.3.18 RMU/RESTORE Access Violation on Ready Volume Prompt to Operator Console ..........................................................149
4.3.19 RMU/CONVERT to V71 Errors ........................................................................................................................................150
4.3.19.1 RMU/CONVERT to V71 Changed the Value of Some Existing System Table Fields .................................................................150
4.3.19.2 RMU/CONVERT to V71 Truncated the RDB$PARAMETER_SOURCE Value in RDB$PARAMETERS ......................................................151
4.3.19.3 RMU/CONVERT to V71 Gave Incorrect Values to Some Fields in RDB$CONSTRAINTS ...............................................................151
4.3.19.4 SHOW SEQUENCE Displays Strange Value for NEXT SEQUENCE VALUE ................................................151

4.4 Row Cache Errors Fixed ..................................................................................................................................................153
4.4.1 Bugchecks in PIOGB$PURGE_BUFFER After Node Failure When Row Cache in Use ..........................................................153
4.4.2 RMU SHOW STATISTICS Errors Fixed ...........................................................................................................................154
4.5.1 RMU/SHOW STATISTICS Does Not Honor CHECKPOINT_SORT .................................................................................................154
4.5.2 RMU/SHOW STATISTICS CHECKPOINT_ALARM Does Not Give Out OPComs .................................................................154
4.5.3 Possible RMU Bugcheck or Failure to Notify Triggering of User Defined Events .................................................................154
4.5.4 AUTO_RECONNECT Variable Value is not Honored When Imported From a RMU/SHOW STATISTICS Configuration File .................................................................................................................................154
4.5.5 Some RMU/SHOW STATISTICS Counters Can Be Used To Define Events In Interactive Mode But Not In Batch Mode .................................................................................................................................155
4.5.6 Stream ID Format is Different in Different Places ........................................................................................................155
4.5.7 RMU/SHOW STATISTICS Online Analysis Configuration Options Do Not Work Properly .................................................................155
4.5.8 Missing "U" for Utility Jobs in RMU/SHOW STATISTICS Displays .........................................................................................155
4.5.9 RMU/SHOW STATISTICS Mixes Up Count Labels ........................................................................................................155
4.5.10 Errors in Saved RMU/SHOW STATISTICS Configuration File ........................................................................................156
4.5.11 RMU/SHOW STATISTICS Shows Incorrect Area Sizes .......................................................................................................156
4.5.12 RMU/SHOW STATISTICS Multi−Page Report File ........................................................................................................156
4.5.13 RMU/SHOW STATISTICS Triggers Invoked From User Defined Events at Times Other
# Table of Contents

## 4.5 RMU Show Statistics Errors Fixed

- Than the Refresh Intervals ................................................................. 156
- 4.5.14 RMU/SHOW STATISTICS Row Cache Information May Not Display the Information of the Cache Selected ........................................ 157
- 4.5.15 Inconsistency in the Hot Standby Statistics Screen of RMU/SHOW STATISTICS ........................................ 157

## 4.6 Hot Standby Errors Fixed

- 4.6.1 7.1.0.1 Process Hangs During AIJ Switchover ........................................ 158
- 4.6.2 Could Not Use TCP/IP As Hot Standby Network Transport .................... 158

## Chapter 5 Software Errors Fixed in Oracle Rdb Release 7.1.0.1

### 5.1 Software Errors Fixed That Apply to All Interfaces

- 5.1.1 Excessive Disk I/O for DROP TABLE and TRUNCATE TABLE .......................... 160
- 5.1.2 LIST Storage Map Not Updated Upon ALTER or DROP TABLE ........................ 160
- 5.1.3 ARBs Exhausted .............................................................................. 160
- 5.1.4 CLEAN BUFFER COUNT Parameter Not Obeyed ..................................... 161
- 5.1.5 DETECTED ASYNCHRONOUS PREFETCH THRESHOLD Not Obeyed ............. 161
- 5.1.6 Page Locks Not Demoted at End of Transaction When FAST COMMIT Enabled . 161
- 5.1.7 Bitmapped Scan Causes Bugcheck on Transaction Termination ................. 162
- 5.1.8 Problems With Column Outlines .......................................................... 162
- 5.1.9 Count Scan Optimization Incorrectly Returning Count of 0 ......................... 163
- 5.1.10 Disabling AIJ When Row Cache Recovery Required ............................... 164
- 5.1.11 Bitmapped Scan Problem With Large Indexes ........................................... 164
- 5.1.12 Query With Range List OR Predicates Returns Wrong Results .................. 165
- 5.1.13 Database Corruption Using Cluster With Galaxy and Non−Galaxy Nodes ................................. 166
- 5.1.14 Performance Problems when RDMSBIND_SNAP QUIET_POINT Defined to 0 . 167
- 5.1.15 Workload Ignored When Loaded with RMU/INSERT OPTIMIZER STATISTICS .. 167
- 5.1.16 Descending Sort Not Producing Correct Ordering for BIGINT and DATE Columns .......................... 168
- 5.1.17 Bitmapped Scan Incorrectly Chosen by Optimizer ..................................... 168
- 5.1.18 Cannot Connect With Remote Access When Using a Logical ..................... 170
- 5.1.19 Query Joining Derived Tables of Union Legs With Empty Tables Returns Wrong Results .......................... 170
- 5.1.20 Left Outer Join Query With OR Predicate Returns Wrong Results ............. 172
- 5.1.21 Query Using Match Strategy With DISTINCT Function Returns Wrong Results ....................................... 174
- 5.1.22 GROUP BY Query With SUM Aggregate Returns Wrong Results ............... 176
- 5.1.23 ROLLBACK Hangs Under DECdtm When Called From an ACMS CANCEL Procedure ........................................ 178
- 5.1.24 COMPUTED BY Columns Now Automatically Reserve Referenced Tables ........ 178

### 5.2 SQL Errors Fixed

- 5.2.1 Command Line Recall Expanded to 255 Lines ........................................ 180
- 5.2.2 New Minimum Value for the INTERVAL Leading Precision ......................... 180
- 5.2.3 Incorrect Processing of CASE Expression .............................................. 180
- 5.2.4 ALTER TABLE Not Dropping NOT NULL Constraints When NULL Clause Used . 181
- 5.2.5 Some Constraint Definitions Not Supported for AUTOMATIC Columns ....... 182
- 5.2.6 %RDB−E−NO_DIST_BATCH_U Error When Executing SET TRANSACTION ........ 183
- 5.2.7 Select With Identical "not in" Clauses ..................................................... 183
- 5.2.8 Keyword Matching Now Reported by Interactive SQL .............................. 183
- 5.2.9 CREATE MODULE Bugchecks When a Subselect is Used as a Parameter DEFAULT .............. 184
# Table of Contents

## 5.2 SQL Errors Fixed

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.2.10 Obsolete Metadata Errors When Using Rdb SQL V7.1 to Access Oracle Rdb V7.0 Databases</td>
<td>184</td>
</tr>
<tr>
<td>5.2.11 SQL$PRE and SQL$MOD Performance Improvements</td>
<td>185</td>
</tr>
<tr>
<td>5.2.12 Incompatible Character Sets Not Detected by SQL Interface</td>
<td>185</td>
</tr>
<tr>
<td>5.2.13 SQLMOD Fails to Set Default Character Set Correctly</td>
<td>186</td>
</tr>
</tbody>
</table>

## 5.3 Oracle RMU Errors Fixed

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.3.1 RMU Extract Not Formatting View Column Expressions Correctly</td>
<td>188</td>
</tr>
<tr>
<td>5.3.2 RMU/UNLOAD/AFTER JOURNAL Fragmented Records Clarification</td>
<td>188</td>
</tr>
<tr>
<td>5.3.3 RMU/DUMP/BACKUP Did Not Check the VMS BYPASS Privilege</td>
<td>189</td>
</tr>
<tr>
<td>5.3.4 RMU/BACKUP Invalid Volume 1 Tape Label When Used With HP SLS</td>
<td>189</td>
</tr>
<tr>
<td>5.3.5 RMU/ANALYZE/CARDINALITY Fails on Databases With Local Temporary Tables</td>
<td>190</td>
</tr>
<tr>
<td>5.3.6 File Name Not Displayed By RMU/RESTORE for Extend Failure</td>
<td>191</td>
</tr>
<tr>
<td>5.3.7 RMU/SHOW STATISTICS Allowed Suspend of Disabled ABS</td>
<td>191</td>
</tr>
<tr>
<td>5.3.8 RMU/COPY/BLOCKS_PER_PAGE Can Corrupt Copied Database Uniform Areas</td>
<td>191</td>
</tr>
<tr>
<td>5.3.9 DROPped Storage Area and RMU/VERIFY in Cluster</td>
<td>192</td>
</tr>
<tr>
<td>5.3.10 RMU/VERIFY Checks All Storage Area Files First</td>
<td>193</td>
</tr>
<tr>
<td>5.3.11 RMU/SHOW STATISTICS Multi−Page Report File</td>
<td>193</td>
</tr>
<tr>
<td>5.3.12 Area Locks Demoted Statistic Not Always Correctly Incremented</td>
<td>193</td>
</tr>
<tr>
<td>5.3.13 RMU/BACKUP/ONLINE/NOQUIET_POINT Fails</td>
<td>193</td>
</tr>
</tbody>
</table>

## 5.4 LogMiner Errors Fixed

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.4.1 LogMiner Compresses Pre−Delete Record Content</td>
<td>194</td>
</tr>
</tbody>
</table>

## 5.5 Optimizer Problems Fixed in Oracle Rdb Release 7.1.0

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.5.1 Query Having OR Compound Predicates With Subquery Returns Wrong Results</td>
<td>195</td>
</tr>
<tr>
<td>5.5.2 Query Using OR/AND Predicates With EXISTS Clause Returns Wrong Results</td>
<td>196</td>
</tr>
<tr>
<td>5.5.3 Query Using German Collating Sequence Returns Wrong Results</td>
<td>197</td>
</tr>
<tr>
<td>5.5.4 Left Outer Join Query Returns Wrong Results When ON Clause Evaluates to False</td>
<td>198</td>
</tr>
<tr>
<td>5.5.5 Query With Two IN Clauses on Two Subqueries Returns Wrong Results</td>
<td>199</td>
</tr>
<tr>
<td>5.5.6 Query Having Same SUBSTRINGs Within CASE Expression Returns Wrong Results</td>
<td>200</td>
</tr>
<tr>
<td>5.5.7 Aggregate Query With Nested MIN Function Returns Wrong Results</td>
<td>201</td>
</tr>
<tr>
<td>5.5.8 Query with UNION Subselect Returns Wrong Results</td>
<td>202</td>
</tr>
<tr>
<td>5.5.9 Query with CONCATENATE in BETWEEN Clause Returns Wrong Results</td>
<td>204</td>
</tr>
<tr>
<td>5.5.10 ORDER BY Query With GROUP BY on Two Joined Derived Tables Returns Wrong Results</td>
<td>205</td>
</tr>
<tr>
<td>5.5.11 Left Outer Join Query With CONCATENATE Returns Wrong Results</td>
<td>206</td>
</tr>
<tr>
<td>5.5.12 Query With UNION in German Collating Sequence Returns Wrong Results</td>
<td>207</td>
</tr>
<tr>
<td>5.5.13 Query With OR Predicate on Aggregate Column Returns Wrong Results</td>
<td>208</td>
</tr>
<tr>
<td>5.5.14 Query With Equality Predicate Included in IN Clause Returns Wrong Results</td>
<td>211</td>
</tr>
<tr>
<td>5.5.15 Match Strategy on Columns of Different Size, Using Collating Sequence, Returns Wrong Results</td>
<td>212</td>
</tr>
<tr>
<td>5.5.16 Left Outer Join Query With CAST Function on USING Column Bugchecks</td>
<td>213</td>
</tr>
<tr>
<td>5.5.17 Query Using Constant Values in OR Predicates Returns Wrong Results</td>
<td>214</td>
</tr>
</tbody>
</table>
# Table of Contents

## Chapter 6 Enhancements

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.1 Enhancements Provided in Oracle Rdb Release 7.1.0.4</td>
<td>218</td>
</tr>
<tr>
<td>6.1.1 RMU Unload After Journal Wildcard Table Names</td>
<td>218</td>
</tr>
<tr>
<td>6.1.2 Enhancements to RMU Extract</td>
<td>218</td>
</tr>
<tr>
<td>6.1.3 RMU /SET ROW CACHE /ALTER Command</td>
<td>219</td>
</tr>
<tr>
<td>6.1.4 New Keyword SCREEN_NAME for RMU/SHOW STATISTICS/OPTIONS</td>
<td>220</td>
</tr>
<tr>
<td>6.1.5 New RMU /SET SHARED_MEMORY /TYPE Command</td>
<td>221</td>
</tr>
<tr>
<td>6.1.6 Zoom Option for &quot;Process Analysis&quot; Screen in RMU/SHOW STATISTICS</td>
<td>222</td>
</tr>
<tr>
<td>6.1.7 Statistics Collection Performance Improvement for AlphaServer GS Systems</td>
<td>222</td>
</tr>
<tr>
<td>6.1.8 New PRAGMA Clause Added to SQL Compound Statements</td>
<td>223</td>
</tr>
<tr>
<td>6.1.9 New DECLARE Routine Statement</td>
<td>224</td>
</tr>
<tr>
<td>6.1.10 New AUTO_INDEX Option Added for SET FLAGS</td>
<td>228</td>
</tr>
<tr>
<td>6.2 Enhancements Provided in Oracle Rdb Release 7.1.0.2</td>
<td>230</td>
</tr>
<tr>
<td>6.2.1 Buffer Objects Enhancements</td>
<td>230</td>
</tr>
<tr>
<td>6.2.2 RMU Support Added for New OpenVMS Tape Density Values</td>
<td>231</td>
</tr>
<tr>
<td>6.2.3 Ability to Compress RMU/SHOW STATISTICS Output File Added</td>
<td>234</td>
</tr>
<tr>
<td>6.2.4 IEEE Floating Point Format for SQL Module Language and Precompiled SQL</td>
<td>235</td>
</tr>
<tr>
<td>6.2.4.1 SQL Module Language (SQL$MOD)</td>
<td>235</td>
</tr>
<tr>
<td>6.2.4.2 Precompiled SQL (SQL$PRE)</td>
<td>240</td>
</tr>
<tr>
<td>6.2.4.3 Use of the Dynamic Descriptor Areas (SOLDA and SOLDA2)</td>
<td>243</td>
</tr>
<tr>
<td>6.2.4.4 Use of Common Data Dictionary (CDD)</td>
<td>243</td>
</tr>
<tr>
<td>6.2.5 INCLUDE_DB_NAME Event Attribute for RMU/SHOW STATISTICS User Defined Events</td>
<td>244</td>
</tr>
<tr>
<td>6.2.6 New ALTER OUTLINE Statement</td>
<td>244</td>
</tr>
<tr>
<td>6.2.7 DROP Statement Now Includes IF EXISTS Clause</td>
<td>248</td>
</tr>
<tr>
<td>6.2.8 New EXCEPT, INTERSECT and MINUS Operators</td>
<td>249</td>
</tr>
<tr>
<td>6.2.9 IDENTITY Attribute Now Supported by Oracle Rdb</td>
<td>254</td>
</tr>
<tr>
<td>6.2.10 Enhanced Bitmapped Scans</td>
<td>258</td>
</tr>
<tr>
<td>6.2.11 Extended Record Compression</td>
<td>259</td>
</tr>
<tr>
<td>6.2.12 RMU /UNLOAD /AFTER_JOURNAL Wildcard Table Names</td>
<td>261</td>
</tr>
<tr>
<td>6.2.13 New NAME Clause for SET/DECLARE TRANSACTION Statement</td>
<td>261</td>
</tr>
<tr>
<td>6.2.14 New Built In Functions for Oracle RDBMS Compatibility</td>
<td>262</td>
</tr>
<tr>
<td>6.2.15 New AND CHAIN Syntax Supported for COMMIT and ROLLBACK</td>
<td>263</td>
</tr>
<tr>
<td>6.2.16 New Options for SET FLAGS Statement</td>
<td>265</td>
</tr>
<tr>
<td>6.3 Enhancements Provided in Oracle Rdb Release 7.1.0.1</td>
<td>267</td>
</tr>
<tr>
<td>6.3.1 SQL Now Supports a Native ABS Function</td>
<td>267</td>
</tr>
<tr>
<td>6.3.2 New DUMP Output Format for LogMiner</td>
<td>268</td>
</tr>
<tr>
<td>6.3.3 Data and SPAM Prefetch Screens Added to RMU/SHOW STATISTICS</td>
<td>269</td>
</tr>
<tr>
<td>6.3.4 RMU/SHOW STATISTICS Stall Log Lock Information Optional</td>
<td>270</td>
</tr>
<tr>
<td>6.3.5 New Option for the GET DIAGNOSTICS Statement</td>
<td>271</td>
</tr>
<tr>
<td>6.3.6 Alternate Outline Ids</td>
<td>271</td>
</tr>
<tr>
<td>6.3.7 Field Widths Wider on Row Cache Overview Display</td>
<td>274</td>
</tr>
<tr>
<td>6.3.8 FOR Counted Loop Enhancements</td>
<td>274</td>
</tr>
<tr>
<td>6.3.9 Enhancements to SET DISPLAY Statement for Interactive SQL</td>
<td>277</td>
</tr>
<tr>
<td>6.3.10 New BITSTRING Built In Function</td>
<td>279</td>
</tr>
</tbody>
</table>
Table of Contents

6.3 Enhancements Provided in Oracle Rdb Release 7.1.0.1

6.3.11 New SET PAGE LENGTH Command for Interactive SQL ....................................................... 280
6.3.12 New ALTER CONSTRAINT Statement .................................................................................... 280
6.3.13 DECLARE Variable Now Supports CHECK Constraint ....................................................... 283
6.3.14 RMU/SHOW STATISTICS Active User Stall Messages Sorted by Process ID ...................... 284
6.3.15 RMU/REPAIR /INITIALIZE ONLY LAREA_TYPE Keyword .............................................. 284
6.3.16 RMU/SHOW STATISTICS Cluster Data Collection Performance Enhancement ............. 285
6.3.17 RMU Extract has Enhanced Extract of Conditional Expressions ....................................... 285

6.4 Enhancements Provided in Oracle Rdb 7.0 Releases .................................................................. 287

6.4.1 Enhancements to Range Queries on SORTED Indexes ......................................................... 287

Chapter 7 Oracle Rdb Continuous LogMiner ..................................................................................... 290

7.1 RMU Unload After Journal Command ....................................................................................... 291

Format .................................................................................................................................................. 291
DESCRIPTION ........................................................................................................................................ 291
COMMAND PARAMETERS .................................................................................................................. 293
  root−file−spec ................................................................................................................................ 293
  aji−file−name .................................................................................................................................. 293
COMMAND QUALIFIERS .................................................................................................................... 293
  Before=date−time ............................................................................................................................. 294
  Continuous ..................................................................................................................................... 294
  NoContinuous ............................................................................................................................... 294
  Extend Size=integer ....................................................................................................................... 295
  Format=option ............................................................................................................................... 295
  Include=Action=include−type ....................................................................................................... 298
  IO Buffers=integer ......................................................................................................................... 299
  Log ............................................................................................................................................... 299
  Nolog ............................................................................................................................................. 299
  Options=options−list ..................................................................................................................... 299
  Order AII Files ............................................................................................................................. 300
  NoOrder AII Files .......................................................................................................................... 300
  Output=file−spec ......................................................................................................................... 301
  Parameter=character−strings ....................................................................................................... 301
  Restart=restart−point .................................................................................................................... 301
  Restore_Metadata=file−spec ........................................................................................................ 302
  Save_Metadata=file−spec ............................................................................................................ 302
  Select=selection−type .................................................................................................................. 302
  Since=date−time ............................................................................................................................ 302
  Sort Workfiles=integer ................................................................................................................ 303
  Statistics Interval=integer .............................................................................................................. 303
  Table=(Name=table−name, table−options) .................................................................................. 303
  Trace ............................................................................................................................................. 304
  NoTrace ....................................................................................................................................... 304

USAGE NOTES .................................................................................................................................. 304
USAGE NOTES FOR THE CONTINUOUS LOGMINER FEATURE .................................................. 307
EXAMPLES ...................................................................................................................................... 307
# Table of Contents

## 7.2 RMU Set Logminer Command
- Format .................................................................................................................. 317
- DESCRIPTION ............................................................................................................. 317
- COMMAND PARAMETERS .......................................................................................... 317
  - root−file−spec ........................................................................................................... 317
- COMMAND QUALIFIERS .............................................................................................. 317
  - Continuous .................................................................................................................. 317
  - NoContinuous ............................................................................................................ 317
  - Disable ......................................................................................................................... 318
  - Enable .......................................................................................................................... 318
  - Log ............................................................................................................................... 318
  - Nolog ........................................................................................................................... 318
- USAGE NOTES .............................................................................................................. 318
- EXAMPLES .................................................................................................................. 318

## 7.3 RMU Dump /Header Command Enhanced ................................................................. 319

## 7.4 RMU Show Statistics Utility Enhanced ................................................................... 320

## 7.5 AERCP Format ..................................................................................................... 321

## Chapter 8 Documentation Corrections, Additions and Changes .................................. 322

### 8.1 Documentation Corrections ................................................................................. 323
- 8.1.1 Explanation of SQL$INT in a SQL Multiversion Environment and How to Redefine SQL$INT ................................................................. 323
- 8.1.2 Documentation Omitted Several Reserved Words ................................................. 324
- 8.1.3 Additional Usage Notes for ALTER INDEX .......................................................... 324
- 8.1.4 Using Databases from Releases Earlier Than V6.0 ............................................... 325
- 8.1.5 Clarification of PREPARE Statement Behavior .................................................... 325
- 8.1.6 CREATE OUTLINE Supports Trigger, Constraint, Column and View Outlines .......... 326
- 8.1.7 New RMU/BACKUP Storage Area Assignment With Thread Pools ....................... 328
- 8.1.8 DROP INDEX Now an Online Table Operation ..................................................... 329
- 8.1.9 AUTOMATIC Clause Not Supported in ALTER TABLE ... ALTER COLUMN ......................... 330
- 8.1.10 RDM$BIND_LOCK_TIMEOUT_INTERVAL Overrides the Database Parameter .......... 330
- 8.1.11 New Request Options for RDO, RDBPRE and RDB$INTERPRET .......................... 330
- 8.1.12 Missing Descriptions of RDB$FLAGS from HELP File ...................................... 333

### 8.2 Address and Phone Number Correction for Documentation ................................ 335

### 8.3 Online Document Format and Ordering Information ............................................. 336

### 8.4 New and Changed Features in Oracle Rdb Release 7.1 .............................................. 337
- 8.4.1 PERSONA is Supported in Oracle SQL/Services .................................................... 337
- 8.4.2 NEXTVAL and CURRVAL Pseudocolumns Can Be Delimited Identifiers ................ 337
- 8.4.3 Only=select_list Qualifier for the RMU Dump After Journal Command ................ 337
# Table of Contents

## 8.5 Oracle Rdb7 and Oracle CODASYL DBMS Guide to Hot Standby Databases
- 8.5.1 Restrictions Lifted on After-Image Journal Files ................................................. 339
- 8.5.2 Changes to RMU Replicate After_Journal... Buffer Command ................................. 339
- 8.5.3 Unnecessary Command in the Hot Standby Documentation ...................................... 340
- 8.5.4 Change in the Way RDMAJ Server is Set Up in UCX ............................................... 340
- 8.5.5 CREATE INDEX Operation Supported for Hot Standby .......................................... 341

## 8.6 Oracle Rdb7 for OpenVMS Installation and Configuration Guide
- 8.6.1 Suggestion to Increase GH_RSRVPGCNT Removed .............................................. 342
- 8.6.2 Prerequisite Software ............................................................................................... 342
- 8.6.3 Defining the RDBSERVER Logical Name ............................................................... 342

## 8.7 Guide to Database Design and Definition
- 8.7.1 Lock Timeout Interval Logical Incorrect ............................................................... 344
- 8.7.2 Example 4−13 and Example 4−14 Are Incorrect .................................................. 344

## 8.8 Oracle Rdb7 SQL Reference Manual
- 8.8.1 Clarification of the DDLDONOTMIX Error Message ............................................. 345
- 8.8.2 Node Specification Allowed on Root FILENAME Clauses .................................... 346
- 8.8.3 Incorrect Syntax Shown for Routine−Clause of the CREATE MODULE Statement ........................................... 346
- 8.8.4 Omitted SET Statements ......................................................................................... 346
  - 8.8.4.1 QUIET COMMIT ......................................................................................... 346
  - 8.8.4.2 COMPOUND TRANSACTIONS ................................................................. 347
- 8.8.5 Size Limit for Indexes with Keys Using Collating Sequences ................................ 348
- 8.8.6 Clarification of SET FLAGS Option DATABASE_PARAMETERS ....................... 349
- 8.8.7 Incorrect Syntax for CREATE STORAGE MAP Statement ................................. 349
- 8.8.8 Use of SQL_SOLCA Include File Intended for Host Language File ..................... 351
- 8.8.9 Missing Information on Temporary Tables ........................................................... 351

## 8.9 Oracle RMU Reference Manual, Release 7.0
- 8.9.1 RMU Unload After_Journal Null Bit Vector Clarification ....................................... 353
- 8.9.2 New Transaction_Mode Qualifier for Oracle RMU Commands ............................. 355
- 8.9.3 RMU Server After_Journal Stop Command .......................................................... 357
- 8.9.4 Incomplete Description of Protection Qualifier for RMU Backup After_Journal Command ........................................... 357
- 8.9.5 RMU Extract Command Options Qualifier ......................................................... 357
- 8.9.6 RDMSSNAP QUIET POINT Logical is Incorrect .................................................... 357
- 8.9.7 Using Delta Time with RMU Show Statistics Command ....................................... 357

## 8.10 Oracle Rdb7 Guide to Database Performance and Tuning
- 8.10.1 Dynamic OR Optimization Formats ...................................................................... 359
- 8.10.2 Oracle Rdb Logical Names .................................................................................... 359
- 8.10.3 Waiting for Client Lock Message .......................................................................... 359
- 8.10.4 RDMS$TTB_HASH_SIZE Logical Name ............................................................... 361
- 8.10.5 Error in Updating and Retrieving a Row by Dbkey Example 3−22 ..................... 361
- 8.10.6 Error in Calculation of Sorted Index in Example 3−46 .......................................... 362
- 8.10.7 Documentation Error in Section C.7 ................................................................... 363
- 8.10.8 Missing Tables Descriptions for the RDBEXPERT Collection Class .................. 363
- 8.10.9 Missing Columns Descriptions for Tables in the Formatted Database ............... 364
# Table of Contents

## 8.10 Oracle Rdb7 Guide to Database Performance and Tuning
- **8.10.10** A Way to Find the Transaction Type of a Particular Transaction Within the Trace Database ..............................................................................................................................................371
- **8.10.11** Using Oracle TRACE Collected Data .................................................................................................................................................................371
- **8.10.12** AIP Length Problems in Indexes that Allow Duplicates ........................................................................................................................................373
- **8.10.13** RDMSBIND_MAX_DBR_COUNT Documentation Clarification .........................................................................................................................................374

## 8.11 Oracle Rdb7 Guide to SQL Programming
- **8.11.1** Location of Host Source File Generated by the SQL Precompiler ........................................................................................................................................376
- **8.11.2** Remote User Authentication .........................................................................................................................................................................................377
- **8.11.3** Additional Information About Detached Processes ................................................................................................................................................377

## 8.12 Guide to Using Oracle SQL/Services Client APIs
..................................................................................................................................................379

## 8.13 Updates to System Relations
- **8.13.1** Clarification on Updates to the RDB$LAST_ALTERED Column for the RDB$DATABASE System Relation ........................................................................................................................................380
- **8.13.2** Missing Descriptions of RDB$FLAGS ..................................................................................................................................................................................380

## 8.14 Error Messages
- **8.14.1** Clarification of the DDLDONOTMIX Error Message ..................................................................................................................................................383

## Chapter 9 Known Problems and Restrictions
- **9.1** Known Problems and Restrictions in All Interfaces ..................................................................................................................................................384
  - **9.1.1** SYSTEM−F−INSFMEM Fatal Error With SHARED MEMORY IS SYSTEM or LARGE MEMORY IS ENABLED in Galaxy Environment ..................................................................................................................385
  - **9.1.2** Oracle Rdb and OpenVMS ODS−5 Volumes .................................................................................................................................................................385
  - **9.1.3** Optimization of Check Constraints ..................................................................................................................................................................................386
  - **9.1.4** Using Databases from Releases Earlier Than V6.0 ..................................................................................................................................................388
  - **9.1.5** PAGE TRANSFER VIA MEMORY Disabled ..................................................................................................................................................388
  - **9.1.6** Carryover Locks and NOWAIT Transaction Clarification ........................................................................................................................................389
  - **9.1.7** Unexpected Results Occur During Read−Only Transactions on a Hot Standby Database ........................................................................................................................................389
  - **9.1.8** IMPORT Unable to Import Some View Definitions ..................................................................................................................................................389
  - **9.1.9** Both Application and Oracle Rdb Using SYS$HIBER ..................................................................................................................................................390
  - **9.1.10** Bugcheck Dump Files with Exceptions at COSI_CHF_SIGNAL ........................................................................................................................................391
  - **9.1.11** Read−only Transactions Fetch AIP Pages Too Often ........................................................................................................................................392
  - **9.1.12** Row Cache Not Allowed While Hot Standby Replication is Active ........................................................................................................................................392
  - **9.1.13** Excessive Process Page Faults and other Performance Considerations During Oracle Rdb Sorts ........................................................................................................................................392
  - **9.1.14** Control of Sort Work Memory Allocation ..................................................................................................................................................394
  - **9.1.15** The Halloween Problem .........................................................................................................................................................................................394

## 9.2 SQL Known Problems and Restrictions
- **9.2.1** Unexpected CONVERT_ERROR Exception When Querying Partitioned Index ........................................................................................................................................397
- **9.2.2** Interchange File (RBR) Created by Oracle Rdb Release 7.1 Not Compatible With Previous Releases ..................................................................................................................................................397
- **9.2.3** Unexpected NO META UPDATE Error Generated by DROP MODULE ... CASCADE
# Table of Contents

## 9.2 SQL Known Problems and Restrictions
- When Attached by PATHNAME .................................................................398
- Problem Exporting and Importing Sequences with ANSI–Style Databases ..........398
- System Relation Change for International Database Users .................................398
- Single Statement CALL Does Not Support Truncated Parameter List or DEFAULT Keyword ..................................................................................................................399
- Single Statement LOCK TABLE is Not Supported for SQL Module Language and SQL Precompiler ...............................................................................................................................................399
- Restriction for CREATE STORAGE MAP Statement on Table with Data .................400
- Multistatement or Stored Procedures May Cause Hangs ....................................400
- Use of Oracle Rdb from Shareable Images ..........................................................401

## 9.3 Oracle RMU Known Problems and Restrictions ..................................................403
- RMU/BACKUP MAX_FILE_SIZE Option Has Been Disabled .................................403
- RMU Convert Fails When Maximum Relation ID is Exceeded ..............................403
- RMU Unload /After Journal Requires Accurate AIP Logical Area Information ........404
- Do Not Use HYPERSORT with RMU Optimize After Journal Command ...............405
- Changes in EXCLUDE and INCLUDE Qualifiers for RMU Backup .........................405
- Default for RMU CRC Qualifier Changing in Future Release ............................406
- RMU Backup Operations Should Use Only One Type of Tape Drive .....................406
- RMU/VERIFY Reports PGSPAMENT or PGSPMCLST Errors ...............................407

## 9.4 Known Problems and Restrictions in All Interfaces for Release 7.0 and Earlier ........409
- Converting Single–File Databases ........................................................................409
- Row Caches and Exclusive Access ........................................................................409
- Exclusive Access Transactions May Deadlock with RCS Process .........................409
- Strict Partitioning May Scan Extra Partitions .......................................................409
- Restriction When Adding Storage Areas with Users Attached to Database ...........410
- Support for Single–File Databases to Be Dropped in a Future Release ..................410
- Multiblock Page Writes May Require Restore Operation .....................................411
- Replication Option Copy Processes Do Not Process Database Pages Ahead of an Application ..................................................................................................................................................411

## 9.5 SQL Known Problems and Restrictions for Oracle Rdb Release 7.0 and Earlier ........412
- SQL Does Not Display Storage Map Definition After Cascading Delete of Storage Area .................................................................412
- ARITH EXCEPT or Incorrect Results Using LIKE IGNORE CASE ..........................412
- Different Methods of Limiting Returned Rows from Queries .................................413
- Suggestions for Optimal Use of SHARED DATA DEFINITION Clause for Parallel Index Creation ...............................................................................................................................................414
- Side Effect When Calling Stored Routines ..........................................................415
- Considerations When Using Holdable Cursors ...................................................416
Purpose of This Manual

This manual contains release notes for Oracle Rdb Release 7.1.0.4. 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 7.1.0.4.
Document Structure

This manual consists of nine chapters:

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chapter 1</td>
<td>Describes how to install Oracle Rdb Release 7.1.0.4.</td>
</tr>
<tr>
<td>Chapter 2</td>
<td>Describes software errors corrected in Oracle Rdb Release 7.1.0.4.</td>
</tr>
<tr>
<td>Chapter 3</td>
<td>Describes software errors corrected in Oracle Rdb Release 7.1.0.3.</td>
</tr>
<tr>
<td>Chapter 4</td>
<td>Describes software errors corrected in Oracle Rdb Release 7.1.0.2.</td>
</tr>
<tr>
<td>Chapter 5</td>
<td>Describes software errors corrected in Oracle Rdb Release 7.1.0.1.</td>
</tr>
<tr>
<td>Chapter 6</td>
<td>Describes enhancements introduced in Oracle Rdb Release 7.1.0.4.</td>
</tr>
<tr>
<td>Chapter 7</td>
<td>Oracle Rdb Continuous LogMiner Documentation</td>
</tr>
<tr>
<td>Chapter 8</td>
<td>Provides information not currently available in the Oracle Rdb documentation set.</td>
</tr>
<tr>
<td>Chapter 9</td>
<td>Describes problems, restrictions, and workarounds known to exist in Oracle Rdb Release 7.1.0.4.</td>
</tr>
</tbody>
</table>
Chapter 1
Installing Oracle Rdb Release 7.1.0.4

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 need to install any prior release of Oracle Rdb when installing new Rdb Release 7.1 kits.
1.1 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 SYSSSTARTUP: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 Rdb 7.1 prior to 7.1.0.4, 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.
1.2 Invoking VMSINSTAL

To start the installation procedure, invoke the VMSINSTAL command procedure:

`@SYS$UPDATE:VMSINSTAL RDBAMVE4071 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, such as a CD−ROM reader, you also need to specify a directory. For CD−ROM distribution, the directory name is the same as the variant name. For example:

  `DKA400:[RDBAMVE4071.KIT]`

- If the device is a magnetic tape drive, you need to specify only the device name. For example:

  `MTA0:`

**OPTIONS N**

This parameter prints the release notes.

The following example shows how to start the installation on device MTA0: and print the release notes:

```
$ @SYS$UPDATE:VMSINSTAL RDBAMVE4071 MTA0: OPTIONS N
```

The full Oracle Rdb Release 7.1.0 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`
1.3 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 VMSINSTAL 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.
1.4 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, "RDBVMSV7.1−04".

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=RDBVMSV7.1−04 −
   _$ /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.
1.5 Alpha EV68 Processor Support Added

For this release of Rdb, Oracle Rdb Release 7.1.0.4, the Alpha EV68 processor is the newest processor supported.
1.6 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.

As of Oracle Rdb Release 7.1, the Alpha EV68 processor is supported.

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.
Chapter 2
Software Errors Fixed in Oracle Rdb Release 7.1.0.4

This chapter describes software errors that are fixed by Oracle Rdb Release 7.1.0.4.
2.1 Software Errors Fixed That Apply to All Interfaces

2.1.1 Deadlocks From SET TRANSACTION RESERVING When Fast Commit Enabled

Bug 2311238

In Oracle Rdb Release 7.1, there was an increased incidence of deadlock errors from a SET TRANSACTION statement if a table was reserved in a non-default mode. For example:

```
SQL> SET TRANSACTION READ WRITE RESERVING
cont> EMPLOYEES FOR PROTECTED WRITE;
%RDB-E-DEADLOCK, request failed due to resource deadlock
-RDMS-F-DEADLOCK, deadlock on logical area 59
```

This problem was caused by optimizations introduced in Release 7.1. In previous releases, if another process had a table reserved in an incompatible mode than that of the process starting a new transaction, the process starting the transaction would write out all modified page buffers and demote all page locks before waiting for the table lock. These actions can be tremendously expensive and in high contention environments would essentially defeat the optimizations of the Fast Commit feature. In Release 7.1, the behavior was changed to only demote locks on pages that had already been requested by other processes (a blocking AST had been received). While that greatly reduced I/O and locking activity it also increased the likelihood that a deadlock error would be received.

Since deadlock errors can be very disruptive to an application, and retrying the SET TRANSACTION would often encounter the same problem, the old behavior of always releasing page locks when there is a lock conflict on a table has been restored. Note that if there is a high likelihood that there will be table lock contention, then there will be a considerable reduction in the efficiency of the Fast Commit feature. Use of RESERVING modes other than the default SHARED WRITE should only be done when absolutely necessary if the Fast Commit feature is enabled.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

2.1.2 Bugcheck at RDMS$$ALPHA$CONVERT_SORT+00000778

Bug 2220891

Under certain conditions, a query would result in a bugcheck in routine RDMS$$ALPHA$CONVERT_SORT or RDMS$$CONVERT_SORT.

The following is an example which would show the problem. Create two tables with similar columns. One set of columns are similar but not the same: INT and SMALLINT. The other set of columns are the same type, VARCHAR.

```
create table table1 (column1 smallint, column2 varchar(5));
create table table2 (column1 int, column2 varchar(5));
insert into table1 values (100, 'abcde');
insert into table2 values (100, 'abcde');
```
create index table1_idx on table1 (column1, column2);
create index table2_idx on table2 (column1, column2);
create index table2_idx on table2 (column1, column2);

select t1.column1, t2.column2 from table1 t1, table2 t2
    where t1.column1 = t2.column1
        and t1.column2 = t2.column2;

The bugcheck error would occur during compilation of the select statement.

As a workaround, this problem can be avoided by first disabling zigzag match strategies before executing this particular SELECT statement. To disable zigzag match, SET FLAGS 'NOZIGZAG_MATCH' in interactive or dynamic SQL. Then execute the SELECT statement and re-enable zigzag match for subsequent queries. If you do not have that degree of control, then $ DEFINE RDMS$SET_FLAGS NOZIGZAG_MATCH prior to executing the application program. Doing so will disable zigzag match strategies for all queries executed by that application.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

2.1.3 RDMS$CREATE_LAREA_NOLOGGING Partly Ignored for Objects with Row Caches

Bug 2155224

When using the RDMS$CREATE_LAREA_NOLOGGING logical name to avoid after-image journaling when creating database objects that were cached (indexes, for example), it was possible that the after-image journal was still being written to for each modified row. This resulted in unexpected journal growth. This was also true for the NOLOGGING clauses for CREATE TABLE, CREATE STORAGE MAP, CREATE INDEX, ALTER STORAGE MAP and ALTER INDEX.

This problem has been corrected in Oracle Rdb Release 7.1.0.4. The RDMS$CREATE_LAREA_NOLOGGING logical name setting now correctly avoids writing to the after-image journal for cached objects.

2.1.4 Exception in RDMS$$KOD_ISCAN_GET_NEXT

Bug 2225971

An ACCVIO exception and bugcheck could occur when range-list processing was in use.

An example of a query that would cause this error follows.

SQL> select a.case_id, b.pos_nr, b.h_line_num
        from
        case a, case_line b
        where
        a.case_num = b.case_num
        and a.case_status > 30 and
        (b.rec_num = '' or b.rec_num is null) and
        exists (select '*' from n_rec_line c
                where b.h_line_num=c.h_line_num and
                (c.rec_num = '' or c.rec_num is null) and
cont>               (not exists (select '*' from c_next_line d
cont>                            where d.line_num = c.line_num) and
cont>                                  ((c.coll_num = '' or c.coll_num is null)`
cont>                                  (c.coll_num <> '' and c.coll_num is not`
cont>                                  not exists (select '*' from p_coll d
cont>                           )
cont>               )
cont>               )
cont> order by a.case_id, b.pos_nr;
Get                       Retrieval by index of relation RDB$RELATIONS
Index name  RDB$REL_REL_NAME_NDX [1:1]             Direct lookup
Sort
Cross block of 2 entries
  Cross block entry 1
    Leaf#01 BgrOnly RDB$RELATION_FIELDS Card=121
      BgrNdx1 RDB$RFR_REL_NAME_FLD_ID_NDX [1:1] Fan=8
  Cross block entry 2
    Get Retrieval by index of relation RDB$FIELDS
    Index name  RDB$FIELDS_NAME_NDX [1:1]              Direct lookup
    Sort    Conjunct
  Match
Outer loop
  Sort
  Cross block of 2 entries
    Cross block entry 1
      Conjunct Get Retrieval sequentially of relation CASE_LINE
    Cross block entry 2
      Conjunct Get Retrieval by index of relation CASE
      Index name  CA00_HIDX_PS [1:1]                     Direct lookup
Inner loop
  Aggregate     Sort
  Cross block of 3 entries
    Cross block entry 1
      Leaf#01 BgrOnly N_REC_LINE Card=48527
      BgrNdx1 RE20_HIDX_S [(1:1)2] Fan=1
      BgrNdx2 RE20_COLLI_NUM_SIDX [0:1,(1:1)2] Bool Fan=44
    Cross block entry 2
      Conjunct Aggregate-F1
      Index only retrieval of relation P_COLL
      Index name  PM10_HIDX_PS [1:1]
    Cross block entry 3
      Conjunct Aggregate-F1
      Index only retrieval of relation C_NEXT_LINE
      Index name  CF20_SIDX_P [1:1]
%RDMS-I-BUGCHKDMP, generating bugcheck dump file DISK1:[TEST]RDSBUGCHK.DMP;

The exception report in the bugcheck dump file is:

***** Exception at 0147DC64 : RDMS$$KOD_ISCAN_GET_NEXT + 00001804
%SYSTEM-F-ACCVIO, access violation, reason mask=00,
virtual address=00000004F435F50, PC=00000000147DC64, PS=00000009

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

2.1.3 RDMS$CREATE_LAREA_NOLOGGING Partly Ignored for Objects with Row Caches  19
2.1.5 Records Incorrectly Applied to a Key Entry in Sorted Ranked Index

Bug 2322296

A problem in the way index entry currency was determined caused incorrect assignment of record identifiers to index entries resulting in wrong results when the index was used in a search.

This problem only occurs in Sorted Ranked Indexes.

RMU/VERIFY of the index will show this problem as an informational or error message stating that the cardinalities are inconsistent.

%RMU−I−BTRDUPCAR, Inconsistent duplicate cardinality (C1) of 224 specified for entry 1 at dbkey 60:52:1. Actual count of duplicates is 2.
%RMU−I−BTRDUPCAR, Inconsistent duplicate cardinality (C1) of 36 specified for entry 2 at dbkey 60:52:1. Actual count of duplicates is 2.
%RMU−I−BTRERPATH, parent B−tree node of 60:52:1 is at 60:50:0
%RMU−I−BTRDUPCAR, Inconsistent duplicate cardinality (C1) of 130 specified for entry 1 at dbkey 60:53:1. Actual count of duplicates is 386.
%RMU−I−BTRERPATH, parent B−tree node of 60:53:1 is at 60:50:0
%RMU−I−BTRROODBK, root dbkey of B−tree is 60:50:0
%RMU−I−NDXERRORS, 3 index errors encountered

It is highly recommended that sorted ranked indexes be verified regularly using RMU/VERIFY to determine if this problem has occurred.

A possible workaround for this problem is to rebuild the affected indexes as this problem does not occur during an index build.

In addition, affected indexes should be rebuilt after upgrading to Oracle Rdb Release 7.1.0.4 as this problem does affect the index data stored on−disk.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

2.1.6 LRS Uses Too Much CPU in 7.1.0.1, 7.1.0.2, and 7.1.0.3

Bug 2042873

After you upgrade to Release 7.1.0.2, the LRS can consume excessive amounts of CPU if the LRS has been allocated many buffers. This was not an issue prior to Release 7.0.6.2, but changes to the ABW algorithms introduced in Release 7.0.6.2 significantly increased the cost of using large clean buffer counts. During startup, the LRS changes its asynchronous batch write (ABW) parameter CLEAN BUFFER COUNT to be half of the total buffer count, which can be a substantial number if the LRS has been allocated many buffers.

To avoid this problem, you can change the CLEAN BUFFER COUNT used by the LRS after it has started by using the RMU Show Statistics dashboard facility:

1. RMU/SHOW STATISTICS /OPTION=UPDATE {standby database}
2. Select Database Dashboard
3. Select Per–Process I/O Dashboard
4. Select the LRS process
5. Enter U for Update
6. Select ABW Clean BufCount
7. Enter 10
8. Enter U for Update
9. Select ABW Batch Max
10. Enter 10

This problem has been corrected in Oracle Rdb Release 7.1.0.4. The LRS now sets the CLEAN BUFFER COUNT to be 20% of the buffer pool, or 10 buffers, whichever is smaller.

2.1.7 Persona Nopriv Error Using SQLplus and Other OCI Clients

Bug 2388029

Non–privileged users could not connect from SQLplus even though they were granted database access. The connect would succeed when 'persona support is disabled' but fail when 'persona support is enabled'.

The following example shows the problem:

UAF> show joe_nobody
Username: JOE_NOBODY Owner:
Account: CLI: Default: DISK$DKD600:[JOE_NOBODY]
UIC: Tables: DCLTABLES
[424,7] ([JOE_NOBODY])
Flag:
Primary days: Mon Tue Wed Thu Fri
Secondary days: Sat Sun
No access restrictions
@ Expiration: (none) Pwdminimum: 6 Login Fails: 0
@ Pwdlifetime: (none) Pwdchange: 23-APR-2002 07:39
@ Last Login: 21-MAY-2002 11:39 (interactive), (none)
(non-interactive)
Maxjobs: 0 Fillm: 100 Bytlm: 64000
Maxacctjobs: 0 Shrfillm: 0 Pbytlm: 0
Maxdetach: 0 BIO1m: 150 JTquota: 4096
Prclm: 8 DIO1m: 60 WSdef: 2000
Prio: 4 AST1m: 250 Wsout: 4000
Queprio: 4 TQE1m: 10 WSextent: 16384
CPU: (none) Enqlm: 2000 Pgflquo: 50000
Authorized Privileges:
NETMBX
TMPMBX
Default Privileges:
NETMBX
TMPMBX
Identifier Value Attributes
JOE %X80010015
READ_ONLY %X80010016

SQL> show protection on database rdb$dbhandle
Protection on Alias RDB$DBHANDLE
(IDENTIFIER=SQLNET4RDB, ACCESS=SELECT+INSERT+UPDATE+DELETE+SHOW+CREATE+ALTER+
 DROP+DBCTRL+OPERATOR+DBADM+SECURITY+DISTRIBTRAN)
(IDENTIFIER=JOE, ACCESS=SELECT+UPDATE)
Error from SQLplus when connecting as joe_nobody (after the service has started successfully):
ERROR: ORA-01031: insufficient privileges

Error in executor log file:
Rdb operation...: EXECUTE IMMEDIATE - LOGIN2
Rdb error...(0): %RDB-E-NO_PRIV, privilege denied by database facility

Possible workarounds include giving the user more privileges or rights, or disabling persona 'security checking is external (persona support is disabled)'.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

### 2.1.8 Query With OR and Repeated AND Predicates Looped Forever

Bugs 2332845 and 370844

A simple SQL query with redundant terms in its WHERE clause would never finish. It would remain in a never-ending CPU loop until the process executing the query was stopped.

The following query on the PERSONNEL database showed the problem:

```sql
select last_name, middle_initial from employees
where ((middle_initial = 'I' and state = 'NH') and
    (middle_initial = 'O' and state = 'NH'))
  or
  (middle_initial = 'T' and state = 'NH');
```

The first leg of the OR expression contains four ANDed terms, two of which are the same (state = 'NH'). Logic in the Rdb optimizer consolidates common expressions. In this case, that would apply to the multiple instances of the state = 'NH' predicate. That logic was faulty and could result in the query never completing and the optimizer looping forever trying to process these expressions.

As a workaround, this problem can be avoided by rewriting the query such that the common term, state = 'NH', is factored out and used only once. It is also true that in this particular case, the first part of the OR expression can be removed completely because the results must always evaluate to false (middle_initial = 'T' and middle_initial = 'O'). That happens to be the form of the query submitted in a customer bug report.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

### 2.1.9 %SYSTEM−F−ILLEGAL_SHADOW, Illegal Formed Trap Shadow Error

Bug 2466236

Some programs would get a bugcheck dump with an ILLEGAL_SHADOW message while using the dynamic optimizer.
A workaround would be to use the command:

```
SET FLAGS 'MAX_STABILITY'
```

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

### 2.1.10 AIJBL_START_FLG Not Always Set Correctly in AIJ

#### Bug 2431069

When formatting data records into the After Image Journal (AIJ) file, Oracle Rdb will sometimes neglect to correctly set the AIJBL_START_FLG when a journal record starts a new AIJBL entry. When this has occurred, a dump of the AIJ will show output similar to the following:

```
62/138           TYPE=D, LENGTH=344, TAD=19−JUL−2002 13:17:44.59, CSM=00
TID=8, TSN=0:896, AIJBL_START_FLG=00, FLUSH=01, SEQUENCE=15
Continuation partial AIJBL ignored
```

To workaround the problem, any program that is parsing a journal file can infer the start of a new AIJBL by looking at the current state of the AIJBL parse. That is, if a new AIJBUF data record is being read, and there are no bytes expected from a partial AIJBL from the previous AIJBUF record, then assume that the next AIJBUF record starts a new AIJBL.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

### 2.1.11 Left Outer Join Query With UNION Legs Returns Wrong Results

#### Bug 2283189

The following query with left outer join over UNION legs should return 1 row:

```sql
create table nh_employees (emp_id char(5), emp_name char(10));
create table ny_employees (emp_id char(5), emp_name char(10));
create table favorite_sports (emp_id char(5), sport char(10));
insert into nh_employees values ('1000', 'Toliver');
insert into favorite_sports values ('1000', 'ping-pong');
set flags 'strategy, detail';
select * from
(select ev.emp_name, ev.emp_id, fs.sport
 from
 (select ny.emp_name, ny.emp_id from ny_employees ny
 union all
 select nh.emp_name, nh.emp_id from nh_employees nh
 as ev (emp_name, emp_id)
 left outer join
 (select emp_id, sport from favorite_sports)
 as fs (emp_id, sport)
on ev.emp_id = fs.emp_id
 group by ev.emp_name, ev.emp_id, fs.sport
) as v (employee_name, employee_id, sport)
```

2.1.10 AIJBL_START_FLG Not Always Set Correctly in AIJ 23
where v.employee_name = 'Toliver';

Tables:
0 = NY_EMPLOYEES
1 = NH_EMPLOYEES
2 = FAVORITE_SPORTS

Merge of 1 entries
Merge block entry 1
Reduce: <mapped field>, <mapped field>, 2.SPORT
Sort: <mapped field>(a), <mapped field>(a), 2.SPORT(a)
Conjunct: 0.EMP_NAME = 'Toliver'            <= Note 1: wrong conjunct
Cross block of 2 entries (Left Outer Join)
  Cross block entry 1
    Merge of 1 entries
      Merge block entry 1
        Merge block entry 1
Conjunct: 0.EMP_NAME = 'Toliver'
      Get Retrieval sequentially of relation 0:NY_EMPLOYEES
      Merge block entry 2
Conjunct: 1.EMP_NAME = 'Toliver'
      Get Retrieval sequentially of relation 1:NH_EMPLOYEES
  Cross block entry 2
    Merge of 1 entries
      Merge block entry 1
Conjunct: <mapped field> = 2.EMP_ID
      Get Retrieval sequentially of relation 2:FAVORITE_SPORTS

0 rows selected

Note 1: The filter predicate should be a mapped conjunct rather than the base context from the merge leg of
the UNION query, for example: Conjunct: <mapped field> = 'Toliver'.

An attempt was made to fix a similar problem in Bug 1818374 where the problem query applies inner join.
The current problem applies left (or) full outer join (instead of inner join) that involves a derived table of
union between ny_employees and nh_employees, and another derived table favorite_sports.

There is no workaround for this problem other than modifying the query slightly by moving the where clause
inside of the GROUP BY, as in the following example.

set flags 'strategy, detail';
select * from
  (select ev.emp_name, ev.emp_id, fs.sport
   from
     (select ny.emp_name, ny.emp_id from ny_employees ny
      union all
     select nh.emp_name, nh.emp_id from nh_employees nh)
     as ev (emp_name, emp_id)
   left outer join
     (select emp_id, sport from favorite_sports)
     as fs (emp_id, sport)
   on ev.emp_id = fs.emp_id
     where ev.emp_name = 'Toliver'               <= being moved inside
   group by ev.emp_name, ev.emp_id, fs.sport)
      as v (employee_name, employee_id, sport);

Tables:
0 = NY_EMPLOYEES
1 = NH_EMPLOYEES
2 = FAVORITE_SPORTS

Merge of 1 entries
Merge block entry 1
Note 2: The conjunct is correct now by applying the mapped field rather than the base context table as before.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

## 2.1.12 Query With EXISTS Clause Using Hashed Index Returns Wrong Results

Bug 2468741

The following query with an EXISTS clause that uses a hashed index, returns the wrong results.

### Information for table T1

#### Columns for table T1:

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1_COL_A</td>
<td>CHAR(3)</td>
<td></td>
</tr>
<tr>
<td>T1_COL_C</td>
<td>CHAR(6)</td>
<td></td>
</tr>
</tbody>
</table>

#### Indexes on table T1:

- **T1_AC_SRT**: with column T1_COL_A and column T1_COL_C
  - Duplicates are allowed
  - Type is Sorted
  - Compression is DISABLED

### Information for table T2

#### Columns for table T2:

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>T2_COL_A</td>
<td>CHAR(3)</td>
<td></td>
</tr>
<tr>
<td>T2_COL_B</td>
<td>CHAR(2)</td>
<td></td>
</tr>
<tr>
<td>T2_COL_C</td>
<td>CHAR(6)</td>
<td></td>
</tr>
</tbody>
</table>
Indexes on table T2:
T2_ABC_HSH                      with column T2_COL_A
and column T2_COL_B
and column T2_COL_C
Duplicates are allowed
Type is Hashed Scattered
Compression is DISABLED
Store clause:          STORE in area_a1

T2_ACB_SRT                      with column T2_COL_A
and column T2_COL_C
and column T2_COL_B
Duplicates are allowed
Type is Sorted
Compression is DISABLED

select * from t1;
T1_COL_A   T1_COL_C
ABC        123456
1 row selected

select * from t2;
T2_COL_A   T2_COL_B   T2_COL_C
ABC        01         123456
1 row selected

set flags 'strategy,detail';

SELECT * FROM T1
WHERE T1_COL_A = 'ABC' AND
EXISTS (SELECT * FROM T2
WHERE T2_COL_A = 'ABC' AND
  T2_COL_B = '01' AND
  T2_COL_C = T1_COL_C )

Tables:
  0 = T1
  1 = T2
Conjunct: <agg0> <> 0
Match
  Outer loop      (zig-zag)
  Index only retrieval of relation 0:T1
  Index name  T1_AC_SRT [1:1]
  Keys: 0.T1_COL_A = 'ABC'
  Inner loop      (zig-zag)
  Aggregate-F1: 0:COUNT-ANY (<subselect>)
  Conjunct: 1.T2_COL_B = '01'
  Index only retrieval of relation 1:T2
  Index name  T2_ABC_HSH [1:1]  <= See Note
  Keys: 1.T2_COL_A = 'ABC'
0 rows selected

Note: Partial Index retrieval [1:1] using 1 segment is applied to the hash index of 3 segments and no row is found.

This bug is similar to Bug 2352298 except that this query applies the first segment T2_COL_A of the hashed index T2_ABC_HSH [1:1] instead of 2 segments T2.COL_A, T2.COL_B (T2_ABC_HSH [2:2]). Both bugs were introduced by the fix made for Bug 1635351 where more solutions are tried for each first segment retrieval.
The optimizer should apply direct lookup using all 3 segments of the hashed index T2_ABC_HSH [3:3]. This strategy is achieved only when an additional filter predicate for T1_COL_C is added to the query, as in the following example.

```sql
SELECT * FROM T1
  WHERE T1_COL_A = 'ABC' AND
    T1_COL_C = '123456' AND     ! <= Adding this line finds the row
    EXISTS (SELECT * FROM T2
      WHERE T2_COL_A = 'ABC' AND
        T2_COL_B = '01' AND
        T2_COL_C = T1_COL_C);
```

Tables:
0 = T1
1 = T2

Cross block of 2 entries
Cross block entry 1
  Index only retrieval of relation 0:T1
  Index name  T1_AC_SRT [2:2]  Direct lookup
  Keys: (0.T1_COL_A = 'ABC') AND (0.T1_COL_C = '123456')
Cross block entry 2
  Conjunct: <agg0> <> 0
  Aggregate-F1: 0:COUNT-ANY (<subselect>)
  Index only retrieval of relation 1:T2
  Index name  T2_ABC_HSH [3:3] Direct lookup <= now uses 3 segments
  Keys: (1.T2_COL_A = 'ABC') AND (1.T2_COL_B = '01') AND (1.T2_COL_C =
    0.T1_COL_C)

T1_COL_A   T1_COL_C
ABC        123456
1 row selected

Since there is no workaround available for this type of problem other than changing the query or dropping the hashed index, a new SQL flag called 'MAX_SOLUTION' has been added to allow the user to disable the feature which optimizes the possible retrieval solutions to the maximum search space.

To disable this feature, do the following:

```
$define RDMS$SET_FLAGS "noMax_solution"
```

OR

```
SQL> set flags 'noMax_solution'
```

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

### 2.1.13 Performance of Self–Referencing Foreign Key Constraints

Bug 1668025

A self–referencing foreign key constraint is one in which the foreign and primary keys are in the same table. The following is an example of a table definition with such a constraint.

```sql
create table t (pk char (3),
    fk char (3),
```

2.1.13 Performance of Self–Referencing Foreign Key Constraints 27
It was observed that the optimizer strategy for the primary key constraint used database key access but the strategy for the foreign key constraint did not. As a result, evaluation of the foreign key constraint on something as simple as inserting a single row in a large table would take a long time to execute.

There is no known workaround for this problem.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

Note that this only applies to explicitly-defined, self-referencing, foreign key constraints. The phrase "explicitly-defined" is meant to imply that the constraint is defined using the clause "foreign key ... references ...", and excludes any check constraint which might mimic the behavior of a foreign key constraint but which is not explicitly identified as such.

For the self-referencing foreign key constraint, access by database key will be used for inserts and updates but not for deletes. If the constraint evaluation is defined to be deferrable (executed at commit time), and if the transaction includes one or more delete operations in addition to inserts and updates, database key retrieval will not be used.

The following shows the self-referencing foreign key constraint strategy (the one defined in the preceding example) for an insert operation. The line "Get Retrieval by DBK of relation 0:T" indicates that retrieval of rows for the main part of the constraint query is done by database key access.

```
SQL> set flags 'detail,strategy,request';
SQL> insert into t(pk, fk) values ('3', '5');

~Sn: Constraint "FK_CONSTRAINT" evaluated (verb)
Tables:
  0 = T
  1 = T
Cross block of 2 entries
  Cross block entry 1
    Conjunct: NOT MISSING (0.FK)
    Conjunct: 0.DBKEY = <var0>
    Firstn: 1
    Get     Retrieval by DBK of relation 0:T
  Cross block entry 2
    Conjunct: <agg0> = 0
    Aggregate-F1: 0:COUNT-ANY (<subselect>)
    Conjunct: 0.FK = 1.PK
    Get     Retrieval sequentially of relation 1:T
%RDB-E-INTEG_FAIL, violation of constraint FK_CONSTRAINT caused operation to fail
~RDB-F-ON_DB, on database DISK:[DIR]DATABASE.RDB;1
```
2.1.14 Online Change of Storage Area Access Mode Now Allowed

Bug 2355629

In Oracle Rdb Release 7.1.0.1, a restriction was added to disallow the changing of storage area access modes (READ ONLY or READ WRITE) while the database was being accessed by other users. For example:

```sql
$ RMU/OPEN MF_PERSONNEL
SQL> ALTER DATABASE FILENAME MF_PERSONNEL
cont> ALTER STORAGE AREA EMPIDS_LOW READ WRITE;
%RDMS−F−NOEUACCESS, unable to acquire exclusive access to database
SQL>
```

That restriction has been lifted in Oracle Rdb Release 7.1.0.4. Storage area access modes may again be changed while there are other users in the database.

2.1.15 RCS Exits with COSI−F−SUBLOCKS

Bug 2385585

In some cases of table lock conflicts with a user, the Record Cache Server (RCS) process can incorrectly fail to dequeue a logical area lock. When the RCS process ultimately exits at database shutdown, it can fail with a COSI−F−SUBLOCKS fatal error.

This problem has been corrected in Oracle Rdb Release 7.1.0.4. The RCS process now correctly releases logical area locks after a blocking AST.

2.1.16 TRUNCATE TABLE Results in RMU−E−BADABMPAG & RMU−W−ABMBITERR Messages from RMU /VERIFY

Bugs 2518620 and 483623

In some cases of truncating tables, the ABM and SPAM database page structures were not correctly maintained. This could lead to BADABMPAG and ABMBITERR messages from a subsequent RMU /VERIFY operation.

This problem has been corrected in Oracle Rdb Release 7.1.0.4. The TRUNCATE TABLE command now correctly clears information from the ABM and SPAM structures.

2.1.17 Execution Trace For Dynamic Estimation Inaccurate

Where the dynamic optimizer was used to allow competition between multiple potentially useful indices for a query, the estimation phase (ESTIM) was used to determine the cost of scanning each potentially useful index.

Once the cost of scanning the indexes had been estimated, the results of the process were reported in the execution trace debug output. Since the introduction of TYPE IS SORTED RANKED indexes in version 7.0, this output could be incorrectly displayed.
The following is an example of the execution trace from a dynamic query.

```
SQL> set flags 'exec,strat'
SQL> select count(*) from employees where first_name>'A' and employee_id>'0';
~S#0005
Aggregate
Leaf#01 BgrOnly 0:EMPLOYEES Card=100
  BgrNdx1 EMP_EMPLOYEE_ID [1:0] Fan=17
  BgrNdx2 EMP_FIRST_NAME [1:0] Fan=14
~E#0005.01(1) Estim  Ndx:Lev/Seps/DBKeys 1:2/6\34 2:3/9\43
~E#0005.01(1) BgrNdx1 EofData  DBKeys=100  Fetches=0+0  RecsOut=0  #Bufs=4
~E#0005.01(1) BgrNdx2 FtchLim  DBKeys=0  Fetches=0+0  RecsOut=0
~E#0005.01(1) Fin     Buf      DBKeys=100  Fetches=0+0  RecsOut=100
100
1 row selected
```

In the above example, the indices are TYPE IS SORTED, so the execution trace line for estimation, starting with ~E#0005.01(1) Estim should display:

- **Ndx** – The background index number for this strategy.
- **Lev** – The level in the index where the selected range spans more than one entry in an index node, termed the split level.
- **Seps** – The number of entries (separators) in the index node that are included in the selected range on that index.
- **DBKeys** – The newly estimated number of database keys that will be selected using this index.

For indexes that are TYPE IS SORTED RANKED, the output meaning for two of these numbers is different:

- **Lev** – The estimated number of level 1 nodes that will have to be scanned for this index.
- **Seps** – The estimated minimum number of database keys that will have to be read from this index.

This is the estimated number of database keys minus the amount of error calculated for that estimate.

For the remaining fields in the output, the meaning is the same.

In previous versions, it was possible for Oracle Rdb to confuse the two outputs, and display the wrong information for the appropriate index type.

In the above example with indexes of TYPE IS SORTED, the output for index 2 shows a split level of 3 and the number of separators as 9. This is incorrect. The following example shows the correct output:

```
SQL> select count(*) from employees where first_name>'A' and employee_id>'0';
~S#0005
Aggregate
Leaf#01 BgrOnly 0:EMPLOYEES Card=100
  BgrNdx1 EMP_EMPLOYEE_ID [1:0] Fan=17
  BgrNdx2 EMP_FIRST_NAME [1:0] Fan=14
~E#0005.01(1) Estim  Ndx:Lev/Seps/DBKeys 1:2/2\34 2:2/3\43
~E#0005.01(1) BgrNdx1 EofData  DBKeys=100  Fetches=0+0  RecsOut=0  #Bufs=4
~E#0005.01(1) BgrNdx2 FtchLim  DBKeys=0  Fetches=0+0  RecsOut=0
~E#0005.01(1) Fin     Buf      DBKeys=100  Fetches=0+0  RecsOut=100
100
1 row selected
```
Although the numbers displayed are incorrect, the calculation is correct so there is no effect on performance due to this problem.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

**2.1.18 Dynamic Optimizer Index Estimation May Be Wrong**

If more than one index may be useful for the execution of a particular query, the dynamic optimizer can be used to allow competition between the available indices.

Each time the query executes, each index is examined to determine an estimate of the number of rows to be found when scanning that index. Index estimation descends the index looking for the first node where the selected range spans more than one entry in that index node. This is termed the split level in the index.

In cases where the index was of TYPE IS SORTED and there were many duplicate key values, Rdb might not factor the duplicates into the estimate of the number of rows to be found. If this happened, the number of rows could be significantly underestimated which could cause a less efficient index to be scanned in preference to a more efficient one.

In the following example, there are 1700 records for each key value for background index 2 (BgrNdx2). In the first query, the estimate is accurate but in the second query the estimate is significantly low.

```
SQL> set flags 'strategy,detail(5),exec'
SQL> select count(*) from t2 where f1 between 10 and 20 and f2 =11;
~S#0003
Tables:
  0 = T2
Aggregate: 0:COUNT (*)
Leaf#01 BgrOnly 0:T2 Card=170000
  Bool: (0.F1 >= 10) AND (0.F1 <= 20) AND (0.F2 = 11)
  BgrNdx1 I22 [1:1] Fan=17
    Keys: 0.F2 = 11
  BgrNdx2 I21 [1:1] Fan=17
    Keys: (0.F1 >= 10) AND (0.F1 <= 20)
~E#0003.01(1) Estim  Ndx:Lev/Seps/DBKeys 1:1/1\3400 2:1/11\18700
`.
`. 
`. 
SQL> select count(*) from t2 where f1 between 20 and 30 and f2 =11;
~S#0004
Tables:
  0 = T2
Aggregate: 0:COUNT (*)
Leaf#01 BgrOnly 0:T2 Card=170000
  Bool: (0.F1 >= 20) AND (0.F1 <= 30) AND (0.F2 = 11)
  BgrNdx1 I22 [1:1] Fan=17
    Keys: 0.F2 = 11
  BgrNdx2 I21 [1:1] Fan=17
    Keys: (0.F1 >= 20) AND (0.F1 <= 20)
~E#0004.01(1) Estim  Ndx:Lev/Seps/DBKeys 1:1/1\3400 2:2/1\18700
`.
`. 
`. 

Notice how in the first query the second background index (BgrNdx2) is estimated at 18700 DBKeys but only
The problem occurred when estimation did not descend all the way to the level 1 (or leaf) index node. When the split level was level 2 or higher in the index, the duplicates factor for that index was not used to adjust the estimate.

The following example shows the corrected calculations.

```
SQL> select count(*) from t2 where f1 between 20 and 30 and f2 =11;
```

To avoid this problem, you can add extra segments to the index to make it unique.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

### Oracle Rdb for OpenVMS

**2.1.19 DBR Does Not Write Valid TSN for Commit of 2PC Transaction**

**Bug 2497161**

If a two-phase commit (2PC) transaction is prepared and committed, but the process is terminated before it can update its transaction state in the database, the database recovery process (DBR) may not use the correct transaction sequence number (TSN) when it writes a commit record to the journal on behalf of the failed process.

An example of a commit record with an incorrect TSN is shown below:

```
354589/784765 TYPE=C, LENGTH=14, TAD=16−JUL−2002 16:08:48.35, CSM=00
    TID=1708, TSN=0:0, AIJBL_START_FLG=01, FLUSH=00, SEQUENCE=255
```

Note that the TSN displayed is "0:0" which is not valid.

If the journal file is then used to recover the database via the RMU/RECOVER/RESOLVE command, the committed transaction will be treated as an unresolved transaction requiring manual intervention, even though the transaction had committed successfully.

The only way to completely avoid the problem is to not utilize the 2PC facility. If processes are not terminated abnormally---for example, by using the DCL command "STOP /IDENTIFICATION"---then it is highly unlikely the problem will occur.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.
2.1.20 Various Problems With Dynamic Estimation of Ranked Indices

Bugs 2286177, 2556992, 2236618 and 1790142

When more than one index may be useful for a particular query, Oracle Rdb may choose to use the dynamic optimizer to allow competition between indices during query execution.

The first phase of dynamic query execution is the estimation (ESTIM) phase that estimates the cost of scanning each of the available indices.

Various problems have been reported during estimation on indices of type TYPE IS SORTED RANKED.

These problems may be limited to inaccurate estimates that may cause a less efficient index to be scanned in preference to a more efficient index or they may cause bugcheck dumps.

Bugchecks may occur in PIOFETCH$WITHIN_DB or in PSII2FINDSEPINTERVAL. In either case, the routine PSII2FINDSEPINTERVAL will be in the stack portion of the bugcheck dump file.

The following example shows the bad estimation of index two where a simple query actually selects zero records.

Leaf#01 FFirst CLIENT_DATA Card=2500
  BgrNdx1 ALT_ID_NO_10_IDX [0:0] Fan=122
  BgrNdx2 ALT_ID_NO_9_IDX [1:1] Fan=122
~E#0003.01(1) Estim Ndx:Lev/Seps/DBkeys 1:1/2500/2500 2:1/0/2500

In the corrected version below, you will see that the estimation of index two correctly finds a precise estimate of zero rows.

Leaf#01 FFirst CLIENT_DATA Card=2500
  BgrNdx1 ALT_ID_NO_10_IDX [0:0] Fan=122
  BgrNdx2 ALT_ID_NO_9_IDX [1:1] Fan=122
~E#0003.01(1) Estim Ndx:Lev/Seps/DBkeys 1:1/2500/2500 2:1/0/0 ZeroShortcut

The result is a significant improvement in performance with the corrected estimates.

The problem can only be avoided by not using indexes of TYPE IS SORTED RANKED.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

2.1.21 Count Scan Optimization Returns Wrong Results

Bug 2335887

A problem in the way count scan optimizations were carried out on sorted ranked indexes to determine the starting index node for range searching sometimes resulted in incorrect count information being returned.

This problem could occasionally occur on multi−column sorted ranked indexes when they were used by the optimizer to return count queries where only some of the leading columns of the index key were provided.
A possible workaround for this problem is to disable count scan optimization by using the SET FLAGS statement or logical name.

```sql
SQL> SET FLAGS 'NOCOUNT_SCAN';
```

or

```sql
$ DEFINE RDMS$SET_FLAGS 'NOCOUNT_SCAN'
```

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

## 2.1.22 Insert Statement Fails With Constraint Violation

### Bugs 2602771, 2453935 and 2285818

A problem was found with an insert statement where the row was not inserted due to a constraint violation.

The original problem was revealed in Oracle Rdb Release 7.0.6.4 in Bug 2285818 where the shared expression of multiple OR clauses was fixed.

The following reproducer, reported in the original bug, uses an insert statement with a constraint on the table.

```sql
create table t1 (afc_day_no smallint,
                 validity_period tinyint,
                 std_eov smallint);
alter table t1
    add constraint t1_EOV_CHK
    check( (validity_period = 13
            and std_eov >= afc_day_no
            and std_eov <= afc_day_no + 373)
          or
          (validity_period = 9
           and std_eov >= afc_day_no
           and std_eov <= afc_day_no + 373))
    not deferrable;
commit;
```

This insert results in a violation of the constraint, though it should not.

```sql
insert into t1 values (8304,13,8668);
%RDB-E-INTEG_FAIL, violation of constraint T1_EOV_CHK caused operation to fail
-RDB-F-ON_DB, on database TEST_DB.RDB;1
```

The following reproducer is the simple select query on a table with no constraint:

```sql
set flags 'stra,detail';
create table t2 (afc_day_no smallint,
                 validity_period tinyint,
                 std_eov smallint);
insert into t2 values (8304,13,8668);
```

---

2.1.22 Insert Statement Fails With Constraint Violation 34
sel * from t2 where
    NOT ((validity_period = 13
      and std_eov >= afc_day_no
      and std_eov <= afc_day_no + 373)
    or
    (validity_period = 9
      and std_eov >= afc_day_no
      and std_eov <= afc_day_no + 373))

; Tables:
  0 = T2
Conjunct: ((0.VALIDITY_PERIOD <> 13) OR (0.STD_EOV < 0.AFC_DAY_NO) OR (0.STD_EOV > (0.AFC_DAY_NO + 373))) AND ((0.VALIDITY_PERIOD <> 9) OR (0.STD_EOV < 0.AFC_DAY_NO) OR (0.STD_EOV > (0.AFC_DAY_NO + 373)))
Get retrieval sequentially of relation 0:T2
AFC_DAY_NO  VALIDITY_PERIOD  STD_EOV
  8304       13       8668
1 row selected

The select query works if the predicate branches under the OR clause are swapped, as in the following example.

sel * from t2 where
    NOT ( (validity_period = 9
      and std_eov >= afc_day_no
      and std_eov <= afc_day_no + 373)
    OR
    (validity_period = 13
      and std_eov >= afc_day_no
      and std_eov <= afc_day_no + 373)
    ) ;

Tables:
  0 = T2
Conjunct: ((0.VALIDITY_PERIOD <> 9) OR (0.STD_EOV < 0.AFC_DAY_NO) OR (0.STD_EOV > (0.AFC_DAY_NO + 373))) AND ((0.VALIDITY_PERIOD <> 13) OR (0.STD_EOV < 0.AFC_DAY_NO) OR (0.STD_EOV > (0.AFC_DAY_NO + 373)))
Get retrieval sequentially of relation 0:T2
0 rows selected

The only workaround is to change the query as in the above example.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

**2.1.23 Followup on Bug 2529598 From Oracle Rdb Release 7.0.6.5**

Bug 2529598

A fix was made to correct the problem reported in Bug 2529598 in Oracle Rdb Release 7.0.6.5. The fix was not complete.

The following is the original reproducer.

create table A (a1 integer, a2 integer, a3 integer);
insert into A values (1,1,1);
insert into A values (2,1,1);
insert into A values (3,1,1);

create table B (b1 integer, b2 integer);
insert into B values (1,1);
insert into B values (2,1);

create table C (c1 integer, c2 integer, c3 integer);
insert into C values (1,1,1);
insert into C values (3,1,1);

create table D (d1 integer, d2 integer);
insert into D values (1,1);
insert into D values (1,2);

create view v_all as
select
  a1, a2, a3, bc1, bc_2
from (  
select A.a1, A.a2, A.a3,  
    BC.bc1, BC.bc_2  
from A left outer join  
    ( select  
        b1 as bc1,  
        null as bc_2  
    from B  
    union  
    select  
        c1 as bc1,  
        c2 as bc_2  
    from C  
    ) BC  
on BC.bc1 = A.a1, D  
where A.a1 = D.d1  
) ABCD;

The following query should return 2 rows.

select * from v_all where bc_2 = 1;

Tables:
  0 = A
  1 = B
  2 = C
  3 = D
Conjunct: <mapped field> = 1
Merge of 1 entries
  Merge block entry 1
Cross block of 2 entries
  Cross block entry 1
    Conjunct: NULL = 1                <== see NOTE
  Match (Left Outer Join)
    Outer loop
      Sort: 0.A1(a)
      Get Retrieval sequentially of relation 0:A
    Inner loop
      Temporary relation
      Merge of 1 entries
        Merge block entry 1
        Reduce: <mapped field>, <mapped field>
        Sort: <mapped field>(a), <mapped field>(a)
Merge of 2 entries
Merge block entry 1
Get Retrieval sequentially of relation 1:B
Merge block entry 2
Conjunct: 2.C2 = 1
Get Retrieval sequentially of relation 2:C
Cross block entry 2
Conjunct: 0.A1 = 3.D1
Get Retrieval sequentially of relation 3:D
0 rows selected

NOTE: Since this conjunct for the predicate "bc_2 = 1" is mapped to the column 'NULL' of table B under the UNION clause, it should not be generated as a filter on top of the left OJ query. This should be postponed to be resolved at the top of the merged legs and thus serve as a filter applied to the combined rows of the UNION clause.

The problem is caused by the presence of a NULL column in the select list of one of the UNION legs as part of a left outer join query.

There is no known workaround for this problem.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

2.1.24 Ranked Index Node Corruption After Insert of Duplicate Record

Bug 2556212

In prior releases of Oracle Rdb, it was possible that the insertion of a duplicate record into sorted ranked indexes would corrupt the first duplicate overflow node in the index entry.

This corruption could manifest itself in many different ways during subsequent operations on the index.

Some examples of the exceptions that may be seen after the index node is corrupted are:

**** Exception at 01D397E0 : PSII2REMOVEDUPBBC + 00000500
%COSI-F-BUGCHECK, internal consistency failure

or

***** Exception at 01C86A18 : PSII2SPLITNODE + 000003E8
%COSI-F-BUGCHECK, internal consistency failure

or

***** Exception at 118023A8 : PSII2INSERTDUPBBC + 00001520
%COSI-F-BUGCHECK, internal consistency failure

or

%RDB-E-NO_RECORD, access by dbkey failed because dbkey is no longer associated with a record
-RDMS-F-NODBK, 46:683:8 does not point to a data record
This condition only occurs with sorted ranked indexes under the following conditions:

1. A sequence of inserts, updates and deletes of the same duplicate value (VAL1) force the production of an overflow duplicates node.
2. Subsequent deletions remove the duplicate entries that are on the primary index node for VAL1 leaving an empty primary node segment for that value with attached overflow nodes containing one or more duplicate entries.
3. Further insertions of values other than VAL1 refill the node where the VAL1 empty primary index node segment resides.
4. A subsequent insertion of a duplicate for VAL1 having a dbkey less than the first dbkey in the first overflow causes a new bitmap segment to be inserted prior to the first segment on the overflow node leading to a corruption of the overflow node.

RMU/VERIFY/INDEX may highlight various errors within the corrupt node such as:

%RMU-I-BTRDUPCAR, Inconsistent duplicate cardinality (C1) of 31 specified for entry 1 at dbkey 47:564:0.
Actual count of duplicates is 61.

or

%RMU-W-DATNOTIDX, Row in table T1 is not in any indexes.
Logical dbkey is 46:673:0.

or

RMU-W-BADIDXREL, Index TR1 either points to a non-existent record or has multiple pointers to a record in table T1.
The logical dbkey in the index is 46:683:8.

Rebuilding the index will provide a temporary workaround to this problem.

Another possible workaround is to recreate the index as a normal sorted (non–ranked) index.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

2.1.25 Unexpected Bugcheck When Using RDMS$SET_FLAGS Logical

Bug 2608722

In prior versions of Oracle Rdb 7.1, the use of the AUTO_OVERRIDE option in the RDMS$SET_FLAGS logical would cause Rdb to generate a bugcheck dump with the following outline:

- Oracle Rdb Server 7.1.0.3
- SYSTEM–F–ACCVIO, access violation
- Exception occurred at RDMS$$PRIV_CHECK_ACCESS + 000000E8
- Called from RDMS_CHECK_DB_ACCESS + 00000064
- Called from RDMS_DEB_SETFLAGS + 00001C64
- Called from RDMS$$SET_DEBUG_FLAGS + 00000614

The following example shows the effect:
$ define rdms$set_flags "auto_override"
$ sql$
SQL> attach 'file SCRATCH';
%RDMS−I−BUGCHKDMP, generating bugcheck dump file
USER2:[TEST]RDSBUGCHK.DMP;
%SQL−F−ERRATTDEC, Error attaching to database SCRATCH
−SYSTEM−F−ACCVIO, access violation, reason mask=00,
virtual address=000000000000179B, PC=0000000000000000, PS=00000000

The AUTO_OVERRIDE requires a privilege check and this was being performed too early during the
database attach. As a workaround, use the SQL SET FLAGS statement instead of the RDMS$SET_FLAGS
logical for the AUTO_OVERRIDE option.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

2.1.26 NOT NULL Test in OJ Query With UNION Legs Returns Wrong Results

Bug 2529598

The following NOT NULL test in the query with left outer join over UNION legs should return 2 rows.

create table A (a1 integer, a2 integer, a3 integer);
insert into A values (1,1,1);
insert into A values (2,1,1);
insert into A values (3,1,1);

create table B (b1 integer, b2 integer);
insert into B values (1,1);
insert into B values (2,1);

create table C (c1 integer, c2 integer, c3 integer);
insert into C values (1,1,1);
insert into C values (3,1,1);

select * from
  (select
   a1, b1, bc_2
  from (select A.a1, BC.bc1, BC.bc_2
        from A left outer join
        ( select
            b1 as bc1,
            null as bc_2 ! <= causes the problem
        from B
        union
        select
            c1 as bc1,
            c2 as bc_2
        from C
      ) BC
        on BC.bc1 = A.a1
   ) ABC as v_all (a1, bc1, bc_2)
where v_all.bc_2 is NOT null;

Tables:
  0 = A
The problem is caused by the presence of a NULL column in the select list of one of the UNION legs as part of a left outer join query.

This problem has been corrected in Oracle Rdb Release 7.1.0.4

### 2.1.27 Bugchecks at PSII2SCANRESETSCAN

In prior releases of Oracle Rdb, it was possible that some queries involving sorted ranked indexes would bugcheck when trying to re-establish a scan of a duplicates node. This could occur after a concurrent update on the index node within the same session caused the current index node to be invalidated.

```
Exception occurred at PSII2SCANRESETSCAN + 000003B0
   Called from PSII2SCANGETNEXTBBDUPLICATE + 000000A8
   Called from RDMS$$KOD_ISCAN_GET_NEXT + 00000820
```

This condition only occurs with sorted ranked indexes where a sequence of inserts, updates, and deletes of the same duplicate values force the production of an overflow duplicates node, but subsequent deletes remove all or all but one of the duplicate entries that are on the primary index node for that duplicate value. During a concurrent search, if an update caused the index node to be marked as invalid, the code trying to re-establish the validity of the node might bugcheck.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

### 2.1.28 Stack Overflow Exception Replaced by %RDMS–E–NOSOL_FOUND Signal

Bug 1021063
The following full outer join query joining columns of different data types causes a stack overflow exception.

```sql
create table t1 (text  CHAR(31));
create table t2 (lword INTEGER);

select text, lword from t1 full outer join t2
on text = lword;
```

%RDB−F−IMP_EXC, facility−specific limit exceeded
-RDMS−F−XPR_STACK_OFLO, expression forces too many levels of recursion

The optimizer does not allow the query with full outer join to apply a cross strategy and it overflows the stack. Instead, it should signal an exception with the following message:

~S: Full OJ query with cross strategy was not possible
%RDMS−E−NOSOL_FOUND, No possible solution has been found by Rdb optimizer

The following explanation has been added to this message.

**Explanation**

No possible solution has been found by Rdb optimizer for the following reason: Full outer join query with cross strategy is not possible. Only MATCH join execution is allowed for full outer join.

**User Action**

Check if the join keys of the join predicates are compatible in data type. If the keys are not compatible, please apply a CAST function to make it compatible data type to be used as a join key in a match join strategy.

The query works if the column 'text' is cast as integer, as in the following example.

```sql
select text, lword_2 from all_dtps full outer join all_dtps_2
on (cast(text as integer))= lword_2 ;
```

<table>
<thead>
<tr>
<th>ALL_DTPS.TEXT</th>
<th>ALL_DTPS_2.LWORD_2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>NULL</td>
</tr>
</tbody>
</table>

2 rows selected

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

**2.1.29 Another OR With Constant Predicate Returns Wrong Results**

Bugs 2632604 and 2405927

The following query with an OR predicate containing a constant predicate should return some rows.

```sql
set flags 'strategy,detail';

SELECT t1_cd_vendor
FROM t1, t2 WHERE
    t1_nr_cm starting with trim(trailing ' ' from '685094452195') AND
    t1_in_transmitido <> 'E' AND
    vend_cd_vendor = t1_cd_vendor AND
    ( { t2_dt_desativacao = '17−NOV−1858' AND 'N' = 'N') OR 'N' = 'S');
```
-S: Outline "T1_T2" used

Table:
  0 = T1
  1 = T2

Conjunct: (1.T2_CD_VENDOR = 0.T1_CD_VENDOR)
        AND ('N' = 'S')    !<== See Note

Match
  Outer loop      (zig−zag)
  Conjunct: ((1.T2_DT_DESATIVACAO = '17−NOV−1858') AND ('N' = 'N')) OR ('N' = 'S')
  Get Retrieval by index of relation 1:T2
  Index name T2_CD_VENDOR_SRT [0:0]

Inner loop
  Temporary relation
  Sort: 0.T1_CD_VENDOR(a)
  Leaf#01 BgrOnly 0:T1 Card=427
  Bool: (0.T1_NR_CM STARTING WITH TRIM (TRAILING ' ' FROM '685094452195'))
       AND (0.T1_IN_TRANSMITIDO <> 'E')
  BgrNdx1 T1_NR_CM_SRT [1:1] Fan=10
  Keys: 0.T1_NR_CM STARTING WITH TRIM (TRAILING ' ' FROM '685094452195')

0 rows selected

NOTE: The constant predicate ('N' = 'S') is erroneously generated here.

This is a regression caused by the fix made for Bug 2405927.

As a workaround, the query works if the outline "T1_T2" is redefined with the tables being swapped between the match leg.

create outline T1_T2_good
id '9A73A72336C0769CCE5F009EB6495FAE'
mode 0
as (query (−− For loop
    subquery (T1 0  access path index T1_NR_CM_SRT
              join by match to
              T2 1  access path index T2_CD_VENDOR_SRT)
    )
)
compliance optional;

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

**2.1.30 Ranked Index Node Corruption After Deletion of Duplicate Record**

Bug 2593578

In prior releases of Oracle Rdb, it was possible that the deletion of a duplicate record from a sorted ranked index could corrupt index entries that occur later in the same index node.

This corruption could cause access violations in various stages of index operations.
This condition only occurs with sorted ranked indexes under the following conditions:

1. A sequence of inserts, updates and deletes of the same duplicate value (VAL1) force the production of an overflow duplicates node.
2. Subsequent deletions remove the duplicate entries that are on the primary index node for VAL1 leaving an empty primary node segment for that value with attached overflow nodes containing one or more duplicate entries.
3. Further deletions of duplicates for VAL1 eventually leave a single unique entry for that value.
4. The size of the compressed entry dbkey of this new unique entry is larger than the size of the compressed dbkey of the first overflow node that had just been removed.
5. There exists at least one more entry in the same index node occurring after the VAL1 entry.

It was possible that the following entry in the index node would be corrupted.

RMU/VERIFY/INDEX may highlight various errors within the corrupt node such as:

%RMU=W-DATNOTIDX, Row in table T3 is not in any indexes.
Logical dbkey is 70:67322:0.

Rebuilding the index will provide a temporary workaround to this problem.

Another possible workaround is to recreate the index as a normal sorted (non-ranked) index.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.
2.2 SQL Errors Fixed

2.2.1 Incorrect Handling of FOR Loop Select List Columns

Bug 2309767

In prior releases of Oracle Rdb, reference to the DBKEY of a table using the FOR loop variable could return the wrong table's DBKEY.

The following example shows this problem.

```
SQL> begin
  2    declare :rc integer = 0;
  3    for :EJH as
  4      select JH.dbkey
  5      from employees E, job_history JH
  6      where jh.employee_id = '00164'
  7      and jh.employee_id = e.employee_id
  8    do
  9      trace 'processing row';
 10      update job_history JH
 11      set jh.employee_id = '00164'
 12      where JH.DBKEY = :EJH.DBKEY;
 13      get diagnostics :rc = row_count;
 14      trace 'updated ', :rc;
 15    end for;
 16  end;
 17
%RDB−E−NO_RECORD, access by dbkey failed because dbkey is no longer associated with a record
-RDMS−F−NODBK, 66:15:1 does not point to a data record
```

A FOR loop declares a special variable which can be used to reference the results of the select statement. This list is used to match the names for subsequent references in the FOR loop body. The DBKEY of a table is an exception as it need not be explicitly selected from the table. It was this exception which caused the incorrect behavior.

The following problems are corrected in this release of Oracle Rdb.

1. FOR :A AS SELECT DBKEY FROM T
   In prior releases, the select list was not used to resolve the DBKEY reference. Instead the first DBKEY found for all tables in the join was used. SQL now uses the select list first to locate the DBKEY. If none is found and the FOR loop is processing a single table, then that table's DBKEY is used. If more than one DBKEY is visible because of a join condition, then an error will be reported.

   %SQL−F−FLDAMBIG, Column DBKEY is not unique in tables in the FROM clause

2. FOR :A AS SELECT LAST_NAME AS DBKEY FROM T
   While not recommend by Oracle, it is legal to rename a column as "DBKEY" using the AS clause. In prior releases, this renaming was ignored and the actual DBKEY of the table was used. SQL now processes the renamed column correctly.

3. FOR :A AS SELECT ROWID FROM T
   The names DBKEY and ROWID are synonymous. It is possible to fetch the ROWID in the select list
and later reference the value using DBKEY. Oracle recommends that the name be used consistently as it is possible that this behavior may change in a future release.

4. FOR :A AS SELECT * FROM T, S
   In prior releases, a reference to DBKEY in a join context was allowed and SQL would choose the first table. This erroneous behavior is now fixed. SQL will now report an error.

   %SQL-F-FLDAMBIG, Column DBKEY is not unique in tables in the FROM clause

5. FOR :A AS SELECT * FROM EMPLOYEES, JOB_HISTORY
   If columns from different tables had the same name or if the AS clause was used to rename a column to the same name as an existing column, then SQL did not report ambiguous column references within the FOR loop body.

   SQL> begin
   cont> declare :rc integer = 0;
   cont>
   cont> for :EJH as
   cont>    select *
   cont>    from employees E, job_history JH
   cont>    where jh.employee_id = '00164'
   cont>    and jh.employee_id = e.employee_id
   cont> do
   cont>   trace 'processing row';
   cont>   update job_history JH
   cont>    set jh.employee_id = '00164'
   cont>    where JH.employee_id = :EJH.employee_id;
   cont>   get diagnostics :rc = row_count;
   cont>   trace 'updated ', :rc;
   cont> end for;
   cont> end;
   %SQL-F-FLDAMBIG, Column EMPLOYEE_ID is not unique in tables in the FROM clause

These problems have been corrected in Oracle Rdb Release 7.1.0.4. Please note that existing applications (stored procedures, and compiled programs) will continue to function. However, when they are next compiled (or created), this new error checking will be in effect.

### 2.2.2 Unexpected Error on FOR Loop With Dialect ORACLE LEVEL1

In prior releases of Oracle Rdb, dynamic SQL would generate an error if a FOR loop was detected and the dialect was set to ORACLE LEVEL1. The errors could occur for a stored procedure (part of a CREATE MODULE statement) or a compound statement.

The following examples show these errors. The first error is shown for a dynamically executed compound statement.

```
>> ATTACH 'filename DB$:SCRATCH'
>> SET DIALECT 'ORACLE LEVEL1'
>> SET FLAGS 'TRACE'
>> BEGIN FOR :C AS SELECT RDB$FLAGS FROM RDB$DATABASE DO TRACE :C.RDB$FLAGS;
END FOR; END
error: -1...
error text:
%SQL-F-DATTYPUNK, Data type unknown. Expression cannot use only host variables
```
The second error was generated from a compiled SQL$PRE application that included CREATE MODULE as part of an EXEC SQL statement. The source of the CREATE MODULE is passed to dynamic SQL for execution.

```sql
exec sql
create module MYMOD
  language SQL
procedure MYPROC (in :a integer);
begin
  declare :b float = 0;
  for :c as select rdb$flags from rdb$database
    do
      trace :c.rdb$flags, :b, :a;
    end for;
  end;
end module;
```

This runtime error is produced:

`%SQL-F-DDLPARAM, You referred to parameter ? in a DDL statement`

These errors occur because the FOR loop variable is erroneously assumed to be a parameter marker for dynamic SQL.

This problem has been corrected in Oracle Rdb Release 7.1.0.4. SQL now recognizes FOR loop variables as well as routine parameters and declared variables and no longer assumes they are parameter markers.

### 2.2.3 Unexpected Truncation of Data Assigned in Precompiled SQL

Bug 968518

In prior releases of Oracle Rdb, it was possible that multiple UPDATE or INSERT statements in the same multistatement procedure using the same host-variable would assign truncated string values to some columns.

A SQL optimization tried to limit the passed data to that required by the column. For example, if the host variable was longer than the target column, then data passed to the Rdb server was limited to the column length (since it would be truncated during assignment anyway). If the same host variable was assigned to columns of differing lengths then it was possible that the smaller length would be used for both assignments.

A workaround is to reorder the INSERT or UPDATE statements.

This problem has been corrected in Oracle Rdb Release 7.1.0.4. The SQL precompiler now ensures that the larger target length is used for the assignment.

### 2.2.4 CREATE SEQUENCE Not Defaulting to WAIT

Bug 2325235

In prior releases of Oracle Rdb 7.1, the default mode of WAIT was not always applied to a new sequence. If other attributes such as ORDER or NOORDER were used, the default of WAIT was not used.
The following example shows this behavior.

```sql
SQL> create sequence id_sequence noorder nocache start with 215585;
SQL> show seq id_sequence
   ID_SEQUENCE
  Sequence Id: 6
  Initial Value: 215585
  Minimum Value: 1
  Maximum Value: 922372036854775806
  Next Sequence Value: 215585
  Increment by: 1
  Cache Size: (Disabled)
  No Order
  No Cycle
  No Randomize
SQL>
```

The workaround for this problem is to explicitly use the WAIT clause.

This problem has been corrected in Oracle Rdb Release 7.1.0.4. CREATE SEQUENCE will now default to WAIT unless the syntax NOWAIT or DEFAULT WAIT is used.

### 2.2.5 Input Line Limit Too Low

**Bug 679954**

The limit on the length of an input or output line in SQL (interactive, precompiled, or module language) was 255 bytes. If a line longer than that was encountered, SQL issued a %SQL−F−LINETOOLONG error message. The limit was a notable constraint with SQL$PRE/CC because certain OpenVMS header files contain lines longer than 255 characters.

The following example shows the message displayed by SQL$PRE/CC when a C header file with a line longer than 255 bytes was included:

```sql
$ sql$pre/cc/noobj test.sc
#include <string.h>
1
%SQL-F-LINETOOLONG, (1) Input line was too long
```

The workaround for SQL$PRE/CC was to use a program called SQL_SPLIT.C to split long lines in C header files. This program is delivered with Oracle Rdb in the sample directory.

The line length limit has now been extended to 32767 bytes. This is also the limit for a line in DEC C as well as the maximum line length that can be handled by a TPU–based editor. The new, longer line limit applies to SQL$PRE, interactive SQL, and SQL module language input files.

For interactive SQL, the increased line limit is most useful for input when you execute SQL script files. In a terminal session, interactive SQL input is still subject to the size of the terminal buffer. That is, if you attempt to type into a terminal session past the size of the terminal input buffer, the buffer is automatically terminated as if you had hit the return key. A long line executed within a SQL script is not truncated in this way.

The characteristics of OpenVMS terminal I/O, including terminal buffer sizes, are described in the *OpenVMS I/O User's Reference Manual*.

### 2.2.5 Input Line Limit Too Low
This problem has been corrected in Oracle Rdb Release 7.1.0.4.

2.2.6 CASE Expression Causes SQL Bugcheck
@SQL$$BLR_MSG_FIELD_REF + 1E8

Bug 1685140

A bugcheck could occur if you were processing an INSERT statement with a cross−database SELECT to supply the values. If the SELECT LIST had a SEARCHED CASE expression for which all the THEN clauses and the ELSE clause were built entirely from host variables or literals, the query would fail and generate a SQL bugcheck dump.

The following example shows a query which fails due to this condition:

```
SQL> attach 'alias mfp filename disk$usr3:[user1]mf_personnel';
SQL> attach 'alias pers filename disk$usr3:[user2]personnel';
SQL> create table pers.salary_entries(
cont> employee_id PERS.ID_NUMBER,
cont> salary INTEGER(2),
cont> high_roller CHAR(1));
SQL> insert into pers.salary_entries(employee_id, salary, high_roller)
cont>     select employee_id,
cont>     (salary_amount*2)/1.999,
cont>     (case when (salary_amount−10000) > 10000 then 'Y'
cont>      else 'N' end) from mfp.salary_history;
%SQL−I−BUGCHKDMP, generating bugcheck dump file DISK$USR3:[USER1]SQLBUGCHK.DMP;
```

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

2.2.7 %SQL−F−INVFUNREF on Subquery of SELECT with GROUP BY

A fatal error could occur if you were processing a SELECT statement with a subquery in the select list. If the SELECT statement has a GROUP BY clause, then aggregate functions (e.g., COUNT) are not allowed in the select list. This prohibition was erroneously being enforced for the subquery select list as well.

The following example shows a query which failed due to this condition:

```
SQL> attach 'filename personnel';
SQL> select employee_id,
cont>     case (select count(*)
cont>               from job_history jh
cont>               where jh.employee_id = e.employee_id)
cont>         when 3 then 'Old Timer'
cont>         when 2 then 'Climber'
cont>         when 1 then 'Newbie'
cont>         else 'None'
cont>        end
cont>  from employees e
cont>  where employee_id < '00166'
```
cont>         when 3 then 'Old Timer'
cont>         when 2 then 'Climber'
cont>         when 1 then 'Newbie'
cont>         else 'None'
cont>        end
cont>    ;
%SQL-F-INVFUNREF, Invalid function reference

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

### 2.2.8 Bugcheck on DDL Command With a Host Variable

In some cases, SQL would bugcheck when a DDL command in interactive SQL contained a host variable which was not allowed in the context. It should have produced an error message. The SQLBUGCHK.DMP contained the following:

```sql
SQL$BLRXPR − 15
```

The following commands were affected:

- CREATE TABLE
- CREATE VIEW
- CREATE DOMAIN
- ALTER TABLE

The following example illustrates the problem:

```sql
SQL> declare :x integer;
SQL> create table xxx (a computed by 1 + :x);
%RDMS−I−BUGCHKDMP, generating bugcheck dump file RDBVMS_USER2:[USER1]SQLBUGCHK.
```

This problem has been corrected in Oracle Rdb Release 7.1.0.4. The following example shows the new behavior:

```sql
SQL> declare :x integer;
SQL> create table xxx (a computed by 1 + :x);
%SQL−F−DDLPARAM, You referred to parameter X in a DDL statement
```

### 2.2.9 VALUE Keyword Not Recognized in DDL Statement

If a SQL module language procedure contained a DDL statement with the VALUE keyword, SQL$MOD would not recognize it as the VALUE keyword.

The following example illustrates the problem.

```sql
SQL$MOD Program qar867.sqlmod:
MODULE  VVVVVV
LANGUAGE  GENERAL
PARAMETER  COLONS
DECLARE ALIAS FOR FILENAME 'PERSONNEL'
PROCEDURE create_domain_v SQLCODE;
    create domain V
as real
```
check (value > 0.0e0 and value is not null)
not deferrable;

$SQL$MOD/noobj qar867.sqlmod
check (value > 0.0e0 and value is not null)
1
%SQL-F-FLDNOTCRS, (1) Column VALUE was not found in the tables in current scope
as real
check (value > 0.0e0 and value is not null)
not deferrable;

$SQL$MOD/noobj qar867.sqlmod
check (value > 0.0e0 and value is not null)
1
%SQL-F-FLDNOTCRS, (1) Column VALUE was not found in the tables in current scope

The workaround is to use the name of the domain instead of the keyword VALUE.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

2.2.10 ALTER TABLE May Result in a Bugcheck at RDMS$$COMPILE_RTN_EXPR

Bug 2468552

In prior releases of Oracle Rdb 7.1, it was possible for ALTER TABLE to bugcheck when stored functions were referenced by more than one clause. The exception reported in the bugcheck dump is:

Exception occurred at RDMS$$COMPILE_RTN_EXPR + 00000588
%SYSTEM-F-ACCVIO, access violation

The following example shows the type of statement which may cause this error.

SQL> alter table SAMPLE
cont>   alter column FACTOR
cont>     default cast (FACTOR_OTHER() as D_MARGIN)
cont>   add PRICE_CNT computed by PRICE_COUNT (SAMPLE.ISIN, 30);

To work around this problem, execute multiple ALTER TABLE statements.

This problem has been corrected in Oracle Rdb Release 7.1.0.4. In addition, Oracle Rdb no longer calls the function during data type validation for the DEFAULT value.

2.2.11 DROP VIEW Corrupts Base Table AUTOMATIC Columns

Bug 2432266

In prior releases of Rdb 7.1, view definitions incorrectly referenced AUTOMATIC columns in the base table. These view definitions functioned correctly, but the dependencies between view and table were not managed correctly.

The following reported problems have been corrected:
When an AUTOMATIC column was referenced in a view definition, the source domain was copied from the table definition. Later when the view was dropped, the base domain definition (still in use by the table) was also deleted which left the table definition corrupted.

DROP VIEW no longer deletes domains which are not especially created for the view itself. After the upgrade to this release, existing view definitions referencing AUTOMATIC columns can be safely dropped.

CREATE VIEW was incorrectly inheriting source domains for AUTOMATIC columns. This no longer occurs in this release.

ALTER TABLE ... ADD COLUMN now evaluates the AUTOMATIC INSERT AS and AUTOMATIC AS expressions and applies those values to any existing rows in the table.

When an AUTOMATIC UPDATE AS column was added to a table and that column also provided a DEFAULT value, then Rdb was not applying that DEFAULT to any existing rows in the table.

This problem has been corrected in Oracle Rdb Release 7.1.0.4. Existing tables and views that use AUTOMATIC columns will continue to function correctly. However, if a DROP VIEW has been executed leaving the table metadata corrupted, then Oracle Corporation recommends that the views be dropped and the AUTOMATIC column be redefined (using ALTER TABLE ... ADD COLUMN). The views can then be redefined.

### 2.2.12 RDB−E−BAD_REQ_HANDLE in Stored Function

#### Bug 2391734

A stored function called in a WHERE clause which includes an OR or IN predicate could fail with the error %RDB−F−RTN_FAIL, routine "(unknown)" failed to compile or execute successfully.

The following example shows the problem:

```
function YESTERDAY ()
RETURNS DATE VMS not variant;
BEGIN
    RETURN CAST (CURRENT_DATE − INTERVAL '1' DAY AS DATE VMS);
END;
```

SQL> select EMPLOYEE_ID from SALARY_HISTORY
where (EMPLOYEE_ID = '00416' or EMPLOYEE_ID = '00471') and
SALARY_START >= yesterday();

%RDB−F−RTN_FAIL, routine "(unknown)" failed to compile or execute successfully
−RDB−E−BAD_REQ_HANDLE, invalid request handle

A possible workaround to this problem would be to force the function to be loaded into memory by executing it ahead of time. For example:

```
SQL> begin
    declare :x date vms;
    set :x = yesterday ();
end;
```

SQL> select EMPLOYEE_ID from SALARY_HISTORY
where (EMPLOYEE_ID = '00416' or EMPLOYEE_ID = '00471') and
SALARY_START >= yesterday();

0 rows selected
This problem has been corrected in Oracle Rdb Release 7.1.0.4.

2.2.13 Unexpected SEQNONEXT Error When Using Sequences

Bug 2079129

In prior releases of Rdb 7.1, reference to a sequence from ODBC, SQL*Net for Rdb, Rdb Web Agent, or SQL/Services would fail with the error:

%RDB-E-SEQNONEXT, The next value for the sequence "sequence-name" is not available

The following example uses the Rdb Web Agent to show the problem:

Rdb returned an error
%RDB-E-SEQNONEXT, The next value for the sequence "CNG_WORK_ID" is not available
sts [16] from exe_statement is 1 call submit_work (?,?,?,?,?,?,?,?,)

The following example uses a similar call from ODBC:

SQLSTATE: S1000
Native Error Code: -1
Driver Message: [Oracle][ODBC][Rdb] %RDB-E-SEQNONEXT, The next value for the sequence "CNG_WORK_ID" is not available

This problem occurred if you used the SET statement to assign the sequence NEXTVAL. Oracle Rdb was not correctly executing the NEXTVAL reference in a reusable transaction server environment. This problem only affected standalone SET assignments such as that shown in this procedure:

begin
declare :status integer;
declare :id bigint;
call work_web_open ( 'Work Form', 'Work Form Submission', NULL );
set :id = cng_work_id.nextval;
call htp_print ( 'id=' || cast(:id as varchar(10)) );
call work_web_close ( );
end;

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

2.2.14 Sequence Does Not Increase When Used in SELECT ... INTO

Bug 2443848

In prior releases of Rdb 7.1, reference to a sequence in a non–compound singleton SELECT statement (i.e., SELECT ... INTO) did not cause the sequence to increment.

SQL> select ssss.nextval from rdb$database;

1181
This problem can be avoided by enclosing the SELECT statement in a BEGIN/END compound statement, or by using a simple and direct SET statement.

```
SQL> begin
  > set :val = ssss.nextval;
  > end;
SQL> print :val;
VAL
  1182
```

Oracle Corporation recommends that you use the SET statement because it does not require a row access to cause the NEXTVAL to be incremented.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

### 2.2.15 AUTOMATIC Columns Can Now Reference Other Columns

Bugs 2447859 and 2432366

In prior releases of Rdb 7.1, an AUTOMATIC column could not reference other columns of the current table. This restriction was in place to prevent access to columns which had not yet been assigned values, such as those that inherited DEFAULT values, or appeared later in the INSERT column list.

This restriction has now been lifted in Oracle Rdb Release 7.1.0.4. Oracle Rdb now reorders the column assignments for INSERT so that AUTOMATIC columns can reference any previously defined column on the table. This includes COMPUTED BY columns and columns that are assigned DEFAULT values.

### 2.2.16 SET NO EXECUTE Permits More SHOW and SET Statements

Enhancement 1766086

The SET NO EXECUTE statement no longer disables the SET and SHOW statements during an interactive session. In particular, this change allows the SET FLAGS and SET OUTPUT statements to be used even when execution is disabled. For instance, the SET FLAGS statement is used below to control the output from a sample query compile and is shown in this example:

```
SQL> set no execute;
SQL> set flags 'outline';
SQL> select count(*) from employees;
```

---

2.2.15 AUTOMATIC Columns Can Now Reference Other Columns 53
as ( 
  query ( 
    -- For loop 
    subquery ( 
            subquery ( 
                        EMPLOYEES 0     access path index       EMP_EMPLOYEE_ID 
            ) 
        ) 
    ) 
  ) 
compliance optional ;
0 rows selected
SQL> set flags 'nooutline';
SQL> set execute;

The exception is the SET TRANSACTION statement which is not executed when SET NO EXECUTE is active. Start or declare a transaction prior to using SET NO EXECUTE.

This change is included in Oracle Rdb Release 7.1.0.4.

2.2.17 CAST Function Enhanced for Single Field INTERVAL Types

Enhancement 2363281

In prior versions of Rdb, attempts to CAST a single field INTERVAL data type to a numeric type would cause an error. The supported method was to use the EXTRACT function to fetch the value as an integer.

The following example shows this error:

SQL> select cast(interval'99'year as real) 
cont> from rdb$database;
%SQL−F−UNSDATASS, Unsupported date/time assignment from <value 
expression> to <cast type> 
SQL>
SQL> select cast(extract (year from interval'99'year) as real) 
cont> from rdb$database;
  9.9000000E+01
1 row selected
SQL>

Because this error was confusing, SQL was enhanced to implicitly perform the EXTRACT for single field intervals. This is the new result for Oracle Rdb Release 7.1.0.4:

SQL> select cast(interval'99'year as real) 
cont> from rdb$database;
    9.9000000E+01
1 row selected

2.2.18 Unexpected INVALID_BLR Error During CREATE MODULE

Oracle® Rdb for OpenVMS
Bug 2255376

In prior releases of Rdb, the CREATE MODULE statement might fail with an INVALID_BLR error, such as that shown below:

%RDB-E-NO_META_UPDATE, metadata update failed
-RDB-E-INVALID_BLR, request BLR is incorrect at offset 24282

This error occurred because one of the routines in the module contained too many table references. Oracle Rdb currently limits stored routines to 255 table references.

A table reference can be a table, view, or derived table in a FROM clause of a SELECT statement, a table referenced in an INSERT statement, or UPDATE statement. Note that UPDATE uses two table references; one for the old row and one for the new row.

This condition is now detected by SQL and the following error is produced:

%SQL-F-QUETOOBIG, Query or routine contains too many table references

If this error occurs, then the procedure must be modified to simplify the SQL statements. You can use a FOR loop with multiple actions instead of multiple updates, perform actions once and save intermediate results in local variables, or place code in a separate routine and use the CALL statement to execute that part of the program.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

2.2.19 Unexpected DEFVALINC Error When Using ALTER DOMAIN

Bug 2504067

In prior versions of Rdb, it was possible for ALTER DOMAIN to fail when modifying the domain attributes. This error arose due to an unneeded check on the data type of the DEFAULT value.

The following example shows the erroneous result when using DROP ALL CONSTRAINTS.

```
SQL> create domain D1 tinyint
   >   default 1
   >   check (value between 0 and 4 and value is not null)
   >   not deferrable;
SQL>
SQL> alter domain D1 drop all constraints;
%SQL-F-DEFVALINC, You specified a default value for D1 which is inconsistent with its data type
-COSI-F-INTOVF, integer overflow
```

This problem has been corrected in Oracle Rdb Release 7.1.0.4. SQL no longer attempts to validate the DEFAULT expression unless the data type is changed by the ALTER DOMAIN statement.
2.2.20 Unexpected UNRES_REL Error When DEFAULT Value References Table

Bugs 2496904 and 2523399

In prior releases of Oracle Rdb 7.1, a DEFAULT value which referenced another table would fail if that table was not listed with other tables in the RESERVING clause of the SET or DECLARE TRANSACTION statement.

The following example shows the failure.

```
SQL> create table CITY
cont>     (c_name char(100),
cont>     c_id integer);
SQL>
SQL> insert into CITY values ('Sydney', 1);
1 row inserted
SQL>
SQL> create table SUBURB
cont>     (s_name char(100),
cont>     s_id integer
cont>     default (select c_id from CITY where c_name = s_name));
SQL>
SQL> commit;
SQL>
SQL> set transaction
cont>     read write
cont>     reserving SUBURB for shared write;
SQL>
SQL> insert into SUBURB (s_name) values ('Sydney');
%RDB−E−UNRES_REL, relation CITY in specified request is not a relation reserved in specified transaction
```

Since this is a metadata reference, the database programmer does not need to list these tables. This problem has been corrected in Oracle Rdb Release 7.1.0.4. Oracle Rdb now automatically reserves these referenced tables for SHARED READ.

---

**Note**

*If the default behavior uses SQL functions to access tables, then those tables should be explicitly locked within the function or nested called procedures using the LOCK TABLE statement within the function. This release of Rdb allows LOCK TABLE to appear in a SQL function definition.*

---

2.2.21 Restricted Range Index Not Detecting Out–of–Range Values

Bug 413410

In prior releases of Oracle Rdb, an index with no OTHERWISE clause and a single partition was not detecting
out of range values. This problem has been corrected in Oracle Rdb Release 7.1.0.4.

The following example shows the corrected behavior.

```
SQL> create table PTABLE (
    cont>     NR
    cont>         INTEGER,
    cont>     A
    cont>         CHAR (2));
SQL>
SQL> create index NR_IDX
cont>     on PTABLE ( NR)
cont>     type is HASHED
cont>     store using (NR)
cont>         in EMPIDS_LOW
cont>             with limit of (10);
SQL>
SQL> create storage map PTABLE_MAP
cont>     for PTABLE
cont>     store in EMP_INFO;
SQL>
SQL> insert into PTABLE values (100, 'A');
%RDMS−E−EXCMAPLIMIT, exceeded limit on last partition in storage map for NR_IDX
SQL>
```

2.2.22 Unexpected NODBKDRVTBL Error When Fetching DBKEY From a Table

In prior versions of Oracle Rdb, references to DBKEY for any table joined with a derived table (a table expression) would generate the unexpected error NODBKDRVTBL. If the reference was to a base table or view, then this should have been a legal statement.

The following example shows that the error is unexpected because the DBKEY is fetched from the RDB$TRIGGERS table and not the derived table.

```
SQL> select t.dbkey
cont> from (select rdb$relation_name
cont>       from rdb$relations
cont>       where rdb$relation_name = 'EMPLOYEES') as rn,
cont>      rdb$triggers t
cont> where rn.rdb$relation_name = t.rdb$relation_name;
%SQL−F−NODBKDRVTBL, DBKEY can't be returned for a derived−table
SQL>
```

This problem has been corrected in Oracle Rdb Release 7.1.0.4. SQL now performs additional checks before reporting this error.

2.2.23 Function Reference Causes Exception

Bug 2542212

An exception could occur if you were processing a SELECT statement which referenced a function in a stored
module and involved an aggregate function. Such a query would fail and generate a SQL Bugcheck dump.

The following example shows a query which fails due to this condition:

```sql
$ SQL$
SQL> create data file tstdb;
SQL> create module M
SQL> language SQL
SQL> function POWER
cont>     (in :a double precision,
cont>      in :b integer)
cont>   returns double precision;
cont>   return null;
cont> end module;
SQL> commit;
SQL> create table t1 (c1 int);
SQL> commit;
SQL> select nvl( sum( c1 * power( 10 , 2 ) ) , 0 ) from t1;
%RDMS−I−BUGCHKDMP, generating bugcheck dump file MY_DISK:[MYDIR]SQLBUGCHK.DMP;
%SYSTEM−F−ACCVIO, access violation, reason mask=00, virtual address=00000000000
```

The SQLBUGCHK.DMP for the above example has the following entry:

```
***** Exception at 002B17F7 : SQL$$GET_QUEUE_WALK + 000001B1
%SYSTEM−F−ACCVIO, access violation, reason mask=00, virtual address=0000000080, P
```

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

### 2.2.24 SQL Precompiler Bugchecks on ALTER

**Bug 2524162**

If an EXEC SQL statement in a precompiled program contained an ALTER TRIGGER, the precompiler would fail and generate a SQL Bugcheck dump. Though not reported by the related Bug report, processing of ALTER CONSTRAINT caused the same error.

The following example shows a precompiled C program which fails due to this condition:

```c
$create alter_trigger.sc
EXEC SQL INCLUDE SQLCA;
int main()
{      EXEC SQL ALTER TRIGGER TRG_T_INS ENABLE;        return 0;)
$sql create database filename test;
$define sql$database test
$sql$pre/cc alter_trigger
%RDMS−I−BUGCHKDMP, generating bugcheck dump file MY_DISK:[MYDIR]SQLBUGCHK.DMP;
```

The SQLBUGCHK.DMP for the above example has the following entry:

```
***** Exception at 002B17F7 : SQL$$GET_QUEUE_WALK + 000001B1
%SYSTEM−F−ACCVIO, access violation, reason mask=00, virtual address=0000000080, P
```

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

As a workaround, use embedded SQL instead of precompiled SQL. For example, the program in the previous example can be modified to submit the ALTER TRIGGER as follows:
EXEC SQL EXECUTE IMMEDIATE 'ALTER TRIGGER TRG_T_INS ENABLE';

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

### 2.2.25 Bugcheck at RDMS$$COMPILE_FOR_IF for Aggregate Queries

Bug 2556747

In Oracle Rdb Release 7.1.0.3 it was possible, in rare cases, for a bugcheck to occur when a query used an aggregate function with a COALESCE, NULLIF, NVL or simple case expression.

***** Exception at 07709DFC : RDMS$$COMPILE_FOR_IF + 00002F04
%SYSTEM-F-ACCVIO, access violation, reason mask=00,
virtual address=0000000014CF201C, PC=0000000007709DFC, PS=0000000B

The following example shows the type of query which might cause this problem. However, the conditions for the bugcheck are related to memory allocation and this problem was rarely seen.

```
SQL> declare :x integer;
SQL> select coalesce (sum (salary_amount), 0) into :x
    2    cont> from salary_history
    3    cont> where salary_end is null;
```

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

### 2.2.26 Unexpected INVALID_BLR When Using Variable CHECK Clause

Bug 2421451

When the CHECK clause is used for a declared variable in a compound statement, the variable must be assigned a default value using the DEFAULT clause. In prior versions of Oracle Rdb 7.1, SQL did not diagnose the semantic error; it was detected at runtime by the Rdb Server.

The following example shows the error reported by the Rdb Server.

```
SQL> begin
    2    cont> declare :g char (1) check (value in ('A','B')) not deferrable;
    3    cont> set :g = 'C';
    4    cont> trace 'var is ', :g;
    5    cont> end;
%RDB-E-INVALID_BLR, request BLR is incorrect at offset 50
```

This problem has been corrected in Oracle Rdb Release 7.1.0.4. SQL now generates this error during the compile of the SQL statement.

```
SQL> begin
    2    cont> declare :g char (1) check (value in ('A','B')) not deferrable;
    3    cont> set :g = 'C';
    4    cont> trace 'var is ', :g;
```
2.2.27 Unexpected OBSOLETE_METADA When Accessing Older Rdb Version

In prior versions of Oracle Rdb 7.1, it was possible to receive an OBSOLETE_METADA error when you tried to create or alter a routine in a older Rdb version using SQL V7.1.

The following example shows a session connected to a V7.0 database via remote Rdb.

```
SQL> SHOW VERSION
Current version of SQL is: Oracle Rdb SQL V7.1-02
Underlying versions are:
   Database with filename MF_PERSONNEL
      Oracle Rdb V7.0-62
      Rdb/Dispatch V7.0-62 (OpenVMS AXP)
      Remote Server V7.0-62 (OpenVMS AXP)
      Remote Client V7.1-02 (OpenVMS Alpha)
      Rdb/Dispatch V7.1-02 (OpenVMS Alpha)
```

This error occurs because this system table column, RDB$MIN_PARAMETER_COUNT, did not exist in prior versions.

This problem has been corrected in Oracle Rdb Release 7.1.0.4. SQL now detects that an older version of Rdb is being accessed and uses an alternate query to read the metadata.

2.2.28 IMPORT Did Not Create Objects with Function References

Bugs 716044, 520651, and 2523346

In previous versions of Oracle Rdb, it was possible to create objects that referenced functions that could not be imported using SQL IMPORT. These objects could not be exported and then imported because of the order of CREATE statements performed by SQL IMPORT.

For example, IMPORT creates domains before it creates external functions. This allows the function to reference the domain as part of the parameter definitions. Likewise, tables are imported before modules, allowing modules to reference these tables in queries. This very strict ordering made it impossible to IMPORT some complex databases which used functions in DEFAULT clauses, constraints, triggers, and view definitions.

Note
This problem included databases which are configured for SQL*Net for Rdb and contained routine and view definitions that reference functions.

In addition, this problem was compounded when objects had cyclic dependencies created using the ALTER statement as shown in the following example:

```
SQL> create domain D integer;
SQL> create function F (in :a D) returns D;
cont>   external language GENERAL
cont>   parameter style GENERAL;
SQL> alter domain D default F(100);
```

Now the domain D references the function F and the function F requires the domain D. It does not matter in which order the objects are created; there is always a dependency. The following partial output from IMPORT shows the types of errors generated for this database.

```
SQL> IMPORT DATABASE FROM saved FILENAME sample;
Exported by Oracle Rdb V7.1-03 Import/Export utility
A component of Oracle Rdb SQL V7.1-03
Previous name was OLD_SAMPLE
...
IMPORTing STORAGE AREA: RDB$SYSTEM
%SQL−F−NOFLDRES, unable to import domain D
%RDB−E−NO_META_UPDATE, metadata update failed
−RDM$E−DEFINCDOM, DEFAULT is incompatible with datatype of domain "D"
−RDB−E−OBSOLETE_METADATA, request references metadata objects that no longer exist
IMPORTing External Routine F
%SQL−F−NORTNRES, unable to import routine F
%RDB−E−NO_META_UPDATE, metadata update failed
−RDM$E−GFLDNOEX, there is not a global field named D in this database
%RDB−E−OBSOLETE_METADATA, request references metadata objects that no longer exist
−RDM$E−RTNNEXTS, routine F does not exist in this database
```

This problem has been corrected in Oracle Rdb Release 7.1.0.4. Now SQL EXPORT saves the dependency information for routines as a part of the interchange file (RBR) and IMPORT issues DECLARE FUNCTION and DECLARE PROCEDURE statements prior to importing objects.

The DECLARE statement for routines provides a function or procedure prototype that can be used by the Rdb Server to validate the routine references and parameter data types. These declared routines cannot be executed and require a subsequent CREATE statement to make permanent definitions in the database.

---

**Note**

As referenced elsewhere in these release notes, dependency information for domain CHECK constraints and DEFAULT clauses were not recorded by Oracle Rdb in previous releases. If these definitions contained references to functions, then it is possible for EXPORT to omit a DECLARE FUNCTION statement and so cause the IMPORT to fail. Please contact Oracle Support if you should encounter this problem.

---

A new FORWARD_REFERENCES option has been added to both EXPORT and IMPORT DATABASE statements. If the interchange file is being used by a previous version of Oracle Rdb 7.1, then the NO FORWARD_REFERENCES clause should be used on EXPORT to prevent the dependency information being exported. In addition, the dependency information in the interchange file can be ignored by Rdb Release 7.1.0.4 and later versions using the NO FORWARD_REFERENCES clause of the IMPORT DATABASE...
2.2.29 Unexpected Table References From FOR Cursor Query

In previous versions of Oracle Rdb, references to FOR cursor select expressions may show additional table references in the optimizer query strategy.

The following example shows this problem:

```sql
SQL> set flags 'TRACE, STRATEGY';
SQL> declare :row_count integer;
SQL> begin
    for :a as each row of
      select employee_id,
             last_name,
             first_name,
             (select max(SALARY_START)
              from salary_history sh
              where sh.employee_id = e.employee_id
             ) as max_salary_start,
             (select max(SALARY_START)
              from salary_history sh
              where sh.employee_id = e.employee_id
              and salary_end is null
             ) max_curr_salary_start
      from employees e
    do
      set :row_count = :row_count + 1;
      if (:a.max_salary_start <> :a.max_curr_salary_start)
        trace :a.employee_id, :a.last_name, :a.first_name,
               :a.max_salary_start, :a.max_curr_salary_start;
      end if;
    end for;
end;
```

```
Cross block of 2 entries
  Cross block entry 1
    Aggregate
      Leaf#01 BgrOnly SALARY_HISTORY Card=729
      BgrNdx1 SH_EMPLOYEE_ID [0:0] Bool Fan=17
  Cross block entry 2
    Aggregate
      Leaf#02 BgrOnly SALARY_HISTORY Card=729
      BgrNdx1 SH_EMPLOYEE_ID [0:0] Bool Fan=17
Cross block of 2 entries
  Cross block entry 1
    Aggregate
      Leaf#01 BgrOnly SALARY_HISTORY Card=729
      BgrNdx1 SH_EMPLOYEE_ID [0:0] Bool Fan=17
  Cross block entry 2
    Aggregate
      Leaf#02 BgrOnly SALARY_HISTORY Card=729
      BgrNdx1 SH_EMPLOYEE_ID [0:0] Bool Fan=17
Get      Retrieval sequentially of relation EMPLOYEES
SQL>
```
Here the strategy report shows that there were extra table references (the table SALARY_HISTORY is referenced four times) yet that table was only referenced twice in the FOR select expression.

These extra table references occur due to the way SQL materializes the expression references in the body of the FOR loop. For example, each reference to :A.MAX_SALARY_START is expanded to include the full subselect. If the select expression is referenced many times, then the strategy can become more complex.

As a workaround to this problem, the expressions can be moved into the loop body and assigned to local variables so that it is evaluated only once. This is shown in a modified version of the example.

```
SQL> set flags 'TRACE,STRATEGY';
SQL> declare :row_count integer;
SQL>
SQL> begin
SQL>  for :a as each row of
SQL>      select employee_id
SQL>        ,last_name
SQL>        ,first_name
SQL>    from employees e
SQL>  do
SQL>    declare :max_salary_start date =
SQL>        (select max(SALARY_START)
SQL>          from salary_history sh
SQL>          where sh.employee_id = :a.employee_id);
SQL>    declare :max_curr_salary_start date =
SQL>        (select max(SALARY_START)
SQL>          from salary_history sh
SQL>          where sh.employee_id = :a.employee_id
SQL>            and salary_end is null);
SQL>    set :row_count = :row_count + 1;
SQL>    if (:max_salary_start <> :max_curr_salary_start)
SQL>      then
SQL>          trace :a.employee_id, :a.last_name, :a.first_name,
SQL>            :max_salary_start, :max_curr_salary_start;
SQL>      end if;
SQL>  end for;
SQL>  end;
```

```
Aggregate
Leaf#01 BgrOnly SALARY_HISTORY Card=729
  BgrNdx1 SH_EMPLOYEE_ID [1:1] Fan=17
Aggregate
Leaf#01 BgrOnly SALARY_HISTORY Card=729
  BgrNdx1 SH_EMPLOYEE_ID [1:1] Fan=17
Index only retrieval of relation EMPLOYEES
  Index name EMPLOYEE_ID [0:0]
```

This problem has been corrected in Oracle Rdb Release 7.1.0.4. SQL now automatically assigns expressions such as those used here to local variables to eliminate these extra table references from the optimizer strategy.

---

**Note**

*Generally this problem is not significant for application performance. However, if you wish to gain the advantage of this optimization, applications compiled with the SQL precompiler or SQL module language compiler will need to be recompiled after this release is installed.*
Any stored modules that use FOR loops will likewise need to be dropped and recreated. In addition, changes in the query strategy will prevent query outlines from being applied to stored procedures or compound statements that use FOR cursor loops. The affected query outlines should be dropped and recreated.

2.2.30 Additional Warnings Generated for ALTER INDEX

Bug 2396251

The operation ALTER INDEX ... TRUNCATE PARTITION <partname> operates on a single partition of the index. When complete, the index is left in build−pending state since not all of the index is available. A final ALTER INDEX ... MAINTENANCE IS ENABLED statement must be used to make the index usable. With this release of Rdb, 7.1.0.4, a warning is generated in interactive SQL to remind the database administrator that the index is incomplete.

The following example shows this for the MF_PERSONNEL database.

```
SQL> show index (partition) EMPLOYEES_HASH
Indexes on table EMPLOYEES:
EMPLOYEES_HASH                  with column EMPLOYEE_ID
   No Duplicates allowed
   Type is Hashed Scattered
   Key suffix compression is DISABLED

Partition information for index:
  Partition: (1) SYS_P00076
    Storage Area: EMPIDS_LOW
  Partition: (2) SYS_P00077
    Storage Area: EMPIDS_MID
  Partition: (3) SYS_P00078
    Storage Area: EMPIDS_OVER

SQL> alter index employees_hash truncate partition SYS_P00077;
%RDB−W−META_WARN, metadata successfully updated with the reported warning
−RDMS−W−IDXBLDPEND, index in build pending state − maintenance is disabled
SQL> insert into employees default values;
%RDB−E−READ_ONLY_REL, relation EMPLOYEES was reserved for read access; updates not allowed
−RDMS−F−BUILDPENDING, index in build pending state − operation not permitted
```

Until the index is made complete, it will not be used by the query optimizer nor can the table on which it is defined be updated. The SHOW INDEX command reports this state.

```
SQL> show index employees_hash
Indexes on table EMPLOYEES:
EMPLOYEES_HASH                  with column EMPLOYEE_ID
   No Duplicates allowed
   Type is Hashed Scattered
   Key suffix compression is DISABLED
     Maintenance is Deferred − build pending
```
2.2.31 ALTER INDEX Would Report Unexpected OBSOLETE_METADA Error

In previous versions of Oracle Rdb 7.1, attempts to TRUNCATE a partition of any index used as a PLACEMENT VIA INDEX in a storage map would fail with an OBSOLETE_METADA error.

The following example shows this for the MF_PERSONNEL database.

```
SQL> alter index employees_hash truncate partition SYS_P00077;
%RDB−E−NO_META_UPDATE, metadata update failed
−RDB−E−OBSOLETE_METADA, request references metadata objects that no longer exist
−RDMS−F−BAD_SYM, unknown index symbol - EMPLOYEES_HASH
```

This problem has been corrected in Oracle Rdb Release 7.1.0.4. Rdb no longer loads the PLACEMENT VIA INDEX when there is an index on the table in build−pending state.

2.2.32 SELECT DISTINCT Returns Incorrect Value for NEXTVAL

Bug 2489394

In prior releases of Oracle Rdb 7.1, references to a sequence NEXTVAL in a DISTINCT clause would cause the current value (CURRVAL) to be returned instead of the next value. However, the sequence would be incremented as shown in the following example.

```
SQL> create sequence seq_no;
SQL> select seq_no.nextval from rdb$database;
    1
1 row selected
SQL> select seq_no.currval from rdb$database;
    1
1 row selected
SQL> select distinct seq_no.nextval from rdb$database;
    1
1 row selected
SQL> select seq_no.currval from rdb$database;
    2
1 row selected
```

This problem has been corrected in Oracle Rdb Release 7.1.0.4. The Rdb server now correctly processes NEXTVAL in this context.

2.2.33 Unexpected Trailing Character in SMALLINT Display

Bug 2598310

In prior versions of Oracle Rdb, it was possible for SQL to return a numeric value with an unexpected trailing character. The following example shows that when a SMALLINT value is converted to VARCHAR, an extra
character is appended to the end. The period (.) in the example is actually an unprintable character masked by the TRACE statement.

```sql
SQL> set dialect 'sql92';
SQL> set flags 'trace';
SQL>
SQL> declare :v varchar(30);
SQL>
SQL> begin
  cont> set :v = cast(-11111 as smallint);
  cont> trace char_length(:v), '<' || :v || '>';  
  cont> end;
  ~Xt: 7          <−11111.>
```

This problem only occurs if the dialect is set to SQL92, SQL99 or ORACLE LEVEL1 and is a side effect of the test for string truncation. Negative values with digits filled may have this problem. Positive values or numbers with less than 5 digits do not exhibit this behavior.

This problem may cause tools such as SQL*Plus, that use SQL*net for Rdb, to fail to display the value returned. A possible workaround is to change the data type of the column to INTEGER or add a CAST (... AS INTEGER) to the select list of the query.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

### 2.2.34 DEFAULT Value With Subselect Not Evaluated Correctly

**Bug 2519020**

In prior releases of Oracle Rdb V7.1, any DEFAULT value that contained a subselect would return the incorrect value. The problem was caused by evaluating the subselect after the row was populated. This problem has been corrected in Oracle Rdb Release 7.1.0.4.

**Restriction**

Rdb now always evaluates subqueries prior to storing values in the target table. Therefore, any subselect which relies on values within the inserted row will be rejected by Rdb during CREATE and ALTER TABLE.

```sql
SQL> alter table NEW_EMP
  cont>     alter column STARTING_SALARY
  cont>         set default
  cont>           -- default to average in the department
  cont>           cast (  
  cont>             (select avg (SALARY_AMOUNT)
  cont>              from SALARY_HISTORY
  cont>              where exists
  cont>                (select EMPLOYEE_ID
  cont>                 from JOB_HISTORY
  cont>                 where DEPARTMENT_CODE = NEW_EMP.department_code))
  cont>           as integer(2));
%RDB−E−NO_META_UPDATE, metadata update failed  
−RDMS−E−INSNOREAD, cannot read column "DEPARTMENT_CODE" from target row during INSERT
```

If any such DEFAULT values were defined with prior releases of Oracle Rdb V7.1, they must be replaced
with alternate DEFAULT definitions.

An alternative is to create a SQL function that evaluates the subselect and references that as the DEFAULT as shown in the following example:

```sql
SQL> create module EMP_DEFAULTS
     function DEFAULT_SALARY (in :dept_code char(4))
     returns MONEY
     comment is 'Derive average salary in department';
     return (select avg (SALARY_AMOUNT)
              from SALARY_HISTORY
              where exists
              (select EMPLOYEE_ID
               from JOB_HISTORY
               where DEPARTMENT_CODE = :dept_code));
     end module;
SQL>
SQL> alter table NEW_EMP
     alter column STARTING_SALARY
     set default
     -- default to average in the department
     DEFAULT_SALARY (NEW_EMP.department_code);
```

### 2.2.35 DROP SEQUENCE Bugchecks in Routine AIJ$JOURNAL

**Bug 2567713**

When after image journaling was enabled, the COMMIT of a DROP SEQUENCE statement would bugcheck with these characteristics:

- COSI−F−BUGCHECK, internal consistency failure
- Exception occurred at AIJ$JOURNAL + 00000B14
- Called from SEQ$DELETE_SEQUENCE + 0000035C
- Called from RDMS$$DO_CJ_QUEUE + 00000234

This problem occurred in Oracle Rdb Release 7.1.0.2 and Release 7.1.0.3. This problem has now been corrected in Oracle Rdb Release 7.1.0.4. The only workaround to this problem is to disable journaling on the database while the DROP SEQUENCE statement is committed.

### 2.2.36 DECLARE TRANSACTION Causes Memory Leak

**Bug 2247160**

In prior releases of Oracle Rdb, the DECLARE TRANSACTION statement would leak small amounts of virtual memory. Normally, this was not significant because the statement would be executed once per session. However, for client software such as ODBC, it may be executed many times while the SQL/Services server is active. This can lead to an out of virtual memory condition and a failure of the server.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.
2.2.37 Restrictions Lifted for DROP and ALTER TABLE for Temporary Tables

Bug 1671643

The Oracle Rdb SQL Reference Manual, CREATE TABLE section lists these restrictions for temporary tables.

- You cannot alter a temporary table. To alter a global or local temporary table, you must delete the table and create it again.
  This restriction has been lifted. You may alter a temporary table to add, drop or alter columns. Some restrictions exist for materialized local temporary tables, i.e. those which contain module scoped data.
- You can enable and disable compression on a temporary table only prior to inserting any data into the table.
  This restriction has been lifted. You may use ALTER STORAGE MAP to change the compression for the temporary table. Some restrictions exist for materialized local temporary tables, i.e. those which contain module scoped data.
- You cannot specify a global or local temporary table in the reserving clause of a SET TRANSACTION statement.
  This restriction has been lifted. The temporary table is now ignored if it appears in the DECLARE or SET TRANSACTION statements RESERVING clause, or within a LOCK TABLE statement.
- When deleting and creating temporary tables using the same table name, you must commit the delete operation before starting the create operation.
  This restriction has been lifted. You may now drop and re−create a table with the same name as a dropped temporary table within a single transaction.

These restrictions have been lifted in Oracle Rdb Release 7.1.0.4.

2.2.38 Object Dependencies Not Tracked for Domains or Complex DEFAULT Clauses

In prior releases of Oracle Rdb 7.1, dependency information was not recorded for domains which referenced routines or tables in a subselect within DEFAULT or CHECK constraint expressions. Similarly, columns which inherited the DEFAULT and CHECK constraint from a domain or explicitly created a DEFAULT did not have these dependencies recorded in the RDB$INTERRELATIONS system table.

The impact of this problem is that RESTRICT operations of DROP FUNCTION, DROP PROCEDURE, DROP MODULE and ALTER/DROP TABLE may succeed and not warn the database administrator that these dependencies exist.

This problem has been corrected in Oracle Rdb Release 7.1.0.4. As new domains and columns are added, Rdb now manages the dependencies for these objects.

To correct this problem, the database administrator will need to alter any affected domains and columns and re−define the DEFAULT and CHECK constraints. These will automatically be propagated to the referencing table columns. The dependencies will be stored as part of this operation.
2.2.39 SET LINE LENGTH Changed Upper Limit

Bug 2645018

In the prior releases of Oracle Rdb, the SET LINE LENGTH upper limit was restricted to 512 octets. This is incorrect and should have been 65535 octets.

The following example shows the error that is issued on what was formerly a legal command in interactive SQL.

SQL> set line length 513;
%SQL-F-INVNG, Invalid range. You specified 513. Valid range is from 10 to 512

This problem has been corrected in Oracle Rdb Release 7.1.0.4. The upper limit for SET LINE LENGTH is now 65535 octets, the maximum allowed by OpenVMS Record Management Services (RMS).

2.2.40 DROP SEQUENCE Not Synchronized With Other Sessions

Bug 2659945

In previous versions of Oracle Rdb V7.1, it was possible to use DROP SEQUENCE on a sequence currently in use by another session. This behaviour was incorrect and should have generated a wait or an error.

The following example shows the correctly reported error when WAIT with timeout is used.

SQL> set transaction read write wait 10;
SQL> drop seq ANYWAREHOUSE_SEQ;
%RDB-E-LOCK_CONFLICT, request failed due to locked resource
-RDB-E-NO_META_UPDATE, metadata update failed
-RDMS-F-TIMEOUT, timeout on client '........ANYW' 57594E41000000010000001900000055
-COSI-W-CANCEL, operation canceled
SQL>

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

2.2.41 Compiled Applications May Fail With SQLCODE −304

Bug 2661656

Applications compiled with SQL$PRE or SQL$MOD under Rdb V7.0 may fail to run on Oracle Rdb V7.1. This problem is caused by the incorrect handling of an optional routine parameter added in Rdb V7.1.

The following example shows the output from a failed application using SQL_SIGNAL. This application was compiled under Rdb Release 7.0.6.5 and then run on Rdb V7.1.

$ run test
SQLCODE FOR ATTACH IS: 0
SQLCODE FOR set trn : 0
before open : sqlcode : 0
after open : sqlcode : 0
before fetch
after fetch : sqlcode : -304
%RDB−E−ARITH_EXCEPT, truncation of a numeric value at runtime
-RDB−E−ARITH_EXCEPT, truncation of a numeric value at runtime
-SYSTEM−F−ACCVIO, access violation, reason mask=04, virtual
address=0000000000158011, PC=000000000035F3E4, PS=0000001B
%TRACE−E−TRACEBACK, symbolic stack dump follows

<table>
<thead>
<tr>
<th>image</th>
<th>module</th>
<th>routine</th>
<th>line</th>
<th>rel PC</th>
<th>abs PC</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEST</td>
<td>SQL$GETERR</td>
<td>SQL$SIGNAL_STOP</td>
<td>6610</td>
<td>0000000000011B8</td>
<td>0000000000445E8</td>
</tr>
<tr>
<td>TEST</td>
<td>SQL$GETERR</td>
<td>SQL$SIGNAL</td>
<td>6299</td>
<td>000000000003EC</td>
<td>00000000004381C</td>
</tr>
<tr>
<td>TEST</td>
<td>TEST</td>
<td>main</td>
<td>1091</td>
<td>000000000001EC</td>
<td>0000000000301EC</td>
</tr>
<tr>
<td>TEST</td>
<td>TEST</td>
<td>__main</td>
<td>0</td>
<td>00000000000064</td>
<td>000000000030064</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FFFFFFFF802613F4</td>
<td>FFFFFFFF802613F4</td>
</tr>
</tbody>
</table>

This problem has been corrected in Oracle Rdb Release 7.1.0.4. The optional parameter is now correctly handled so that applications compiled and linked under previous versions can be run on V7.1 with requiring a recompile.
2.3 RDO and RDML Errors Fixed

2.3.1 RDO SHOW FIELD Would Bugcheck on SQL Created Definition

Bug 1910400

In prior versions of RDO, the SHOW FIELD command would bugcheck when character set information was detected in a DEFAULT clause, for example:

```
RDO> data file db$:scratch
RDO> show field for t1
Fields for relation  T1
   C1                       signed longword scale  0
   C2                       text size is  1
%RDO−F−BUGCHK, there has been a fatal error; please contact your Oracle support representative; no dump was produced
```

This problem has been corrected in Oracle Rdb Release 7.1.0.4. The RDO SHOW commands now support, to a limited degree, the character set information stored by SQL. Oracle Corporation recommends that you use the SQL interactive utility for displaying metadata created by SQL.

2.3.2 RDML/PASCAL Shareable Link/DEBUG SHRSYMFND Error

When using RDML PASCAL to create shareable images, it is possible to have a SHRSYMFND error returned if /DEBUG is specified. If a PASCAL program is compiled /DEBUG, all references, whether used or not are included in the object file. There are two symbols in RDMLVPAS.PAS, RDB$MSG_VECTOR and RDB$LU_TRHANDLE, which are for backward compatibility. These two symbols are being included in the object file when /DEBUG is specified and the linker resolves them from RDML_PSECTS in RDMLRTL71.OLB. As these are symbols, the SHRSYMFND error is returned.

After discussions with HP and further investigation, it was found that there is a new compiler qualifier, /DEBUG=(NO)SYMBOLS. This qualifier stops unreferenced symbols from being passed to the linker. This new qualifier is in Version 5.8–88 and above of the PASCAL compiler. In other compilers such as FORTRAN, this qualifier has NOSYMBOL as the default whereas PASCAL uses SYMBOL as the default.

The following example shows the error.

```
rdml/pascal/noinit/out=tstpas.pas tstpas.rpa
pascal /list/debug/noop /align=vax  tstpas.pas
link/debug/exe=tstpas.exe /map/full/cross tstpas.obj, tstpas.opt/opt
%LINK−E−SHRSYMFND, shareable image psect RDB$MESSAGE_VECTOR was pointed to by a symbol definition
%LINK−E−NOIMGFIL, image file not created
%LINK−E−SHRSYMFND, shareable image psect RDB$TRANSACTION_HANDLE was pointed to by a symbol definition
```

There are two workarounds for this problem. The first is to comment out the definitions for RDB$MSG_VECTOR and RDB$LU_TRHANDLE in RDMLVPAS.PAS if they are not used in your code. The second workaround is to specify /DEBUG=NOSYMBOL when doing the compile, as shown below.
2.4 Oracle RMU Errors Fixed

2.4.1 RMU/CONVERT Writes Incorrect Metadata

OVERVIEW

In Oracle Rdb Release 7.1.0 and Release 7.1.0.1, it is possible that the RMU Convert operation can cause problems in six of the RDB$ tables. The same problems can occur when a database is implicitly converted by the RMU Restore operation. Most user applications will not be affected; however, problems can arise when you try to perform the following operations:

- EXPORT–IMPORT
- RMU/EXTRACT
- SHOW SEQUENCE
- COMMENT ON CONSTRAINT
- User queries to any of the six tables
- Applications if database was created with database−wide collating sequence

In almost every situation, it will be obvious that the metadata is incorrect. Reading the data typically will show dates that are many centuries in the future or in the past, user names containing unprintable characters, missing characters, or other kinds of obviously incorrect data. For most users, this will probably be only a cosmetic problem. For any application that reads Oracle Rdb system tables and uses the data, the impact could be more severe. The most severe impact would probably be that under certain rare conditions, IMPORT would fail because EXPORT did not read the correct metadata. Unfortunately, in this case EXPORT will appear to be successful, while IMPORT will subsequently fail.

All known RMU Convert problems have been corrected in Oracle Rdb Release 7.1.0.2.

SOLUTION

For databases converted with prior releases (7.1.0 or 7.1.0.1), Oracle Corporation is providing a tool, FIXUP_CONVERT, that corrects the problems introduced by the RMU Convert command. Oracle recommends that you use FIXUP_CONVERT for every database that has been converted using Release 7.1.0 or Release 7.1.0.1. You can run this tool under any Oracle Rdb V7.1 release.

FIXUP_CONVERT is included in Release 7.1.0.4 and later versions. Oracle Rdb V7.1 will install the latest version of the tool in the SQL$SAMPLE directory.

To run FIXUP_CONVERT, you must have the OpenVMS privileges SECURITY and SYSPRV or FIXUP_CONVERT.EXE must be installed with those privileges.

Use the following command to repair a database:

```bash
$ FIXUP_CONVERT = "$SQL$SAMPLE:FIXUP_CONVERT"
$ FIXUP_CONVERT database_root
```

The repair tool detects and corrects all the corruption described above and generates a report detailing the number of rows updated by this tool.
The use of this tool on a database that has correct metadata or on a database of a different version is harmless. On databases where no errors exist, no updates are applied.

The FIXUP_CONVERT tool updates no more than ten rows per transaction; therefore the use of this tool has minimal impact on other database users accessing the database while the tool is used.

If the FIXUP_CONVERT operation is terminated before all updates have been applied, it can simply be run again. FIXUP_CONVERT only updates metadata that has not been updated before. New rows added to the system tables since the database was converted are not affected.

**PROBLEM AND SOLUTION DETAILS**

In Oracle Rdb Release 7.1.0 and Release 7.1.0.1, the RMU Convert operation causes the problems described in detail in the following sections. All of the problems are corrected in Release 7.1.0.2. For databases converted with Release 7.1.0 or Release 7.1.0.1, the problems will remain even after an upgrade to Release 7.1.0.2 or a later version.

**Table RDB$MODULES**

The RDB$MODULE_CREATOR column in the RDB$MODULES table contains blanks instead of the original creator of the database.

FIXUP_CONVERT updates this column using the value stored in the RDB$DATABASE_CREATOR field of the RDB$DATABASE table.

**Table RDB$CONSTRAINTS**

The content of the RDB$EXTENSION_PARAMETERS*, RDB$SECURITY_CLASS, RDB$CREATED, RDB$LAST_ALTERED, and RDB$CONSTRAINT_CREATOR columns in the RDB$CONSTRAINTS table are all four bytes out of alignment and therefore return incorrect data. Undefined results or bugcheck dumps will result from trying to use the returned data. The null bit for the RDB$DESCRIPTION*, RDB$EXTENSION_PARAMETERS*, and RDB$SECURITY_CLASS columns is cleared even though no data is stored in any of these columns. Reading the RDB$DESCRIPTION* or RDB$EXTENSION_PARAMETERS* column will return 0:0:0 instead of NULL. Reading the RDB$SECURITY_CLASS column will result in an undefined string possibly containing non−printable characters.

FIXUP_CONVERT replaces the rows that contain the columns that are out of alignment, setting unused columns to NULL. RDB$CREATED is set to the value stored in the RDB$DATABASE CREATED field of the RDB$DATABASE table. RDB$LAST_ALTERED is set to the current date and time. RDB$CONSTRAINT CREATOR is set to the value stored in the RDB$DATABASE CREATOR field of the RDB$DATABASE table.

**Table RDB$RELATION_FIELDS**

The RDB$FIELD_SOURCE column in the RDB$RELATION_FIELDS table for the row where RDB$RELATION_NAME = 'RDB$WORKLOAD' and RDB$FIELD_NAME = 'RDB$NULL_FACTOR' erroneously contains the undefined domain 'RDB$PROBABILITY'. The value should be 'RDB$SCALED_COUNTER'.

FIXUP_CONVERT updates this row to use the correct domain name for this column.
Table RDB$PARAMETERS

The RDB$PARAMETER_SOURCE column in the RDB$PARAMETERS table is one byte out of alignment. The effect of this is that the first character is missing and an extra unprintable byte is added at the end. For rows where RDB$PARAMETER_SOURCE should be blank, the content is a string with 30 blanks plus one unprintable character.

FIXUP_CONVERT uses the available characters from the domain name and the data type characteristics to locate the domain. If more than one domain matches these characteristics, then FIXUP_CONVERT uses the first one found and reports the ambiguity.

Table RDB$FIELDS and RDB$FIELD_VERSIONS

The RDB$COMPUTED_BLR* value created for the RDB$SEQUENCES table column RDB$NEXT_SEQUENCE_VALUE is incorrect. This causes the SHOW SEQUENCE, RMU Extract, and EXPORT operations to use the wrong next value for the sequence. This column is not used at runtime by the Oracle Rdb SEQUENCE feature.

FIXUP_CONVERT replaces this value and the matching value in RDB$FIELD_VERSIONS with a corrected computed expression.

Databases Created with a Database−Wide Collating Sequence

The RMU Convert operation can cause a problem if the database was created with a database−wide collating sequence. For some rows in the database, the wrong value is inserted in the RDBVMSS$COLLATION_NAME column in the RDB$FIELD_VERSIONS table. This means that most SQL statements, including any SELECT statement, executed on converted databases will end with the following error message:

%RDB−F−CONVERT_ERROR, invalid or unsupported data conversion

−RDMS−F−UNLIKECOLL, fields of unlike collating sequence may not be compared

This error will happen when you use the RMU Convert command in Oracle Rdb Release 7.1.0 and Release 7.1.0.1. You will not see SQL errors for databases created with a database−wide collating sequence that have been converted using the RMU Convert command in Oracle Rdb Release 7.1.0.2. However, there will be a few incorrect rows in the RDB$FIELD_VERSIONS table for this version as well.

FIXUP_CONVERT repairs this error. Oracle recommends that for databases created with a database−wide collating sequence, FIXUP_CONVERT should be run if the database was converted using Oracle Rdb Release 7.1.0.2 or earlier. If you do not know if a database was created with a database−wide collating sequence or if you do not know the version of Oracle Rdb that was used to convert the database, you can still run FIXUP_CONVERT since it will only update RDB$FIELD_VERSIONS.RDBVMSS$COLLATION_NAME where it is needed.

Note

* Datatype is LIST OF BYTE VARYING (also known as segmented string). SELECT displays just the dbkey of the data.
2.4.2 RMU/BACKUP to Tape Can Hang on a Quit Response to a Prompt

Bug 2303545

On an RMU/BACKUP to tape, when the user specified the "QUIT" response to a prompt indicating that the backup should terminate and not complete because the wrong tape was mounted or for some other reason, the backup threads could hang while RMU/BACKUP was terminating. This was actually part of a larger problem which caused backup thread hangs when a fatal error was signaled. The QUIT prompt signals a fatal error, "%RMU−F−ABORT, operator requested abort on fatal error" to terminate the backup.

The following example shows that RMU/BACKUP to tape could hang when a QUIT response was given to an RMU prompt to a user terminal or the operator console indicating that the backup operation should terminate and not continue.

$ rmu/backup/log/online/label=test1/norewind/density=1 mf_personnel − tape_device:mf_personnel
%RMU−E−FATALERR, fatal error on tape_device:[000000]MF_PERSONNEL.RBF; −SYSTEM−F−VOLINV, volume is not software enabled
%RMU−I−SPECIFYC, specify option (QUIT or CONTINUE)
RMU> QUIT
%RMU−F−ABORT, operator requested abort on fatal error

CHSR36::_TNA71: 14:41:03 RMU71 CPU=00:30:39.69 PF=46866 IO=604302 MEM=876
CHSR36::_TNA71: 14:41:05 RMU71 CPU=00:30:39.70 PF=46866 IO=604303 MEM=876
CHSR36::_TNA71: 14:44:40 RMU71 CPU=00:30:39.70 PF=46866 IO=604304 MEM=876

The only workaround for this problem is to correct the cause of the RMU prompt so the prompt will not be output.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

2.4.3 RMU/BACKUP to Tape Can Hang When Terminating on Fatal Errors

Bug 2303952

On an RMU/BACKUP to tape, when a fatal error was signaled, a hang could occur. The hang occurred when RMU/BACKUP was attempting to terminate because of the fatal error. This problem was due to a problem handling fatal errors.

The following example shows that RMU/BACKUP to tape could hang when it was attempting to terminate due to a fatal error.

$ rmu/backup/log/checksum/label=back01/norewind mf_personnel −
The only workaround for this problem is to correct the cause of the fatal error.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

2.4.4 Unexpected COSI–F–TRU Error From RMU/EXTRACT

Bug 2349013

In prior releases, RMU Extract could fail with a COSI–F–TRU error while processing complex view definitions.

$ RMU/EXTRACT/ITEM=VIEW/OUTPUT=VIEWS.SQL TESTDB
%COSI–F–TRU, truncation
%RMU–F–FATALOSI, Fatal error from the Operating System Interface.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

2.4.5 RMU/LOAD Returned Error When Interchange File Contained No Rows

Bug 2427564

In Rdb Release 7.1.0.2, the RMU Load process would exit with an error if it processed an interchange file (the internally formatted unload file) containing no rows. This error was trapped by DCL command procedures which were not expecting an error for an otherwise legal load operation.

The following example shows the problem:

$ RMU/LOAD SQL$DATABASE NO_DATA DATA_FILE.UNL
%RMU–F–FILACCERR, error reading disk file USER2:[WORK]DATA_FILE.UNL;1
%M–E–EOF, end of file detected
%RMU–I–DATRECSTO, 0 data records stored.
%RMU–F–FTL_LOAD, Fatal error for LOAD operation at 12–JUL–2002 12:03:45.20

This problem has been corrected in Oracle Rdb Release 7.1.0.4. The RMU Load process now succeeds even if the unload file contains zero rows.

2.4.6 RMU/RECOVER Exit Status Does Not Indicate That a Recovery Failed

Bug 2311588
Even though a database recovery failed with fatal errors, the RMU exit status indicated that the recovery was successful.

$ RMU/RECOVER/LOG ATEST_AIJ1
%RMU−I−LOGRECDB, recovering database file DEVICE:[DIRECTORY]DB_ROOT.RDB
%RMU−I−LOGOPNAIJ, opened journal file DEVICE:[DIRECTORY]ATEST_AIJ1.AIJ;1 at 12−JUL−2002 16:43:09.61
%RMU−F−TADMISMATCH, journal is for database version 12−JUL−2002 16:42:33.47, not 12−JUL−2002 16:43:90.61
%RMU−I−AIJALLDONE, after−image journal roll−forward operations completed
%RMU−W−NOTRANAPP, no transactions in this journal were applied
%RMU−I−AIJFNLSEQ, to start another AIJ file recovery, the sequence number needed will be 0
%RMU−I−AIJNOENABLED, after−image journaling has not yet been enabled
$
$ SHOW SYMBOL $STATUS
$STATUS == "%X10000001"
$
$ SHOW SYMBOL $SEVERITY
$SEVERITY == "1"

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

The RMU Recover procedure now exits with the most recent Most Severe status that occurs during the database recovery operation.

$ RMU/RECOVER/LOG ATEST_AIJ1
%RMU−I−LOGRECDB, recovering database file DEVICE:[DIRECTORY]EDB_ROOT.RDB
%RMU−I−LOGOPNAIJ, opened journal file DEVICE:[DIRECTORY]ATEST_AIJ1.AIJ;1 at 12−JUL−2002 16:35:38.56
%RMU−F−TADMISMATCH, journal is for database version 12−JUL−2002 16:34:30.40, not 12−JUL−2002 16:35:10.72
%RMU−F−FTL_RCV, Fatal error for RECOVER operation at 12−JUL−2002 16:35:38.66
$
$ SHOW SYMBOL $STATUS
$STATUS == "%X12C8A8FC"
$
$ SHOW SYMBOL $SEVERITY
$SEVERITY == "4"

### 2.4.7 New Multithreaded Backup to Disk, Size Algorithm

**Bug 2251068**

In the new 7.1 feature, Multithreaded Backup to Disk, it was possible to have a very skewed distribution of files among the nominated threads. The original algorithm to assign areas to the threads used the byte count of the area and then accumulated that for each thread. When there are large page sizes and large areas, overflow was occurring in the thread accumulation field. Since the algorithm assigned areas to the thread with the lowest total, more areas were assigned to the thread.

The algorithm has been changed to use the VMS block count. This will prevent the overflow condition and generate a much more even distribution between the threads. Please note that the final size of the backup file is determined by the amount of data in the area thus the final file sizes among the threads may still seem skewed.
This problem has been corrected in Oracle Rdb Release 7.1.0.4.

2.4.8 Bugcheck at AIJUTL$FORMAT_ARBS When Performing RMU/BACKUP/AFTER

Bug 2448323

RMU/BACKUP/AFTER may bugcheck with exceptions similar to the ones below if another process attempts to drop a storage area while the backup is active.

***** Exception at 00FC45E4 : AIJ$JOURNAL + 000002B4
%SYSTEM-F-ROPRAND, reserved operand fault at PC=0000000000FC45E4, PS=00000009

***** Exception at 00462D24 : AIJ$SUBMIT + 0000023C
%SYSTEM-F-ROPRAND, reserved operand fault at PC=0000000000462D24, PS=0000001B

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

2.4.9 Thread Assignment and Storage Area Statistics Messages Were Not Being Displayed With RMU/BACKUP/LOG

Bug 2217160

RMU Engineering changed the 7.1 code to lessen the amount of log information that was being put out by RMU Backup or RMU Restore processes if the Log qualifier was specified. However, you could get the log information if certain RMU debug logicals were turned on. The changes caused ABS (Archive Backup System) Rdb backups to fail. A few other users also wished to be able to get the log information using the Log qualifier again, perhaps with some way to choose a level of logging for the customer's need.

As a solution, the keywords Brief (default) and Full were added for the Log qualifier on the RMU Backup and RMU Restore commands to decide the level of logging. If you specify /Log=Full, RMU now logs thread assignment and backed up or restored storage area statistics messages.

The changes are available in Oracle Rdb Release 7.1.0.4.

Example 1: Following is an example for default BRIEF backup log.

```
$ RMU/BACKUP/LOG/LABEL=TEST00 MF_PERSONNEL $111$MUA30:PERS71.RBF
%RMU-I-BCTTXT_00, Backed up root file DISK:[DIRECTORY]MF_PERSONNEL.RDB;1
%RMU-I-BCTTXT_02, Starting full backup of storage area DISK:[DIRECTORY]MF_PERS_DEFAULT.RDA;1 at 1-AUG-2002 14:44:59.67
%RMU-I-BCTTXT_02, Starting full backup of storage area DISK:[DIRECTORY]SALARY_HISTORY.RDA;1 at 1-AUG-2002 14:44:59.68
%RMU-I-BCTTXT_02, Starting full backup of storage area DISK:[DIRECTORY]JOBS.RDA;1 at 1-AUG-2002 14:44:59.69
%RMU-I-BCTTXT_02, Starting full backup of storage area DISK:[DIRECTORY]EMP_INFO.RDA;1 at 1-AUG-2002 14:44:59.70
%RMU-I-BCTTXT_02, Starting full backup of storage area DISK:[DIRECTORY]EMPIDS_OVER.RDA;1 at 1-AUG-2002 14:44:59.71
%RMU-I-BCTTXT_12, Completed full backup of storage area
%RMU-I-BCTTXT_02, Starting full backup of storage area DISK:[DIRECTORY]JOBS.RDA;1 at 1-AUG-2002 14:45:00.24
%RMU-I-BCTTXT_02, Starting full backup of storage area DISK:[DIRECTORY]EMPIDS_MID.RDA;1 at 1-AUG-2002 14:45:00.29
```
%RMU-I-BCKTXT_12, Completed full backup of storage area
DISK:[DIRECTORY]EMP_INFO.RDA;1 at 1-AUG-2002 14:45:00.29
%RMU-I-BCKTXT_02, Starting full backup of storage area
DISK:[DIRECTORY]EMPIDS_LOW.RDA;1 at 1-AUG-2002 14:45:00.30
%RMU-I-BCKTXT_12, Completed full backup of storage area
DISK:[DIRECTORY]EMPIDS_OVER.RDA;1 at 1-AUG-2002 14:45:00.41
%RMU-I-BCKTXT_02, Starting full backup of storage area
DISK:[DIRECTORY]DEPARTMENTS.RDA;1 at 1-AUG-2002 14:45:00.43
%RMU-I-BCKTXT_12, Completed full backup of storage area
DISK:[DIRECTORY]SALARY_HISTORY.RDA;1 at 1-AUG-2002 14:45:00.44
%RMU-I-BCKTXT_02, Starting full backup of storage area
DISK:[DIRECTORY]MF_PERS_SEGSTR.RDA;1 at 1-AUG-2002 14:45:00.46
%RMU-I-BCKTXT_12, Completed full backup of storage area
DISK:[DIRECTORY]DEPARTMENTS.RDA;1 at 1-AUG-2002 14:45:00.83
%RMU-I-BCKTXT_12, Completed full backup of storage area
DISK:[DIRECTORY]EMPIDS_MID.RDA;1 at 1-AUG-2002 14:45:00.88
%RMU-I-BCKTXT_12, Completed full backup of storage area
DISK:[DIRECTORY]EMPIDS_LOW.RDA;1 at 1-AUG-2002 14:45:00.88
%RMU-I-BCKTXT_12, Completed full backup of storage area
DISK:[DIRECTORY]DEPARTMENTS.RDA;1 at 1-AUG-2002 14:45:00.97
%RMU-I-BCKTXT_12, Completed full backup of storage area
DISK:[DIRECTORY]MF_PERS_DEFAULT.RDA;1 at 1-AUG-2002 14:45:01.17
%RMU-I-COMPLETED, BACKUP operation completed at 1-AUG-2002 14:45:04.05

Example 2: Following is an example for FULL backup log.

$ RMU/BACKUP/LOG=FULL/LABEL=TEST00 MF_PERSONNEL $111$MUA30:PERS71.RBF
%RMU-I-BCKTXT_01, Thread 1 uses devices $111$MUA30:
%RMU-I-BCKTXT_08, Thread 1 was assigned file
DISK:[DIRECTORY]MF_PERS_DEFAULT.RDA;1
%RMU-I-BCKTXT_08, Thread 1 was assigned file
DISK:[DIRECTORY]SALARY_HISTORY.RDA;1
%RMU-I-BCKTXT_08, Thread 1 was assigned file
DISK:[DIRECTORY]JOBS.RDA;1
%RMU-I-BCKTXT_08, Thread 1 was assigned file
DISK:[DIRECTORY]EMP_INFO.RDA;1
%RMU-I-BCKTXT_08, Thread 1 was assigned file
DISK:[DIRECTORY]EMPIDS_OVER.RDA;1
%RMU-I-BCKTXT_08, Thread 1 was assigned file
DISK:[DIRECTORY]EMPIDS_LOW.RDA;1
%RMU-I-BCKTXT_08, Thread 1 was assigned file
DISK:[DIRECTORY]EMPIDS_MID.RDA;1
%RMU-I-BCKTXT_08, Thread 1 was assigned file
DISK:[DIRECTORY]DEPARTMENTS.RDA;1
%RMU-I-BCKTXT_08, Thread 1 was assigned file
DISK:[DIRECTORY]MF_PERS_SEGSTR.RDA;1
%RMU-I-BCKTXT_00, Backed up root file DISK:[DIRECTORY]MF_PERSONNEL.RDB;1
%RMU-I-BCKTXT_02, Starting full backup of storage area
DISK:[DIRECTORY]MF_PERS_DEFAULT.RDA;1 at 1-AUG-2002 14:52:32.19
%RMU-I-BCKTXT_02, Starting full backup of storage area
DISK:[DIRECTORY]JOBS.RDA;1 at 1-AUG-2002 14:52:32.19
%RMU-I-BCKTXT_02, Starting full backup of storage area
DISK:[DIRECTORY]SALARY_HISTORY.RDA;1 at 1-AUG-2002 14:52:32.19
%RMU-I-BCKTXT_02, Starting full backup of storage area
DISK:[DIRECTORY]JOBS.RDA;1 at 1-AUG-2002 14:52:32.20
%RMU-I-BCKTXT_02, Starting full backup of storage area
DISK:[DIRECTORY]EMP_INFO.RDA;1 at 1-AUG-2002 14:52:32.21
%RMU-I-BCKTXT_02, Starting full backup of storage area
DISK:[DIRECTORY]EMPIDS_OVER.RDA;1 at 1-AUG-2002 14:52:32.21
%RMU-I-BCKTXT_12, Completed full backup of storage area
DISK:[DIRECTORY]JOBS.RDA;1 at 1-AUG-2002 14:52:32.87
BACKUP summary statistics for storage area (JOBS) DISK:[DIRECTORY]JOBS.RDA;1
  ignored 2 space management pages
  backed up 0 inventory pages
  backed up 0 logical area bitmap pages
  backup data compression ratio: 0.11
%RMU-I-BCKTXT_07, backed up 402 data pages
%RMU-I-BCKTXT_02, Starting full backup of storage area

2.4.8 Bugcheck at AIJUTL$FORMAT_ARBS When Performing RMU/BACKUP/AFTER
2.4.10 Cannot Resolve 2PC Transaction After RMU/RECOVER

Bug 2489320

If an RMU/RECOVER command was issued without the /RESOLVE qualifier, and at the end of the recover operation a prepared transaction was not resolved, subsequent attempts to resolve the transaction would be ignored. The only way the transaction could be committed was to restore the database again and use the RMU/RECOVER/RESOLVE command.

In the following example, note that TSN 0:143 is prepared but not committed when the recover operation is finished. While it is correct for the transaction to be rolled back at the end of the recover operation, the database should not be considered to be recovered past the unresolved transaction. That is, subsequent recover attempts should begin recovery at TSN 0:143. In this example, the database is treated as if TSN 0:143 has been completely processed, which is not correct.

$ RMU/RECOVER /TRACE/LOG/ROOT=TEST$DB:TESTDB.RDB TEST1_BACKUP.AIJ
%RMU-I-LOGRECDB, recovering database file DEV: [DIR.DB]TESTDB.RDB; 1
%RMU-I-LOGOPNAIJ, opened journal file DEV: [DIR]TEST1_BACKUP.AIJ; 1 at 2-AUG-2002 09:54:34.88
%RMU-I-LOGRECSTAT, transaction with TSN 0:130 prepare record
%RMU-I-LOGRECSTAT, transaction with TSN 0:131 prepare record
%RMU-I-LOGRECSTAT, transaction with TSN 0:131 committed
%RMU-I-LOGRECSTAT, transaction with TSN 0:130 committed
...
%RMU-I-LOGRECSTAT, transaction with TSN 0:143 prepare record
%RMU-I-LOGRECSTAT, transaction with TSN 0:142 prepare record
%RMU-I-LOGRECSTAT, transaction with TSN 0:142 committed
%RMU-I-LOGRECSTAT, transaction with TSN 0:145 committed
%RMU-I-AIJONEDONE, AIJ file sequence 0 roll-forward operations completed
%RMU-I-LOGRECOVR, 14 transactions committed
%RMU-I-LOGRECOVR, 0 transactions rolled back
%RMU-I-LOGRECOVR, 0 transactions ignored
%RMU-I-AIJACTIVE, 1 active transaction not yet committed or aborted
%RMU-I-LOGRECSTAT, transaction with TSN 0:143 is active
%RMU-I-AIJPREPARE, 1 of the active transactions prepared but not yet committed or aborted
%RMU-I-AIJSUCCES, database recovery completed successfully
%RMU-I-AIJNXTSEQ, to continue this AIJ file recovery, the sequence number needed will be 1
%RMU-F-PARTDTXNERR, error when trying to participate in a distributed transaction
%SYSTEM-F-UNREACHABLE, remote node is not currently reachable
TSN=0:143

%RMU-I-AIJALLDONE, after-image journal roll-forward operations completed
%RMU-I-LOGSUMMARY, total 14 transactions committed
%RMU-I-LOGSUMMARY, total 1 transaction rolled back
%RMU-I-LOGSUMMARY, total 0 transactions ignored
%RMU-I-AIJNXLSEQ, to start another AIJ file recovery, the sequence number needed will be 0
%RMU-I-AIJNOENABLED, after-image journaling has not yet been enabled

$ RMU/RECOVER /RESOLVE/STATE=COMMIT -
 /TRACE/LOG/ROOT=TEST$DB:TESTDB.RDB  TEST1_BACKUP.AIJ
%RMU-I-LOGRECDB, recovering database file DEV:[DIR.DB]TESTDB.RDB;1
%RMU-I-LOGOPNAIJ, opened journal file DEV:[DIR]TEST1_BACKUP.AIJ;1 at
  2-AUG-2002 09:54:38.47
%RMU-I-LOGRECSTAT, transaction with TSN 0:131 ignored
%RMU-I-LOGRECSTAT, transaction with TSN 0:130 ignored
%RMU-I-LOGRECSTAT, transaction with TSN 0:132 ignored
%RMU-I-LOGRECSTAT, transaction with TSN 0:133 ignored
%RMU-I-LOGRECSTAT, transaction with TSN 0:134 ignored
%RMU-I-LOGRECSTAT, transaction with TSN 0:135 ignored
%RMU-I-LOGRECSTAT, transaction with TSN 0:136 ignored
%RMU-I-LOGRECSTAT, transaction with TSN 0:137 ignored
%RMU-I-LOGRECSTAT, transaction with TSN 0:138 ignored
%RMU-I-LOGRECSTAT, transaction with TSN 0:139 ignored
%RMU-I-LOGRECSTAT, transaction with TSN 0:140 ignored
%RMU-I-LOGRECSTAT, transaction with TSN 0:141 ignored
%RMU-I-LOGRECSTAT, transaction with TSN 0:142 ignored
%RMU-I-LOGRECSTAT, transaction with TSN 0:143 ignored
%RMU-I-LOGRECSTAT, transaction with TSN 0:145 ignored
%RMU-I-RESTART, restarted recovery after ignoring 14 committed transactions
%RMU-I-AIJONEDONE, AIJ file sequence 0 roll-forward operations completed
%RMU-I-LOGRECOVR, 0 transactions committed
%RMU-I-LOGRECOVR, 0 transactions rolled back
%RMU-I-LOGRECOVR, 14 transactions ignored
%RMU-I-AIJACTIVE, 1 active transaction not yet committed or aborted
%RMU-I-LOGRECSTAT, transaction with TSN 0:143 is active
%RMU-I-AIJSUCCES, database recovery completed successfully
%RMU-I-AIJNXTSEQ, to continue this AIJ file recovery, the sequence number needed will be 1
%RMU-I-AIJJALLDONE, after-image journal roll-forward operations completed
%RMU-I-LOGSUMMARY, total 0 transactions committed
%RMU-I-LOGSUMMARY, total 1 transaction rolled back
%RMU-I-LOGSUMMARY, total 14 transactions ignored
%RMU-I-AIJFNLSEQ, to start another AIJ file recovery, the sequence number needed will be 0
%RMU-I-AIJNOENABLED, after-image journaling has not yet been enabled

This problem has been corrected in Oracle Rdb Release 7.1.0.4. If there are unresolved two-phase commit transactions when a database recovery is finished, then the database will be considered to be recovered only to the point of the oldest unresolved transaction. Subsequent recovery attempts will resume with that transaction.

2.4.11 RMU/RESTORE /CDD Failed to Integrate Root File into CDD

Bug 2374513

During an RMU Restore process, if the CDD qualifier was specified or allowed as the default, the integration of the database information failed with the error:

%RMU-F-INTEGDBDIF, Database filespec must equate to filespec "X" recorded in CDD

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

2.4.12 RMU/BACKUP Verifies Area File Belongs to Root

Bug 2414364

When RMU/BACKUP backed up a database, there was no check to see if the area files belonged to the specified root file. If a second database, using the same area file names as the first was stored in the same directory as the first, RMU/BACKUP would not detect any errors and would back up the wrong files.

Now when a backup is done, a check is done to see if the time of creation of an area file agrees with the root file. If it doesn’t, then an error is generated and the backup aborts. It is recommended that an RMU/VERIFY/ROOT be done to determine the extent of the problem. If a backup is still desired, then the /EXCLUDE qualifier can be used with the BACKUP command to ignore these areas.

The following example shows the results of backing up database X which contains area a1 and a2 from another database. Area a3 is correct.

```
Backup  x.rdb ...
$ RMU/BACKUP/LOG X.RDB X.RBF

%RMU-F-INVBFSFIL, inconsistent storage area file A1.RDA;1
%RMU-F-FTL_BCK, Fatal error for BACKUP operation

Verify the root file
```

2.4.11 RMU/RESTORE /CDD Failed to Integrate Root File into CDD
$ RMU/VERIFY/ROOT X.RDB

%RMU−W−BADDBPRO, A1.RDA;1 file does not belong to database X.RDB;1
found references to database Y.RDB;1
%RMU−W−BADDBPRO, A2.RDA;1 file does not belong to database X.RDB;1
found references to database Y.RDB;1
%RMU−W−BADDBPRO, A1.SNP;1 file does not belong to database X.RDB;1
found references to database Y.RDB;1
%RMU−W−BADDBPRO, A2.SNP;1 file does not belong to database X.RDB;1
found references to database Y.RDB;1
%RMU−W−ROOERRORS, 4 errors encountered in root verification

Example excluding storage area a1 and a2  x.rdb ...

$ RMU/BACKUP/EXCLUDE=(A1,A2)/LOG X.RDB X.RBF

%RMU−I−WAITOFF, Waiting for offline access to X.RDB;1
%RMU−I−NOTALLARE, Not all areas will be included in this backup file
%RMU−W−NOCOMBAC, No full and complete backup was ever performed
%RMU−W−AIJNOTENA, After−image journaling is not enabled
%RMU−I−BCKTXT_00, Backed up root file X.RDB;1
%RMU−I−BCKTXT_02, Starting full backup of storage area A3.RDA;1
%RMU−I−BCKTXT_02, Starting full backup of storage area X.RDA;1
%RMU−I−BCKTXT_12, Completed full backup of storage area A3.RDA;1
%RMU−I−BCKTXT_12, Completed full backup of storage area X.RDA;1
%RMU−I−COMPLETED, BACKUP operation completed

The only way to detect this condition is to do an RMU/VERIFY/ROOT prior to doing the backup.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

2.4.13 RMU Extract Not Processing DEFAULT Correctly

Bug 2519260

In previous versions of Rdb 7.1, the RMU Extract command would incorrectly format the DEFAULT clause in a CREATE TABLE if the clause contained a subselect.

The following example shows the incorrect output. The FROM clause has been omitted from the subselect.

create table T_1 (  
    A_1  
    INTEGER,  
    A_2  
    INTEGER  
    default (select max(T_1.A_1) ),  
    ...);  

This problem has been corrected in Oracle Rdb Release 7.1.0.4.
2.4.14 Unexpected BLRINV Error When Using RMU/EXTRACT

Bugs 2523357 and 2479665

In prior versions of Oracle Rdb, the RMU Extract command could fail with a BLRINV error as shown in the following example:

```bash
$ RMU/EXTRACT/OUTPUT TESTDB
%RMU−F−BLRINV, internal error − BLR string 0 for TABLENAME.COLUMNNAME
is invalid
−COSI−E−BAD_CODE, corruption in the query string
%RMU−F−FTL_RMU, Fatal error for RMU operation at 20−AUG−2002 16:21:18.75
```

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

2.4.15 RMU/BACKUP/AFTER/NOQUIET Could Bugcheck

The RMU BACKUP/AFTER/NOQUIET command may sometimes fail with the following bugcheck:

```plaintext
***** Exception at 0053289C : KODBND$BUILD_AWL + 0000006C
%SYSTEM−F−ACCVIO, access violation, reason mask=04, virtual address=00000000000
```

This problem was introduced in Oracle Rdb Release 7.1.0.2. To avoid the problem, omit the Noquiet qualifier from the Backup command.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

2.4.16 RMU/RECOVER/AREA Increments the Active AIJ Sequence Number

Bug 1778243

If you do not specify a list of area names when you run an RMU RECOVER/AREA command, a new version of the current active AIJ file is created. This new version of the AIJ has the next recovery sequence number. If a subsequent recovery is applied, an error is generated indicating that the original recovery sequence number cannot be found, and the recovery aborts.

If a list of storage areas to be recovered is supplied, this behavior does not occur and no new version of the journal is created. A restriction was placed in Release 7.0.6.2 which required the user to provide area names to recover.

This restriction has now been lifted. If you run an RMU RECOVER/AREA command without specifying a list of area names, an automatic recover is performed.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

2.4.17 RMU/LOAD/FIELDS With Empty Options File

If an RMU/LOAD/FIELDS="@options_file" is issued and the options file mentioned is empty, RMU/LOAD loads all fields. This is effective beginning with Rdb Release 7.1.0.4.
Prior to this change, the following error would result from such an operation: "%RMU−F−FLDMUSMAT, Specified fields must match in number and datatype with the unloaded data".

2.4.18 BTRLEACAR Warning Raised by RMU/VERIFY/INDEX

Bug 2556212

A problem in how the index node leaf cardinality for sorted ranked indexes were updated after a deletion of an index leaf node caused incorrect leaf cardinalities to be stored in the ranked index nodes.

Subsequent verification of the index using RMU/VERIFY/INDEX would raise a BTRLEACAR warning similar to the following:

%RMU−W−BTRLEACAR, Inconsistent leaf cardinality (C2) of 3 specified for entry 2 at dbkey 47:563:0 using precision of 33.
Dbkey 47:12505:1 at level 2 specified a cardinality of 1
%RMU−I−BTRROODBK, root dbkey of B−tree is 47:563:0

Although the leaf cardinalities may not be consistent in the index nodes, the data integrity of the actual entries is not compromised by this problem. The only consequence of this problem is the raising of the RMU/VERIFY warning as shown above.

Previous release notes stated that the BTRLEACAR warning would no longer be seen if the cardinality difference was small. This is no longer true. The warning will still be raised even with small cardinality differences. Rebuilding the indexes will update the cardinalities correctly preventing the BTRLEACAR warning.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

Note

It is highly recommended that all sorted ranked indexes be rebuilt after installing Oracle Rdb Release 7.1.0.4.

2.4.19 RMU UNLOAD Incorrectly Using DBKEY SCOPE IS ATTACH

Bug 2623790

In prior releases of Oracle Rdb V7.1, it was possible that RMU UNLOAD would default to DBKEY SCOPE IS ATTACH. This problem has been corrected in Oracle Rdb Release 7.1.0.4.

This problem occurs when applications attach to the Rdb database without a database parameter block (DPB). This can be determined by defining RDMS$SET_FLAGS "DATABASE" prior to running the application or RMU command.

A typical attach to the database will display lines describing the explicitly set "Database Parameter Buffer" including the DBKEY SCOPE.
In the case of RMU UNLOAD, this buffer is absent and defaults should be used. Unfortunately, the DBKEY SCOPE is undefined and is being incorrectly set to DBKEY SCOPE IS ATTACH.

It is possible that other applications or 4GL tools suffer from this problem also. It can be confirmed using RDMS$SET_FLAGS as shown here, or using the RMU/SHOW STATISTICS command to see if any process is waiting for the lock "waiting for database key scope" in the Active User Stall Messages screen.

2.4.20 RMU Extract of Trigger Fails With BLRINV Error

Bugs 2523357 and 2479665

In some cases, RMU Extract would fail when extracting complex objects such as triggers, as shown in the following example:

```
$ RMU/EXTRACT/ITEM=TRIGGER/OUTPUT=TTT.TTT TEST_DATABASE
%RMU-F-BLRINV, internal error - BLR string 77 for . is invalid
-RDMS-E-BAD_CODE, corruption in the query string
%RMU-F-FTL_RMU, Fatal error for RMU operation at 24-JUL-2002 07:49:01.25
```

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

2.4.21 RMU Extract Could Generate a Bugcheck When Extracting Views

Bug 2640049

In previous versions of Oracle Rdb, it was possible that an RMU Extract command could generate a bugcheck or an incorrect view definition. This problem was caused by interference between the extract of one view and another where state flags were not correctly reset. It requires a specified combination of features in the views to cause this error.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.
2.4.22 RMU BACKUP/AFTER_JOURNAL Creates Empty Files

Bug 2152894

A failed RMU BACKUP/AFTER_JOURNAL command could create empty (zero length) files which could cause the LogMiner process to fail.

This problem has been corrected in Oracle Rdb Release 7.1.0.4. The backup files are now created only when Oracle Rdb has something to write to them.
2.5 LogMiner Errors Fixed

2.5.1 RMU/UNLOAD AFTER_JOURNAL AIJ Backup and Restart Information

Previously, the next backup file after a quiet–point AIJ backup had to be the first one supplied to the LogMiner process. However, when restart information is present, an internal quiet–point can be implied if the first AIJ backup specified is prior to the backup sequence number indicated in the restart information. When restart information is supplied, the actual check for the quiet point backup can be waived.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

2.5.2 Log Qualifier Default for RMU /SET LOGMINER

Previously, the default setting for the Log qualifier for the RMU Set Logminer command was incorrect. The Log qualifier defaulted to display log messages. The log message default state should be the current setting of the DCL verify switch.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

2.5.3 RMU/UNLOAD AFTER_JOURNAL Exception in AIJEXT$FINISH

As the result of an exception, it was possible for the RMU UNLOAD AFTER_JOURNAL command to loop while writing bugcheck dump files. Typically, the dump files would all have an exception in the AIJEXT$FINISH routine.

This problem has been corrected in Oracle Rdb Release 7.1.0.4. The AIJEXT$FINISH routine now checks to make sure that certain data structures are initialized before using them.
2.6 Row Cache Errors Fixed

2.6.1 Shared Memory Improvements for Galaxy Environments

Several improvements and corrections have been made for shared memory options for the Oracle Rdb Row Cache feature when used in an OpenVMS Galaxy environment. The following list outlines these changes.

- Previously, the SHARED MEMORY IS SYSTEM attribute was incorrectly ignored for row caches in an OpenVMS Galaxy environment when a database had Galaxy support enabled.
- Previously, it was possible to either crash the system or be unable to map to very large caches in an OpenVMS Galaxy environment when a database had Galaxy support enabled. Some internal conversions from 32-bit values to 64-bit values were incorrectly either extending or truncating the sign during arithmetic operations.

These problems have been corrected in Oracle Rdb Release 7.1.0.4.

2.6.2 Record Cache VM Problem

Bug 2526642

Some programs which used record cache and frequently disconnected from the database and then reattached would exhaust VM resources and then terminate with an ILLPAGCNT error. The termination may or may not include a bugcheck dump.

The only known workarounds are:

- Give the program a larger pagefile quota.
- Manually or automatically terminate and restart the program periodically before it can abort.
- Redesign the program to less frequently disconnect and reattach.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

2.6.3 Row Cache Performance Improvement When ROW REPLACEMENT IS DISABLED

For row caches set to disallow row replacement, Oracle Rdb now allows multiple processes to scan internal row cache hash chains simultaneously. Previously, the internal cache hash chains were searched by only a single process at a time due to an exclusive access latch.

This change can improve cache search performance for heavily utilized caches.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

2.6.4 Log Qualifier Default for RMU /SET ROW_CACHE

Previously, the default setting for the Log qualifier for the RMU Set Row_Cache command was incorrect. The Log qualifier defaulted to display log messages. The log message default state should be the current setting of
the DCL verify switch.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.
2.7 RMU Show Statistics Errors Fixed

2.7.1 Config Menu of Transaction Analysis Screen in RMU SHOW STATISTICS Modified to Display Transaction Summary

Bug 1982071

The Config menu of the "Transaction Analysis" screen in RMU SHOW STATISTICS has been modified. An option has been added which would enable/disable display of transaction summary (Number and average duration of different types of transactions) along with other details.

Following is a sample screen with Transaction summary turned on.

Rate: 3.00 Seconds  Transaction Analysis  Elapsed: 00:01:13.13
Page: 1 of 1  PRAS_USER:[PRAS.RMU]MF_PERSONNEL.RDB;1  Mode: Online

95th %ile transaction duration: 12.0 seconds
2 transactions at an average duration of 5.9 seconds
95th %ile read/write transaction duration: 12.0 seconds
1 read/write transactions at an average duration of 11.9 seconds
1 read-only transactions at an average duration of 0.0 seconds

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

2.7.2 RMU Show Statistics Does Not Update Counters With /Time=−n

Bug 2383970

RMU SHOW STATISTICS does not update the counters when a negative time interval is specified.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

2.7.3 Commit Queue Algorithms are no Longer Used

The commit queue algorithms are no longer used by the RMU Show Statistics command. Commit Que Min, Commit Que Max, and Commit Que Cur statistics are no longer displayed on the Hot Standby Dashboard screen.

The Commit Queue Chart screen will no longer be available with the RMU Show Statistics command.
This problem has been corrected in Oracle Rdb Release 7.1.0.4.

2.7.4 RMU Show Statistics/Cluster Not Generating OPCOM Messages Consistently

Bug 2364586

When an Alarm=n qualifier is used with the RMU SHOW STATISTICS command along with the Cluster_Nodes and Notify=OPCOM qualifiers, the intent is to have the RMU SHOW STATISTICS command generate an OPCOM message and deliver it to the OPCOM class associated with the Notify qualifier. This message alerts the operator to the fact that a process has stalled for more than \( n \) seconds, where \( n \) is the value assigned to the Alarm qualifier. The process that has stalled may be on any node that is included in the node name list assigned to the Cluster qualifier.

This process did not occur when the RMU SHOW STATISTICS command was run in batch mode.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

2.7.5 Stall Message Descriptions Inconsistent

Bug 2430792

Stall message descriptions generated by the RMU SHOW STATISTICS/STALL_LOG command can sometimes be inconsistent. The following is an excerpt from a stall log file which demonstrates the inconsistency.

```
Oracle Rdb V7.0-64 Performance Monitor Stall Log
Database $1SDKB201: [BLITTIN.RDB706]MF_PERSONNEL.RDB;1
Stall Log created 24-JUN-2002 13:56:31.79
13:56:41.60 2080C446:12 13:56:40.05 waiting for record 68:2:1 (PR)
State... Process.ID Process.name... Lock.ID. Rq Gr Queue "record 68:2:1"
Blocker: 2080C446  BLITTIN        58004E29    EX Grant
Blocker: 2080C446  BLITTIN        31002CDC PR    Wait
```

Though the second entry shows that the lock request is on the Wait queue, the process state is listed as Blocker. This should have been Waiting.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.

2.7.6 Ability to Invoke a Procedure From RMU/SHOW STATISTICS When a Stall Exceeds ALARM Seconds

Bug 1965033

At present, the user can only get OPCOM notifications from RMU/SHOW STATISTICS when a process stalls for more than the "ALARM" seconds. Oracle Rdb Release 7.1.0.4 will provide the ability to invoke a procedure from RMU/SHOW STATISTICS when this happens.

The user can specify the procedure to invoke by defining a DCL symbol that invokes the procedure just like one would do to invoke a procedure for a user defined event, and assign it to the option in the options file
called "STALL_INVOKE". This is a new option that has been added to support this feature.

Like the invoke with user defined events, the following parameters give more information about the stall.

P1 gives you the name of the database.
P2 gives you the time and date of the invocation.
P3 gives you the process identification of the stalled process.
P4 gives you the stream identification.
P5 gives you the value of ALARM seconds.

This change has been included in Oracle Rdb Release 7.1.0.4.

**2.7.7 RMU SHOW STATISTICS Device Information Screen Enhanced**

The RMU SHOW STATISTICS Device Information screen has been enhanced to display information about devices that hold AIJ files. Previously, information for devices holding just the storage areas, the root file, and snapshot files was displayed on this screen.

This problem has been corrected in Oracle Rdb Release 7.1.0.4.
2.8 Hot Standby Errors Fixed

2.8.1 LRS Bugchecks at KUTREC$DO_C_AIJBUF + 00001128

Bug 2516677

It was possible for the Hot Standby Log Recover Server to fail with bugchecks similar to the following:

***** Exception at 001E50C8 : KUTREC$DO_C_AIJBUF + 00001128
%COSI−F−BUGCHECK, internal consistency failure

Or,

***** Exception at 001EDFB0 : KUTREC$AIJBL_PEEK + 000000D0
%SYSTEM−F−ACCVIO, access violation

The problem would only occur when the following were true:

- Large transactions were being applied by the LRS. The transaction would need to consume more than 508 blocks of after–image journal (AIJ) space.
- The LRS would have to be able to process more than 127 blocks of AIJ entries in less time than it takes to complete a read I/O from a temporary file.

This problem would be most likely to occur when a transaction had very large records to update or if the LogMiner feature was enabled and many deletes were done by a transaction.

After restarting Hot Standby, the same transaction would typically be applied by the LRS without error.

This problem only exists in Oracle Rdb Release 7.1.0.2 and 7.1.0.3. This problem has been corrected in Oracle Rdb Release 7.1.0.4.
Chapter 3
Software Errors Fixed in Oracle Rdb Release 7.1.0.3

This chapter describes software errors that are fixed by Oracle Rdb Release 7.1.0.3.
3.1 Software Errors Fixed That Apply to All Interfaces

3.1.1 Query With Same Column in Two Clauses Returns Wrong Results

Bug 2285818

The following query with the same column in two clauses should return 1 row:

```
set flags 'strategy,detail';

SELECT T2.vert, T3.flag, T5.data
FROM T1, T2, T3, T4, T5
WHERE T1.plan_id = T2.plan_id
  AND T1.cust_id = T4.cust_id
  AND T3.prod_id = T4.prod_id
  AND T5.prod_id = T4.prod_id
  AND T3.prod_id = T5.prod_id
  AND T1.code = ' ' 
  AND ((T4.prio = 3 AND T3.flag = '10') OR (T4.prio = 3 AND T3.flag = '12') OR (T4.prio = 3 AND T3.flag = '13'))
  AND ((T3.flag = '10' AND T5.data = '73') OR T5.data <> '73');
```

Tables:
0 = T1
1 = T2
2 = T3
3 = T4
4 = T5

Cross block of 5 entries

Cross block entry 1
Conjunct: 0.CODE = ' '
Get Retrieval sequentially of relation 0:T1

Cross block entry 2
Get Retrieval by index of relation 1:T2
Index name I_T2_01 [1:1] Direct lookup
Keys: 0.PLAN_ID = 1.PLAN_ID

Cross block entry 3
Conjunct: 3.PRIO = 3
Get Retrieval by index of relation 3:T4
Index name I_T4_01 [1:1] Direct lookup
Keys: 0.CUST_ID = 3.CUST_ID

Cross block entry 4
Conjunct: (2.FLAG = '10') OR (2.FLAG = '12') OR (2.FLAG = '13')
Get Retrieval by index of relation 2:T3
Index name I_T3_01 [1:1] Direct lookup
Keys: 2.PROD_ID = 3.PROD_ID

Cross block entry 5
Conjunct: (2.PROD_ID = 4.PROD_ID) AND ((4.DATA = '73') OR (4.DATA <> '73'))
Get Retrieval by index of relation 4:T5
Index name I_T5_01 [1:1] Direct lookup
Keys: 4.PROD_ID = 3.PROD_ID

T2.VER T3.FLAG T5.DATA
One of the equality predicates in the OR clauses referencing table T3 is referenced again in another clause, as seen below.

```
AND ((T4.prio = 3 AND T3.flag = '10')   <== "T3.flag = '10'" is
   OR (T4.prio = 3 AND T3.flag = '12')
   OR (T4.prio = 3 AND T3.flag = '13'))
AND ((T3.flag = '10' AND T5.data = '73') <== reused here again
   OR T5.data <> '73' ) ;
```

However, in the detailed strategy display, the predicate is missing under the cross block entry 5, as seen below.

```
Cross block entry 5
   Conjunct: (2.PROD_ID = 4.PROD_ID) AND
                 ((4.DATA = '73') OR (4.DATA <> '73')) <== missing "FLAG = '10'"
   Get     Retrieval by index of relation 4:T5
   Index name  I_T5_01 [1:1]        Direct lookup
   Keys: 4.PROD_ID = 3.PROD_ID
```

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

1. The main query joins 5 tables (T1, T2, T3, T4, T5) using cross strategy with 5 cross block entries. Tables T3, T4 and T5 are joined by PROD_ID column key, table T4 is joined with T1 by CUST_ID, and T1 is joined with T2 by PLAN_ID.
2. Table T1 rows are filtered by an equality predicate. If this is removed, the strategy changes in the order of the cross blocks and the query works.
3. One of the filter predicates contains OR expressions which reference one column of table T4 (T4.PRIOR) and one column of table T3 (T3.FLAG).
4. Another filter predicate contains an OR expression which references the same column of table T3 from the previous filter predicate (e.g. T3.FLAG = '10'). This is the main reason why the query returns wrong results.

As a workaround, the query works if the second predicate "T3.FLAG = '10'" is replaced by a LIKE operator, for example "T3.FLAG like '10'".

```
set flags 'strategy,detail';
SELECT T2.vert, T3.flag, T5.data
   FROM T1, T2, T3, T4, T5
   WHERE T1.plan_id = T2.plan_id
   AND T1.cust_id = T4.cust_id
   AND T3.prod_id = T4.prod_id
   AND T5.prod_id = T4.prod_id
   AND T3.prod_id = T5.prod_id
   AND T1.code = ' ' 
   AND ((T4.prio = 3 AND T3.flag = '10')   <== "T3.flag = '10'" is
      OR (T4.prio = 3 AND T3.flag = '12')
      OR (T4.prio = 3 AND T3.flag = '13'))
   AND (T3.flag LIKE '10' AND T5.data = '73') <== replaced by LIKE
      OR T5.data <> '73' ) ;
```

This problem has been corrected in Oracle Rdb Release 7.1.0.3.
3.1.2 GROUP BY Query Followed by CASE With EXISTS Clause Returns Wrong Results

Bug 2198990

The following GROUP BY query followed by CASE with EXISTS clause should return 3 rows but returns only 2 rows.

```sql
set flags 'strategy,detail';

select count(*), RD.York_Loss_Code,
       CASE WHEN EXISTS (Select * from Loss_Gruppe where Loss_Code = RD.York_Loss_Code )
       THEN 'P'
       ELSE 'F' END
from redraw RD
group by RD.York_Loss_Code,
       CASE WHEN EXISTS (Select * from Loss_Gruppe where Loss_Code = RD.York_Loss_Code )
       THEN 'P'
       ELSE 'F' END
optimize using test_outline
;
```

The tables contain the following rows:

```sql
sel york_loss_code from redraw;
YORK_LOSS_CODE
1
10
2
3 rows selected

sel loss_code from loss_gruppe;
LOSS_CODE
1
2
2 rows selected
```

This feature was not included in the very first release of Oracle Rdb7 and this is the first time the customer has used a GROUP BY clause followed by a CASE with EXISTS clause.
The key parts of this query which contributed to the situation leading to the error are these:

1. The main select query is a count aggregate with GROUP BY clause.
2. One of columns in the GROUP BY clause contains a CASE expression with an EXISTS clause on a subquery.

As a workaround, the query works if the query outline TEST_OUTLINE is changed to use cross strategy, as seen below.

```
create outline TEST_OUTLINE
id '1B91E858006B77EC167036406D2D04AB'
mode 0
as (  
    query (  
        subquery (  
            subquery (  
                REDRAW 0 access path sequential
                join by cross to
                ! join by match to
                subquery (  
                    LOSS_GRUPPE 1 access path sequential
                )
            )
        )
    )
)  
compliance optional ;
```

This problem has been corrected in Oracle Rdb Release 7.1.0.3.

### 3.1.3 ORDER BY Query on a BIGINT or INT Column Returns Wrong Order

**Bug 2261391**

The following ORDER BY query on a BIGINT column returns values in the wrong order.

```
create data file foo;
create tab t1 (a smallint,b date vms,c bigint);
insert into t1 value (1, '16−APR−2002 14:13:41.33', -8214388935822950413);
insert into t1 value (1, '16−APR−2002 18:54:02.53', 3170710922826741446);
create index i1 on t1 (a,b,c);
select * from t1 order by c;
```

```
A   B                                            C  
1   16−APR−2002 14:13:41.33   −8214388935822950413
1   16−APR−2002 18:54:02.53    3170710922826741446
2 rows selected
```

A similar error might occur on INT columns and that problem has also been corrected.

As a workaround, disable the QSORT feature by defining the logical RDMSS$BIND_MAX_QSORT_COUNT to zero.

```
$DEFINE RDMSS$BIND_MAX_QSORT_COUNT 0
```
This problem has been corrected in Oracle Rdb Release 7.1.0.3.

3.1.4 OR Clause With Constant Predicate Returns Wrong Results

Bug 2405927

The following query with an OR predicate containing a constant predicate should return a non-zero count.

```
set flags 'strategy,detail';

SELECT COUNT(T2.NR_ITEM)
FROM T1, T2
WHERE T2.CD_VENDOR = T1.CD_VENDOR
    AND T2.NR_PROD = T1.NR_PROD
    AND T2.IN_CANCEL = 'N'
    AND T1.IN_PRIO = 'S'
    AND (T1.CD_VENDOR = '187102' OR '187102' = '')
    AND (T1.SHIP_DT BETWEEN '1-MAY-2002 00:00:00'
        AND '6-MAY-2002 00:00:00' ) ;
```

Notice that one of the descendants of the OR predicate is missing in the detail dump of the dynamic leaf strategy.
This is a regression caused by the fix made for Bug 2285818 where a query with shared OR predicate returns wrong results.

As a workaround, the query works if the dynamic strategy is disabled by setting the SQL flag 'MAX_STABILITY' or defining the logical RDMS$MAX_STABILITY as Y.

This problem has been corrected in Oracle Rdb Release 7.1.0.3.

### 3.1.5 SELECT COUNT(*) Might Bugcheck Under Certain Dialects of SQL

Bug 2415860

When the dialect was set to SQL92, SQL99 or ORACLE LEVEL1, it was possible for SELECT COUNT(*) to bugcheck when the optimizer used a SORTED RANKED index.

The following example shows the problem.

```sql
SQL> SET DIALECT 'ORACLE LEVEL1';
SQL> select count(*) from fea_person;
%RDMS−I−BUGCHKDMP, generating bugcheck dump file SYSMAN:[MANAGER]RDSBUGCHK.DMP;
%RDMS−I−BUGCHKDMP, generating bugcheck dump file SYSMAN:[MANAGER]SQLBUGCHK.DMP;
%SYSTEM−F−ACCVIO, access violation, reason mask=00,
virtual address=0000000000000010, PC=0000000000363F1C, PS=0000001B

The dump file shows this exception:

***** Exception at 00F2FF08 : RDMS$$GEN_SORT_KEY_ASNS + 000015F8
%SYSTEM−F−ACCVIO, access violation, reason mask=00,
virtual address=0000000000000010, PC=0000000000F2FF08, PS=0000000B

A workaround for the problem is to disable the count scan optimization used for SORTED RANKED indices:

SQL> SET FLAGS 'NOCOUNT_SCAN'

This problem has been corrected in Oracle Rdb Release 7.1.0.3.

### 3.1.6 Getting Null Values Instead of Actual Values

Bug 2245379

When columns of a table have been added or dropped several times it is possible, in some rare conditions, to get null values instead of actual ones for a column when doing a sequential scan of the table.

The following example shows the different results depending on the strategy.

```sql
SQL> select f1,f2 from t where f1 > 0 and f1 < 3;
Index only retrieval of relation T
Index name  I_T [1:1]
   F1    F2
   1    1
   2    1
```
As a workaround for the problem, add a new column to the table showing the problem.

SQL> Alter table t add column xx integer;
SQL> commit;

This problem has been corrected in Oracle Rdb Release 7.1.0.3.

3.1.7 Another OR With Two Constant Predicates Returns Wrong Results

Bugs 2451862, 2405927, 2285818

The following query with OR predicate containing constant predicates should find some rows.

```
set flags 'strategy,detail';

SELECT T2_ANO, T2_ORGAO
FROM T1, T2 WHERE
  T2_ORGAO  = T1_ORGAO AND
  T2_ANO    = T1_ANO AND
  ('187310105' = ' ') AND ('02' = ' ') <== WRONG
  AND ((T2_STATUS = 'PE') OR (T2_STATUS <> 'EN'))
/
```

0 rows selected

The query works if one of the constant equality predicates is removed, as in the following example.

```
SELECT T2_ANO, T2_ORGAO
FROM T1, T2 WHERE
  T2_ORGAO  = T1_ORGAO AND
  T2_ANO    = T1_ANO
```

3.1.7 Another OR With Two Constant Predicates Returns Wrong Results
A second update kit to Oracle Rdb 7.0.6.3 included Bug 2405927 where the constant predicate in an OR tree is pulled out of the OR predicate and re-generated in other leg. However, this fix did not cover the current query where there are more than one simple constant predicates in the OR clause, as below.

\[
('187310105' = ' ' AND '02' = ' ') \text{ AND } ('187310105' = ' ') \text{ AND } (T2\_STATUS = 'PE');
\]

As a workaround, the query works if the dynamic strategy is disabled by setting the SQL flag 'MAX\_STABILITY' or defining the logical RDMS$MAX\_STABILITY to Y.

This problem has been corrected in Oracle Rdb Release 7.1.0.3.

### 3.1.8 Another Query With Same Column in Two Clauses Returns Wrong Results

Bugs 2453935, 2285818

The following query with the same column in two clauses should return 1 row.

```sql
set flags 'strategy,detail';

SELECT S.PROD_ID,
       S.CONTRACT_ID,
       S.LONG_QTY,
       S.SHORT_QTY
FROM  SALE S,
       PRODUCT P
WHERE
  (S.LONG_QTY > 0 OR S.SHORT_QTY > 0) AND
  (S.PROD_ID = P.PROD_ID AND
   (S.SHORT_QTY > 0 OR P.PROD_CODE = 'FUT'));
```

Tables:

0 = SALE
This is similar to the query reported in Bug 2285818, where one of the equality predicates in the OR clauses referencing table SALE is referenced again in another clause, as in the following example.

(S.LONG_QTY > 0 OR S.SHORT_QTY > 0) AND  "S.SHORT_QTY > 0" is reused here again
(S.PROD_ID = P.PROD_ID AND
 (S.SHORT_QTY > 0 OR P.PROD_CODE = 'FUT'))

As a workaround, the query works if the shared predicate is placed at the first position within the OR clause, as in the following example.

(S.SHORT_QTY > 0 OR S.LONG_QTY > 0) AND  "S.SHORT_QTY > 0" is 1st
(S.PROD_ID = P.PROD_ID AND
 (S.SHORT_QTY > 0 OR P.PROD_CODE = 'FUT'))

This problem has been corrected in Oracle Rdb Release 7.1.0.3.
3.2 SQL Errors Fixed

3.2.1 Unexpected TRANSACTION Debug Output for Compound Statements

In Oracle Rdb Release 7.1.0.2, the output from the TRANSACTION debug flag is always displayed for SET TRANSACTION, START TRANSACTION and LOCK TABLE statements within a compound (BEGIN END) statement. This will occur whenever the compound statement is compiled by the Rdb Server.

This problem can interfere with application execution and, for servers such as SQL*Net for Rdb, can fill output log files.

The following example shows that the TRANSACTION dump is output for LOCK TABLE even though the TRANSACTION flag is not enabled.

SQL> begin
  2  cont> lock table employees for shared read mode;
  3  cont> end;
  4  ~T Compile transaction (2) on db: 1
  5  ~T Transaction Parameter Block: (len=14)
  6  0000 (00000) TPB$K_VERSION = 1
  7  0001 (00001) TPB$K_WAIT
  8  0002 (00002) TPB$K_LOCK_READ (reserving) "EMPLOYEES" TPB$K_SHARED
SQL> show flags

Alias RDB$DBHANDLE:
Flags currently set for Oracle Rdb:
   PREFIX, WARN_DDL, MAX_RECURSION(100)
SQL>

In some environments, it may be possible to define RDMSS$DEBUG_FLAGS_OUTPUT to the NL: device to discard this output.

This problem has been corrected in Oracle Rdb Release 7.1.0.3.
3.3 Oracle RMU Errors Fixed

3.3.1 RMU /CONVERT From V7.1 to V7.1 Did Not Preserve Client Sequences

Bug 2417207

In Oracle Rdb 7.1, a conversion of a database from V7.1 to V7.1 did not preserve any client sequences defined in the database root file. This caused bugcheck dumps for SQL queries involving client sequences since the system table RDB$SEQUENCES referenced client sequences that were no longer in the database root file. Note that this problem only happened for database conversions where the database to be converted was already at the current V7.1 version and client sequences had been defined prior to the conversion.

The following example shows the problem where the convert from V7.1 to V7.1 with client sequences defined completed but then caused bugchecks for SQL queries involving client sequences.

```sql
$ sql
SQL> attach 'filename DEVICE:[DIRECTORY]TESTDB.RDB';
SQL> create sequence EMPID start with 123;
SQL> commit;
SQL> exit
$ rmu/convert DEVICE:[DIRECTORY]TESTDB.RDB;
%RMU-I-RMUTXT_000, Executing RMU for Oracle Rdb V7.1-03
%RMU-I-LOGCONVRT, database root converted to current structure level
%RMU-W-NOCVTCOM, Database DEVICE:[DIRECTORY]TESTDB.RDB;1
is already at the current structure level.
$ sql
attach 'filename DEVICE[DIRECTORY]testdb';
select EMPID.nextval from rdb$database;
%RDMS-I-BUGCHKDMP, generating bugcheck dump file DEVICE:[DIRECTORY]
RDSBUGCHK.DMP;
%COSI-F-BUGCHECK, internal consistency failure
```

To avoid this problem, do not convert a database from Rdb V7.1 to Rdb V7.1 if client sequences have been defined for the database prior to the conversion. If this problem happens, do a full restore of the V7.1 database. If no database backup exists, contact Oracle Rdb support.

This problem has been corrected in Oracle Rdb Release 7.1.0.3.

3.3.2 RMU/COPY and RMU/MOVE Did Not Preserve Database Client Sequences

Bug 2434332

RMU/COPY and RMU/MOVE did not preserve any client sequences defined in the original database root when creating a new database root. This caused bugchecks if SQL queries involving client sequences were made to the copied or moved database. If no client sequences were defined for the copied or moved database, this problem did not happen. This problem has been corrected and any client sequences defined in the original database root are preserved in the copied or moved database root.
The following example shows the problem when client sequences were defined for a database, the database root was then moved or copied, and SQL queries which involved client sequences were then made to the copied or moved database.

```sql
SQL> att 'filename mf_personnel';
SQL> create sequence EMPID start with 123;
SQL> select EMPID.nextval from rdb$database;
   EMPID
123
1 row selected
SQL> exit
$create/dir [.copy]
ALPHA4>RMU/COPY_DATABASE MF_PERSONNEL /DIRECTORY=DEVICE: [.COPY]
SQL> att 'filename [.copy]mf_personnel';
SQL>select EMPID.nextval from rdb$database;
%RDMS-I-BUGCHKDMP, generating bugcheck dump file
DEVICE:[DIRECTORY]RDSBUGCHK.DMP;
```

To avoid this problem, either move or copy the database without any client sequences defined or use RMU/BACKUP and RMU/RESTORE to move or copy the database.

This problem has been corrected in Oracle Rdb Release 7.1.0.3.
Chapter 4
Software Errors Fixed in Oracle Rdb Release 7.1.0.2

This chapter describes software errors that are fixed by Oracle Rdb Release 7.1.0.2.
4.1 Software Errors Fixed That Apply to All Interfaces

4.1.1 Zero Index Prefix Cardinality After Create Index

Bug 867890

Under certain conditions, index prefix cardinality stored for a newly-created sorted index was incorrect (zero). This could sometimes occur when a table already had rows stored in it. When the index prefix cardinalities are not stored (are zero), the query optimizer might choose poor query strategies resulting in slow response times.

The following is an example illustrating the problem. A table, TT, is created with two data rows. Next, a unique index, TT_U, is created on that table and the transaction is committed. The ensuing select statement lists the index segments and the index prefix cardinality stored for each segment. For index TT_U, which has three segments, there are two index prefixes: (1) the column S by itself, and (2) the column S with the column E. The example below shows that the index prefix cardinalities were zero both after the index creation was committed and also after a disconnect from the database had been performed.

```
SQL> create table tt (s char (4), e char (1), v int);
SQL> insert into tt values ('ABC', 'Z', 10000000);
1 row inserted
SQL> insert into tt values ('ABC', 'Z', 10000001);
1 row inserted
SQL> commit;
SQL>
SQL> create unique index tt_u on tt (s,e,v);
SQL> commit;
SQL>
SQL> select cast(rdb$field_name as char(1)) as col,
        cast(rdb$field_position as tinyint) as pos,
        cast(rdb$cardinality as tinyint) as pfx_card
   from rdb$index_segments where rdb$index_name = 'TT_U';
COL   POS   PFX_CARD
S     1     0
E     2     0
V     3     0
3 rows selected
SQL> rollback;
SQL>
SQL> disconnect all;
SQL>
SQL> attach 'filename test.rdb';
SQL>
SQL> select cast(rdb$field_name as char(1)) as col,
        cast(rdb$field_position as tinyint) as pos,
        cast(rdb$cardinality as tinyint) as pfx_card
   from rdb$index_segments where rdb$index_name = 'TT_U';
COL   POS   PFX_CARD
S     1     0
E     2     0
V     3     0
3 rows selected
SQL> rollback;
```
As a workaround, to correct this error following index creation, use the RMU utility to collect optimizer cardinality statistics for the problem index.

$ RMU /COLLECT OPTIMIZER_STATISTICS /STATISTIC=CARDINALITY TEST.RDB

This problem has been corrected in Oracle Rdb Release 7.1.0.2. Now, index prefix cardinalities will be recorded for newly-created indexes as soon as the work is committed.

### 4.1.2 RDB−E−ARITH_EXCEPT Error From the Rdb Optimizer

**Bug 1694309**

When using workload statistics, it was possible that a query that joined several tables together would produce a divide by zero error.

The following example shows the result of trying to execute a query that exposed the problem.

%RDB−E−ARITH_EXCEPT, truncation of a numeric value at runtime
−SYSTEM−F−HPARITH, high performance arithmetic trap, Imask=00000000,
   Fmask=00000001, summary=04, PC=0000000000FBF748, PS=0000000B
−SYSTEM−F−FLTDIV, arithmetic trap, floating/decimal divide by zero at
   PC=0000000000FBF748, PS=0000000B

As a side effect of this problem, some queries could be inaccurately costed by the optimizer, which could lead to less than optimal retrieval strategies. The following simple example shows a query where the cardinality was inaccurately calculated from the workload statistics because of this problem.

```
SQL> set flags 'estimates'
SQL> select * from t1, t2 where t1.f1=t2.f1;
Solutions tried 6
Solutions blocks created 4
Created solutions pruned 1
Cost of the chosen solution 1.5162601E+01
Cardinality of chosen solution 0.0000000E+00
−O: Workload statistics used
   T1.F1       T2.F1
    1          1
    .
    .
1000 rows selected
```

Oracle Rdb now correctly interprets NULL factors of 1.0 and 0.0 in workload statistics and therefore correctly calculates the cardinality of this example to 1000 rows.

The problem can be worked around using any of the following techniques:

- Ensuring that workload data does not have a null factor of exactly 0.0 or 1.0.
- Removing workload statistics.
- Ensuring that the table cardinalities are greater than 1 for all tables in the query.
- Use of the OLD_COST_MODEL debug flag.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.
4.1.3 Page Locking Problems in Release 7.1.0 and Release 7.1.0.1

Bug 2042873

Oracle Rdb Release 7.1 introduced errors into the buffer page locking mechanisms that could cause excessive stalls or deadlocks.

The first problem was triggered when the Asynchronous Prefetch (APF) mechanism was used to fetch a buffer that contained only one page. In that situation, blocking ASTs for the page lock would be ignored. This was typically seen for buffers containing Space Area Management (SPAM) pages.

Regular user processes rarely read SPAM pages via APF, but the AIJ Log Recovery Server (LRS) will often use APF to read SPAM pages. Processes attempting to read the standby database while the LRS was in operation would sometimes see long stalls for SPAM page locks since the LRS was neglecting to process the blocking AST requests.

When not using Hot Standby, this problem may be avoided by disabling APF. However, it is not possible to disable APF for the LRS.

The second problem was seen when Global Buffers were enabled. In that situation, if one process read a buffer via the APF mechanism, and a second process wanted to access pages within the same buffer, the second process would not use the proper locking protocol to ensure that the first process was properly notified via the blocking AST mechanisms. This could lead to excessive stalls for page locks and deadlocks on page locks. This problem was quite noticeable when the LRS process needed to access a page being held by processes doing online access to the standby database. It was possible for the LRS to encounter so many lock conflicts that it could not process fast enough and would throttle activity on the master database.

To workaround this problem, global buffers may be disabled. This may, however, induce a substantial performance degradation in the application.

These problems have been corrected in Oracle Rdb Release 7.1.0.2.

4.1.4 Storage Area Default Size Increase

Bug 2151253

The storage area default size was 400 pages which was too small and always caused the area to be extended at least once during database creation. This default has been increased to 700 pages which is now just large enough to not require extending during database creation.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

4.1.5 Recovery Process Caused Excessive Snapshot File Growth

Bug 2033576
In Oracle Rdb Release 7.1.0.1, it was possible for the Database Recovery process (DBR) to excessively extend snapshot files, and perhaps fail with a bugcheck dump containing an error similar to the following:

***** Exception at 0017040C : PIO$EXTEND_STAREA + 0000097C
%RDMS-F-FILACCERR, error extending file DEV:[DIR]SNAPSHOT_FILE.SNP;
-SYSTEM-W-DEVICEFULL, device full; allocation failure

This would typically happen after a process had inserted many rows in the database and, before the transaction was committed, there was a system failure or the database was closed with the RMU/CLOSE/ABORT=DELPRC command. In that situation, the DBR would needlessly store before image entries of all of the inserted rows into the snapshot file(s), and it would not attempt to reuse any of the pages currently in the snapshot file(s).

This problem has been corrected in Oracle Rdb Release 7.1.0.2. After a node failure, the DBR will not attempt to write snapshot file entries when rolling back inserted rows.

4.1.6 Dynamic Optimization Estimation Incorrect for Ranked Indices

The dynamic optimization process was incorrectly calculating the cost of scanning indices of type SORTED RANKED.

In the following example, the table being queried has the numbers one to one thousand in both fields. The different ranges used should result in a different estimated cost. However in all cases the ESTIM phase computes the cost of scanning these indices as 680:

```
SQL> select * from t where f1 between 1 and 2 and f2 between 2 and 1000;
~S#0003
Leaf#01 FFirst T Card=1000
  BgrNdx1 T1 [1:1] Fan=17
  BgrNdx2 T2 [1:1] Fan=17
~E#0003.01(1) Estim Ndx:Lev/Seps/DBKeys 1:34/0\680 2:34/0\680
~E#0003.01(1) BgrNdx1 EofData DBKeys=2 Fetches=2+0 RecsOut=1 #Bufs=1
~E#0003.01(1) FgrNdx  FFirst DBKeys=1 Fetches=0+1 RecsOut=1`ABA
~E#0003.01(1) Fin Buf DBKeys=2 Fetches=0+0 RecsOut=1
  F1          F2
  2           2
1 row selected
```

```
SQL> select * from t where f1 between 2 and 1000 and f2 between 1 and 2;
~S#0004
Leaf#01 FFirst T Card=1000
  BgrNdx1 T1 [1:1] Fan=17
  BgrNdx2 T2 [1:1] Fan=17
~E#0004.01(1) Estim Ndx:Lev/Seps/DBKeys 1:34/0\680 2:34/0\680
~E#0004.01(1) BgrNdx1 EofData DBKeys=999 Fetches=0+10 RecsOut=1 `#Bufs=10
~E#0004.01(1) FgrNdx  FFirst DBKeys=1 Fetches=0+11 RecsOut=1`ABA
~E#0004.01(1) Fin Buf DBKeys=999 Fetches=0+0 RecsOut=1
  F1          F2
  2           2
1 row selected
```

In the first example (query 3), the index T1 on field F1 is the correct index to use, as the key range is very small. In the second example (query 4), the index T2 on field F2 is the correct index to use. However, in both cases the indices are costed the same so no index reordering takes place.
Even in this small example, significantly more work is being performed in query 4 as can be observed from the I/O counts.

This problem is corrected in Oracle Rdb Release 7.1.0.2. Rdb now returns a costing from the ESTIM phase that reflects the different key value ranges for the query. The following example shows the corrected execution where query 4 reorders the index, resulting in significantly less I/O:

```
SQL> select * from t where f1 between 1 and 2 and f2 between 2 and 1000;
~S#0003
Leaf#01 FFirst T Card=1000
  BgrNdx1 T1 [1:1] Fan=17
  BgrNdx2 T2 [1:1] Fan=17
~E#0003.01(1) Estim Ndx:Lev/Seps/DBKeys 1:1/1/1 2:35/0\681
~E#0003.01(1) BgrNdx1 EofData DBKeys=2 Fetches=0+0 RecsOut=1 Bufs=1
~E#0003.01(1) FgrNdx FFirst DBKeys=1 Fetches=0+1 RecsOut=1 ABA
~E#0003.01(1) Fin Buf DBKeys=2 Fetches=0+0 RecsOut=1
  F1  F2
  2  2
1 row selected
```

```
SQL> select * from t where f1 between 2 and 100 and f2 between 1 and 2;
~S#0004
Leaf#01 FFirst T Card=1000
  BgrNdx1 T1 [1:1] Fan=17
  BgrNdx2 T2 [1:1] Fan=17
~E#0004.01(1) Estim Ndx:Lev/Seps/DBKeys 2:1/0\1 1:4/0\80
~E#0004.01(1) BgrNdx2 EofData DBKeys=2 Fetches=0+0 RecsOut=1 Bufs=1
~E#0004.01(1) FgrNdx FFirst DBKeys=1 Fetches=0+0 RecsOut=1 ABA
~E#0004.01(1) Fin Buf DBKeys=2 Fetches=0+0 RecsOut=1
  F1  F2
  2  2
1 row selected
```

The only workaround for this problem is to use indices of *TYPE IS SORTED* rather than of *TYPE IS SORTED RANKED*.

### 4.1.7 Bugchecks Truncating Table in Mixed–Format Area with Row Caches

**Bug 1994856**

In some cases, truncating a table where its data or indexes are stored in mixed format areas can result in a bugcheck. This bugcheck was caused by incorrectly processing "Row Cache Reserved" space on a database page.

This problem has been corrected in Oracle Rdb Release 7.1.0.2. The "Row Cache Reserved" space on the database page now causes the row in the cache to be correctly fetched and considered for deletion.

### 4.1.8 Fast Commit Checkpoints Do Not Always Advance

In previous releases of Oracle Rdb, a process' after–image journal checkpoint location would only be advanced when one of the following events occurred:

- A transaction ended (COMMIT/ROLLBACK)
- An RMU/CHECKPOINT command was issued
- A journal switchover occurred (multiple after image journals utilized)

If a process became idle for an extended period of time, the checkpoint location would not advance and could become quite old. This could be troublesome if a process failure occurred, since the old checkpoint location would require the database recovery process (DBR) to process all of the journal contents starting at the point of the last checkpoint location for the failed process. The DBR journal processing could take a considerable amount of time and all database processing would be frozen until the DBR completed.

This release introduces changes in the way the fast commit CHECKPOINT INTERVAL IS n SECONDS option is implemented. In the past, Oracle Rdb would only check to see if the time interval was exceeded at the end of a transaction. In this release, if the CHECKPOINT INTERVAL IS n SECONDS option has been specified, Oracle Rdb processes will periodically check to see if the checkpoint may be advanced, even if the process is in the middle of a transaction. After the specified number of seconds have elapsed, the current checkpoint location will be evaluated, and if any of the criteria specified for checkpoint advance (journal growth, transaction count, time) have been exceeded since the last checkpoint then the checkpoint will be advanced. Note that this means that a checkpoint can occur at any point in time, not just at the end of a transaction as was typically the case before.

In addition, if the COMMIT TO JOURNAL OPTIMIZATION option is not being used, and no updates have occurred during the number of seconds specified by the CHECKPOINT TIMED EVERY n SECONDS clause, then the journal checkpoint location will be cleared for that process. If the process does not have a current checkpoint and the process later terminates abnormally, that process will not require any after image journal processing by the DBR process.

The details of the new timer implementation is as follows. When a process first makes an update to the database, a timer is queued for CHECKPOINT INTERVAL IS n SECONDS in the future. When that timer expires, Oracle Rdb checks to see if the checkpoint should be advanced and then it queues another timer. The next time the timer expires, if no additional updates have been made, then the process flushes all modified database buffers to disk and the checkpoint location is reset. No further timers are queued until the process makes another update to the database. If updates have been made since that timer was queued then the process checks to see if the checkpoint should be advanced and then another timer is queued to check again later.

This enhancement also introduces a subtle change in the way that Oracle Rdb displays checkpoint locations. Previously, when a process had never checkpointed, the output from RMU/DUMP/USERS would display the following:

Active user with process ID 22005424
  Stream ID is 1
  Monitor ID is 1 (ALPHA4)
  Transaction ID is 10
  No transaction in progress
  >> Process has not yet checkpointed
  Last Process quiet-point was AIJ sequence 0

Since a process can now fluctuate between the states of having a checkpoint location or no longer having a checkpoint location, the output of RMU/DUMP/USERS now displays the following for a user that does not have a checkpoint location:

Active user with process ID 22005424
  Stream ID is 1
  Monitor ID is 1 (ALPHA4)
  Transaction ID is 10
No transaction in progress
>> Process has no current checkpoint
    Last Process quiet-point was AIJ sequence 0

In addition, the checkpoint line will only be displayed if the fast commit feature is enabled.

4.1.9 Monitor "Home" Directory

Bug 2205733

By default, the Oracle Rdb monitor (RDMMON) process inherits its default device and directory specification from the process that executed the RMU /MONITOR START command (typically when executing the RMONSTART71.COM procedure). This default device and directory specification is, in turn, inherited by the various server processes (such as DBR, RCS, ALS, and so forth).

It is, however, possible to "SET DEFAULT" to an invalid or non-existant directory. And it is also possible to delete a directory that might happen to be the default directory for another process. These types of events can cause database server processes to fail. The Oracle Rdb monitor process does attempt to detect an invalid directory specification, but it is not able to prevent an existing valid specification from becoming invalid (due, for example, to deleting the directory).

In order to provide additional control over the device and directory specification used by the monitor and to make the monitor and database servers more resilient to changes in the system, the monitor process has been enhanced in regards to its default directory.

The monitor attempts to translate a new logical name "RDM$MON_DIRECTORY". If this logical name exists and specifies a valid device and directory specification, the monitor process explicitly sets its default to that device and directory. If this logical name is not defined or does not specify a valid directory, the monitor attempts to use the default device and directory that it inherited from the process that started the monitor. If this does not specify a valid directory, the monitor attempts to use the SYSS$MANAGER logical name. Finally, if this does not specify a valid directory, the monitor attempts to use the SYSS$SYSTEM logical name.

Once the monitor has determined a valid default directory, it creates a temporary file in that directory. The monitor process leaves this file open until the monitor process is shut down. This open file prevents the directory from being deleted. Note, however, that it is still possible to cause database server processes to fail if you manually rename the directory structure such that the monitor's default device and directory specification is no longer valid. Oracle recommends that if you must rename any portion of the directory tree that is used as the monitor process's default directory, that you first shutdown the Oracle Rdb monitor.

4.1.10 Bugcheck When Using Persona With SQL/Services

Bug 2217920

A bugcheck would occur with the exception %RDB–E–AUTH_UNTRUSTED, rdb_register_user must be called from a trusted user when using the OCI protocol service to access an Oracle Rdb database with "SECURITY CHECKING IS EXTERNAL (PERSONA SUPPORT ENABLED)" and service owner account having only NETMBX and TMPMBX privileges.

A workaround is to give the service owner SYSPRV privilege.
This problem has been corrected in Oracle Rdb Release 7.1.0.2.

4.1.11 Query With Join Predicates on Leading Segments and Equality Filters Returns Wrong Results

Bug 2204152

The following query with join predicates on leading segments and equality filters should find 2 rows instead of 0 rows:

```
set flags 'strategy,detail';
SELECT T2.PRICE_AMT FROM T1, T2
WHERE
  T2.CMP_NO = 1 AND
  T2.PROD_NO = 161255 AND
  T2.DIV_NO = 1 AND
  T2.CUST_NO = 10674 AND
  T1.CMP_NO = T2.CMP_NO AND
  T1.PROD_NO = T2.PROD_NO AND
  T1.DIV_NO = T2.DIV_NO AND
  T1.CUST_NO = T2.CUST_NO AND
  T1.QUOTE = 0
;
```

Tables:
0 = T1
1 = T2

Cross block of 2 entries
Cross block entry 1
Conjunct: 0.QUOTE = 0
Conjunct: 0.DIV_NO = 1
Conjunct: 0.CMP_NO = 1
Index only retrieval of relation 0:T1
  Index name  T1_NDX [4:4]
    Keys: (0.DIV_NO = 1) AND (0.PROD_NO = 161255) AND
          (0.CUST_NO = 10674) AND
          (0.CMP_NO = 1.CMP_NO)  <== Note 1: incorrect conjunct
Cross block entry 2
Leaf#01 FFirst 1:T2 Card=7843
  Bool: (1.CMP_NO = 1) AND (1.PROD_NO = 161255) AND (1.DIV_NO =
  1) AND (1.CUST_NO = 10674) AND (0.CMP_NO = 1.CMP_NO)
  AND (0.PROD_NO = 1.PROD_NO) AND (0.DIV_NO =
  1.DIV_NO) AND (0.CUST_NO = 1.CUST_NO)
BgrNdx1 T2_NDX [2:2] Fan=13
  Keys: (0.CUST_NO = 1.CUST_NO) AND (0.PROD_NO = 1.PROD_NO)
  Bool: (1.CMP_NO = 1) AND (1.PROD_NO = 161255) AND (1.DIV_NO =
  1) AND (1.CUST_NO = 10674)
0 rows selected

Note 1: 1.CMP_NO references table T2 in the cross block entry 1
where context 1 is not available yet.

Indexes on table T1:
  T1_NDX with column CUST_NO
            and column PROD_NO
            and column DIV_NO
            and column CMP_NO
            and column QUOTE

4.1.11 Query With Join Predicates on Leading Segments and Equality Filters Returns Wrong Results
Indexes on table T2:
T2_NDX with column CUST_NO
and column PROD_NO
and column START_DATE
and column DIV_NO
and column CMP_NO

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

1. The query joins two tables, T1 and T2, using all leading segments except the last one in T1_NDX index, e.g. T1.CMP_NO, T1.PROD_NO, T1.DIV_NO, T1.CUST_NO.
2. The last segment, T1.QUOTE of T1_NDX, is also used in the equality filter.
3. There is also an equality filter for each segment of T2_NDX used as a join predicate, e.g. T2.CMP_NO, T2.PROD_NO, T2.DIV_NO, T2.CUST_NO.

As a workaround, the query works if the SQL flag TRANSITIVITY is turned off.

set flags 'notransitivity, max_stability';

Tables:
0 = T1
1 = T2
Cross block of 2 entries
  Cross block entry 1
    Get Retrieval by index of relation 1:T2
      Index name T2_NDX [2:2]
        Keys: (1.CUST_NO = 10674) AND (1.PROD_NO = 161255)
        Bool: (1.CMP_NO = 1) AND (1.DIV_NO = 1)
    Cross block entry 2
      Conjunct: 0.QUOTE = 0
      Index only retrieval of relation 0:T1
        Index name T1_NDX [4:4]
          Keys: (0.DIV_NO = 1.DIV_NO) AND (0.PROD_NO = 1.PROD_NO)
        AND (0.CUST_NO = 1.CUST_NO) AND
        (0.CMP_NO = 1.CMP_NO) <= Note 2
        T2.PRICE_AMT
        29.12
        29.12
        2 rows selected

Note 2: 1.CMP_NO references table T2 in the cross block entry 2 where context 1 is already made available in the cross block entry 1.

It also works if the optimizer statistics are collected by running RMU /COLLECT OPTIMIZER_STATISTICS on table T1.

Tables:
0 = T1
1 = T2
Cross block of 2 entries
  Cross block entry 1
    Conjunct: 0.QUOTE = 0
    Conjunct: 0.DIV_NO = 1
    Conjunct: 0.CMP_NO = 1
    Index only retrieval of relation 0:T1
      Index name T1_NDX [5:5] Direct lookup

4.1.11 Query With Join Predicates on Leading Segments and Equality Filters Returns Wrong Results
Keys: (0.CMP_NO = 1) AND (0.DIV_NO = 1) AND (0.PROD_NO = 161255) AND (0.CUST_NO = 10674) AND (0.QUOTE = 0) <= Note3

Cross block entry 2
Conjunct: (0.CMP_NO = 1.CMP_NO) AND (0.DIV_NO = 1.DIV_NO)
Get Retrieval by index of relation 1:T2
Index name T2_NDX [2:2]
Keys: (0.CUST_NO = 1.CUST_NO) AND (0.PROD_NO = 1.PROD_NO)
Bool: (1.CMP_NO = 1) AND (1.DIV_NO = 1) AND (1.CUST_NO = 10674) AND (1.PROD_NO = 161255)

CQD.PRICE_AMT CQD.COST_AMT CQD.DEAL_AMT
29.12 27.85 1.50
29.12 27.85 1.50
2 rows selected

Note3: Only table context 0 is referenced in the cross block entry 1.
No reference is made to context 1 of table T2.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

4.1.12 Query With Transitive Join Predicates and Non−equality Filter Bugchecks

Bug 2207963

The following query, which worked in previous releases, bugchecks in Oracle Rdb Release 7.1.0.1.

set flags 'strategy,detail';

select T1.PROC_CD, T1.SYS_CD, T2.RUN_NBR, T2.CALENDER, T2.PROC_CD
From T1, T2, T3
where T2.SYS_CD = T1.SYS_CD
AND T2.PROC_CD = T1.PROC_CD
AND T2.SEQ_NBR = T1.SEQ_NBR
AND T2.CYCLE_CD = T1.CYCLE_CD
AND T2.PROFIL_CD = T1.PROFIL_CD
AND T3.SYS_CD = T2.SYS_CD
AND T3.PROC_CD = T2.PROC_CD
AND T3.DAY_DATE = T2.CALENDER
AND T3.SEQ_NBR = T2.SEQ_NBR
AND T3.RUN_NBR = T2.RUN_NBR
AND T3.CYCLE_CD = T2.CYCLE_CD
AND T3.PROFIL_CD = T2.PROFIL_CD
AND T1.SYS_CO = 'CPD'
AND T2.CALENDER <= '15−JAN−2002'
;

Note: All the leading segments except the last one in T2_NDX index are used as join predicates.

Indexes on table T2:
T2_NDX with column SYS_CD
and column PROC_CD
and column CALENDER
and column SEQ_NBR
and column RUN_NBR
and column CYCLE_CD
and column PROFIL_CD
and column PROC_COD

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

1. The query joins 3 tables, T1, T2, and T3, where table T1 and T3 are joined via transitive selection predicates, such as "T1.col = T2.col and T2.col = T3.col".
2. Almost all of the leading segments, except the last one in the index T2_NDX, are referenced in the transitive predicates.
3. The filter predicate that references the 3rd leading segment, CALENDER, is a non-equality using "<=" operator.

As a workaround, the query works if the SQL flag TRANSITIVITY is turned off.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

4.1.13 Query With OR Predicates, Including Two Similar IS NULL Clauses, Returns Wrong Results

Bug 2177832

The following query with OR predicates, including two similar IS NULL clauses, should return 8 rows but instead returns 0 rows:

```sql
set flags 'strategy,detail';

select police.no_contra, police.cd_typol
from CMFasssoc asssoc, CMFpolice police, CMFassfam assfam, CMFserpol serpol
where
  asssoc.statut <> 2
and asssoc.no_assure = 1670
and police.no_assure = asssoc.no_assure
and police.statut <> 2
and ((police.no_contra is null)
  or (police.no_contra is NOT null AND POLICE.CD_TYPOL <> 0)
  )
and assfam.no_assure = asssoc.no_assure
and assfam.statut <> 2
and serpol.no_assure = asssoc.no_assure
and serpol.no_police = police.no_police
and serpol.datd_mfac in (select max(serpol2.datd_mfac)
from CMFserpol serpol2
where serpol2.no_assure = asssoc.no_assure
  and serpol2.no_police = police.no_police
);
```

Tables:
0 = CMFASSSOC
1 = CMFPOLICE
2 = CMFADCLI2
3 = CMFSERPOL
4 = CMFSERPOL
Cross block of 4 entries
Cross block entry 1

4.1.13 Query With OR Predicates, Including Two Similar IS NULL Clauses, Returns Wrong Results
Conjunct: 2.NO_CLI = 0.NO_ASSURE
Match

Outer loop
Conjunct: 2.STATUT <> 2
Conjunct: (2.TYP_CLI = 1) AND (2.CFCA_CLI2 = 1) AND (2.TYP_CLIRE = 2)
Leaf#01 Sorted 2:CMFADCLI2 Card=2
  Bool: 2.NO_CLI = 1670
  FgrNdx CMFADCLI2_I1 [3:3] Fan=9
    Keys: (2.NO_CLI = 1670) AND (2.TYP_CLI = 1) AND (2.CFCA_CLI2 = 1)
  BgrNdx1 CMFADCLI2_I2 [1:1] Fan=9
    Keys: 2.TYP_CLIRE = 2
    Bool: (2.NO_CLI = 1670) AND (2.TYP_CLI = 1) AND (2.CFCA_CLI2 = 1)

Inner loop (zig-zag)
Conjunct: (0.STATUT <> 2) AND (0.NO_ASSURE = 1670)
Get
  Retrieval by index of relation 0:CMFASSSOC
    Index name CMFASSSOC_I1 [1:1]
    Keys: 0.NO_ASSURE = 1670

Cross block entry 2
Conjunct: 2.STATUT <> 2
Leaf#02 FFirst 1:CMFPOLICE Card=2
  Bool: (0.STATUT <> 2) AND (0.NO_ASSURE = 1670) AND (1.NO_ASSURE = 0.NO_ASSURE) AND (2.NO_CLI = 0.NO_ASSURE)
  BgrNdx1 POLICE_H_IDX_1 [1:1] Fan=1
    Keys: 1.NO_ASSURE = 0.NO_ASSURE
    Bool: 1.NO_ASSURE = 1670
  BgrNdx2 CMFPOLICE_I2 [0:1,1:1] Fan=12
    Keys: r0: NOT MISSING (1.NO_CONTRA)
    r1: MISSING (1.NO_CONTRA)

Cross block entry 3
Aggregate: 0:MAX (4.DATD_MFAC)
Conjunct: (1.STATUT <> 2) AND <error: missing expression> <=< NOTE (1)
    AND (1.CD_TYPOL <> 0)
Conjunct: 4.NO_POLICE = 1.NO_POLICE
Get
  Retrieval by index of relation 4:CMFSERPOL
    Index name SERPOL_H_IDX_1 [1:1]
    Keys: 4.NO_ASSURE = 0.NO_ASSURE
    Bool: 4.NO_ASSURE = 1670

Cross block entry 4
Conjunct: (3.NO_POLICE = 1.NO_POLICE) AND (3.DATD_MFAC = <agg0>)
Get
  Retrieval by index of relation 3:CMFSERPOL
    Index name SERPOL_H_IDX_1 [1:1]
    Keys: 3.NO_ASSURE = 0.NO_ASSURE
    Bool: 3.NO_ASSURE = 1670
0 rows selected

NOTE (1): Error in the conjunct indicates some expression is missing.
This is the cause of the problem.

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

1. The query joins 3 tables and one simple view.
2. The WHERE clause includes several join predicates, some filter predicates and an IN clause on a subquery.
3. One of the filter predicates contains an OR expression with similar IS NULL clauses on each branch.

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

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

4.1.13 Query With OR Predicates, Including Two Similar IS NULL Clauses, Returns Wrong Results121
A query that worked well in Oracle Rdb Release 7.0.1.2 became much slower in Oracle Rdb Release 7.0.6 using full index scan. Even if the customer uses the same outline as before, the performance does not improve. Here is the query:

```
select h.hnmei_id, 
    h.hnmei_nm 
from   pm_zumen_v p, 
    zumen_v    z, 
    hinmei_v   h 
where  p.hinban = '000704419' and 
    p.zuban  = z.zuban and 
    z.teisei_kgo in ( select max(z1.teisei_kgo) 
                        from zumen_v z1 
                        where z.zuban = z1.zuban ) and 
    z.zuban      = h.zuban and 
    z.teisei_kgo = h.teisei_kgo
```

The Oracle Rdb Release 7.0.1.2 strategy chosen was the following:

Cross block of 4 entries
- Cross block entry 1
  - Index only retrieval of relation PM_ZUMEN
    - Index name  IDX_PM_ZUMEN_0 [1:1]
- Cross block entry 2
  - Conjunct
    - Index only retrieval of relation ZUMEN
      - Index name  IDX_ZUMEN_0 [1:1]
- Cross block entry 3
  - Conjunct
    - Aggregate
      - Index only retrieval of relation ZUMEN
        - Index name  IDX_ZUMEN_0 [2:2]  Min key lookup
- Cross block entry 4
  - Index only retrieval of relation HINMEI
    - Index name  IDX_HINMEI_0 [3:3]
0 rows selected

The Oracle Rdb Release 7.0.6 strategy chosen was the following:

Cross block of 3 entries
- Cross block entry 1
  - Conjunct
    - Match
      - Outer loop
        - Index only retrieval of relation ZUMEN
          - Index name  IDX_ZUMEN_0 [0:0]  <--- full index scan
      - Inner loop  (zig-zag)
        - Aggregate
          - Index only retrieval of relation ZUMEN
            - Index name  IDX_ZUMEN_0 [0:0]  <--- full index scan
- Cross block entry 2
  - Conjunct
    - Index only retrieval of relation PM_ZUMEN
      - Index name  IDX_PM_ZUMEN_0 [1:1]
- Cross block entry 3
  - Index only retrieval of relation HINMEI
    - Index name  IDX_HINMEI_0 [3:3]
0 rows selected
There is no known workaround for this problem. Even an outline that switches from match to cross strategy is unable to apply full index scan.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

4.1.15 Poor Choice of Indexes by Dynamic Optimizer

Bug 703558

A query that worked well in Oracle Rdb Release 6.0 took ten times longer to execute in Oracle Rdb Release 7.0. The problem was attributed to a poor choice of indexes used by the dynamic optimizer. Here is the query:

```sql
select a.ass_asset_code, a.ass_asset_name, i.tot_clients, i.tot_value
from (select ass_asset_code,
    count (*) as tot_clients,
    sum(asset_value) as tot_value
    from investment
    where dlr_dealer_id starting with ''          <−− note
    and ofc_office_id starting with '0119027BO01' <−− note
    and adv_adviser_id starting with ''           <−− note
    and cln_service_type starting with ''         <−− note
    group by ass_asset_code) i,
    asset a
where i.ass_asset_code = a.ass_asset_code
order by a.ass_asset_code asc;
```

The WHERE clause includes these conditions:

```
dlr_dealer_id starting with ''
ofc_office_id starting with '0119027BO01'
adv_adviser_id starting with ''
cln_service_type starting with ''
```

The Oracle Rdb 6.0 strategy chosen was the following:

Conjunct
Match
Outer loop
Merge of 1 entries
Merge block entry 1
Aggregate    Sort
Leaf#01 BgrOnly INVESTMENT Card=383229
BgrNdx1 INVESTMENT_NDX_7 [1:1] Fan=14    <−− note
BgrNdx2 INVESTMENT_NDX_6 [1:1] Fan=14    <−− note
BgrNdx3 INVESTMENT_NDX_5 [1:1] Fan=14    <−− note
BgrNdx4 INVESTMENT_NDX_3 [1:1] Bool Fan=7  <−− note
Inner loop    (zig-zag)
Get    Retrieval by index of relation ASSET
Index name ASSET_NDX_2 [0:0]
```

Use of four background indexes makes sense because each has a different leading segment (column) matching one of the STARTING WITH clauses. The execution trace (not shown) indicates that the background scanned BgrNdx2 (INVESTMENT_NDX_6) to completion, but aborted all other scans due to reaching FtcnLim. This also makes sense because the leading segment of this index is OFC_OFFICE_ID, which is the only column...
for which a real value is provided in the STARTING WITH clause. In other words, Rdb is able to retrieve the necessary rows using index INVESTMENT_NDX_6 without having to do a full index scan.

The Oracle Rdb 7.0 strategy chosen was the following:

Conjunct
Match
Outer loop
  Merge of 1 entries
  Merge block entry 1
  Aggregate  Sort
  Leaf#01 BgrOnly INVESTMENT Card=383229
  BgrNdx1 INVESTMENT_NDX_3 [1:1] Bool Fan=7  <--- note
  BgrNdx2 INVESTMENT_NDX_1 [1:1] Bool Fan=5  <--- note
Inner loop (zig-zag)
  Get  Retrieval by index of relation ASSET
  Index name  ASSET_NDX_2 [0:0]

Note that INVESTMENT_NDX_6 was not selected as a candidate index. This means that whichever index is chosen, a full index scan will have to be performed since the STARTING WITH clauses on these indexes have values of an empty string (" "). The end result is that there is an order of magnitude more I/O for Oracle Rdb 7.0.

The new strategy after the fix is as follows.

Conjunct
Match
Outer loop
  Merge of 1 entries
  Merge block entry 1
  Aggregate  Sort
  Leaf#01 BgrOnly INVESTMENT Card=383229
  BgrNdx1 INVESTMENT_NDX_1 [1:1] Bool Fan=5
  BgrNdx2 INVESTMENT_NDX_8 [1:1] Fan=14
  BgrNdx3 INVESTMENT_NDX_5 [1:1] Fan=14
  BgrNdx4 INVESTMENT_NDX_6 [1:1] Fan=14
  BgrNdx5 INVESTMENT_NDX_7 [1:1] Fan=14
  BgrNdx6 INVESTMENT_NDX_4 [1:1] Fan=10
Inner loop (zig-zag)
  Get  Retrieval by index of relation ASSET
  Index name  ASSET_NDX_2 [0:0]

As a workaround, a query outline can be used. However, in Oracle Rdb Release 7.0.1.2, the version under which the problem was reported, it was not possible to work around the problem by defining a query outline. That was a separate problem. A correction to allow a query outline to be used in this case became available in Oracle Rdb Release 7.0.2.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

4.1.16 UNION Query With Constant Column Returns Wrong Results

Bug 2231693
The following UNION query with constant column should return 1 row.

```
set flags 'strategy,detail';

create table t1 (art_no char(12), art_rev char(12));
create table t2 (art_no char(12), art_rev char(12));
insert into t1 values ('053 2021-120', ' ');
create view t1_view
  as select
    art_no, art_rev from t1;
create view t2_view
  as select
    art_no, art_rev from t2;

select v.art_no, v.art_rev
from (  
  select adr.*, 'X' as RevType
  from t2_view adr
  union
  select a.*, '' as RevType
  from t1_view a
) v
where
  v.art_no = '053 2021-120' and
  RevType = '';  
```

Tables:

0 = T2
1 = T1

Merge of 1 entries

Merge block entry 1
Reduce: <mapped field>, <mapped field>, <mapped field>
Sort: <mapped field>(a), <mapped field>(a), <mapped field>(a)
Conjunct: 'X' = '' <= Note 1

Merge of 2 entries

Merge block entry 1
Conjunct: 0.ART_NO = '053 2021-120'
Conjunct: 'X' = ''
Get Retrieval sequentially of relation 0:T2

Merge block entry 2
Conjunct: 1.ART_NO = '053 2021-120'
Conjunct: '' = ''
Get Retrieval sequentially of relation 1:T1

0 rows selected

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

1. The query selects from the derived table of 2 unioned subselect queries which select all columns plus additional constant column from the simple view of each table.
2. The WHERE clause contains the equality predicate referencing the constant column of the unioned derived table.

There is no known workaround for this problem.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.
4.1.17 Query With CAST Function Using Ranked Index Signals Exception Error

Bug 2235593

The following query with CAST function using ranked index signals an exception error:

```sql
create table t1 (y2k smallint, data_id char(11), proj_id char(6));
insert into t1 values (20,'20020202','2915');
create unique index t1_i1 on t1 (y2k, data_id) type is sorted ranked;
create unique index t1_i2 on t1 (proj_id) type is sorted;

select * from t1 where
    proj_id='2915' and
    cast (data_id as integer) = 20020202;
```

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

1. The query contains a WHERE clause with 2 equality predicates. One of the predicates uses the CAST function.
2. The query uses dynamic optimizer strategy with 2 background indices, where the first one is a ranked index.
3. The first background index has 2 segments, where the second segment is referenced by the CAST function in the WHERE clause.

As a workaround, the query works if the dynamic optimizer is disabled by setting the SQL flag `MAX_STABILITY`.

```sql
select * from t1 where
    proj_id='2915' and
    cast (data_id as date vms) = '02-Feb-2002';
```

The query also works if `t1_i1` is a non-ranked sorted index:

```sql
drop index t1_i1;
create unique index t1_i1 on t1 (y2k, data_id) type is sorted;
```

This problem has been corrected in Oracle Rdb Release 7.1.0.2.
4.1.18 External Functions Cannot Init, Reason 22

After upgrading to a newer OpenVMS version (e.g. V7.3), external functions that are "bind on server site" may fail to execute giving these errors:

%RDB-E-EXTFUN_FAIL, external routine failed to compile or execute successfully
-RDMS-E-EXTABORT, routine XXXXXX execution has been aborted
-RDMS-E-RTNSBC_INITERR, Cannot init. external routine server site executor; reason 22

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

4.1.19 Bugchecks at PSII2SCANSTARTBBCSCAN

In prior releases of Oracle Rdb, it was possible that a query involving SORTED RANKED indexes could bugcheck when trying to establish a scan of a duplicate node.

***** Exception at 00A2EA30 : PSII2SCANSTARTBBCSCAN + 000004F8
%COSI-F-BUGCHECK, internal consistency failure

This condition only occurs with SORTED RANKED indexes where a sequence of inserts, updates and deletes of the same duplicate values force the production of an overflow duplicates node but subsequent deletes remove the duplicate entries that are on the primary index node for that duplicate value.

A possible workaround for this problem is to rebuild the sorted ranked index.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

4.1.20 Cursor on Ranked Index Returned too Many Records

Bug 2270786

A problem in the way the current record offset was determined for SORTED RANKED index duplicate entries may cause Oracle Rdb to return the same record twice on a table cursor fetch.

This problem would only occur given the following circumstances:

- A cursor is established on a table and strategy shows that a sorted ranked index will be used to retrieve the records.
- The cursor fetch returned the first duplicate record in a duplicate entry with exactly two duplicates.
- The same process with this cursor open inserts a new record into or removes another record from the same table.
- The insert or delete happened to update the same index node currently referenced by the cursor.

In this situation, Oracle Rdb must invalidate the current fetch scan and re-establish its currency. However, the currency was incorrectly set to the first duplicate in the current entry, hence returning this record a second time on the next fetch.

Workarounds for this problem include:
• Rebuilding the index may provide a temporary workaround for this problem.
• Change the processing of the records so as to not interleave fetches and inserts in the same process in
  this manner.
• Alternatively, rebuild the index as a normal SORTED index.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

4.1.21 Changed Default Behavior for Bitmapped Scan Optimization

Prior to this release of Oracle Rdb, bitmapped scan optimization was enabled by default when the dynamic
optimizer found two or more sorted ranked indexes that could be used to satisfy the query being optimized.

This default behavior has now been changed. Bitmapped scan optimizations must now be explicitly enabled.

Bitmapped scan optimization retrieval can be enabled using the debug flag 'BITMAPPED_SCAN'.

For example:

SQL> set flags 'BITMAPPED_SCAN';

This new behavior is in Oracle Rdb Release 7.1.0.2.

4.1.22 Bugcheck (ACCVIO) On Simple Select Statement

Bug 2298278

Some queries may generate bugchecks as shown in the following example.

SQL> SELECT NN, PTYPE, AMOUNT  
     cont> FROM TABLE1  
     cont> WHERE BNAME = 'ANYBODY' AND  
     cont> NN > DATE VMS '12-FEB-2001';
%RDMS-I-BUGCHKDMP, generating bugcheck dump file DISK1:[TEST]RDSBUGCHK.DMP;

The exception reported in the bugcheck dump file is:

***** Exception at 01F81EB8 : symbol not found  
%SYSTEM-F-ACCVIO, access violation, reason mask=00,  
virtual address=000000004FFFFFD2, PC=0000000001F81EB8, PS=0000000B

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

4.1.23 Privileged User Bugcheck (ACCVIO)

Bug 2297264

A privileged user with no access granted to the database could receive an ACCVIO error and a bugcheck
when executing actions outside of a transaction (for example, calling a stored procedure).
The following example shows the bugcheck exception report:

***** Exception at 00000004 : symbol not found
%SYSTEM-F-ACCVIO, access violation, reason mask=00, virtual
    address=0000000000000004, PC=0000000000000004, PS=0000000B

A possible workaround is to grant access to the user.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

4.1.24 Bugchecks at DIOCCH$FETCH_SNAP_SEG + 00000594

Bug 1879372

In rare cases of relatively high system load with intensive access to cached records between read–write and read–only processes, it was possible for a read–only process to fail with an exception at DIOCCH$FETCH_SNAP_SEG + 00000594.

This bugcheck was due to incorrect memory access ordering. Read–only processes would sometimes get an incorrect snapshot page pointer and find that the snapshot page was not for the matching live page.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

4.1.25 Unresolved 2PC Transactions Rolled Back by RMU/RECOVER

Bug 2278911

When an RMU/RECOVER process completed processing the last journal specified, if the database was involved in a two–phase commit (2PC) transaction and the transaction was prepared but not yet committed (an "unresolved" transaction) when journal processing was complete, RMU/RECOVER would sometimes rollback the prepared transaction. Also, the "Current roll–forward sequence number" would be advanced to the next journal even though a transaction from the current journal was not completed.

This behavior was incorrect since unresolved transactions should be considered still active and must remain active until a commit or rollback record is found in the journal or the user explicitly instructs RMU/RECOVER to commit or abort the 2PC transaction. Advancing the "Current roll–forward sequence number" also allowed subsequent RMU/RECOVER commands to not require the journal(s) that contained the unresolved transaction. If the journal(s) containing the unresolved transaction was not applied again, the unresolved transaction would be lost.

When this situation occurred, output similar to the following would be observed from the RMU/RECOVER command:

%RMU-I-AIJACTIVE, 1 active transaction not yet committed or aborted
%RMU-I-LOGRECSTAT, transaction with TSN 0:143 is active
%RMU-I-AIJPREPARE, 1 of the active transactions prepared but not yet committed or aborted
%RMU-I-AIJSUCCES, database recovery completed successfully
%RMU-I-AIJNXTSEQ, to continue this AIJ file recovery, the sequence number needed will be 1
%RMU-I-LOGRECSTAT, transaction with TSN 0:143 rolled back
.
.
%RMU-I-AIJFNLS EQ, to start another AIJ file recovery, the sequence number needed will be 1

Note that in this example the active transaction was rolled back even though it was not yet resolved. Also, the sequence number was advanced to the next journal even though the active transaction had not been resolved.

One situation where this could occur is when the prepare record was stored in one journal but the commit record was stored in the next journal. In that situation, the transaction could be lost if multiple RMU/RECOVER commands were used to recover the database. To prevent that from occurring, all available journals should be specified in a single RMU/RECOVER command. That is, there shouldn't be a separate RMU/RECOVER command issued for each journal; all journals must be applied by a single RMU/RECOVER command.

This problem has been corrected in Oracle Rdb Release 7.1.0.2. At the end of journal processing, if there is an unresolved transaction still active, the transaction will remain active and the "Current roll-forward sequence number" will not be advanced.
4.2 SQL Errors Fixed

4.2.1 Queries Ending in Reserved Words Fail to Execute in Dynamic SQL

Bug 2088594

If the final token of a query is a column whose name is a reserved word then the query may fail with SQL−F−PREMATURE_EOF. However, if extra syntax is added to the query it will work. Similarly, if the column is prefixed with the table name or correlation name (such as TT.POSITION) then the query succeeds.

The following example shows the problem using a dynamic SQL program. When the query is extended by adding an additional column to the ORDER BY clause, the query succeeds.

```sql
>> CREATE TABLE TT (AA INT, POSITION INT)
>> INSERT INTO TT (AA, POSITION) VALUES (1, 1)
>> INSERT INTO TT (AA, POSITION) VALUES (1, 2)
>> SELECT * FROM TT ORDER BY POSITION
error: -1...
error text: %SQL−F−PREMATURE_EOF, Statement is syntactically incomplete
>> SELECT * FROM TT ORDER BY POSITION, AA
out: 0:        0
out: 1:        0
0/AA: INTEGER:1
1/POSITION: INTEGER:1
0/AA: INTEGER:1
1/POSITION: INTEGER:2
>> ROLLBACK
```

The problem in this case is that POSITION is valid starting syntax for the POSITION function. Dynamic SQL requests the next token which is expected to be the start of the function argument list. However, an exception is raised because dynamic SQL does not permit continuations of statements. Similar problems occur if column names such as TRIM and SUBSTRING are used.

If this query was executed by interactive SQL, then the terminating semicolon (;) would indicate that the builtin function was not being used and the name would then be treated as a column name.

To solve this problem, the next release of dynamic SQL will permit an optional terminating semicolon (;). If more tokens are requested (as in this problem case), an implicit semicolon will be provided by SQL and the failing syntax may succeed.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

4.2.2 SQL$MOD Compiler Does Not Recognize G_FLOAT with COBOL

Bug 1149572
COBOL on OpenVMS VAX supports D_FLOAT floating point format but not G_FLOAT floating point format. COBOL on OpenVMS Alpha added support for G_FLOAT floating point format. However, the Oracle Rdb SQL Module language precompiled (SQL$MOD) produced a warning message for use of G_FLOAT floating point format.

For example, suppose a SQL Module Language program for the COBOL language declared a procedure with a parameter called ":P_FLOATFLD" which is of type "FLOAT". In this case, if the program is compiled with a /G_FLOAT qualifier, SQL$MOD would flag the declaration as having an unsupported datatype as follows:

```sql
$SQL$MOD /G_FLOAT EXAMPLE_PROG.SQLMOD
   :P_FLOATFLD  FLOAT);
```

%SQL−W−LANUNSDTP, (1) COBOL does not support the data type for parameter P_FLOATFLD

This program will now compile without warnings on OpenVMS Alpha. The warning still (appropriately) appears for OpenVMS VAX.

There is no workaround for this problem.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

### 4.2.3 Unexpected UNSDTPCVT Error Reported for NULL in UNION Statement

In Oracle Rdb Release 7.1.0.1, data type checking for UNION was improved to better support character set assignments. However, this change introduced a problem with NULL expression processing as shown in the following example:

```sql
SQL> select NULL as literal_suffix
   from rdb$database
union
   select ''' as literal_suffix
   from rdb$database;
%SQL−F−UNSDTPCVT, Unsupported data type conversion
SQL>
```

SQL is now trying to process the special character set for the NULL and reporting this error:

%SQL−F−UNSDTPCVT, Unsupported data type conversion.
The workaround is to reverse the SELECT statements in the UNION clause so that the NULL expression is processed last.

```
SQL> select ''' as literal_suffix
  cont>  from rdb$database
  cont> union
  cont> select NULL as literal_suffix
  cont>  from rdb$database;
```

```
LITERAL_SUFFIX
'                  NULL
2 rows selected
SQL>
```

```
SQL> select '''
  cont>  from rdb$database
  cont> union
  cont> select NULL as literal_suffix
  cont>  from rdb$database;
```

```
'                  NULL
2 rows selected
SQL>
```

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

### 4.2.4 Precompiled SQL Does Not Recognize a C Function With a Struct Return Type

**Bug 1274182**

If a C function's return type was a struct type, then Precompiled SQL didn't recognize it as a function. Instead it processed it as a variable and also threw away everything up to the next semicolon.

The following example shows a C function ("my_program") which SQL$PRE didn't recognize as a function because of its return type:

```c
struct my_struct
{
  int rcn;
} my_struct;

EXEC SQL DECLARE ALIAS FOR FILENAME mf_personnel;

struct my_struct my_program(char *first_name, char *last_name)
{
  char lcl_last_name[256];
  EXEC SQL SELECT last_name INTO :lcl_last_name FROM employees
    WHERE last_name = :last_name
    AND first_name = :first_name;
  return my_struct;
}
```

The following interactive session shows the errors generated by SQL$PRE because it does not recognize "my_program" as a function. Since it ignores everything until the next semicolon, it doesn't recognize the function parameters or the host variable "lcl_last_name".

```sql
```
The problem can be avoided by declaring the struct in a typedef and then using the resulting user defined type as the return type of the function.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

4.2.5 CREATE INDEX Placing Keys in Wrong Partition

Bug 2217239

Recently a problem has been found with the CREATE INDEX statement. This applies to the RDO DEFINE INDEX statement as well as the implicit CREATE INDEX performed by the SQL and RDO IMPORT statements.

If an index is partitioned on a single CHAR or VARCHAR column and that column is longer than 8 octets, then CREATE INDEX may place the index keys on the wrong partition when processing data currently in the table.

The Oracle Rdb 7.1 index scan optimization aborts the scan after the partition end is reached and so does not find the misplaced index keys. This will result in incorrect query results.

There is no known workaround for this problem. Please note that once the corrected version of Oracle Rdb is installed, the affected indices should be dropped and recreated.

This problem is not present in indices with the following characteristics:

- the index is not partitioned,
- has more than one column for the partitioning key (i.e. more than one column listed in the USING clause),
- has a data type other than CHAR or VARCHAR,
- is of type CHAR or VARCHAR with a length less than or equal to 8 octets,
- uses DESC or MAPPING VALUES clauses,
- based on a column with COLLATING SEQUENCE,
- any index created with Oracle Rdb 7.0 and present in the database when converted with RMU/CONVERT

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

4.2.6 ALTER INDEX ... TRUNCATE PARTITION Results in Bad Query Results

Bug 2206069
Recently a problem has been found with the ALTER INDEX ... TRUNCATE PARTITION statement.

The TRUNCATE PARTITION statement was not correctly setting the index to build−pending state and therefore the optimizer was erroneously using the partial index for data retrieval, which could result in incorrect query results.

If the index has been altered to MAINTENANCE IS DISABLED, then the TRUNCATE PARTITION statement can successfully be used to truncate parts of the index. In this case, the optimizer will not use this disabled index for query solutions.

As a workaround for this problem, use ALTER INDEX ... TRUNCATE ALL PARTITIONS instead of ALTER INDEX ... TRUNCATE PARTITION for each partition. Alternately, use ALTER INDEX ... MAINTENANCE IS DISABLED before using ALTER INDEX ... TRUNCATE PARTITION for each partition.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

4.2.7 ALTER INDEX ... BUILD ALL PARTITIONS Not Writing Back SORTED Index Root Dbkeys

Bugs 2195771 and 2199897

Recently, problems have been found with ALTER INDEX ... BUILD ALL PARTITIONS and ALTER INDEX ... REBUILD ALL PARTITIONS statements when used with SORTED or SORTED RANKED indices. Please do not use these statements until Oracle Rdb Release 7.1.0.2 or later has been installed.

The partition root dbkey for SORTED indices (both ranked and non−ranked) are not refreshed after the ALTER INDEX statement completes.

If the index has been altered with MAINTENANCE IS DISABLED, then the resulting index will be incomplete and may lead to incorrect query results or bugchecks.

If the index was processed with ALTER INDEX ... TRUNCATE ALL PARTITIONS, then the resulting index appears to be empty and may also lead to incorrect query results.

The REBUILD ALL operation causes the logical area for the index to be implicitly truncated. Queries may appear to function correctly but the pages are now marked for reuse and future updates will corrupt the structure of the sorted index as these B−tree nodes are overwritten.

This is not a problem for HASHED indices since these types of indices do not require the update of RDB$INDICES and RDB$STORAGE_MAP_AREAS tables with the root dbkeys.

As a workaround for this problem, the ALTER INDEX ... BUILD PARTITION and ALTER INDEX ... REBUILD PARTITION statements, which operate on just one partition, do correctly write back the root dbkeys and can be used as an alternative.

Use DROP INDEX and CREATE INDEX to rebuild the index structure.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.
4.2.8 IMPORT Fails With INVIDXATTR Error for Hashed Indexes

Bug 2211328

If a database was exported, imported, exported again and finally imported a second time, the second import, under certain conditions, failed with an INVIDXATTR error for one or more hashed indexes.

This problem has been corrected in Oracle Rdb Release 7.1.0.2. The SQL IMPORT command no longer fails with an INVIDXATTR error.

4.2.9 DDL Statements Generated Unexpected Runtime Errors

In previous releases of Oracle Rdb, it was possible for DDL (data definition language) statements embedded in the SQL precompiler source (EXEC SQL) or in a SQL module language procedure to generate unexpected errors at run time. This problem only occurred when the quote character (') had to be doubled when included in a string literal.

Consider this CREATE TABLE example embedded in a C source module:

```c
void sql_signal ();
main()
{
    int SQLCODE = 0;
    exec sql
        declare alias filename 'MF_PERSONNEL';
    exec sql
        create table my_table1
            (name_q char(10) default '');
    if (SQLCODE != 0)
        sql_signal ();
    exec sql rollback;
    if (SQLCODE != 0)
        sql_signal ();
}
```

When this application is executed, the following error is reported:

```text
%SQL-F-UNTSTR, Unterminated string found
```

The problem occurs because all DDL statements (such as CREATE TABLE) are processed as Dynamic statements by SQL module language and the SQL precompiler. The saved version of the CREATE TABLE statement is rewritten without processing the quoting character (') correctly.

In most cases, this problem would cause SQL-F-SYNTAX_ERR or %SQL-F-UNTSTR exceptions, but in some cases two mismatched quotes may have unexpectedly captured syntax and the statement may have executed correctly. See the following TRACE statement in a stored procedure for instance:

```sql
TRACE '' || R.RDB$FIELD_NAME || '';
```

This statement was saved as:

```sql
TRACE '' || R . RDB$FIELD_NAME || '';```
which caused Trace to display the following text:

```
~Xt: ' || R . RDB$FIELD_NAME || '
```

This problem has been corrected in Oracle Rdb Release 7.1.0.2. SQL now encodes the quoted string correctly for use with dynamic SQL. Any applications that suffer from this problem must be recompiled using the corrected version of Rdb.

### 4.2.10 INSERT Cursor on a Derived Table Would Bugcheck

In prior releases of Oracle Rdb, SQL did not prevent a derived table from being used as the target for an INSERT cursor. While the DECLARE and OPEN for the cursor apparently succeeded, attempts to use the cursor would generate a bugcheck as shown below.

```
SQL> declare ONE insert only table cursor
    cont> for select EMPLOYEE_ID
    cont>     from (select * from EMPLOYEES) as E;
SQL> OPEN ONE;
SQL> INSERT INTO CURSOR ONE VALUES ('00000');
%SQL−I−BUGCHKDMP, generating bugcheck dump file DISK1:[TESTING]SQLBUGCHK.DMP;
%SYSTEM−F−ACCVIO, access violation, reason mask=00, virtual address=00000024,
PC=00239A72, PSL=03C00005
```

This problem has been corrected in Oracle Rdb Release 7.1.0.2. SQL now issues an error when the DECLARE CURSOR is detected.

```
SQL> declare ONE insert only table cursor
    cont> for select EMPLOYEE_ID
    cont>     from (select * from EMPLOYEES) as E;
%SQL−F−NOUNION, UNION or derived table not valid in an INSERT or LIST CURSOR
```

### 4.2.11 CREATE TABLE Generates WISH_LIST for NULL Clause

Oracle Rdb Release 7.1.0.1 did not correctly support the NULL clause in the CREATE TABLE statement that was introduced in Oracle Rdb Release 7.1.0. This clause was supported for Oracle RDBMS compatibility and should have been ignored by Rdb. However, this clause generated the error as shown in the following example:

```
SQL> create table supplier {
    cont>     suppid int not null,
    cont>     name varchar(80) null);
%RDB−E−NO_META_UPDATE, metadata update failed
-RDMS−E−WISH_LIST, feature not implemented yet
```

The workaround is to remove the NULL clause from the CREATE TABLE statement.

This problem has been corrected in Oracle Rdb Release 7.1.0.2. The WISH_LIST error is no longer produced by Rdb.
4.2.12 Use of Synonyms Resulted in an Incorrect Query of System Tables

Oracle Rdb Release 7.1.0.1 did not correctly support the use of synonyms when querying the system tables. Specifically, when SQL needed to perform a query of the Oracle Rdb system tables, the synonym name was used for the query. This behavior is incorrect. SQL should use the value of the synonym, not the synonym itself.

One error which illustrates this incorrect behavior is included below. When processing the column definition, SQL tries to fetch the DEFAULT and raises an exception.

```sql
create domain id_dom int;
create table tbl1 (id id_dom primary key deferrable, text char (5));
create table tbl2 (id id_dom, text char (7));
create synonym t1 for table tbl1;
create synonym t2 for table tbl2;
alter table t2
  alter column id
    constraint authentic_id references tbl1 (id) deferrable;

%RDB−F−BAD_SEGSTR_ID, invalid segmented string identifier

This problem has been corrected in Oracle Rdb Release 7.1.0.2. When querying the system tables, SQL correctly uses the value of the synonym.

4.2.13 SQL Query Bugchecks at SQL$$GET_QUEUE_WALK

Bug 2245763

In prior releases of Oracle Rdb, it was possible that some queries involving UNION and functions that returned VARCHAR would bugcheck when using ORACLE LEVEL1 dialect.

***** Exception at 002A5844 : SQL$$GET_QUEUE_WALK + 00000244
%SYSTEM−F−ACCVIO, access violation, reason mask=00,
virtual address=0000000000000080, PC=00000000002A5844, PS=0000001B

The following example shows this problem.

```sql
SQL> set dialect 'oracle level1';
SQL>
SQL> create module MMM
cont>     language SQL
cont>     function rtrim (in :a varchar (200), in: c varchar (200))
cont>     returns varchar(200);
cont>     return trim (both :c from :a);
cont> end module;
SQL>
SQL> select ' ' 
cont> from employees e 
cont> union 
cont> select rtrim(e.first_name,' ') 
cont> from employees e;
%SQL−I−BUGCHKDMP, generating bugcheck dump file DISK1:[TEST_DB]SQLBUGCHK.DMP;
%SYSTEM−F−ACCVIO, access violation, reason mask=00,
virtual address=0000000000000080, PC=00000000002A5844, PS=0000001B
SQL>
```
This problem was caused by erroneous processing of the implicit CASE expression wrapped around the function call to produce Oracle RDBMS language semantics for zero length strings which are considered equivalent to NULL.

A workaround would be to use SET DIALECT ‘SQL92’ before executing this query. In this dialect, no special zero length string handling is required.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

**4.2.14 SQL Query Bugchecks at SQL$$GET_QUEUE_WALK**

Bug 2272808

In prior releases of Oracle Rdb, it was possible that some queries involving UNION, COALESCE (or NVL) builtin functions would bugcheck.

***** Exception at 003363D0 : SQL$$GET_QUEUE_WALK + 00000340
%SYSTEM−F−ACCVIO, access violation, reason mask=00,
virtual address=0000000000000080, PC=00000000003363D0, PS=0000001B

The following example shows this problem.

```
SQL> create module MMM
  language SQL
function fixstr (in :id integer,
in :a char (20),
in :b char (20),
in :c char (20))
  returns char(20);
  return NULL;
end module;
SQL>
SQL> select fixstr (1, last_name, first_name, middle_initial) as nm
  from employees
  where employee_id = '00164'
union all
select cast(coalesce(postal_code,
  fixstr (1, last_name, first_name, middle_initial)
) as char(20)) as nm
  from employees
  where employee_id = '00164';
%RDMS−I−BUGCHKDMP, generating bugcheck dump file DISK1:[TEST_DB]SQLBUGCHK.DMP;
%SYSTEM−F−ACCVIO, access violation, reason mask=00,
virtual address=0000000000000080, PC=00000000003363D0, PS=0000001B
```

This problem was caused by erroneous processing of the COALESCE expression wrapped around the function call in the second leg of the UNION clause.

Note

**The NVL function is a synonym for COALESCE.**

A workaround would be to rewrite the COALESCE as a searched case expression. COALESCE \((a, b, ..., z)\) is equivalent to:

```sql
```
case
  when a is not NULL then a
  when b is not NULL then b
  ...
  else z
end

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

### 4.2.15 Multistatement Procedures Used with Connections Resulted in %RDB–E–OBsolete_Metada Error Message

**Bug 1879521**

In prior releases of Oracle Rdb, there was a problem with multiple connections and the use of multistatement procedures. Specifically, Oracle Rdb requires a special internal module to be set up for multistatement procedures. In the case of two or more connections calling the same multistatement procedure, the module setup was not done for the second connection. This was incorrect behavior and resulted in the following error message:

%RDB–E–OBsolete_Metada, request references metadata objects that no longer exist

The correct behavior is to insure that the module setup is performed when a database switch occurs for the first time.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

### 4.2.16 Privileges Not Honored For SET TRANSACTION

**Bug 1668270**

Oracle Rdb was not reverting to the privilege settings of the SQL/Services service owner for commands such as SET TRANSACTION ... RESERVING, CREATE, ALTER and DROP.

The following example uses SQL*Plus and SQL*net for Rdb to execute a query and shows this behaviour.

```
SQL> set transaction read write reserving employees for protected write;
set transaction read write reserving employees for protected write;
*
ERROR at line 1:
ORA-01031: insufficient privileges
```

In fact, the current user is granted access to the EMPLOYEES table, but the service owner is not. A workaround is to give the service owner the required privileges.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.
4.3 Oracle RMU Errors Fixed

4.3.1 RMU Fails to Perform OPTIMIZER_STATISTICS Actions on Some Databases

In prior versions of Rdb, attempts to use RMU/SHOW OPTIMIZER_STATISTICS, RMU/COLLECT OPTIMIZER_STATISTICS, and related commands would fail if the default database character set was not DEC_MCS.

The following example shows the problem for a DEC_KANJI database.

```
$ RMU /SHOW OPTIMIZER_STATISTICS DISK1:[TESTING]SAMPLE.RDB
%RDB-F-CONVERT_ERROR, invalid or unsupported data conversion
-RDMS-E-CSETBADCOMPARE, incompatible character sets prohibit the requested comparison
%RMU-F-FATALRDB, Fatal error while accessing Oracle Rdb.
%RMU-F-FTL_SHOW, Fatal error for SHOW operation at 29-OCT-2001 16:31:20.59

$ RMU /COLLECT OPTIMIZER_STATISTICS DISK1:[TESTING]SAMPLE.RDB
%RDB-F-CONVERT_ERROR, invalid or unsupported data conversion
-RDMS-E-CSETBADCOMPARE, incompatible character sets prohibit the requested comparison
%RMU-F-FATALRDB, Fatal error while accessing Oracle Rdb.
```

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

4.3.2 RMU/CONVERT Fails to Correctly Define the RDB$WORKLOAD Table

When a database is converted to Rdb 7.1 and the optional system table RDB$WORKLOAD is present, Rdb fails to correctly define the metadata for this table and SQL is unable to see the data type for the RDB$NULL_FACTOR column.

The collection and utilization of workload data is unaffected by this problem. Only SQL applications are affected.

The following is an example of a database incorrectly converted from Rdb 7.0 to Rdb 7.1:

```
SQL> show table rdb$workload
Information for table RDB$WORKLOAD

Columns for table RDB$WORKLOAD:
Column Name                     Data Type        Domain
−−−−−−−−−−−                     −−−−−−−−−        −−−−−−
RDB$CREATED                     DATE VMS
RDB$LAST_ALTERED                DATE VMS
RDB$DUPPLICITY_FACTOR           BIGINT(7)
RDB$NULL_FACTOR                 Data type: 0
RDB$RELATION_ID                 INTEGER
RDB$FLAGS                       INTEGER
RDB$FIELD_GROUP                 CHAR(31)
```
The RDB$NULL_FACTOR datatype is incorrectly interpreted. This will result in the following problem:

```
SQL> select rdb$null_factor from rdb$workload;
%SQL-F-FLDNOTCRS, Column RDB$NULL_FACTOR was not found in the tables in current scope
```

A workaround for this problem is to have a sufficiently privileged user execute the following SQL command, commit, and then have applications that use this column DISCONNECT and reattach to the database.

```
SQL> update rdb$relation_fields set rdb$field_source='RDB$SCALED_COUNTER'
cont> where rdb$field_source='RDB$PROBABILITY';
```

This problem is corrected in Oracle Rdb Release 7.1.0.2. Rdb now correctly defines the RDB$WORKLOAD table during the RMU/CONVERT.

### 4.3.3 RMU Tape Density Problems Starting With OpenVMS V7.2–1

Bugs 1362656 and 1432269

Starting with HP OpenVMS V7.2–1, there were density problems for RMU commands that allow tape density values to be specified with the /DENSITY qualifier: RMU/BACKUP, RMU/BACKUP/AFTER_JOURNAL and RMU/OPTIMIZE_AIJ. These problems resulted in one of the following tape density related errors being returned when density values which were correct were specified. These values worked when specified in RMU commands prior to OpenVMS V7.2–1. The problems occurred with tape cartridges initialized to the new OpenVMS V7.2–1 MTD compaction values.

```
%RMU-E-DENSITY, TAPE_DEVICE:[000000]DATABASE.BCK; does not support specified density
%RMU-E-POSITERR, error positioning TAPE_DEVICE:
```

These problems resulted from problems in OpenVMS tape device drivers which were enhanced to handle the new MTD (multiple tape density) values introduced in OpenVMS V7.2–1. These problems caused the device drivers to incorrectly handle the existing tape density codes used prior to OpenVMS V7.2–1. These problems exist in VMS (some have been corrected) and cannot be fixed by RMU. However, RMU has been changed to avoid this problem by allowing the new MTD density codes to be specified by the /DENSITY command using the following syntax.

```
/DENSITY=(new_density_value,[NO]COMPACTION)
```

The existing density values can continue to be specified using the same syntax as before.

```
/DENSITY=existing_density_value
```

Please see the New Feature documentation on this enhancement for a full description (Section 6.2.2).

The following example shows the error returned when a valid density code was specified for a tape device with OpenVMS V7.2–1.

```
$RMU /BACKUP /DENSITY=70000 /REWIND /LABEL=(LABEL1,LABEL2) −
```
This problem could sometimes be avoided by initializing the tape with OpenVMS V7.2–1 commands and not setting the density in the RMU command.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

### 4.3.4 RMU/VERIFY/ROOT Incorrectly Reports RMU–E–BADAIJPN and/or RMU–E–AIJNOTFND

Previously, it was possible for the RMU/VERIFY/ROOT command to incorrectly attempt to access a non–existent after–image journal file. This problem was caused by an incorrect bounds check that resulted in one additional, non–existent, internal data structure being used. In very rare cases, this data structure appeared to contain an incorrect (or blank) name of an after–image journal file.

For example, the following error might be displayed (note the two spaces between "file" and "not" in the second message; this is where the filename would typically be displayed – in this case the name was blank):

```
$ RMU /VERIFY /ROOT THUNDER.RDB
%RMU–E–BADAIJPN, There is no name associated with AIJ entry 1.
%RMU–E–AIJNOTFND, expected after–image file not found
%RMU–W–ROOERRORS, 1 error encountered in root verification
```

This problem has been corrected in Oracle Rdb Release 7.1.0.2. The RMU/VERIFY utility now only checks the valid internal data structure for after–image journal files.

### 4.3.5 RMU/CONVERT Problem With Database Wide Default Collating Sequence

Bug 2181768

There is a problem in Oracle Rdb RMU Release 7.1.0.1 and earlier 7.1 versions where, if a database with a database–wide default collating sequence defined is converted from an earlier version to Oracle Rdb Release 7.1, the database is corrupted and unusable. This is because a collating sequence name value is not inserted in the system field RDBVMSS$COLLATION_NAME in the system table RDB$FIELD_VERSIONS for system fields added or modified by the RMU/CONVERT. The error RDMS–F–UNLIKECOLL is returned by SQL in queries involving system or user fields since the RDB$FIELD_VERSIONS system table gets referenced as part of the processing of the SQL query. On a SHOW TABLE, a %COSI–F–FILACCERR error will occur.

The following example shows an error returned from SQL when a database with a system wide collating sequence is accessed in SQL after it has been converted to Rdb Release 7.1.

In a prior Rdb version:

```
SQL> CREATE DATABASE ... TESTDB ... COLLATING SEQUENCE GERMAN GERMAN ...
```

In Rdb Release 7.1:

```
$RMU /CONVERT TESTDB.RDB
%RMU–I–CVTCOMSUC, CONVERT COMMITED for DUA0:{DB}TESTDB.RDB;
```

This problem could sometimes be avoided by initializing the tape with OpenVMS V7.2–1 commands and not setting the density in the RMU command.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

### 4.3.4 RMU/VERIFY/ROOT Incorrectly Reports RMU–E–BADAIJPN and/or RMU–E–AIJNOTFND

Previously, it was possible for the RMU/VERIFY/ROOT command to incorrectly attempt to access a non–existent after–image journal file. This problem was caused by an incorrect bounds check that resulted in one additional, non–existent, internal data structure being used. In very rare cases, this data structure appeared to contain an incorrect (or blank) name of an after–image journal file.

For example, the following error might be displayed (note the two spaces between "file" and "not" in the second message; this is where the filename would typically be displayed – in this case the name was blank):

```
$ RMU /VERIFY /ROOT THUNDER.RDB
%RMU–E–BADAIJPN, There is no name associated with AIJ entry 1.
%RMU–E–AIJNOTFND, expected after–image file not found
%RMU–W–ROOERRORS, 1 error encountered in root verification
```

This problem has been corrected in Oracle Rdb Release 7.1.0.2. The RMU/VERIFY utility now only checks the valid internal data structure for after–image journal files.

### 4.3.5 RMU/CONVERT Problem With Database Wide Default Collating Sequence

Bug 2181768

There is a problem in Oracle Rdb RMU Release 7.1.0.1 and earlier 7.1 versions where, if a database with a database–wide default collating sequence defined is converted from an earlier version to Oracle Rdb Release 7.1, the database is corrupted and unusable. This is because a collating sequence name value is not inserted in the system field RDBVMSS$COLLATION_NAME in the system table RDB$FIELD_VERSIONS for system fields added or modified by the RMU/CONVERT. The error RDMS–F–UNLIKECOLL is returned by SQL in queries involving system or user fields since the RDB$FIELD_VERSIONS system table gets referenced as part of the processing of the SQL query. On a SHOW TABLE, a %COSI–F–FILACCERR error will occur.

The following example shows an error returned from SQL when a database with a system wide collating sequence is accessed in SQL after it has been converted to Rdb Release 7.1.

In a prior Rdb version:

```
SQL> CREATE DATABASE ... TESTDB ... COLLATING SEQUENCE GERMAN GERMAN ...
```

In Rdb Release 7.1:

```
$RMU /CONVERT TESTDB.RDB
%RMU–I–CVTCOMSUC, CONVERT COMMITED for DUA0:{DB}TESTDB.RDB;
```
This problem has been corrected in Oracle Rdb Release 7.1.0.2.

### 4.3.6 RMU/BACKUP to Tape Could Hang and Not Finish

Bug 2136496

There is a problem in Oracle Rdb RMU Release 7.1.0.1 and earlier 7.1 versions where an RMU/BACKUP to tape can hang and not finish. This is most likely to happen if the backup is to a single tape drive or in cases where one storage area is still being read and written to tape when the other storage areas have already finished. This occurs because of a scheduling problem which causes a writer thread to assume its reader threads have finished when they are still active. This causes a deadlock situation where the writer thread keeps looping waiting for its reader threads to release their resources while the reader threads are waiting for a response from the writer thread.

A workaround for this problem is to use /READER_THREAD_RATIO=0 or READER_THREAD_RATIO=1 but this will cause the backup to take more time.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

### 4.3.7 RMU/BACKUP or RESTORE Bugcheck on Prompt to Mount a Tape Volume

There is a problem in Oracle Rdb RMU Release 7.1.0.1 and earlier 7.1 versions where, if during an RMU/BACKUP or RMU/RESTORE a tape is not ready on a drive as expected and either the RMU-I-READYREAD or RMU-I-READYWRITE prompt is output, an access violation will occur if the user presses return or inputs any value and presses return. The only way to avoid this is to have a tape ready on the drive so that this prompt does not need to be output.

The following shows an example of the prompt that caused this bugcheck.

```
$RMU /BACKUP /REWIND /LABEL={(LABEL1,LABEL2) TESTDB.RDB -
tapedevice1:TESTDB.BCK, tapedevice2:
RMU-I-READYWRITE, mount volume 3 label LABEL03 on tapedevice1: for writing
Press return when ready:
```

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

### 4.3.8 RMU/BACKUP Prompt to Initialize Tape Label Created Incorrect Label

If a tape was mounted by RMU/BACKUP to tape which had an unexpected label and the user was prompted to either initialize the tape to a default label generated by RMU/BACKUP or to specify a label in the response to the prompt, an invalid label was generated. Now the default label or the label specified by the user when he...
responds to the prompt is correctly used to label the tape.

This problem happens even though the user response to the prompt is one of the following valid responses:

```
INITIALIZE
```

(the above response allows RMU/BACKUP to generate a valid default label based on the /LABEL qualifier)

```
INITIALIZE LABEL1
INITIALIZE AS LABEL1
```

The following example shows that even though the user responded to the prompt with a valid label, the response was ignored.

```
$RMU /BACKUP /LOG /REWIND /LABEL=(LABEL1,LABEL2) -
   MF_PERSONNEL.RDB TAPE1:MF_PERSONNEL.BCK, TAPE2:

%MOUNT-I-MOUNTED, LABEL1 mounted on _TAPE1: (HJ50AC)
%RMU-I-WRNGLBL, Tape on _TAPE1 was incorrectly labeled. Expected LABEL1 -
   Found XXX
%RMU-I-TAPEDISPW, Specify tape disposition for _TAPE1 (QUIT,INITIALIZE,
   RETRY,UNLOAD)
RMU> INITIALIZE AS LABEL1
%MOUNT-I-MOUNTED, .`... mounted on _TAPE1: (HJ50AC)
```

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

### 4.3.9 RMU/RECLAIM Returns ACCVIO and Bugchecks at RMU_CLEANUP + 00000100

Bug 2232308

The RMU/RECLAIM command would often fail with an ACCVIO fatal error and a bugcheck with an exception at RMU_CLEANUP + 00000100. This failure occurred during the shutdown and exit phase of the RMU operation. The following example shows this problem:

```
$ RMU /RECLAIM /AREA=BAR FOO
%SYSTEM-F-ACCVIO, access violation, reason mask=00,
   virtual address=000000000000014C, PC=0000000003831C0, PS=0000001B
%RMU-F-FATALOSI, Fatal error from the Operating System Interface.
%RMU-I-BUGCHKDMP, generating bugcheck dump file DGA0:[ME]RMUBUGCHK.DMP;
%RMU-F-FTL_REP, Fatal error for REPAIR operation at 29-FEB-2002 09:21:12.44
```

This problem has been corrected in Oracle Rdb Release 7.1.0.2. The RMU/RECLAIM command no longer fails with an access violation error.

### 4.3.10 RMU/VERIFY/CONSTRAINT Now Uses Warning for CONSTFAIL Message

Enhancement Bug 1644732
In previous releases of Oracle Rdb, RMU/VERIFY/CONSTRAINT would issue an informational message if a constraint failed to verify correctly. This severity was often ignored by log file summarizers and so the severity of the CONSTFAIL message has been changed to a warning as shown in the following example.

$ RMU /VERIFY /CONSTRAINT SQL$DATABASE
%RMU−W−CONSTFAIL, Verification of constraint "T_CHECK1" has failed.
%RMU−W−CONSTFAIL, Verification of constraint "T_CHECK2" has failed.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

### 4.3.11 RMU Prompt to Operator Console Ignored Correct Responses

If prompts were directed to the operator console for RMU/BACKUP and RMU/RESTORE and not to the user's terminal, the length of the response entered by the operator was incorrectly returned, causing the operator to be reprompted even if he entered a valid response.

This problem happened even though the operator's response to the prompt was one of the following valid responses:

- INITIALIZE
- QUIT
- RETRY
- UNLOAD

The following example shows that even though the operator responded to the prompt with a valid response, it was ignored and he was reprompted.

$RMU /BACKUP /LOG /REWIND /LABEL=(LABEL1,LABEL2) −
  MF_PERSONNEL.RDB TAPE1:MF_PERSONNEL.BCK, TAPE2:

%MOUNT−I−MOUNTED, LABEL1 mounted on _TAPE1: (HJ50AC)
%RMU−I−WRNGLBL, Tape on _TAPE1 was incorrectly labeled. Expected LABEL1 − Found XXX
%RMU−I−TAPEDISPW, Specify tape disposition for _TAPE1 (QUIT,INITIALIZE, RETRY,UNLOAD)
  INITIALIZE

%RMU−I−TAPEDISPW, Specify tape disposition for _TAPE1 (QUIT,INITIALIZE, RETRY,UNLOAD)

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

### 4.3.12 RMU Incremental Backup and Restore Could Cause Truncated Table Rows to Reappear

Bugs 1926428 and 1987848

There was a problem with RMU/BACKUP/INCREMENTAL and RMU/RESTORE/INCREMENTAL where rows deleted by a truncate table command in SQL could reappear following an incremental RMU/RESTORE of uniform storage areas where a truncate table operation had taken place since the last full backup. This
happened because RMU/BACKUP/INCREMENTAL and RMU/RESTORE/INCREMENTAL did not save and restore the status of deleted rows from truncated tables as having been deleted due to a truncate table operation.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

### 4.3.13 Deleted Rows Reappear After RMU/REPAIR

**Bug 1926428**

If we truncated a table and ran RMU/REPAIR/SPAM twice or RMU/REPAIR/INIT=FREE, the deleted rows reappeared making the database unreliable.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

Note that /SPAM is the default qualifier on the RMU/REPAIR command only if a user does not specify any of the following qualifiers on the RMU/REPAIR command line:

- /AIP
- /ABM
- /INITIALIZE = FREE_PAGES
- /INITIALIZE = SNAPSHOTS
- /INITIALIZE = SNAPSHOTS = CONFIRM

Previously /SPAM was the default qualifier on all RMU/REPAIR commands.

### 4.3.14 RMU/EXTRACT Incorrectly Extracts Index STORE Clause When Using GROUP_TABLE Option

**Bug 2270186**

In prior releases of Oracle Rdb 7.1, the GROUP_TABLE option did not correctly extract the STORE clause for indices. The STORE keyword was missing and thus the definition was invalid.

The following example shows this.

```sql
create index STORE_INDEX1
on STORE_TAB1 (A1
asc)
type is SORTED
in STORE1;
type is SORTED
using (A1)
in STORE1
with limit of (5)
otherwise in STORE2;
```

As a workaround, the output from RMU/EXTRACT can be edited to include the missing STORE clause, or the GROUP_TABLE option can be omitted.
This problem has been corrected in Oracle Rdb Release 7.1.0.2.

4.3.15 RMU/CONVERT/NOCOMMIT to V71 Lock Conflict Within Default Storage Area

Bug 2268086

In most cases in RMU/CONVERT, when the RDB$SYSTEM storage area is readied, the default storage area (if it is different from RDB$SYSTEM) is also readied. This must be done so that system tables contained in logical areas within the default storage area can be accessed. However, there was a case where the RDB$SYSTEM storage area was readied but the default storage area was not also readied. This was the case where RMU/CONVERT/NOCOMMIT was followed by RMU/CONVERT/COMMIT and a default storage area other than RDB$SYSTEM was defined which contained system tables. Therefore, when RMU/CONVERT attempted to access system tables in logical areas within the default storage area, and the default storage area was not readied for access, lock conflicts occurred. This problem will not happen if you do not specify /NOCOMMIT when you do RMU/CONVERT to V71 or if you do not have a default storage area other than RDB$SYSTEM defined for the database being converted.

The following example shows that a lock conflict occurred when an RMU/CONVERT/NOCOMMIT of a database to Rdb V71 was followed by an RMU/CONVERT/COMMIT and a default storage area other than RDB$SYSTEM was defined for the database.

$RMU /CONVERT /NOCOMMIT TEST
%RMU−I−RMUTXT_000, Executing RMU for Oracle Rdb X7.1−00
Are you satisfied with your backup of DEVICE:[DIRECTORY]TEST.RDB;1
and your backup of any associated .aij files [N]? Y
%RMU−I−LOGCONVRT, database root converted to current structure level
RMU−S−CVTDBSUC, database DEVICE:[DIRECTORY]TEST.RDB;1
successfully converted from version V7.0 to V7.1
$RMU /CONVERT /COMMIT TEST
%RMU−I−RMUTXT_000, Executing RMU for Oracle Rdb X7.1−00
Are you satisfied with your backup of DEVICE:[DIRECTORY]TEST.RDB;1
and your backup of any associated .aij files [N]? Y
%RMU−I−LOGCONVRT, database root converted to current structure level
%RMU−F−LCKCNFLCT, lock conflict on logical area 23
%RMU−F−FTL_CNV, Fatal error for CONVERT operation at 18−MAR−2002 08:38:14.88

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

4.3.16 RMU/COLLECT OPTIMIZER_STATISTICS Fails When Temporary Tables in Database

Bug 2245491

In previous releases of Oracle Rdb, the RMU/COLLECT OPTIMIZER_STATISTICS command would fail if there were temporary tables in the database that also had storage maps defined. The storage maps can be used to disable compression as shown in this example.

SQL> create global temporary table GT (a integer);
SQL> create storage map GT_MAP for GT
cont>  disable compression;
When this database was processed using RMU/COLLECT the following error would occur:

$ RMU /COLLECT OPTIMIZER_STATISTICS TEST_DB/LOG  
Start loading tables... at 21−MAR−2002 14:39:50.24  
%SYSTEM−F−ACCVIO, access violation, reason mask=04, virtual address=000000000000068, PC=0000000000345B14, PS=0000001B  
%RMU−F−FATALOSI, Fatal error from the Operating System Interface.  
%RMU−I−BUGCHKDMP, generating bugcheck dump file DISK1:[TEST_DB]RMUBUGCHK.DMP;  
%RMU−F−FTL_ANA, Fatal error for ANALYZE operation at 21−MAR−2002 14:39:50.85

A workaround for this problem is to drop just the storage maps for the temporary tables. RMU/COLLECT normally ignores views and temporary tables. Once the RMU/COLLECT command has been executed, the storage maps can be re−created for the temporary tables.

This problem has been corrected in Oracle Rdb Release 7.1.0.2. RMU/COLLECT now correctly filters temporary tables that also have storage maps.

4.3.17 RMU/BACKUP and RESTORE RMU−I−RESUME Message Gave Incorrect Volume Number

The RMU/BACKUP and RESTORE RMU−I−RESUME message could give an incorrect large volume number at end of volume when switching from one tape volume to another. For example:

%RMU−I−RESUME, resuming operation on volume 12445679 using _$111$MUA31  

instead of

%RMU−I−RESUME, resuming operation on volume 2 using _$111$MUA31

The internal volume number used by RMU was correct but there was a problem putting out the volume number in the message. This has been corrected.

The following example shows that even though the internal volume number used by RMU was correct an incorrect large volume number was output in the RMU−I−RESUME message at volume change.

$RMU/RESTORE/DIR=DEVICE:[DIRECTORY]/NOCDD/LABEL=TEST/REWIND/LOG/VOLUMES=2 − _$111$MUA31:TEST.RBF  
%RMU−I−AIJRSTBEG, restoring after−image journal "state" information  
%RMU−I−AIJRSTEND, after−image journal "state" restoration complete  
%RMU−I−RESTXT_00, Restored root file DEVICE:[DIRECTORY]TEST.RDB;1  
%RMU−I−RESTXT_21, Starting full restore of storage area  
DEVICE:[DIRECTORY]DATA.RDA;1 at 27−MAR−2002 07:55:22.71  
%RMU−I−RESUME, resuming operation on volume 12445679 using _$111$MUA31

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

4.3.18 RMU/RESTORE Access Violation on Ready Volume Prompt to Operator Console

If RMU/RESTORE was restoring from one or more tape devices and a tape volume was not ready, an access violation occurred just before the prompt was going to be output to the operator console from a batch job. This did not happen if the prompt was output to the user terminal from an interactive RMU/RESTORE command.
Therefore, the access violation occurred and the prompt was never output to the operator console.

The following example shows that an access violation occurred instead of the prompt to the operator console to ready the next volume.

```
$RMU/RESTORE/DIRECTORY=DEVICE:[DIRECTORY]/NOCDD/LABEL=TEST/REWRIND/LOG-/VOLUMES=2 $111$MUA31:TEST.RBF
%RMU-I-AIJRSTBEG, restoring after-image journal "state" information
%RMU-I-AIJRSTEND, after-image journal "state" restoration complete
%RMU-I-RESTXT_00, Restored root file DEVICE:[DIRECTORY]TEST.RDB;1
%RMU-I-RESTXT_21, Starting full restore of storage area
  DEVICE:[DIRECTORY]DATA.RDA;1 at 27-MAR-2002 07:55:22.71
%RMU-I-RESUME, resuming operation on volume 2 using _$111$MUA31
%MOUNT-F-MEDOFL, medium is offline
%SYSTEM-E-ACCVIO, access violation, reason mask=00, virtual
address=0000000000000000, PC=0000000000395568, PS=0000001B
%RMU-I-BUGCHKDMP, generating bugcheck dump file
```

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

## 4.3.19 RMU/CONVERT to V71 Errors

The following four problems have been discovered when doing RMU/CONVERT to V71.

These problem have been corrected in this release of Oracle Rdb, Release 7.1.0.2. Databases converted with this and future Rdb 7.1 releases will not exhibit these problems. However, databases which were previously converted will contain these errors in conversion.

Fortunately these problems do not affect the running of applications on the affected databases. However, it is possible that the incorrect domain names stored for RDB$PARAMETERS will cause incorrect scripts to be generated by RMU/EXTRACT and incorrect definitions in a SQL EXPORT file.

Oracle Rdb Engineering has created a tool which can be run on Rdb Release 7.1.0 and Rdb Release 7.1.0.1 databases which will repair these problems. This tool can be run online and is available for download on the Oracle MetaLink Patch Download area. Please contact Oracle Support for further information.

### 4.3.19.1 RMU/CONVERT to V71 Changed the Value of Some Existing System Table Fields

**Bug 2245306**

RMU/CONVERT to V71 changed the value of some existing system table creator and related date fields instead of preserving the existing values of these fields.

Now the existing system table creator and date fields which were getting modified or initialized by RMU/CONVERT (RDB$FIELD_CREATOR in RDB$FIELDS, RDB$RELATION_CREATOR in RDB$RELATIONS and RDB$MODULE_CREATOR in RDB$MODULES) as well as the related RDB$CREATED and RDB$LAST_ALTERED timestamps will not be modified. The current value as it was before the convert will be preserved.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.
4.3.19.2 RMU/CONVERT to V71 Truncated the RDB$PARAMETER_SOURCE Value in RDB$PARAMETERS

Bug 2307045

RMU/CONVERT to V71 did not correctly copy the value of the RDB$PARAMETER_SOURCE field from the existing RDB$PARAMETERS system table to the converted V71 RDB$PARAMETERS system table since it ignored a change in field alignment between V70 and V71. The first character of the RDB$PARAMETER_SOURCE field would be missing in V71.

The following example shows that the first character in the RDB$PARAMETER_SOURCE field in the RDB$PARAMETERS system table was missing in the database converted to V71 from V70.

Here is the RDB$PARAMETER_SOURCE value in the V70 database.

```
SQL> select RDB$PARAMETER_SOURCE from RDB$PARAMETERS;
RDB$PARAMETER_SOURCE
TEST_DOMAIN
```

Here is the truncated RDB$PARAMETER_SOURCE value in the converted V71 database.

```
SQL> select RDB$PARAMETER_SOURCE from RDB$PARAMETERS;
RDB$PARAMETER_SOURCE
EST_DOMAIN
```

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

4.3.19.3 RMU/CONVERT to V71 Gave Incorrect Values to Some Fields in RDB$CONSTRAINTS

RMU/CONVERT to V71 did not correctly convert the values of the RDB$CREATED, RDB$LAST_ALTERED, RDB$CONSTRAINT_CREATOR and RDB$SECURITY_CLASS fields in the RDB$CONSTRAINTS system table when converting databases to Oracle Rdb V71. The values were shifted to the right from the correct starting position in the field.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

4.3.19.4 SHOW SEQUENCE Displays Strange Value for NEXT SEQUENCE VALUE

Bug 2325235

When SHOW SEQUENCE is used, an unexpected value is displayed for the Next Sequence Value attribute. This problem only occurs when a database has been converted to Oracle Rdb V7.1 using RMU/CONVERT or RMU/RESTORE from a prior version. Databases created using CREATE DATABASE or IMPORT DATABASE do not have this problem.

The following output shows an example of this unexpected value.

```
SQL> show sequence ID_SEQUENCE
Sequences in database with filename testdb
```

ID_SEQUENCE
Sequence Id: 1
Initial Value: 215585
Minimum Value: 1
Maximum Value: 9223372036854775806
Next Sequence Value: 45213529323200000
Increment by: 1
Cache Size: (Disabled)
No Order
No Cycle
No Randomize

Queries on the sequence and output from RMU/DUMP/HEADER show that the next sequence value is not such a high value.

SQL> select ID_SEQUENCE.nextval from rdb$database;
       221692
1 row selected

$ RMU/DUMP/HEADER TESTDB
  ...
Client sequences:
  - 32 client sequences have been allocated
    Sequence #1. is active
    - Current value = 221693.
    - Flags mask = 00000000
    - Reserved Flags = 00000001
    - 1 client sequence in use

This problem was caused by an error in RMU/CONVERT which didn't fully describe the special COMPUTED BY column RDB$NEXT_SEQUENCE_VALUE in the table RDB$SEQUENCES. However, the sequence continues to function correctly. Only SHOW SEQUENCE, EXPORT, and RMU/EXTRACT will fetch the wrong value from this column.

This problem has been corrected in Oracle Rdb Release 7.1.0.2. RMU/CONVERT now correctly populates this column. In addition, this release of Oracle Rdb correctly handles this column even for databases converted to V7.1 and V7.1.0.1 by older versions of RMU/CONVERT.
4.4 Row Cache Errors Fixed

4.4.1 Bugchecks in PIOGB$PURGE_BUFFER After Node Failure When Row Cache in Use

Bug 2058891

When the Row Cache feature was enabled with global buffers, it was possible for processes to bugcheck with the following exception after a node failure occurred:

***** Exception at 00E58F9C : PIOGB$PURGE_BUFFER + 0000078C
%COSI-F-BUGCHECK, internal consistency failure

The problem could also occur the first time the database was accessed after an RMU/CLOSE/ABORT=DELPRC command was issued.

There was a problem in the database recovery mechanisms for the Row Cache feature that could cause global buffer data structures to become inconsistent.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.
4.5 RMU Show Statistics Errors Fixed

4.5.1 RMU/SHOW STATISTICS Does Not Honor CHECKPOINT_SORT

Bug 2057091

There was a problem wherein the CHECKPOINT_SORT in the RMU/SHOW STATISTICS configuration file was not being honored.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

4.5.2 RMU/SHOW STATISTICS CHECKPOINT_ALARM Does Not Give Out OPCOMs

Bug 1735654

The CHECKPOINT_ALARM variable is no longer used to give out operator notification messages (OPCOM) for long transactions. The variable LONG_TX SECONDS is now used for this purpose. RMU/SHOW STATISTICS gives out OPCOMs to indicate transactions that exceed the interval specified by the LONG_TX_SECONDS at intervals of 1 minute. The OPCOMs are delivered to the OPCOM classes specified by the NOTIFY variable in the configuration file.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

4.5.3 Possible RMU Bugcheck or Failure to Notify Triggering of User Defined Events

The notify or invoke associated with a user defined event in RMU/SHOW STATISTICS may not work or an RMU bugcheck may occur when the user−defined event triggers.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

4.5.4 AUTO_RECONNECT Variable Value is not Honored When Imported From a RMU/SHOW STATISTICS Configuration File

Bug 2113645

The AUTO_RECONNECT parameter value was not honored when imported from a RMU/SHOW STATISTICS configuration file.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.
4.5.5 Some RMU/SHOW STATISTICS Counters Can Be Used To Define Events In Interactive Mode But Not In Batch Mode

Bug 2078940

Some RMU/SHOW STATISTICS counters such as "−prom−deadlocks" can be used to define events in interactive mode but not in batch mode.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

4.5.6 Stream ID Format is Different in Different Places

Bug 2093770

The Stream ID display has been made uniform everywhere it appears.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

4.5.7 RMU/SHOW STATISTICS Online Analysis Configuration Options Do Not Work Properly

Bug 1893049

RMU/SHOW STATISTICS online analysis configuration options did not use the right percentile for displaying read−write and read−only statistics.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

4.5.8 Missing "U" for Utility Jobs in RMU/SHOW STATISTICS Displays

Bug 2110027

A "U" was not displayed for utility jobs in RMU/SHOW STATISTICS displays.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

4.5.9 RMU/SHOW STATISTICS Mixes Up Count Labels

Bug 1937577

In the RMU/SHOW STATISTICS utility, the count labels associated with row cache search are mixed up.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.
4.5.10 Errors in Saved RMU/SHOW STATISTICS Configuration File

Bug 1922670

There are three errors in the saved RMU/SHOW STATISTICS configuration file.

- The RUJ_FILE_SIZE parameter is documented to default to 256 but is saved as 25.6 in the configuration file.
- If you are monitoring more than one node and save the configuration file, the current node name is not correctly saved.
- If you are monitoring more than one node, the CLUSTER_NODES parameter is saved with trailing garbage characters.

These problems have been corrected in Oracle Rdb Release 7.1.0.2.

4.5.11 RMU/SHOW STATISTICS Shows Incorrect Area Sizes

Bug 2151237

The RMU/SHOW STATISTICS display of storage area information shows the initial page count statistic two times. Further, the count displayed is not accurate.

This problem has been corrected in Oracle Rdb Release 7.1.0.2. The accurate page count is now displayed only once.

4.5.12 RMU/SHOW STATISTICS Multi−Page Report File

Bug 2195802

In Oracle Rdb Release 7.1.0.1, the RMU/SHOW STATISTICS utility was enhanced to write all pages of multi−page displays to the report file. Unfortunately, this enhancement introduced a regression where some pages were written to the report file multiple times.

This problem has been corrected in Oracle Rdb Release 7.1.0.2. The RMU/SHOW STATISTICS utility now writes all pages of multi−page displays to the report file and writes single−page displays only once.

4.5.13 RMU/SHOW STATISTICS Triggers Invoked From User Defined Events at Times Other Than the Refresh Intervals

Bug 2158913

RMU/SHOW STATISTICS triggers can invoke from a user defined event at times other than refresh intervals. Moreover, the invoke is triggered more than once for each time the threshold is reached. The same event works fine when a "NOTIFY" is used instead of an "INVOKE".

This problem has been corrected in Oracle Rdb Release 7.1.0.2. At present (up to releases 7.0.6.3 and 7.1.0.1), the RMU/SHOW STATISTICS display is updated when the RMU/SHOW STATISTICS keypad is used apart from any other actions.
from being updated at refresh intervals. As a result of the fix for this problem, RMU/SHOW STATISTICS display will only be updated at refresh intervals.

4.5.14 RMU/SHOW STATISTICS Row Cache Information May Not Display the Information of the Cache Selected

Bugs 2220998 and 2150808

RMU/SHOW STATISTICS may not display the information about the correct cache when you select the "Row Cache Information" option.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

4.5.15 Inconsistency in the Hot Standby Statistics Screen of RMU/SHOW STATISTICS

Bug 1943101

An inconsistency is observed on the Hot Standby Statistics screen of RMU/SHOW STATISTICS. On the standby side, the master AIJ seems smaller than the standby AIJ.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.
4.6 Hot Standby Errors Fixed

4.6.1 7.1.0.1 Process Hangs During AIJ Switchover

In Oracle Rdb Release 7.1.0.1, it was possible to encounter hang problems when using the Hot Standby feature if user processes on the master database had multiple database attaches. This problem was introduced in Release 7.1.0.1.

If a process was attached to multiple databases and the AIJ Log Server (ALS) process was enabled, it was possible for processes to hang with the stall message "hibernating on AIJ submission". One process usually was hung with the stall message "waiting for RTUPB list (EX)". The only way to resolve the problem was to terminate the process that was hanging with "waiting for RTUPB list (EX)".

This problem has been corrected in Oracle Rdb Release 7.1.0.2.

4.6.2 Could Not Use TCP/IP As Hot Standby Network Transport

If TCP/IP was specified as the network transport for Hot Standby, the AIJ Server (RDMAIJ71) process would often fail. The logfile for the server process would contain the following error message:

```
AIJSERVER shutting down: %COSI-F-BUGCHECK, internal consistency failure
```

No bugcheck dump file would be produced by the server process.

This problem has been corrected in Oracle Rdb Release 7.1.0.2.
This chapter describes software errors that are fixed by Oracle Rdb Release 7.1.0.1.
5.1 Software Errors Fixed That Apply to All Interfaces

5.1.1 Excessive Disk I/O for DROP TABLE and TRUNCATE TABLE

Bug 989292

In prior releases of Oracle Rdb, the DROP TABLE and TRUNCATE TABLE statements performed excessive disk I/O when the table contained LIST OF BYTE VARYING columns. When this data type is present, these operations must read the table to locate the LIST data. In prior releases, a DELETE operation was also performed on the table. While this achieved the delete of the LIST data, it also caused constraints, and possibly triggers, to be executed along with updating indices as each row was deleted.

This problem was corrected in Oracle Rdb7 Release 7.0.4 and was inadvertently left out of the Release Notes. The DROP TABLE and TRUNCATE TABLE statements no longer cause constraints and triggers to be executed for the table and indices are no longer updated when processing the LIST OF BYTE VARYING columns. The result is that I/O required for DROP TABLE and TRUNCATE TABLE is significantly reduced, especially for tables stored in UNIFORM format storage areas.

5.1.2 LIST Storage Map Not Updated Upon ALTER or DROP TABLE

Bug 908343

Database administrators can use CREATE STORAGE MAP to establish special storage area mapping for LIST OF BYTE VARYING columns. The LIST storage map can be used to place all or some of the columns of the table in specified storage areas. However, it has been reported that this storage map is not updated when a DROP TABLE or an ALTER TABLE ... DROP COLUMN is executed.

The LIST data is deleted from the database, however, the name of the table or column is left in the storage map. This leads to confusion later when RMU/EXTRACT is used to process the storage map. Further, if columns from the table were the only data stored in that partition, Rdb would not delete the logical area when the table was dropped.

These problems have been corrected in Oracle Rdb Release 7.1. Oracle Rdb now implicitly updates the LIST storage map when you drop a referenced table or column.

5.1.3 ARBs Exhausted

It was possible for a database to run out of AIJ Request Blocks (ARBs) if many processes were abnormally terminated. If a process had an ARB allocated at the time it was terminated, the Database Recovery Process (DBR) would fail to free the ARB allocated to the process. This problem was introduced in Oracle Rdb Release 7.0.1.2.

Symptoms of this problem include:
Processes looping. RMU/SHOW STATISTICS would show processes stalling waiting for the AIJ lock or writing the same AIJ block over and over.

• More AIJ activity due to processes flushing the ARBs more often in attempts to make ARBs available.
• The "AIJ Journal Information" screen displayed by RMU/SHOW STATISTICS would show the available ARB count ("ARB.Avail:")) to be few or none.

To avoid the problem, avoid terminating processes via the DCL STOP /IDENTIFICATION command. When the problem occurs, the database must be closed and re-opened on each node where the problem is being seen to reset the free ARB lists.

This problem has been corrected in Oracle Rdb Release 7.1.0.1.

5.1.4 CLEAN BUFFER COUNT Parameter Not Obeyed

When the Asynchronous Batch Write feature is being used, Oracle Rdb is supposed to inspect the tail of the least recently used (LRU) buffer queue to determine if there are any modified buffers at the end of the queue. The CLEAN BUFFER COUNT parameter specifies how many buffers are to be inspected. If any are found then those buffers are supposed to be written to disk. However, when unmarking buffers, Oracle Rdb would unmark buffers at the end of the modified queue instead of the LRU queue. That could cause buffers that were just modified to be immediately written, even if they were the most recently accessed buffers. This could cause the buffer to have to be modified again and thus written again.

This problem has been corrected in Oracle Rdb Release 7.1.0.1. Instead of writing the buffers at the tail of the modified queue, Oracle Rdb now writes the modified buffers at the end of the LRU queue.

5.1.5 DETECTED ASYNCHRONOUS PREFETCH THRESHOLD Not Obeyed

The detected asynchronous prefetch (DAPF) feature is supposed to initiate asynchronous prefetch (APF) requests if it detects consecutive pages being fetched from a storage area. The THRESHOLD parameter declares how many consecutive buffers read in a sequence will trigger an APF request. However, Oracle Rdb would not actually initiate APF requests until the THRESHOLD count plus half the DEPTH number of buffers were sequentially read.

This problem has been corrected in Oracle Rdb Release 7.1.0.1. DAPF will now be triggered when THRESHOLD number of consecutive buffers are read in a sequence.

5.1.6 Page Locks Not Demoted at End of Transaction When FAST COMMIT Enabled

When using the FAST COMMIT feature, at the end of a transaction, page locks were not being demoted. Page locks are always demoted at the end of a transaction when the FAST COMMIT feature is not enabled. In some applications, demoting page locks at the end of a transaction can significantly reduce the incidence of deadlocks involving page locks.

This situation has been improved in Oracle Rdb Release 7.1.0.1. When the FAST COMMIT feature is enabled, at the end of a transaction, any buffer that does not contain a modified page will have its page locks demoted.
5.1.7 Bitmapped Scan Causes Bugcheck on Transaction Termination

Bug 1978724

A problem with the way bitmapped scan uses indexes in the dynamic optimizer to carry out the scan caused bugchecks on transaction or session termination.

The call stacks of these bugcheck dumps may include the following:

KOD$ROLLBACK + 00000154
%COSI-F-BUGCHECK, internal consistency failure

or

KOD$PREPARE + 00000288

This problem may occur when the dynamic optimizer determines that a query may be satisfied by three or more indexes, the first priority index chosen being a non-ranked index (that is, either a normal sorted or a hashed index). At least two of the remaining indexes have to be sorted ranked indexes for the optimizer to choose to implement the 'bitmapped scan' optimization.

An example of the portion of the strategy dump from a query that will exhibit this behavior follows:

Leaf#01 FFirst CLIENT_DATA Card=5001      Bitmapped scan
   BgrNdx1 HASHED_1 [(1:1)2] Fan=1
   BgrNdx2 RANKED_3 [1:1] Fan=82
   BgrNdx3 RANKED_2 [1:1] Fan=82
   BgrNdx4 NON_RANKED_1 [1:1] Fan=82

A possible workaround for this problem is to disable bitmapped scans by either:

set flags 'nobitmapped_scan;

or

$ define RDMS$DISABLE_BITMAPPED_SCAN "1"

Disabling bitmapped scan optimization does not stop bitmapped indexes from being used for data retrieval.

Another possible workaround is to either change the first index chosen by the dynamic optimizer to a ranked index or to disable that index entirely.

This problem does not cause any data corruption in your database.

This problem has been corrected in Oracle Rdb Release 7.1.0.1.

5.1.8 Problems With Column Outlines

Two problems have been found with the creation of outlines on COMPUTED BY columns.
1. Bugcheck dumps may be seen when trying to create outlines on COMPUTED BY columns that use aggregate functions such as MAX or MIN. For example, attempting to create an outline on the following COMPUTED BY column would generate a bugcheck dump.

   F1 computed by (select MAX(job_end) from JOB_HISTORY)

   There is no known workaround for this problem.

2. If two or more COMPUTED BY columns exist on the same table, and at least one of these columns has an outline created on it, it is possible that when the optimizer tries to optimize a query using these outlines, the query optimization will fail and the query will be aborted with the following error message:

   %RDMS-F-LEVEL_MISMATCH, the table/subquery nesting levels in the query outline do not match the query

   This problem may occur when a query references at least two COMPUTED BY columns from the same table and one of these has an outline stored for it. Possible workarounds for this problem are to drop the offending outline or to disable outlines by using the SET FLAGS 'IGNORE_OUTLINES' statement.

These problems have been corrected in Oracle Rdb Release 7.1.0.1.

**5.1.9 Count Scan Optimization Incorrectly Returning Count of 0**

Bug 2020109

A problem in the new COUNT SCAN optimization used with ranked indexes may cause incorrect results to be returned by COUNT. Depending on the distribution of keys within the ranked index nodes and the search criteria provided to the COUNT statement, the COUNT statement may incorrectly return a value of 0.

This problem will only occur when the optimizer uses count scan optimization on a sorted ranked index where the search criteria provided in the selection expression for the COUNT statement generates a search key that does not match an existing key within the index. Depending on key distribution, the scan may, infrequently, terminate prematurely resulting in an incorrect value of 0 being returned.

A possible workaround for this problem is to disable count scan optimization by using the SET FLAGS statement or logical name, as in the following example.

```
SQL> SET FLAGS 'NOCOUNT_SCAN';
```

or

```
$ DEFINE RDMS$SET_FLAGS 'NOCOUNT_SCAN'
```

This problem has been corrected in Oracle Rdb Release 7.1.0.1.
5.1.10 Disabling AIJ When Row Cache Recovery Required

Bug 1831040

When after-image journaling is manually disabled on a closed database that had Row Caching active and requires recovery, it is possible to render the database unusable. For example, consider the following sequence of events:

1. Database is running with Row Caching enabled
2. AIJ files not backed up and eventually fill
3. User processes deleted or system fails
4. User enters RMU /SET AFTER_JOURNAL /DISABLE command

At this point, a warning message is displayed, but the database can not be opened because the DBR process will fail when attempting to access the after image journal files.

This problem has been corrected in Oracle Rdb Release 7.1.0.1. Attempts to disable journaling will now result in a fatal error and journaling will not be disabled when Row Cache recovery is required. The following example demonstrates this condition.

$ RMU /SET AFTER /DISABLE MF_PERSONNEL.RDB
%RMU−W−DBRABORTED, database recovery process terminated abnormally
%RMU−F−MUSTRECDB, database must be closed or recovered
%RMU−F−FTL_SET, Fatal error for SET operation at 11−SEP−2001 22:52:22.37

5.1.11 Bitmapped Scan Problem With Large Indexes

Bug 2030599

A problem in the new bitmapped scan optimization used with ranked indexes may infrequently cause Rdb to return zero records even when matching records exist.

This problem may be found only when either the data records associated with the keys stored in the ranked indexes span more than 131070 pages or if the data records span over 3 or more areas. In addition, the existence of this problem depends strongly on the distribution of those records and the selection criteria used to match records across the indexes.

Bitmap scan optimization may be chosen by the optimizer when two or more ranked indexes are found that may satisfy all or part of the selection criteria of a query.

Dumping the query strategy using the 'STRATEGY' debug flag will show those queries that have been optimized this way. At the end of the LEAF information of the strategy dump will be the phrase 'Bitmapped scan', as in the following example.

Leaf#01 FFirst CUSTOMER_DATA Card=5065237 Bitmapped scan
  BgrNdx1 ADDR_INDEX [1:1] Fan=82  (index scan#2)
  BgrNdx2 NAME_INDEX [1:1] Fan=82  (index scan#3)
  BgrNdx3 POSTCODE_INDEX [1:1] Fan=82 (index scan#4)
A possible workaround for this problem is to disable bitmapped scan optimization by using the SET FLAGS statement or logical name.

For example:

SQL> SET FLAGS 'NOBITMAPPED_SCAN';

or

$ DEFINE RDMS$SET_FLAGS 'NOBITMAPPED_SCAN'

This problem has been corrected in Oracle Rdb Release 7.1.0.1.

### 5.1.12 Query With Range List OR Predicates Returns Wrong Results

**Bug 1329838**

The following query with range list OR predicates returns wrong results.

```sql
set flags 'strategy,detail';

select t,m,p,b from a
  where (t='S' and (m='N' or p='Q')) or (t='Z' and (m='N' or b='A'))
  order by t,m,p,b;
```

Tables:

- `0 = A`
- `Sort: 0.T(a), 0.M(a), 0.P(a), 0.B(a)`
- `Conjunct: ((0.T = 'S') AND ((0.M = 'N') OR (0.P = 'Q'))) OR ((0.T = 'Z') AND ((0.M = 'N') OR (0.B = 'A')))`

OR index retrieval ! Let's call this "Outer"
- `Conjunct: (0.B = 'A') OR (0.M = 'N') OR (0.M = 'N')`
- `OR index retrieval ! let's call this "Inner"`

  - Get Retrieval by index of relation 0:A
    - Index name BTY_X [2:2]
    - Keys: (0.B = 'A') AND (0.T = 'Z')
    - Conjunct: NOT (0.B = 'A') AND ((0.M = 'N') OR (0.M = 'N')) ! Incorrect
  - Get Retrieval by index of relation 0:A
    - Index name MTZ_X [(2:2)2]
    - Keys: r0: (0.M = 'N') AND (0.T = 'S')
      r1: (0.M = 'N') AND (0.T = 'Z')
    - Conjunct: NOT ((0.B = 'A') OR (0.M = 'N') OR (0.M = 'N')) ! Incorrect
  - Get Retrieval by index of relation 0:A
    - Index name PZY_X [1:1]
    - Keys: 0.P = 'Q'

<table>
<thead>
<tr>
<th>T</th>
<th>M</th>
<th>P</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>M</td>
<td>Q</td>
<td>B</td>
</tr>
<tr>
<td>S</td>
<td>M</td>
<td>Q</td>
<td>NULL</td>
</tr>
<tr>
<td>S</td>
<td>N</td>
<td>P</td>
<td>B</td>
</tr>
<tr>
<td>S</td>
<td>N</td>
<td>P</td>
<td>NULL</td>
</tr>
<tr>
<td>S</td>
<td>N</td>
<td>Q</td>
<td>B</td>
</tr>
<tr>
<td>S</td>
<td>N</td>
<td>Q</td>
<td>NULL</td>
</tr>
<tr>
<td>S</td>
<td>N</td>
<td>NULL</td>
<td>B</td>
</tr>
<tr>
<td>S</td>
<td>N</td>
<td>NULL</td>
<td>NULL</td>
</tr>
<tr>
<td>S</td>
<td>NULL</td>
<td>Q</td>
<td>B</td>
</tr>
<tr>
<td>S</td>
<td>NULL</td>
<td>Q</td>
<td>NULL</td>
</tr>
</tbody>
</table>
10 rows selected

where the sequential access gives the correct result:

select t,m,p,b from a
where (t='S' and (m='N' or p='Q')) or (t='Z' and (m='N' or b='A'))
order by t,m,p,b optimize for sequential access;

<table>
<thead>
<tr>
<th>T</th>
<th>M</th>
<th>P</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>M</td>
<td>Q</td>
<td>A</td>
</tr>
<tr>
<td>S</td>
<td>M</td>
<td>Q</td>
<td>B</td>
</tr>
<tr>
<td>S</td>
<td>M</td>
<td>Q</td>
<td>NULL</td>
</tr>
<tr>
<td>S</td>
<td>N</td>
<td>P</td>
<td>A</td>
</tr>
<tr>
<td>S</td>
<td>N</td>
<td>P</td>
<td>B</td>
</tr>
<tr>
<td>S</td>
<td>N</td>
<td>P</td>
<td>NULL</td>
</tr>
<tr>
<td>S</td>
<td>N</td>
<td>Q</td>
<td>A</td>
</tr>
<tr>
<td>S</td>
<td>N</td>
<td>Q</td>
<td>B</td>
</tr>
<tr>
<td>S</td>
<td>N</td>
<td>Q</td>
<td>NULL</td>
</tr>
<tr>
<td>S</td>
<td>N</td>
<td>NULL</td>
<td>A</td>
</tr>
<tr>
<td>S</td>
<td>N</td>
<td>NULL</td>
<td>B</td>
</tr>
<tr>
<td>S</td>
<td>N</td>
<td>NULL</td>
<td>NULL</td>
</tr>
<tr>
<td>NULL</td>
<td>Q</td>
<td>A</td>
<td>&lt;= missing row</td>
</tr>
<tr>
<td>NULL</td>
<td>Q</td>
<td>B</td>
<td></td>
</tr>
<tr>
<td>NULL</td>
<td>Q</td>
<td>NULL</td>
<td></td>
</tr>
</tbody>
</table>

15 rows selected

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

1. The main select query contains a where clause with range list OR predicates that involves four columns, each testing equality with a constant literal value. In this example, we use the column names B, M, P, and T.
2. The column T is a common segment between index BTY_X and MTZ_X, where BTY_X is an index on columns B, T and Y; MTZ_X is an index on columns M, T, and Y. The column P is defined as a leading segment in PZY_X.
3. The main OR predicate has the left branch which contains an AND between "T='S'" and another secondary OR predicate "(m='N' or p='Q')". The right branch contains an AND between "T='Z'" and another secondary OR predicate "(m='N' or b='A')".
4. The OR predicates are arranged in such a way that the strategy of the optimizer uses the range list retrieval "MTZ_X [(2:2)2]" on keys "r0: (0.M = 'N') AND (0.T = 'S')" and "r1: (0.M = 'N') AND (0.T = 'Z')" in the second leg of the "inner" OR index retrieval under the first leg of the "outer" OR index retrieval.
5. The NOT filter, created at the top of the second leg of the "inner" OR index retrieval, does not contain the equality predicate "0.T = 'Z'" from the first leg.
6. The NOT filter, created at the top of the second leg of the "outer" OR index retrieval, does not contain the predicates "(0.T = 'S')" and "(0.T = 'Z')" from the range list predicates of the first leg.

There is no known workaround for this problem.

This problem has been corrected in Oracle Rdb Release 7.1.0.1.

**5.1.13 Database Corruption Using Cluster With Galaxy and Non–Galaxy Nodes**

It was possible for page updates to be lost when the following conditions were true:
• The database had GALAXY SUPPORT IS ENABLED.
• The database had GLOBAL BUFFERS ENABLED.
• The database was being accessed concurrently by both OpenVMS Galaxy and non–Galaxy nodes.
• The database was often being closed and reopened on one or more of the Galaxy nodes, but never closed on all of the Galaxy nodes at the same time.

In the above situation, it was possible for updates made by a non–Galaxy node to be lost if the non–Galaxy node closed the database and pages modified by the non–Galaxy node were also present in the global buffer pool being shared by the Galaxy nodes, and those pages in the Galaxy global buffer pool were not being used by any of the Galaxy nodes at the time the database was closed by the non–Galaxy node.

Any of the following actions can be taken to workaround the problem:

• Disable GALAXY SUPPORT.
• Disable GLOBAL BUFFERS.
• Manually open the database on all Galaxy nodes and keep the database open on all Galaxy nodes until all users accessing the database from the Galaxy nodes detach from the database.

This problem has been corrected in Oracle Rdb Release 7.1.0.1.

5.1.14 Performance Problems when RDM$BIND_SNAP_QUIET_POINT Defined to 0

Bug 884004

When the logical name RDM$BIND_SNAP_QUIET_POINT was defined to 0, it would cause Oracle Rdb to write out modified buffers and demote all page buffer locks when a READ ONLY transaction was started. This would defeat the optimizations utilized by the FAST COMMIT feature and would also cause additional locking and page buffer I/O.

This problem has been corrected in Oracle Rdb Release 7.1.0.1. When the RDM$BIND_SNAP_QUIET_POINT logical is defined to 0 and a process is holding the quiet point lock when starting a READ ONLY transaction, the quiet point lock will be retained. Thus buffers will not be flushed and page locks will not be released when starting a READ ONLY transaction. If a backup process requests the quiet point lock, and the logical RDM$BIND_SNAP_QUIET_POINT is defined to 0, then any READ ONLY transactions will immediately write out modified buffers and release the quiet point lock.

5.1.15 Workload Ignored When Loaded with RMU/INSERT OPTIMIZER_STATISTICS

In previous versions of Oracle Rdb, if workload statistics were loaded into a database using the RMU/INSERT OPTIMIZER_STATISTICS command, the workload would be ignored by the optimizer.

The use of workload statistics can be observed by setting the ESTIMATES debug flag as shown in the following example.

```
SQL> set flags 'estimates';
SQL> select * from t1 where f1=1;
Solutions tried 1
Solutions blocks created 1
```
After loading workload statistics with the `RMU/INSERT` command, a query that should use statistics will fail to show the `~O: Workload statistics used` message. This indicates that the statistics are being ignored.

The problem can be identified by examining the data loaded into the `RDB$WORKLOAD` system table. If the `RDB$CREATED` and `RDB$LAST_ALTERED` columns have the same value, as shown in the following example, then workload statistics will be ignored.

```
SQL> select rdb$created, rdb$last_altered from rdb$workload;
```

The problem can be corrected by manually updating the `RDB$LAST_ALTERED` column, as shown in the following example. New attaches will commence using the workload values.

```
SQL> update rdb$workload set rdb$last_altered = current_timestamp where rdb$relation_name = '...';
```

This problem has been corrected in Oracle Rdb Release 7.1.0.1.

### 5.1.16 Descending Sort Not Producing Correct Ordering for BIGINT and DATE Columns

Bugs 2064232 and 2058531

Oracle Rdb Release 7.1 introduced a new fast sort facility (known as QSORT) which is used when the number of rows to be sorted are few and the sort keys are simple.

Unfortunately, QSORT did not correctly handle descending sorts for 64 bit values, such as BIGINT, DATE (both VMS and ANSI formats), TIME, TIMESTAMP and INTERVAL.

A workaround for this problem is to disable QSORT and revert to the normal sort interface by defining the following logical name to the value zero (0).

```
$ DEFINE RDMS$BIND_MAX_QSORT_COUNT 0
```

This problem has been corrected in Oracle Rdb Release 7.1.0.1.

### 5.1.17 Bitmapped Scan Incorrectly Chosen by Optimizer

A problem in the way the Rdb optimizer determines when to use the new bitmapped scan optimization used with ranked indexes may infrequently cause Rdb to return wrong results.
The optimizer may sometimes incorrectly choose to carry out bitmapped scans that are not appropriate given the selection criteria of the query in relation to the columns available to be used within the ranked index columns. See the following example:

```
SQL> att 'file personnel';
SQL> CREATE TABLE bmtest(A INTEGER,B INTEGER,C INTEGER,D INTEGER,E INTEGER);
SQL> INSERT INTO bmtest VALUES(1,1,10,100,1000);
1 row inserted
SQL> INSERT INTO bmtest VALUES(2,1,10,100,1000);
1 row inserted

SQL> SET FLAGS 'STRATEGY';
SQL> SEL * FROM bmtest WHERE B=1;
Conjunct Get Retrieval sequentially of relation BMTEST
A B C D E
1 1 10 100 1000
2 1 10 100 1000
2 rows selected

SQL> SEL * FROM bmtest WHERE B=1 AND D=100;
Conjunct Get Retrieval sequentially of relation BMTEST
A B C D E
1 1 10 100 1000
2 1 10 100 1000
2 rows selected

SQL> SET FLAGS 'NOSTRATEGY';

SQL> CREATE INDEX bmtest_BCA ON bmtest(B,C,A) TYPE IS SORTED RANKED;
SQL> CREATE INDEX bmtest_DEA ON bmtest(D,E,A) TYPE IS SORTED RANKED;

SQL> SET FLAGS 'STRATEGY';
SQL> SEL * FROM bmtest WHERE B=1;
Leaf#01 FFirst BMTEST Card=0
BgrNdx1 BMTEST_BCA [1:1] Fan=12
A B C D E
1 1 10 100 1000
2 1 10 100 1000
2 rows selected

SQL> SEL * FROM bmtest WHERE B=1 AND D=100;
Leaf#01 FFirst BMTEST Card=0 Bitmapped scan
BgrNdx1 BMTEST_BCA [1:1] Fan=12
BgrNdx2 BMTEST_DEA [1:1] Fan=12
A B C D E
1 1 10 100 1000
1 row selected
```

The last query shows that bitmapped scan has been used but returns incorrect results. Bitmapped scan should not be invoked unless the query provides equality checks for all the columns in the ranked index.

A possible workaround for this problem is to disable bitmapped scan optimization by using the SET FLAGS statement or logical name. See the following example:

```
SQL> SET FLAGS 'NOBITMAPPED_SCAN';

or

$ DEFINE RDMS$SET_FLAGS 'NOBITMAPPED_SCAN'
```
This problem has been corrected in Oracle Rdb Release 7.1.0.1.

5.1.18 Cannot Connect With Remote Access When Using a Logical

Bug 451582

If a logical is used to specify the path in a remote attach, an Rdb 7.1 client fails to connect to the remote database. Depending on the way the database name is specified, either a –RDB–E–BAD_DB_FORMAT or –RDB–F–NONODE is returned. This problem is similar to Bug 451582. The following example shows the problem behavior and the workarounds.

```
ALPHA4> DEFINE LL MALIBU::DISK$USERS:[REMOTE_ACCOUNT]
ALPHA4> SQL
SQL> attach 'filename ll:v70db';
%SQL-F-ERRATTDEC, Error attaching to database ll:my_db
-RDB-E-BAD_DB_FORMAT, ll:v70db does not reference a database known to Rdb
-RMS-E-FNF, file not found
SQL> attach 'filename ll:v70db.rdb';
%SQL-F-ERRATTDEC, Error attaching to database ll:my_db.rdb
-RDB-F-SYS_REQUEST, error from system services request
-RDMS-F-BADDBNAME, can't find database root ALPHA4::DISK$USERS:[REMOTE_ACCOUNT]
-RDMS-F-NONODE, no node name is allowed in the file specification
SQL> attach 'filename malibu::disk$users:[remote_account]my_db.rdb';
SQL> exit;
ALPHA4> DEFINE LL MALIBU::DISK$USERS:[REMOTE_ACCOUNT]MY_DB.RDB
ALPHA4> SQL
SQL> attach 'filename ll';
SQL>
```

As a workaround, either don't use the logical to specify the path or include the database name in the logical.

This problem has been corrected in Oracle Rdb Release 7.1.0.1.

5.1.19 Query Joining Derived Tables of Union Legs With Empty Tables Returns Wrong Results

Bug 1818374

The following query, joining two derived tables containing union legs with empty tables, returns wrong results of 0 rows, instead of 1 row.

```
set flags 'strategy, detail';
select cl
  from (select v1.cl from t_02,
    (select * from t_01
     union all
     select * from t_02
    ) v1
  inner join
  (select * from tt_01
   union all
   select * from tt_02
  ) tt
```
as v2
    on (v1.c1 = v2.c1 and v1.c2 = v2.c2)) as tmp
where tmp.c1 = 110759;

Tables:
0 = T_02
1 = T_01
2 = T_02
3 = TT_01
4 = TT_02

Merge of 1 entries
Merge block entry 1
Cross block entry 1
Index only retrieval of relation 0:T_02
Index name  T_02_NDX [0:0]
Cross block entry 2
Merge of 1 entries
Merge block entry 1
Merge of 2 entries
Merge block entry 1
Conjunct: 1.C1 = 110759
Index only retrieval of relation 1:T_01
Index name  T_01_NDX [1:1]
Keys: <mapped field> = 110759
Merge block entry 2
Leaf#01 FFirst 2:T_02 Card=1
Bool: 2.C1 = 110759
BgrNdx1 T_02_NDX [1:1] Fan=17
Keys: <mapped field> = 110759
Cross block entry 3
Conjunct: 1.C1 = 110759
Merge of 1 entries
Merge block entry 1
Merge of 2 entries
Merge block entry 1
Conjunct: (<mapped field> = 3.C1) AND (<mapped field> = 3.C2)
Index only retrieval of relation 3:TT_01
Index name  TT_01_NDX [2:2]
Keys: (<mapped field> = <mapped field>) AND (<mapped field> = <mapped field>)
Merge block entry 2
Conjunct: (<mapped field> = 4.C1) AND (<mapped field> = 4.C2)
Index only retrieval of relation 4:TT_02
Index name  TT_02_NDX [2:2]
Keys: (<mapped field> = <mapped field>) AND (<mapped field> = <mapped field>)

0 rows selected

where the tables are defined as:

! table t_01 is empty
create table t_01 (C1   INTEGER);
create index t_01_ndx on t_01 (C1) ;

! table t_02 has 1 row
create table t_02 (C1  INTEGER, C2   TINYINT);
create index t_02_ndx on t_02 (C1) ;
insert into t_02  values (110759,9);

! table tt_01 is empty
create table tt_01 (C1 INTEGER, C2 TINYINT);
create index tt_01_ndx on tt_01 (C1, C2);

! table tt_02 has 2 rows
create table tt_02 (C1 INTEGER, C2 TINYINT);
create index tt_02_ndx on tt_02 (C1, C2);

insert into tt_02 values (110759,4);
insert into tt_02 values (110759,9);

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

1. The main query selects the column of a derived table with an equality predicate.
2. The main derived table joins a non-empty table (t_02) and an inner join.
3. The inner join involves a derived table of union between an empty table (t_01) and a non-empty table (t_02), and another derived table of union between an empty table (tt_01) and a non-empty table (tt_02).

As a workaround, the query works if the empty tables are loaded with some data as in the following example.

insert into t_01 values (110759);
select c1
from (select v1.c1 from
t_02,
(select * from t_01
  union all
  select * from t_02
) v1
inner join
(select * from tt_01
  union all
  select * from tt_02
) as v2
  on (v1.c1 = v2.c1 and v1.c2 = v2.c2)) as tmp
where tmp.c1 = 110759;
C1
110759
1 row selected

This problem has been corrected in Oracle Rdb Release 7.1.0.1.

5.1.20 Left Outer Join Query With OR Predicate Returns Wrong Results
job_history as c1
left outer join
employees as c2 on (c1.employee_id = c2.employee_id)
where
    c1.job_code = 'JNTR' or
    c1.job_start =
        (select max(job_start) from job_history as c3)
;
Tables:
0 = JOB_HISTORY
1 = EMPLOYEES
2 = JOB_HISTORY
Cross block of 2 entries
   Cross block entry 1
      Aggregate: 0:MAX (2.JOB_START)
      Get Retrieval by index of relation 2:JOB_HISTORY
         Index name JH_EMPLOYEE_ID [0:0]
   Cross block entry 2
      Conjunct: 0.JOB_START = <agg0>
      Conjunct: 0.JOB_START = <agg0>
      Match (Left Outer Join)
         Outer loop
            Conjunct: (0.JOB_CODE = 'JNTR') OR (0.JOB_START = <agg0>
            Get Retrieval by index of relation 0:JOB_HISTORY
               Index name JH_EMPLOYEE_ID [0:0]
            Inner loop (zig-zag)
               Index only retrieval of relation 1:EMPLOYEES
                  Index name EMP_EMPLOYEE_ID [0:0]
  C1.JOB_CODE C1.JOB_START C1.EMPLOYEE_ID C2.EMPLOYEE_ID
  PRSD 3−Jan−1983 00225 00225
  DMGR 3−Jan−1983 00241 00241
2 rows selected

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

1. The main query is a left outer join between 2 tables with an ON clause.
2. The WHERE clause contains an OR predicate, with the left side branch being a simple equality predicate on a column, and the right branch using a sub-query in the equality predicate.

As a workaround, the query works if the left and right side of the OR predicate is swapped. For example:

sel job_code, job_start, c1.employee_id, c2.employee_id
from
job_history as c1
left outer join
employees as c2
on (c1.employee_id = c2.employee_id)
where
    c1.job_start =
        (select max(job_start) from job_history as c3)
    or
    c1.job_code = 'JNTR'
;
  C1.JOB_CODE C1.JOB_START C1.EMPLOYEE_ID C2.EMPLOYEE_ID
  JNTR 2−Jan−1977 00223 00223
  PRSD 3−Jan−1983 00225 00225
  DMGR 3−Jan−1983 00241 00241
3 rows selected
This problem has been corrected in Oracle Rdb Release 7.1.0.1.

5.1.21 Query Using Match Strategy With DISTINCT Function Returns Wrong Results

Bugs 1891938 and 1894192

A query using the match strategy with the Distinct Function returns the wrong results, as in the following example.

```
set flags 'strategy,detail';
select count(*) from
(select distinct
    t1.ACCOUNT_ID,
    t1.SECURITY_ID
from     T1 t1,
    T2 t2
where    t1.SECURITY_ID = t2.SECURITY_ID
) as t;
```

Tables:
0 = T1
1 = T2

Merge of 1 entries
  Merge block entry 1
  Reduce: 0.SECURITY_ID, 0.ACCOUNT_ID
  Sort: 0.SECURITY_ID(a), 0.ACCOUNT_ID(a)
  Conjunct: 0.SECURITY_ID = 1.SECURITY_ID
  Match
    Outer loop
      Sort: 1.SECURITY_ID(a)
      Get Retrieval sequentially of relation 1:T2
    Inner loop (zig-zag)
      Index only retrieval of relation 0:T1
      Index name  T1_NDX1 [0:0]
      ACCOUNT_ID SECURITY_ID
      A1 DE0005557508
1 row selected

where the tables are defined as:

create table T1 (
    ACCOUNT_ID       CHAR (2),
    SECURITY_ID      CHAR (12) );
create index T1_NDX on T1 (ACCOUNT_ID, SECURITY_ID);

create table T2 (SECURITY_ID      CHAR (12) );

select SECURITY_ID from T2;

SECURITY_ID
DE0005128003
DE0005557508
2 rows selected

select ACCOUNT_ID,SECURITY_ID from T1;
ACCOUNT_ID SECURITY_ID
A1 DE0005557508
The key parts of this query which contributed to the situation leading to the error are these:

1. The main query selects from a derived table.
2. The derived table is the output of a distinct query from T1 and T2 with a join column predicate.
3. The join column of table T1 is the second segment in index T1_NDX which is ordered by the first segment ACCOUNT_ID.
4. The order of the join column of table T2 is ascending and different from that of T2.

As a workaround, the query works if the query outline is used to apply cross strategy instead of match, as in the following example.

```
select * from
(select
    distinct
    t1.ACCOUNT_ID,
    t1.SECURITY_ID
from     T1 t1,
    T2 t2
where    t1.SECURITY_ID = t2.SECURITY_ID
) as t ;
```

Oracle® Rdb for OpenVMS
This problem has been corrected in Oracle Rdb Release 7.1.0.1.

5.1.22 GROUP BY Query With SUM Aggregate Returns Wrong Results

Bug 1844260

The following GROUP BY query with SUM aggregate returns wrong results (the 1st row of column ESTADO should be 'A' instead of 'V').

set flags 'strategy,detail';
select estado, sum(total_dep) from bug_view group by estado;
Tables:
  0 = T1
  1 = T2
Aggregate: 0:SUM (CASE (WHEN (0.ID_PRODUCTO = 20) THEN 20 ELSE 15))
Sort: CASE (WHEN (1.FEC_EXPIRACION > 20001231) THEN 'A' WHEN (((0.ID_PRODUCTO = 15) OR (0.ID_PRODUCTO = 20)) AND (1.FEC_EXPIRACION <= 20001231)) THEN 'V' ELSE NULL)(a)
Conjunct: 0.ID_PRODUCTO = 1.ID_PRODUCTO
Match
Outer loop      (zig-zag)
  Index only retrieval of relation 0:T1
  Index name  T1_NDX [0:0]
Inner loop      (zig-zag)
  Get     Retrieval by index of relation 1:T2
  Index name  T2_NDX [0:0]
ESTADO
V 15          <=== ESTADO should be 'A'
V 15
2 rows selected

where the view is defined as :

cREATE VIEW bug_view ( id_producto, total_dep, estado ) AS
SELECT
  a.id_producto,
  CASE
    WHEN a.id_producto = 20  THEN 20
    ELSE 15
  END AS total_dep,
  CASE
    WHEN b.fec_expiracion > 20001231 THEN 'A'
    WHEN (a.id_producto = 15
      OR a.id_producto = 20)
      AND b.fec_expiracion <= 20001231
    THEN 'V'
  END  AS estado
FROM opas_saldos_err a, ope_pasiva_err b
WHERE
  a.id_producto = b.id_producto;

with the following content in the tables:

select * From t1;
ID_PRODUCTO
8
1 row selected

select * From t2;
ID_PRODUCTO   FEC_EXPIRACION
 8         20000801
 8         20010628
2 rows selected

As a workaround, the query works if the predicate "OR a.id_producto = 20" is commented out from the view, as in the following example.

create view bug_view_good ( id_producto, total_dep, estado ) as
select
  a.id_producto,
  case
    when a.id_producto = 20  then 20
    else 15
  end as total_dep,
  case
    when b.fec_expiracion > 20001231 then  'A'
    when (a.id_producto = 15
         OR a.id_producto = 20
      ) and
    b.fec_expiracion <= 20001231
    then  'V'
  end  as estado
from t1 a, t2 b
where
  a.id_producto = b.id_producto ;

select estado, sum(total_dep) from bug_view_good group by estado;

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

1. The main query contains a GROUP BY clause and SUM aggregate function.
2. The SUM aggregate function is defined in the view as a CASE expression.
3. The column in the GROUP BY clause is defined in the view as a CASE expression which contains the same predicate from the CASE expression of the SUM aggregate.
This problem has been corrected in Oracle Rdb Release 7.1.0.1.

5.1.23 ROLLBACK Hangs Under DECdtm When Called From an ACMS CANCEL Procedure

Bug 1905068

Under certain situations, the CANCEL procedure in an ACMS application would cause the ACMS server process to hang in the RDB dispatch layer. This problem can only occur under the following circumstances:

1. The ACMS application is using 2 phase commit under DECdtm either explicitly (i.e. with a SYS$START_TRAN call) or implicitly (by attaching to multiple Rdb databases).
2. The CANCEL procedure contains a SYS$ABORT_TRAN call or ROLLBACK statement.
3. The ACMS server process has an outstanding pending request which is blocked (e.g. waiting for rows locked by another user).

If all three of these conditions occurred, the ACMS server process would hang in the CANCEL procedure even after the condition that caused the original blocking cleared.

The only workaround is to stop the ACMS server process.

This problem has been corrected in Oracle Rdb Release 7.1.0.1.

5.1.24 COMPUTED BY Columns Now Automatically Reserve Referenced Tables

Bug 1253235

In previous versions of Rdb, it was possible that an application could fail if a reference to a COMPUTED BY or view column required a table not specified in the RESERVING clause of the SET or DECLARE TRANSACTION statement.

The application developer may not know that a column requires these extra tables as part of the transaction, or the definition of the view or COMPUTED BY column may be changed to reference different tables after the application is in production.

The following example shows an example where a COMPUTED BY column (PRICE) requires access to a table (CASE_TABLE) that was not referenced by the RESERVING clause.

```
SQL> set transaction read only
cont>     reserving REPORT_VIEW for shared read;
SQL> select * from REPORT_VIEW order by LINE_NUM;
%RDB-E-UNRES_REL, relation CASE_TABLE in specified request is not a relation reserved in specified transaction
SQL> rollback;
SQL> set transaction read only
cont>     reserving REPORT_VIEW, CASE_TABLE for shared read;
SQL> select * from REPORT_VIEW order by LINE_NUM;
```

```
<table>
<thead>
<tr>
<th>CASE_NUM</th>
<th>LINE_NUM</th>
<th>PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>7270.00</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>14540.00</td>
</tr>
</tbody>
</table>
```
This problem has been corrected in Oracle Rdb Release 7.1.0.1. Rdb now automatically reserves tables referenced by COMPUTED BY columns for SHARED READ.
5.2 SQL Errors Fixed

5.2.1 Command Line Recall Expanded to 255 Lines

In prior releases of Oracle Rdb, the command line recall was limited to the last 20 lines. This limit has been lifted to 255 (the maximum supported by OpenVMS) for this release of Rdb.

If more recall is required then SQL provides the EDIT command to edit whole statements. This interface currently saves the last 20 commands for edit but the SET EDIT KEEP statement can be used to expand this number.

5.2.2 New Minimum Value for the INTERVAL Leading Precision

In prior releases of Oracle Rdb, the minimum value for the interval leading precision was restricted to two digits. This restriction has been removed: an interval leading precision of 1 is now supported.

The following example shows the support for the lower precision value.

```
SQL> create table TIME_CLOCK
       (employee_id  char(5),
        clock_on timestamp (2),
        clock_off timestamp (2),
        shift_duration
          computed by (clock_off − clock_on) hour (1) to minute);
```  

As in previous releases, if no precision is provided then a default of 2 digits will be used.

This problem has been corrected in Oracle Rdb Release 7.1.0.1.

5.2.3 Incorrect Processing of CASE Expression

Bug 850442

In prior releases of Oracle Rdb, the SQL interface incorrectly processed CASE expressions which included statistical functions (i.e. COUNT, MAX, MIN, AVG, STDDEV, VARIANCE and SUM).

The following example, which imbeds statistical functions in a CASE expression, caused Rdb to bugcheck:
select case
    when count(employee_id) >= 1
        then '1'
    when count(employee_id) = 0
        then '2'
    else '3'
end
from employees;

%RDMS-I-BUGCHKDMP, generating bugcheck dump file USER2:[TEST]RDSBUGCHK.DMP;
%SQL-I-BUGCHKDMP, generating bugcheck dump file USER2:[TEST]SQLBUGCHK.DMP;
%SYSTEM-F-ACCVIO, access violation, reason mask=00, virtual
address=0000000000000098, PC=000000000038B948, PS=0000001B

This problem has been corrected in Oracle Rdb Release 7.1.0.1.

This improved handling of statistical functions also corrects some query strategies. The following example implements a simple ABS functionality. Due to the erroneous handling of the statistical function, an extra subselect was present as shown in the optimizer STRATEGY display.

SQL> set flags 'strategy';
SQL> select
    case
        when AVG (salary_amount) < 0 then − AVG (salary_amount)
        else AVG (salary_amount)
    end
from SALARY_HISTORY;

2.652896707818930E+004
1 row selected

The corrected SQL query now only requires a single table access.

Aggregate       Get     Retrieval sequentially of relation SALARY_HISTORY

2.652896707818930E+004
1 row selected

Applications that encounter this type of unexpected optimizer strategy will need to be recompiled, and stored procedures and functions will need to be recreated.

5.2.4 ALTER TABLE Not Dropping NOT NULL Constraints When NULL Clause Used

In Oracle Rdb Release 7.1, new syntax was introduced to indicate that a column should allow NULL values. For instance,

create table MY_TABLE (my_column integer NULL);

This syntax is accepted for compatibility with Oracle RDBMS and on CREATE and ALTER TABLE
prevents the use of the NOT NULL constraint syntax.

When used on ALTER TABLE ... ALTER COLUMN, this clause should also drop any (and all) NOT NULL constraints defined for the column. This was not performed by Rdb Release 7.1.

The following example shows that the NOT NULL constraint is now dropped by ALTER TABLE.

```sql
SQL> create table MY_TABLE (a integer not null);
SQL>
SQL> show table (constraint) MY_TABLE
Information for table MY_TABLE

Table constraints for MY_TABLE:
MY_TABLE_A_NOT_NULL
   Not Null constraint
   Column constraint for MY_TABLE.A
   Evaluated on UPDATE, NOT DEFERRABLE
   Source:
       MY_TABLE.A NOT null

Constraints referencing table MY_TABLE:
No constraints found

SQL>
SQL> alter table MY_TABLE
cont>     alter column A NULL;
SQL>
SQL> show table (constraint) MY_TABLE
Information for table MY_TABLE

Table constraints for MY_TABLE:
No constraints found

Constraints referencing table MY_TABLE:
No constraints found

SQL>
```

This problem has been corrected in Oracle Rdb Release 7.1.0.1. This clause now implicitly drops NOT NULL constraints for the column.

NOTE: Other constraints that prevent NULL values, such as CHECK and PRIMARY KEY, are not affected by this statement. The NULL clause is not a constraint and so is not active beyond the CREATE and ALTER TABLE statements.

5.2.5 Some Constraint Definitions Not Supported for AUTOMATIC Columns

In Oracle Rdb Release 7.1, attempts to define UNIQUE, PRIMARY KEY or FOREIGN KEY constraints for AUTOMATIC columns would result in an error.

In the following example, the programmer desired an automatically generated unique number as a PRIMARY KEY:

```sql
SQL> create sequence s1;
```
SQL> create table t(a automatic as s1.nextval primary key);
%SQL−F−PKCONSNOTCB, Computed column may not be a primary key

Only NOT NULL and CHECK constraints were allowed for AUTOMATIC columns.

This problem has been corrected in Oracle Rdb Release 7.1.0.1. All types of constraints are now permitted for AUTOMATIC columns.

5.2.6 %RDB−E−NO_DIST_BATCH_U Error When Executing SET TRANSACTION

Bug 1921672

If a SET TRANSACTION statement was executed to start a distributed transaction (2 phase commit) and which specified certain table partitions, an error was inappropriately returned. Specifically, if partition 14 was named, Rdb would return a %RDB−E−NO_DIST_BATCH_U error and not start the transaction.

For example, suppose an interactive SQL session has two databases attached (this implicitly starts a DECdtm distributed transaction), the following SQL would fail as shown.

```
SQL>SET TRANSACTION READ WRITE WAIT ISOLATION LEVEL READ COMMITTED —
RESERVING DB2.MY_TABLE PARTITION(14) FOR EXCLUSIVE WRITE;
%RDB−E−NO_DIST_BATCH_U, no distributed transaction is allowed with the
recovery mechanism disabled
```

This query will now execute normally and start a distributed transaction.

There is no known workaround for this problem.

This problem has been corrected in Oracle Rdb Release 7.1.0.1.

5.2.7 Select With Identical "not in" Clauses

A SQL query which contained two identical "not in" clauses would cause an application to crash, terminate or bugcheck.

This problem started in Oracle Rdb V7.0.

An example of this type of query follows.

```
select count(*) from JOBS
where JOB_CODE not in ('A', 'B')
  and JOB_CODE not in ('A', 'B');
```

This problem has been corrected in Oracle Rdb Release 7.1.0.1.

5.2.8 Keyword Matching Now Reported by Interactive SQL

In prior versions of Oracle Rdb, the keyword abbreviation and matching support in interactive SQL would discard extraneous characters from a token if an expected keyword matched the leading prefix. This was
confusing in some cases. Interactive SQL now generates an informational message to clearly state the substitution.

This problem has been corrected in Oracle Rdb Release 7.1.0.1.

This example shows the informational message generated when extra characters are trimmed from the keyword.

```sql
SQL> create trigger mytrigger
cont>     after updatete on mytable2
%SQL−I−SPELLCORR, identifier UPDATETE replaced with UPDATE
cont>     (insert into mytable values (mytable2.a, 'Any', 'Value'))
cont>     for each row;
```

### 5.2.9 CREATE MODULE Bugchecks When a Subselect is Used as a Parameter DEFAULT

In a CREATE MODULE definition, if a subselect was used as a parameter DEFAULT, the create module bugchecked with the following error message:

```sql
%SQL−F−BUGCHK, There has been a fatal error. Please contact your Oracle support representative. SQL$BLRXPR − 15
```

An example follows:

```sql
SQL> create module DEF_MOD
cont>     procedure DEF1
cont>     (in :a integer
cont>     default (select count(*) from rdb$database));
cont>         trace :a;
cont> end module;
%RDMS−I−BUGCHKDMP, generating bugcheck dump file
device:[directory]SQLBUGCHK.DMP;
%SQL−F−BUGCHK, There has been a fatal error. Please contact your Oracle support representative. SQL$BLRXPR − 15
```

This problem has been corrected in Oracle Rdb Release 7.1.0.1. The CREATE MODULE definition no longer bugchecks.

### 5.2.10 Obsolete Metadata Errors When Using Rdb SQL V7.1 to Access Oracle Rdb V7.0 Databases

Bug 1994383

When using Oracle Rdb SQL V7.1 to access an Oracle Rdb V7.0 database, obsolete metadata errors were generated when trying to CREATE a TABLE, a VIEW, and/or a DOMAIN.

Specifically, when CREATing a TABLE or a VIEW, the following error message would be generated:
CREATE TABLE T (id int);
%RDB-F-OBSOLETE_METADATA, request references metadata objects that no longer exist
-RDMS-F-TABNOTDEF, relation RDB$SEQUENCES is not defined in database
CREATE VIEW V as select * from employees;
%RDB-F-OBSOLETE_METADATA, request references metadata objects that no longer exist
-RDMS-F-TABNOTDEF, relation RDB$SEQUENCES is not defined in database

When trying to CREATE a domain, the following error message would be generated:

create domain dom_test int;
%RDB-F-OBSOLETE_METADATA, request references metadata objects that no longer exist
-RDMS-F-TABNOTDEF, relation RDB$TYPES is not defined in database

These problems have been corrected. SEQUENCES and TYPES are Release 7.1 features and the Rdb SQL
code base has been corrected to insure that queries utilizing these features are only performed against V7.1
databases. Thus, error messages are no longer generated.

This problem has been corrected in Oracle Rdb Release 7.1.0.1.

5.2.11 SQL$PRE and SQL$MOD Performance Improvements

Bug 2032243

The performance of the SQL precompiler and the SQL module language compiler has been improved in
Oracle Rdb Release 7.1.0.1. This improvement is typically seen as a dramatic reduction in CPU consumption
and elapsed time when using the compilers.

Note as well that the size of the SQL$PRE71.EXE and SQL$MOD71.EXE images has been reduced by
nearly 50%.

5.2.12 Incompatible Character Sets Not Detected by SQL Interface

In prior versions of Oracle Rdb, the SQL UNION operator would accept incompatible character sets for
merging. This incompatibility was only detected at runtime by the Rdb server.

SQL> select _dec_mcs'aa' from rdb$database
cont> union
cont> select _kanji'bb' from rdb$database;
%RDB=E-CONVERT_ERROR, invalid or unsupported data conversion
-RDMS-E-CSETPADASSIGN, incompatible character sets prohibit the requested
assignment

With this release of Rdb, the SQL interface now detects this error and reports an error indicating the
incompatibilities.

SQL> select _dec_mcs'aa' from rdb$database
cont> union
cont> select _kanji'bb' from rdb$database;
%SQL-F-INCCSCON, Incompatible character set concatenation between DEC_MCS and
KANJI
In addition, SQL now derives a new target character set for the UNION select values by using a character set that is compatible with both. For instance, DEC_KANJI includes the full ASCII character set so it will be chosen as the result character set when ASCII and DEC_KANJI are merged in a UNION operator.

This problem has been corrected in Oracle Rdb Release 7.1.0.1.

### 5.2.13 SQLMOD Fails to Set Default Character Set Correctly

A problem within SQLMOD prevented the correct default character set from being set for the module compilation if a character set other than DEC_MCS was specified as the DEFAULT CHARACTER SET in the module header.

A check of the listing file will show that the default character set has not been set correctly and, due to this problem, SQL−F−INCCSASS errors may be raised during the module compilation.

For example, the following module tries to set the default character set to SHIFT_JIS, however, the compilation of the module results in compilation errors.

```sql
$ type A.SQLMOD
.
.
DECLARE MODULE
DIARY DIALECT SQL92
DEFAULT CHARACTER SET SHIFT_JIS
NATIONAL CHARACTER SET SHIFT_JIS
IDENTIFIER CHARACTER SET SHIFT_JIS
LITERAL CHARACTER SET SHIFT_JIS
DISPLAY CHARACTER SET SHIFT_JIS
AUTHORIZATION RDB$DBHANDLE
CHARACTER LENGTH CHARACTERS
.
.
INSERT INTO SHIFTJIS_TABLE (SHIFTJIS_COL1)
VALUES
(:LAST_NAME);
.
.
$ SQLMOD/LIST=A.LIS A.SQLMOD
.
.
( SHIFTJIS_COL1)
1
%SQL-F-INCCSASS, (1) Incompatible character set assignment between
SHIFTJIS_COL1 and :LAST_NAME

$ type A.LIS
.
.
.
Command Line Summary:

SJIS_MOD2_M.SQLMOD /LIST
```

Oracle® Rdb for OpenVMS

5.2.13 SQLMOD Fails to Set Default Character Set Correctly 186
Note that the Default Character Set as shown in the listing file has not been set correctly.

A workaround for this problem is to use NAMES ARE in the module header to set the desired character set prior to setting the Default Character Set.

This problem has been corrected in Oracle Rdb Release 7.1.0.1.
5.3 Oracle RMU Errors Fixed

5.3.1 RMU Extract Not Formatting View Column Expressions Correctly

Bug 1832240

In prior releases of Oracle Rdb, the RMU Extract command did not correctly format VIEW definitions that contained computed expressions in the SELECT clause, such as that shown below.

```
create view V1 (F3) as
    select sum (F3 /
        case (select cast (F1 as integer) from T1
            where F2 = 'STR_VALUE')
            when 0 then 1
            when 1 then 10
            when 2 then 100
            when 3 then 1000
            when 4 then 10000
            when 5 then 100000
            else 0
        end)
    from T2;
```

This example was extracted below. Note the incorrect formatting of the expression and the missing separating white space. This made the generated definition illegal.

```
create view "V1"
    (F3) as
        select
            sum((C2.F3 / case (select CAST(C3.F1 AS INTEGER) from T1 C3
            where (C3.F2 = 'STR_VALUE')) when 0 then 1 when 1 then 10 when 2 then 100 when 3 then 1000 when 4 then 10000 when 5 then 100000 else 0end)) from T2 C2;
```

The only workaround for this problem is to manually edit the definition after extracting with RMU Extract or to revert to the original view source.

This problem has been corrected in Oracle Rdb Release 7.1.0.1.

5.3.2 RMU/UNLOAD/AFTER_JOURNAL Fragmented Records Clarification

The RMU /UNLOAD /AFTER_JOURNAL Utility uses additional CPU and memory resources while processing and unloading fragmented records from the after−image journal file. As record fragments are found within a transaction, they are buffered in memory on a "fragment" queue. After all non−fragmented records from the transaction have been output, the fragmented records are reconstructed and output.

Because the fragments are buffered in memory, additional process page file quota may be required when unloading transactions that have a large number of record fragments. Also additional process working set quota may be required in order to limit process page faulting.
5.3.3 RMU/DUMP/BACKUP Did Not Check the VMS BYPASS Privilege

Bug 1966820

The RMU/DUMP/BACKUP command for Oracle Rdb RMU did not check if the user process was granted the VMS BYPASS privilege if the user was not granted the necessary RMU access privileges to the database backup file created by the RMU/BACKUP command. Therefore, the RMU/DUMP/BACKUP command did not execute even though the BYPASS privilege should have allowed the user to execute the command.

The following example shows that even though the BYPASS privilege should have allowed the user to override the lack of RMU privileges to access the backup file, the user was denied access by the RMU/DUMP/BACKUP command.

$RMU /DUMP /BACKUP_FILE PERSONNEL
%RMU−I−DMPTXT_163, No dump option selected. Performing read check.
%RMU−F−NOPRIVERR, no privileges for attempted operation
%RMU−F−FTL_DUMP, Fatal error for DUMP operation at 30−AUG−2001 16:42:17.96

This problem has been corrected in Oracle Rdb Release 7.1.0.1.

5.3.4 RMU/BACKUP Invalid Volume 1 Tape Label When Used With HP SLS

Bug 1969648

The RMU/BACKUP command for Oracle Rdb RMU, when used with HP SLS, did not detect the case where SLS did not provide a new VOL1 label to replace the VOL1 label that Rdb RMU/BACKUP was about to write to the first tape volume. RMU/BACKUP therefore wrote an 80 character label buffer to the tape that contained invalid characters. This caused an RMU−F−LABELERR when the tape was restored using RMU/RESTORE.

This problem only happens when RMU/BACKUP is run with HP SLS and when HP SLS does not modify the 80 character VOL1 label that RMU/BACKUP writes to the first tape volume.

The following example shows that although the RMU/BACKUP with SLS did not show an error, a VMS DUMP command of the BACKUP tape shows an invalid label on the first backup tape volume. Therefore, RMU/RESTORE returns an RMU−F−LABELERR.

Here is an example of a valid RMU/BACKUP tape label on the first tape volume created after this problem was fixed (note that this is just an example and correct labels may vary).

$ DUMP TAPEDEVICE:
Dump of device tapedevice: on 29−AUG−2001 11:44:32.94
Block number 1 (00000001), 80 (0050) bytes
20202020 20202020 20202020 20202020 20202020 20202020 30494241 314C4F56
VOL1ABI050 000000
Here is an example of an invalid RMU/BACKUP tape label on the first tape volume that has been created by this problem (note that this is just an example and incorrect labels may vary).

$ DUMP TAPEDEVICE:

Dump of device tapedevice: on 29-AUG-2001 ...
Block number 1 (00000001), 80 (0050) bytes
00000000 00001F00 00000000 00183390 FFFFFFFF FFFFFFFE 00000000 000119D8
Ø.............3.............. 000000
00000000 00000000 00000000 007EBFC0 00000000 00183390 00000000 00010DC0
À........3......À¿~............. 000020
00000000 00000000 00000000 00000D05

Here is an example of the RMU−F−LABELERR returned by RMU/RESTORE.

%RMU−F−LABELERR, error in tape label processing on tapedevice:[000000]SAMPLE_DB.RBF;
-RMU−F−NOTANSI, tape is not valid ANSI format
%RMU−F−FATALERR, fatal error on RESTORE
%RMU−F−FTL_RSTR, Fatal error for RESTORE operation ...

This problem has been corrected in Oracle Rdb Release 7.1.0.1.

5.3.5 RMU/ANALYZE/CARDINALITY Fails on Databases With Local Temporary Tables

Bug 2019322

RMU/Analyze/Cardinality, when attempting to process LOCAL temporary tables, generated an error and failed to execute.

$ RMU /ANALYZE /CARDINALITY SQL$DATABASE
%RDMS−E−BAD_CODE, corruption in the query string
%RMU−F−FATALRDB, Fatal error while accessing Oracle Rdb.
%RMU−F−FTL_ANA, Fatal error for ANALYZE operation at 27−SEP−2001 13:34:25.79

RMU has now been corrected to ignore temporary tables as well as views.

The workaround for this problem is to use the RMU/SHOW OPTIMIZER/STATISTIC=CARD command or the RMU/COLLECT OPTIMIZER_STATISTICS command if RMU/ANALYZE/CARDINALITY/UPDATE
was tried.

This problem has been corrected in Oracle Rdb Release 7.1.0.1.

5.3.6 File Name Not Displayed By RMU /RESTORE for Extend Failure

Bug 1822217

When an RMU /RESTORE operation is unable to extend a storage area, it is possible for the error message displayed to not include the name of the file. This may make it difficult to determine which device has inadequate free space. In the following example note that the name of the file is not displayed.

$ RMU /RESTORE ...
%RMU-F-FILACCERR, error extending file
−SYSTEM-W-DEVICEFULL, device full; allocation failure
%RMU-F-FTL_RSTR, Fatal error for RESTORE operation at 17-JUN-2001 03:08:55

This problem has been corrected in Oracle Rdb Release 7.1.0.1. RMU /RESTORE now displays the file name, where possible, during a failed file extend operation.

5.3.7 RMU/SHOW STATISTICS Allowed Suspend of Disabled ABS

Previously, the RMU /SHOW STATISTICS Utility allowed the user to suspend AIJ Backup Server (ABS) operations on a node even when the ABS was disabled. This could lead to confusing errors during later manual AIJ backup operations.

This problem has been corrected in Oracle Rdb Release 7.1.0.1. The RMU /SHOW STATISTICS Utility now does not allow the ABS to be suspended when it is not enabled.

5.3.8 RMU/COPY/BLOCKS_PER_PAGE Can Corrupt Copied Database Uniform Areas

Bug 2028181

For the RMU/COPY command, if the "/blocks_per_page" qualifier was not specified for a particular storage area but was for all database storage areas, database corruption of uniform storage areas occurred to the copied database. As documented in the Oracle Rdb RMU Reference Manual for the RMU/COPY command, BLOCKS PER PAGE can only be changed for MIXED storage areas, not UNIFORM storage areas. But when the "/blocks_per_page" qualifier was used for all storage areas, RMU incorrectly bypassed the check for UNIFORM storage areas and attempted to change the BLOCKS PER PAGE setting for UNIFORM as well as MIXED storage areas. This caused the database corruption of the moved copy of the database. Now, the number of BLOCKS PER PAGE will be changed only for MIXED storage areas and a warning message will be output for each UNIFORM storage area that BLOCKS PER PAGE cannot be changed for that area since it is a UNIFORM database storage area.

The following example shows that since /BLOCKS_PER_PAGE=3 was specified for all storage areas in the MF_PERSONNEL database, it caused the database corruption problem for the uniform storage areas in the
The following example shows that the problem is now fixed.

$ RMU /COPY /DIRECTORY=TMPDIR /ROOT=TMPDIR:MFP1 /BLOCKS_PER_PAGE=3 MF_PERSONNEL
%RMU-W-BADPTLARE, invalid larea for uniform data page 5 in storage area 1
%RMU-W-BADPTLAR2, SPAM larea_dbid: 16385, page larea_dbid: 1
%RMU-W-BADPTLARE, invalid larea for uniform data page 149 in storage area 1

$ RMU /VERIFY /ALL TMPDIR:MFP1
%RMU-I-BGNROOVER, beginning root verification
%RMU-I-ENDROOVER, completed root verification
%RDB-W-NO_RECORD, access by dbkey failed because dbkey is no longer associated with a record
-RDMS-F-NODBK, 61:1179:0 does not point to a data record
%RMU-E-ERRRDBREL, error accessing RDB$RELATIONS relation

To avoid this problem, specify /BLOCKS_PER_PAGE for each individual storage area in the RMU/COPY command, not as a default for all storage areas.

This problem has been corrected in Oracle Rdb Release 7.1.0.1. A warning message is displayed and the uniform storage area page size is not changed.

### 5.3.9 DROPped Storage Area and RMU /VERIFY in Cluster

#### Bug 1421362

Previously, when a database was opened in a cluster environment, it was possible for the RMU /VERIFY command to be unable to open storage area files when storage areas were moved or dropped on another node in the cluster.

For example, consider the following sequence of events on a two node cluster (consisting of NODE1 and NODE2):

**Node1$:** RMU /OPEN MFP

**Node2$:** RMU /OPEN MFP

**Node1$:** SQL$ ALTER DATABASE FILENAME MFP DROP STORAGE AREA U1;

**Node2$:** RMU /VERIFY MFP

```
. .
%RMU-F-OPNFILERR, error opening file U1.RDA
%RMU-F-FILNOTFND, file not found
%RMU-E-BDAREAOPEN, unable to open file U1.RDA for storage area
%RMU-F-ABORTVER, fatal error encountered; aborting verification
```

---

5.3.9 DROPped Storage Area and RMU /VERIFY in Cluster 192
This problem has been corrected in Oracle Rdb Release 7.1.0.1. The RMU /VERIFY Utility now correctly detects storage areas that have been dropped or moved.

5.3.10 RMU /VERIFY Checks All Storage Area Files First

Bug 671681

Previously, the RMU /VERIFY command would abort and return a fatal error to the user when a storage area file was unable to be opened (for example, when the storage area file had been deleted). However, other storage areas were not checked, leading to the possibility that not all problems with missing storage area files were reported.

This problem has been corrected in Oracle Rdb Release 7.1.0.1. The RMU /VERIFY Utility now checks all storage area files and reports problems while opening the files before returning a fatal error. This makes it much easier to know what files must be restored with the RMU /RESTORE command.

5.3.11 RMU/SHOW STATISTICS Multi−Page Report File

Previously, the RMU /SHOW STATISTICS Utility only displayed the first page ( "Page: 1 of 1") of multi−page displays. This made it difficult, at times, to find specific information.

This problem has been corrected in Oracle Rdb Release 7.1.0.1. The RMU /SHOW STATISTICS Utility now writes all pages of multi−page displays to the report file. Note that for some screens (storage area information, row cache information, and so on), there can be a significant amount of data written and this can result in a dramatic increase in the size of the report file.

5.3.12 Area Locks Demoted Statistic Not Always Correctly Incremented

Previously, the "locks demoted" statistic for "area" locks was not always correctly incremented. This could occur, for example, when a read−only transaction was started when the previous transaction was a read−write transaction. The "locks promoted" statistic could have been incorrectly incremented in this case. This, in turn, lead to potentially confusing results when comparing the "locks promoted" rate with the "locks demoted" rate for "area" locks in the "RMU/SHOW STATISTICS" facility.

This problem has been corrected in Oracle Rdb Release 7.1.0.1. The correct statistic is now incremented when an "area" lock is demoted from one lock mode to a lower mode.

5.3.13 RMU /BACKUP /ONLINE /NOQUIET_POINT Fails

Oracle Rdb Release 7.1.0 introduced a potential regression where the RMU /BACKUP /ONLINE /NOQUIET_POINT command may fail with an incorrect error message indicating that it is unable to write to the root file. This is an example of the incorrect error from the RMU /BACKUP command:

$ RMU /BACKUP /ONLINE /NOQUIET_POINT MFP NLA0:MFP
%RMU−F=FILEACERR, error writing file DUA0:[DB]MFP.RDB;1
%RMU−F=FTL_BCK, Fatal error for BACKUP operation ...

This problem has been corrected in Oracle Rdb Release 7.1.0.1.
5.4 LogMiner Errors Fixed

5.4.1 LogMiner Compresses Pre–Delete Record Content

Previously, when the Oracle Rdb LogMiner(TM) feature was enabled, the pre–delete record contents were not compressed prior to being journaled. Because of this, it was possible for AIJ files to grow excessively if many large records were being deleted.

This problem has been corrected in Oracle Rdb Release 7.1.0.1. When the Oracle Rdb LogMiner feature is enabled, pre–delete record contents are now correctly compressed. Because of the difference in pre–delete record contents in an AIJ file, it is important that AIJ files created with prior versions of Oracle Rdb be processed with the matching version of the Oracle Rdb LogMiner (RMU /UNLOAD /AFTER_JOURNAL command).

When using the Oracle Rdb LogMiner feature, existing AIJ files should be backed up and processed prior to upgrading to this release of Oracle Rdb.

Failure to use the correct version of the Oracle Rdb LogMiner to process an AIJ file typically results in RMU–W–RECOVERDIF warnings when pre–delete record contents are being processed.

LogMiner AIJ files not compatible

When the Oracle Rdb LogMiner(TM) feature is being used, AIJ files from this version of Oracle Rdb are not compatible with the Oracle Rdb LogMiner feature from prior versions of Oracle Rdb. Only the Oracle Rdb LogMiner feature is affected; AIJ recovery is not affected. If the Oracle Rdb LogMiner feature is not enabled for a database, there is no difference in the format or content of an AIJ file.
5.5 Optimizer Problems Fixed in Oracle Rdb Release 7.1.0.

The following Optimizer Bugs were fixed in Oracle Rdb Release 7.1.0 but the release notes were inadvertently left out.

5.5.1 Query Having OR Compound Predicates With Subquery Returns Wrong Results

Bug 1527102

The following query contains the OR of three predicates: one of which is based on the results of a subquery; one of which is a filter predicate of the form column = literal; and one of which is a constant of the form literal = literal. The query should return 1 row.

```
set flags 'strategy,detail';
select t1.hmcnr from t1
   where t1.ean='5410103914978' and
       (t1.shop_class = (select sho.shop_class from r_shop sho
            where sho.shop='460')
         or t1.shop_class='A'
         or 'XXX'='460');
```

Tables:
0 = t1
1 = R_SHOP

Cross block of 2 entries
Cross block entry 1
    Aggregate: (VIA)
    Conjunct: 1.SHOP = '460'
    Conjunct: 'XXX' = '460'
    Get     Retrieval sequentially of relation 1:R_SHOP
Cross block entry 2
    Conjunct: (0.ean = '5410103914978') AND ((0.shop_class = (subselect)) OR
    (0.shop_class = 'A') OR ('XXX' = '460'))
    Get     Retrieval sequentially of relation 0:t1

HMCNR
45281
45134
2 rows selected

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

1. A filter predicate is ANDed to an OR compound predicate
2. The OR compound predicate contains a subquery predicate, a couple of filter predicates and a constant predicate

As a workaround, the query works if the constant predicate is removed.

This problem has been corrected in Oracle Rdb Release 7.1.0.
5.5.2 Query Using OR/AND Predicates With EXISTS Clause Returns Wrong Results

Bug 1569972

The following query using AND/OR predicates with an EXISTS clause should return 1 row:

```sql
set flags 'strategy,detail';

select t1.c1 from t1 t1, t2 t2 where
  ((t2.c4 = 1 and
    t2.c5 = 5 and
    not exists (select * from t2 t2a
      where t2a.c4 = 4 and t2a.c5 = 5)) or
    (t2.c4 = 4 and t2.c5 = 5))
  and t1.c1 = t2.c6;
```

Tables:
0 = T1
1 = T2
2 = T2

Cross block of 3 entries
Cross block entry 1
Conjunct: {subselect} = 0
  Aggregate-F1: (COUNT-ANY) Index only retrieval of relation 2:T2
  Index name  T2_H [2:2]
  Key: (2.C4 = 4) AND (2.C5 = 5)
Cross block entry 2
Conjunct: (1.C4 = 1) OR (1.C4 = 4)
Conjunct: 1.C5 = 5
Conjunct: {subselect} = 0
Get Retrieval by index of relation 1:T2
  Index name  T2_H [(2:2)2] Bool
  Key: ((1.C4 = 1) AND (1.C5 = 5)) OR ((1.C4 = 4) AND (1.C5 = 5))
  Bool: 1.C5 = 5
Cross block entry 3
Index only retrieval of relation 0:T1
Index name  T1_H [1:1]
Key: 0.C1 = 1.C6

0 rows selected

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

1. OR parent predicate with AND predicates on each branch
2. One of the OR branches also includes a subquery, such as NOT EXISTS
3. A second AND predicate is appended after the OR parent predicate

As a workaround, the problem can be corrected if you move the second AND predicate to the front of the OR parent predicate, as follows:

```sql
set flags 'strategy,detail';

select t1.c1 from t1 t1, t2 t2 where
  t1.c1 = t2.c6 and
  ((t2.c4 = 1 and
    t2.c5 = 5 and
```
This problem has been corrected in Oracle Rdb Release 7.1.0.

### 5.5.3 Query Using German Collating Sequence Returns Wrong Results

**Bug 1530947**

The following query, in a database where the German Collating Sequence is used by default, returns wrong results (should return some rows):

```sql
SELECT  p.datum, p.produkt, p.abtlg, p.stelle
FROM v_team_datum p,
     produkte g
where
  p.abtlg=g.abtlg  ;
```

Conjunct

Outer loop

Sort      Conjunct        Aggregate       Sort    Conjunct
Leaf#01 BgrOnly PROD_DATEN Card=24063
          BgrNdx1 IDX_PROD_DATEN_SORT [1:1] Fan=8
Inner loop (zig-zag)
Conjunct Get Retrieval by index of relation PRODUKTE
Index name IDX_PRODUKTE_SORT [0:0]

0 rows selected

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

1. The query is a simple join between a view and one table, with the join predicate of CHAR data type
2. The optimizer uses a match strategy to join them, where a comparison of the join keys requires the process of encoding the CHAR data type into the German collating sequence

As a workaround, the query works if a view with the same attributes as the table is used instead of the table itself, as in the following example:

```sql
SELECT  p.datum, p.produkt, p.abtlg, p.stelle
FROM v_team_datum p,
     view_produkte g
where
  p.abtlg=g.abtlg  ;
```

Cross block of 2 entries

Cross block entry 1

Conjunct Aggregate Sort Conjunct
Leaf#01 BgrOnly PROD_DATEN Card=24063
          BgrNdx1 IDX_PROD_DATEN_SORT [1:1] Fan=8
Cross block entry 2

Leaf#02 FFirst PRODUKTE Card=25
          BgrNdx1 IDX_PRODUKTE_SORT [3:3] Fan=6

The query works because the optimizer applies a cross strategy instead of a match strategy.
This problem has been corrected in Oracle Rdb Release 7.1.0.

5.5.4 Left Outer Join Query Returns Wrong Results When ON Clause Evaluates to False

Bug 1581632

The following left outer join query returns wrong results when the join conditions in the ON clause evaluate to false for all rows:

```
set flags 'strategy,detail';
select tt.employee_id, tt.last_name, jh.job_code
from
    (select e.employee_id, e.last_name
     from degrees d, employees e where
     e.employee_id = '00354'
     and d.employee_id = e.employee_id) as tt
left outer join
job_history jh
on tt.last_name = '?' and                         <−−−−
    jh.job_code = tt.employee_id;                  <−−−−
```

Tables:
0 = DEGREES
1 = EMPLOYEES
2 = JOB_HISTORY

Cross block of 2 entries (Left Outer Join)
Cross block entry 1
Conjunct: "tt.last_name" = '?'
Merge of 1 entries
Merge block entry 1
Cross block of 2 entries
Cross block entry 1
Get     Retrieval by index of relation 1:EMPLOYEES
Index name  EMPLOYEES_HASH [1:1]       Direct lookup
Key: 1.EMPLOYEE_ID = '00354'
Cross block entry 2
Index only retrieval of relation 0:DEGREES
Index name  DEG_EMP_ID [1:1]
Key: 0.EMPLOYEE_ID = 1.EMPLOYEE_ID
Cross block entry 2
Conjunct: ('tt.last_name' = '?') AND
(2.JOB_CODE = tt.employee_id)
Get     Retrieval by index of relation 2:JOB_HISTORY
Index name  JH_EMPLOYEE_ID [0:0]
0 rows selected

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

1. Left outer join query on a subquery and job_history of mf_personnel database
2. ON clause containing two or more predicates, and the ON clause evaluates to false for all rows, for example:

   "last_name" = '?' and jh.job_code = tt.employee_id

There is no known workaround for this problem.
This problem has been corrected in Oracle Rdb Release 7.1.0.

### 5.5.5 Query With Two IN Clauses on Two Subqueries Returns Wrong Results

**Bug 1585429**

The following query with two IN clauses on two subqueries with different match keys, returns a count of 0 when it should return a non−0 count:

```sql
SELECT count(*) FROM t1
WHERE subclass_id IN (SELECT DISTINCT subclass_id
                        FROM t2
                        WHERE class_id = 'CAJ_C01#')
AND recipe_id IN (SELECT recipe_id
                   FROM t3
                   WHERE eqp_id = 'CAR-02C'
                   )
;
```

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

1. Two different IN clauses on two subqueries, with different match keys
2. The query applies a match strategy where the outer leg uses the match key (subclass_id) of another match stream that is different from the other key (recipe_id) of the inner leg without sorting the results of the outer leg using the match key (subclass_id).

Oracle Rdb7 Release 7.0.5 applies a sort node on the outer leg and thus returns the correct results.

As a workaround, use a query outline to change the strategy to cross from match.

This problem has been corrected in Oracle Rdb Release 7.1.0.
5.5.6 Query Having Same SUBSTRINGs Within CASE Expression Returns Wrong Results

Bugs 1489972, 1485656, 975091

The following queries, containing the same SUBSTRING expressions within a CASE expression, return wrong results.

The following example shows two simple queries (from Bug 1485656 and Bug 975091) having the same subexpression (SUBSTRING) appearing more than once within the CASE expression. The query in the case of Bug 1489972 is more complicated and thus omitted here. It contains unions of several subselect queries with nested views and SUBSTRING/CASE expressions.

! Bug 1485656
! should return the value 1 for the content of y
! -Xt: Content of y = 1
!
set FLAGS 'TRACE'
declare :x char(2);
declare :y char(1);
begin
set :x='21';
set :y= case
  when  ((substring(:x from 1 for 1)='1') and
        (substring(:x from 2 for 1)='1') )
  then 'O'
else
  (substring(:x from 2 for 1))
end;
trace 'Content of y = ', :y ;
end;
The output is:
-Xt: Content of y =

! Bug 975091
! should return the value of 295 for the column RESP
!
create table t1 (c1 char(12));
insert into t1 value ( '29500000199');

select substring( c1 from 1 for 3) ress,
  case
    when 'a' = 'c' and (substring(c1 from 1 for 3)) = '295'
    then 'a'
    when 'c' = 'c'
    then (substring(c1 from 1 for 3))
    else ''
  end resp
from t1;
RESS RESP
295
1 row selected

The key parts of these queries which contributed to the situation leading to the errors are these:

1. CASE expression contains several similar expressions
2. The expression in the WHEN clause is shared in the same clause of another WHEN clause (in the case of Bug 975091)
3. The expression in the WHEN clause is shared in another part of the CASE statement, such as an ELSE clause (in the case of Bug 1485656)

In the case of Bug 1485656, a workaround is to use an IF instead of a CASE statement to get the correct results:

```
set FLAGS 'TRACE'
declare :x char(2);
declare :y char(1);
begin
  set :x='21';
  if ((substring(:x from 1 for 1)='1') and
      (substring(:x from 2 for 1)='1'))
    then
      set :y='0';
    else
      set :y=(substring(:x from 2 for 1));
  end if;
  trace 'Content of y:',:y;
end;
```

Another workaround is to use temporary variables for the substrings.

In the case of Bug 975091, the workaround is to swap the WHEN clauses, as in the following example:

```
select substring( c1 from 1 for 3) ress,
  case
    when 'c' = 'c'
      then (substring(c1 from 1 for 3))                     ! <= 1st
    when 'a' = 'c' and (substring(c1 from 1 for 3)) = '295' ! <= 2nd
      then 'a'
    else ' '
  end
from t1;
```

This problem has been corrected in Oracle Rdb Release 7.1.0.

### 5.5.7 Aggregate Query With Nested MIN Function Returns Wrong Results

**Bug 1408892**

The following query should return the value of ADMN for min(d1.department_code):

```
create index dept_managerid_code_ndx on departments
  (manager_id,department_code);

select min(d1.department_code),
  min((select min (d2.department_code)
       from departments d2
       where d1.manager_id = d2.manager_id AND
       d2.budget_actual > 0))
from departments d1;
```
The key parts of this query which contributed to the situation leading to the error are these:

1. The subselect query has "where" predicates which cause the query to return 0 rows, e.g. "d2.budget_actual > 0"
2. The subselect query contains an aggregate function, e.g. MIN
3. The subselect query is wrapped inside another aggregate function, e.g. MIN

As a workaround to this problem, the query works if the MIN function is removed from the column 'd2.department_code' in the inner subselect, as seen in the following example.

```sql
select min(d1.department_code),
        min((select d2.department_code
            from departments d2
            where d1.manager_id = d2.manager_id AND
                  d2.budget_actual > 0))
    from departments d1;
```

This problem has been corrected in Oracle Rdb Release 7.1.0.

### 5.5.8 Query with UNION Subselect Returns Wrong Results

**Bug 1656974**

The following query with UNION subselect should return 0 rows.

```sql
set flags 'strategy,detail';
select ps.id, ps.kbn, ps.ymd
from (select ps1.id,
       ps1.kbn,
       '99999999'                    ! <== this causes the problem
       from  ps ps1, pm pm
       where pm.id = ps1.id
        union all
       select ps2.id,
       ps2.kbn,
       ps2.end_ymd
       from  ps ps2, pm pm
       where pm.id = ps2.id)
       as ps (id, kbn, ymd)
where ps.id = '021023307' and
     ps.ymd > '12345678' and
     ps.kbn in ('1','2') ;
```

**Tables:**
- 0 = PS
- 1 = PM
- 2 = PS
- 3 = PM

**Merge of 1 entries**
- Merge block entry 1

**Merge of 2 entries**
- Merge block entry 1
- Conjunct: 1.id = 0.ID
- Match
Outer loop  
Conjunct: 0.ID = '021023307'
Conjunct: '99999999' > '12345678'
Get   Retrieval by index of relation 0:PS
   Index name  IDX_PS_2 [1:1] Bool
   Key: <mapped field> = '021023307'
   Bool: '99999999' > '12345678'
Inner loop  
Index only retrieval of relation 1:PM
   Index name  IDX_PM_0 [0:0]
Merge block entry 2
Conjunct: 3.id = 2.ID
Match
Outer loop  
Conjunct: (2.ID = '021023307') AND (2.end_ymd > '12345678')
   AND ((2.kbn = '1') OR (2.kbn = '2'))
Get   Retrieval by index of relation 2:PS
   Index name  IDX_PS_2 [2:1]
   Key: (<mapped field> = '021023307') AND (<mapped field> > '12345678')
Inner loop  
Index only retrieval of relation 3:PM
   Index name  IDX_PM_0 [0:0]

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

1. The query contains a subselect of a UNION, where one of the columns is a literal, e.g. '99999999'.
2. The where clause contains an equality predicate, a GTR predicate, and an IN clause.

As a workaround, the query works if the IN clause is moved before the GTR predicate, as in the following example.

set flags 'strategy,detail';
! The following query should return 0 rows
! select ps.ID, ps.kbn, ps.ymd
from (select ps1.ID,
    ps1.kbn,
    '99999999'
    from ps ps1, pm pm
    where pm.id = ps1.ID
    union all
    select ps2.id,
    ps2.kbn,
    ps2.end_ymd
    from ps ps2, pm pm
    where pm.id = ps2.id)

as ps (id, kbn, ymd)
where ps.id = '021023307' and
    ps.kbn in ('1','2') and  <== moved
    ps.ymd > '12345678' ;

This problem has been corrected in Oracle Rdb Release 7.1.0.
5.5.9 Query with CONCATENATE in BETWEEN Clause Returns Wrong Results

Bug 1663038

The following query uses the CONCATENATE function in the BETWEEN clause. It should return 3 rows, but it returns only 1 row.

SQL> sh tab ORDER;
Information for table ORDER

Columns for table ORDER:
<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORDER_NO</td>
<td>CHAR(4)</td>
<td></td>
</tr>
<tr>
<td>SHIP_DATE</td>
<td>CHAR(8)</td>
<td></td>
</tr>
<tr>
<td>SHIP_STAT</td>
<td>CHAR(1)</td>
<td></td>
</tr>
</tbody>
</table>

Table constraints for ORDER:
ORDER_NOT_NULL
Not Null constraint
Column constraint for ORDER.SHIP_DATE
Evaluated on COMMIT
Source:
ORDER.SHIP_DATE NOT null

SQL> sel order_no from customer;
ORDER_NO
1ED0
1J80
1a78
3 rows selected

SQL> sel order_no,ship_date,ship_stat from order;
ORDER_NO   SHIP_DATE   SHIP_STAT
1ED0       20010301    b
1a78       20010228    a
1J80       20010301    a
3 rows selected

set flags 'strategy,detail';
set flags 'max_stab';
select a.order_no, a.ship_date, a.ship_stat
from ORDER a, CUSTOMER b
where a.order_no = b.order_no and
  ((a.SHIP_DATE || a.SHIP_STAT)
   BETWEEN '20010228a' '20010301d');

Tables:
  0 = ORDER
  1 = CUSTOMER
Cross block of 2 entries
  Cross block entry 1
  Conjunct:
(0.SHIP_DATE > SUBSTRING ('20010228a' FROM 0 FOR 8)) OR
((0.SHIP_DATE = SUBSTRING ('20010228a' FROM 0 FOR 8)) AND
(0.SHIP_STAT >= SUBSTRING ('20010228a' FROM 8)))
Conjunct:
((0.SHIP_DATE < SUBSTRING ('20010301d' FROM 0 FOR 8)) AND
NOT MISSING (0.SHIP_STAT)) OR
((0.SHIP_DATE = SUBSTRING ('20010301d' FROM 0 FOR 8)) AND
(0.SHIP_STAT <= SUBSTRING ('20010301d' FROM 8)))
Get Retrieval by index of relation 0:ORDER
Index name  ORDER_UM01 [0:0]
Cross block entry 2
Index only retrieval of relation 1:CUSTOMER
Index name  CUSTOMER_UM01 [1:1]         Direct lookup
Key: 0.ORDER_NO = 1.ORDER_NO
A.ORDER_NO   A.SHIP_DATE   A.SHIP_STAT
1a78         20010228               a
1 row selected

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

1. The table columns contain NOT NULL constraints.
2. The query contains a BETWEEN clause with CONCATENATE function on two columns.

As a workaround, the query works if the column constraint ORDER_NOT_NULL is removed from the columns of table ORDER.

This problem has been corrected in Oracle Rdb Release 7.1.0.

5.5.10 ORDER BY Query With GROUP BY on Two Joined Derived Tables Returns Wrong Results

Bug 1694233

The following query with GROUP BY and ORDER BY clauses on two joined derived tables returns the results in the wrong order.

set flags 'strategy,detail';

select
  cast (a.name as char(5)) as name,
  a.datum
from (select name, datum,
    cast (count (*) as integer) as count_a
  from a
  group by name, datum) a
join
  (select name, datum,
    cast (count (*) as integer) as count_b
  from b
  group by name, datum) b
on     a.name = b.name
    and a.datum = b.datum
group by a.name, b.name, a.datum, b.datum, count_a
order by name desc, a.datum asc
;
Tables:
0 = A
1 = B
Reduce: 0.NAME, 0.DATUM, 1.NAME, 1.DATUM, CAST (<mapped field> AS INT)
Sort: 0.NAME(a), 0.DATUM(a), 1.NAME(a), 1.DATUM(a), CAST (<mapped field> AS INT)
(a)
Cross block of 2 entries
  Cross block entry 1
    Merge of 1 entries
      Merge block entry 1
      Aggregate: COUNT (*)
      Sort: 0.NAME(a), 0.DATUM(a)
      Get Retrieval sequentially of relation 0:A
  Cross block entry 2
    Merge of 1 entries
      Merge block entry 1
      Aggregate: COUNT (*)
      Sort: 1.NAME(a), 1.DATUM(a)
      Conjunct: (0.NAME = 1.NAME) AND (0.DATUM = 1.DATUM)
      Get Retrieval sequentially of relation 1:B
A.NAME   A.DATUM
AAAA      1−JAN−2000 00:00:00.00  <=== BBBB should be followed by AAAA
BBBB      1−JAN−2000 00:00:00.00
2 rows selected

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

1. The main query contains a GROUP BY clause on the columns of the two joined derived tables with GROUP BY.
2. One of the columns from the derived tables is cast as the same data type.
3. The ORDER BY clause references the cast column but using descending order.

There is no known workaround for this problem.

This problem has been corrected in Oracle Rdb Release 7.1.0.

5.5.11 Left Outer Join Query With CONCATENATE Returns Wrong Results

Bug 1680135

The following left OJ query with CONCATENATE should return 1 row but instead returns 0 rows.

set flags 'strategy,detail';
SELECT ttt.entity_id,
       ttt.cpty_id,
       ttt.trade_count
FROM (SELECT tt.entity_id,
        tt.cpty_id,
        SUM (tt.trade_count) as trade_count
     FROM (SELECT df.entity_id,
            df.cpty_id,
            case
               when df.deal_status = 'X' then 1 else 0
            end as trade_count
     FROM deal_folder df) as tt
     GROUP BY tt.entity_id, tt.cpty_id) as ttt
LEFT OUTER JOIN
  contact c ON (c.cpty_id = ttt.cpty_id)
WHERE
  ttt.trade_count <> 0
  and ttt.entity_id || ttt.cpty_id > ''  ! <= this is causing problem
;
Tables:
  0 = DEAL_FOLDER
  1 = CONTACT
Conjunct: (<mapped field> <> 0) AND ((0.ENTITY_ID || 0.CPTY_ID) > '') <=(1)
Cross block of 2 entries   (Left Outer Join)
  Cross block entry 1
    Conjunct: <mapped field> <> 0
    Merge of 1 entries
      Merge block entry 1
        Aggregate: SUM (CASE (WHEN (0.DEAL_STATUS = 'X') THEN 1
                      ELSE 0))
        Sort: 0.ENTITY_ID(a), 0.CPTY_ID(a)
    Merge of 1 entries
      Merge block entry 1
        Conjunct: (0.ENTITY_ID || 0.CPTY_ID) > ''
        Index only retrieval of relation 0:DEAL_FOLDER
        Index name DEAL_FOLDER_MONITOR_IDX [0:0]
  Cross block entry 2
    Conjunct: (<mapped field> <> 0) AND ((0.ENTITY_ID || 0.CPTY_ID) > '') <=(2)
    Conjunct: 1.CPTY_ID = 0.CPTY_ID
    Index only retrieval of relation 1:CONTACT
    Index name CONTACT_IDX [0:0]
0 rows selected

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

1. The main query is a left outer join between a derived table and a table.
2. The derived table contains a GROUP BY clause on the columns of another derived table with an aggregate function SUM as the output column.
3. The main query has a WHERE predicate containing the CONCATENATE function on two or more columns of the derived table.
4. The main query has another WHERE predicate which references the output column of the aggregate function from the derived table.

As a workaround, the query works if the table 1:CONTACT has some rows or the following CONCATENATE function is replaced by the following predicates:

  ttt.entity_id || ttt.cpty_id > ''

is replaced by

  ttt.entity_id > '' AND ttt.cpty_id > ''

This problem has been corrected in Oracle Rdb Release 7.1.0.

5.5.12 Query With UNION in German Collating Sequence Returns Wrong Results

Bug 1684612
The following query with a UNION clause, in a database where the German Collating Sequence is used by default, returns wrong results (it should return some rows).

```sql
select d.datum, d.id, d.team
from teamer d,
     (select s.datum, s.id, s.team
      from team_datum s
      union all
      select datum, id, team
      from team_datum
     ) as s
where
d.datum=s.datum
;
```

Tables:
0 = teamer
1 = team_datum
2 = team_datum
Conjunct: 0.datum = <mapped field>
Match
   Outer loop
   Sort: <mapped field>(a)
   Merge of 1 entries
   Merge block entry 1
   Merge of 2 entries
   Merge block entry 1
   Get Retrieval sequentially of relation 1:team_datum
   Merge block entry 2
   Get Retrieval sequentially of relation 2:team_datum
Inner loop
   Temporary relation
   Sort: <mapped field>(a)
   Get Retrieval sequentially of relation 0:teamer
0 rows selected

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

1. The query is a simple join between a table and a derived table of subselects unioned together.
2. The join predicate uses CHAR data type.
3. The Optimizer uses a match strategy to join them, where a comparison of the join keys requires the process of encoding the CHAR data type into German collating sequence.

There is no known workaround for this problem.

This problem has been corrected in Oracle Rdb Release 7.1.0.

### 5.5.13 Query With OR Predicate on Aggregate Column Returns Wrong Results

Bugs 1708342 and 1721323

Query #1:

The following query with an OR predicate should return 1 row with T1.STATUS = 3 but returns an extra row with T1.STATUS = 5. This row does not satisfy the condition in the predicate "x.summe is null".
set flags 'max_stability';
set flags 'strategy,detail';
select
t1.id,
t1.status,
t1.anzahl_stuecke,
x.summe
from table1 t1,
    (select sum(anzahl_stuecke) as summe
        from table2 t2
        where t1.id = t2.id ) x
where
t1.status = 3
OR
(t1.status = 5 and x.summe is null) ;

Tables:
0 = TABLE1
1 = TABLE2

Cross block of 2 entries
Cross block entry 1
Conjunct: (0.STATUS = 3) OR (0.STATUS = 5)
Get Retrieval by index of relation 0:TABLE1
Index name XPKTABLE1 [0:0]
Cross block entry 2
Merge of 1 entries
Merge block entry 1
Aggregate: SUM (1.ANZAHL_STUECKE)
Get Retrieval by index of relation 1:TABLE2
Index name XPKTABLE2 [1:1]
Keys: 0.ID = 1.ID

T1.ID   T1.STATUS   T1.ANZAHL_STUECKE   X.SUMME
1       3           10               NULL
2       5           10               10
2 rows selected

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

1. The main query joins a table and a derived table with a column of an aggregate function (e.g. SUM).
2. The WHERE clause contains an OR predicate, where one of the branches references the aggregated column.

As a workaround, the query works if the branches of the OR predicates are swapped, as in the following example.

select
t1.id,
t1.status,
t1.anzahl_stuecke,
x.summe
from table1 t1,
    (select sum(anzahl_stuecke) as summe
        from table2 t2
        where t1.id = t2.id ) x
where
(t1.status = 5 and x.summe is null)
OR
(t1.status = 3) ;

Tables:
The following query with an OR predicate should return 0 rows.

```sql
set flags 'max_stability';
set flags 'strategy,detail';
select
t1.id,
t1.status,
t1.anzahl_stuecke,
x.summe
from table1 t1,
(select
    sum(anzahl_stuecke) as summe,
    'hello' as Artikel
from table2 t2
where t1.id = t2.id ) x
where
    t1.id <> 5 and
    x.Artikel = 'hello should not be found' and
    ((t1.status =3) or
     (t1.status = 5 and (x.summe is NULL))
);
```
The key parts of this query which contributed to the situation leading to the error are these:

1. The main query joins a table and a derived table with the column of an aggregate function (e.g. SUM) and a column of a constant string.
2. The WHERE clause contains an OR predicate, where one of the branches references the aggregate column.
3. The WHERE clause contains additional AND predicates where one of them references the column of a constant string.

There is no known workaround for this problem.

This problem has been corrected in Oracle Rdb Release 7.1.0.

**5.5.14 Query With Equality Predicate Included in IN Clause Returns Wrong Results**

Bug 1727181

The following query with an equality predicate included in the IN clause should find the row.

```
set flags 'strategy,detail';
sel employee_id from employees e, departments d where e.employee_id = d.manager_id and d.department_code in ('ADMN', 'ENG', 'MKTG') and d.department_code = 'ENG';
```

Tables:
0 = EMPLOYEES
1 = DEPARTMENTS

Cross block of 2 entries
Cross block entry 1
Conjunct: (1.DEPARTMENT_CODE = 'ADMN') OR (1.DEPARTMENT_CODE = 'MKTG')
Conjunct: 1.DEPARTMENT_CODE = 'ENG'
Index only retrieval of relation 1:DEPARTMENTS
Index name DEPT_DEPTCODE_MGRID [1:1]
Keys: 1.DEPARTMENT_CODE = 'ENG'

Cross block entry 2
Index only retrieval of relation 0:EMPLOYEES
Index name EMP_EMPID_STATUS_CODE [1:1]
Keys: 0.EMPLOYEE_ID = 1.MANAGER_ID

0 rows selected

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

1. The query joins two tables using a join predicate.
2. The query has an equality predicate which is also included in the IN clause.
As a workaround, the query works if the equality predicate is moved to the front of the IN clause, as in the following example.

```sql
set flags 'strategy,detail';
set employee_id
from employees e, departments d
where
e.employee_id = d.manager_id and
  d.department_code = 'ENG' and               <= move to front
  d.department_code in ('ADMN', 'ENG', 'MKTG')
;
Tables:
0 = EMPLOYEES
1 = DEPARTMENTS
Cross block of 2 entries
  Cross block entry 1
    Conjunct: 1.DEPARTMENT_CODE = 'ENG'
    Conjunct: (1.DEPARTMENT_CODE = 'ADMN') OR (1.DEPARTMENT_CODE = 'ENG') OR (1.DEPARTMENT_CODE = 'MKTG')
    Index only retrieval of relation 1:DEPARTMENTS
      Index name  DEPT_DEPTCODE_MGRID [1:1]
      Keys: 1.DEPARTMENT_CODE = 'ENG'
  Cross block entry 2
    Conjunct: 1.DEPARTMENT_CODE = 'ENG'
    Index only retrieval of relation 0:EMPLOYEES
      Index name  EMP_EMPID_STATUS_CODE [1:1]
      Keys: 0.EMPLOYEE_ID = 1.MANAGER_ID
E.EMPLOYEE_ID
  00471
1 row selected
```

This problem has been corrected in Oracle Rdb Release 7.1.0.

### 5.5.15 Match Strategy on Columns of Different Size, Using Collating Sequence, Returns Wrong Results

Bug 1684643

The following query using match strategy on columns of different size, using German collating sequence, should find the row.

```sql
select d.datum, d.abtlg, d.team, d.art
from teamergebnis_kumul d,
  (select m.datum,m.abtlg, m.art, m.team
   from std_team_datum m, prod_kumul_datum v
   where m.datum=v.datum and
     m.abtlg=v.abtlg and
     m.team=v.produkt AND
     m.team='11.3512'
   group by m.datum, m.abtlg, m.art, m.team) AS
  s (datum, abtlg, art, team)
where d.datum=s.datum and
  d.abtlg=s.abtlg and
  d.team=s.team and
  d.art=s.art and
  d.abtlg='465' and d.datum='20001031' and
```

5.5.15 Match Strategy on Columns of Different Size, Using Collating Sequence, Returns Wrong Results
d.team='11.3512';

Tables:
0 = TEAMERGEBNIS_KUMUL
1 = STD_TEAM_DATUM
2 = PROD_KUMUL_DATUM

Cross block of 2 entries
Cross block entry 1
Conjunct: 0.TEAM = '11.3512'
Get     Retrieval by index of relation 0:TEAMERGEBNIS_KUMUL
Index name  IDXTEAMERGEBNIS_KUMUL_SORT [3:3]
Keys: (0.TEAM = '11.3512') AND (0.DATUM = '20001031') AND (0.ABTLG = '465')

Cross block entry 2
Conjunct: 0.ABTLG = 1.ABTLG
Conjunct: 0.TEAM = 1.TEAM
Conjunct: 0.ART = 1.ART
Merge of 1 entries
Merge block entry 1
Reduce: 1.TEAM, 1.ABTLG, 1.DATUM, 1.ART
Sort: 1.TEAM(a), 1.ABTLG(a), 1.DATUM(a), 1.ART(a)
Conjunct: (1.DATUM = 2.DATUM) AND (1.ABTLG = 2.ABTLG) AND (1.TEAM = 2.PRODUKT)
Match
Outer loop
Sort: 1.TEAM(a), 1.ABTLG(a), 1.DATUM(a)
Conjunct: 1.TEAM = '11.3512'
Get     Retrieval by index of relation 1:STD_TEAM_DATUM
Index name  IDXSTD_TEAM_DATUM_SORT [2:2]
Keys: (0.DATUM = 1.DATUM) AND (1.ABTLG = '465')

Inner loop
Temporary relation
Sort: 2.PRODUKT(a), 2.ABTLG(a), 2.DATUM(a)
Conjunct: 2.PRODUKT = '11.3512'
Get     Retrieval by index of relation 2:PROD_KUMUL_DATUM
Index name  IDX_PROD_KUMUL_DATUM_SORT [2:2]
Keys: (2.DATUM = 0.DATUM) AND (2.ABTLG = '465')

0 rows selected

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

1. The main query is a simple join between a table and a derived table of subselect subquery, joining two tables using 3 equality predicates.
2. The join predicate uses columns of CHAR data type but different column size.
3. The optimizer uses a match strategy to join them, where a comparison of the join keys requires the process of encoding the CHAR data type into German collating sequence.

As a workaround, the query works if the match strategy is changed to use cross by using an outline.

This problem has been corrected in Oracle Rdb Release 7.1.0.

5.5.16 Left Outer Join Query With CAST Function on USING Column Bugchecks

Bug 1802653

The following left outer join query with CAST function on USING column bugchecks.
The key parts of this query which contributed to the situation leading to the error are these:

1. The main query is a left outer join of 2 nested derived tables.
2. The CAST function is placed on the column of USING clause.

There is no known workaround for this problem.

This problem has been corrected in Oracle Rdb Release 7.1.0.

### 5.5.17 Query Using Constant Values in OR Predicates Returns Wrong Results

**Bug 1769447**

The following query using constant values in OR predicates should return 3 rows.

```sql
set flags 'strategy,detail';

SELECT  col1 FROM
(SELECT
    t2.col1 as col1,
    t2.col2 as col2,
    t2.col3 as col3
from table1 t1, table2 t2
where t1.col1_id = t2.col1_id
) as vt (col1, col2, col3)
WHERE
    vt.col3 > 0  AND
    vt.col2 >= 0       AND
    ( vt.col1 <= 3 OR 'hostvar' = 'foo' );
```

**Tables:**
- 0 = TABLE1
- 1 = TABLE2

**Merge of 1 entries**
- Merge block entry 1
- Conjunct: 0.col1_id = 1.col1_id
- Match
Outer loop  (zig-zag)
  Index only retrieval of relation 0:TABLE1
  Index name  TABLE1_NDX [0:0]
Inner loop  (zig-zag)
  Conjunct: (1.col3 > 0) AND (1.col2 >= 0)
  Get     Retrieval by index of relation 1:TABLE2
  Index name  TABLE2_NDX [0:0]
  Bool: <error: common keyonly boolean no predicates>
COL1
  1
  2
  3
  4
  5
  6
6 rows selected

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

1. The query selects from a derived table of a subselect joining 2 tables.
2. The WHERE clause contains 2 AND predicates and 1 OR predicate.
3. The OR predicate contains a branch of constant predicates, such as "1 = 2".

As a workaround, the query works if the constant condition "hostvar = 'foo'" is omitted, as in the following example.

set flags 'strategy,detail';

SELECT  col1 from
(SELECT
  t2.col1 as col1,
  t2.col2 as col2,
  t2.col3 as col3
from table1 t1, table2 t2
where t1.col1_id = t2.col1_id ) as
  vt (col1, col2, col3)
WHERE
  vt.col3 > 0  AND
  vt.col2 >= 0       AND
  ( vt.col1 <= 3
    OR 'hostvar' = 'foo' <== commented out
  );

Tables:
  0 = TABLE1
  1 = TABLE2
Merge of 1 entries
  Merge block entry 1
Conjunct: 0.col1_id = 1.col1_id
Match
  Outer loop  (zig-zag)
  Index only retrieval of relation 0:TABLE1
    Index name  TABLE1_NDX [0:0]
Inner loop  (zig-zag)
  Conjunct: (1.col3 > 0) AND (1.col2 >= 0) AND (1.col1 <= 3)
  Get     Retrieval by index of relation 1:TABLE2
    Index name  TABLE2_NDX [0:0]
  Bool: 1.col1 <= 3
COL1
This problem has been corrected in Oracle Rdb Release 7.1.0.
Chapter 6
Enhancements
6.1 Enhancements Provided in Oracle Rdb Release 7.1.0.4

6.1.1 RMU Unload After_Journal Wildcard Table Names

The RMU Unload After_Journal command now supports wildcard processing of table names. The asterisk (*) and the percent sign (%) wildcard characters can be used in the table name specification to select all tables that satisfy the components you specify. The asterisk matches zero or more characters and the percent sign matches a single character.

For table name specifications that contain wild card characters, if the first character of the string is a pound sign (#), the wildcard specification is changed to a not matching comparison. This allows exclusion of tables based on a wildcard specification. The pound sign designation is only evaluated when the table name specification contains an asterisk or percent sign.

For example, a table name specification of * indicates that all tables in the database are to be selected. A table name specification of "FOO%" indicates that all table names that are four characters long and that start with the string "FOO" (such as "FOOD" and "FOOT") are to be selected.

A table name specification of "#*FOO*" specifies that all table names that do not contain the string "FOO" (excluding those tables such as "FOOD", "SEAFOOD" and "BUFFOONS") are to be selected.

6.1.2 Enhancements to RMU Extract

Bug 2130670

This release of Oracle Rdb improves the extraction of complex metadata items such as views and triggers.

- Improved extract of derived tables.
  In previous versions, Rdb would use derived column names based on position, for example F1, F2, etc. In this release, Rdb tries to promote the column names from the base table into the derived column name list. The result should be a more readable representation of the view or trigger definition.
  In the following example, the column name EMPLOYEE_ID is propagated through the derived table. In previous releases, this would be named using a generic label F1.

```sql
create view SAMPLE_V
(EMPLOYEE_ID,
 COUNTS) as
 select
   C1.EMPLOYEE_ID,
   C1.F2
 from
 (select C2.EMPLOYEE_ID,
   (select count(*) from SALARY_HISTORY C3
   where (C3.EMPLOYEE_ID = C2.EMPLOYEE_ID))
   from JOB_HISTORY C2) as C1 (EMPLOYEE_ID, F2 )
 order by C1.F2 asc;
```

- Improved extract of IS NOT NULL clause.
RMU now pushes the NOT into the expression so that it reads more naturally. For example, in previous versions A IS NOT NULL would be extracted as the equivalent expression NOT (A IS NULL) but now extracts (A IS NOT NULL).

• New Forward_References item.

Bug 2523344
RMU Extract outputs definitions starting with the database, collating sequences, domains, external routines, tables, indices, views and modules. This order was chosen because to reference an object it must exist in the database.

However, with external and stored routines the definition order is often not so simple. In addition, the use of the ALTER statement may form cyclic dependencies between objects, such as shown in this simple example:

```
SQL> create domain D integer;
SQL> create module M
cont>     function F (in :a D)
cont>     returns D;
cont>     return ABS (:a);
cont> end module;
SQL> alter domain D
cont>     add
cont>         check (F(value) is not null)
cont>         not deferrable;
```

In this case, neither the domain nor the module can be defined before the other.

To alleviate these problems, RMU Extract command has a new Forward_References item that you can include with the Item qualifier. The Forward_References item is used in conjunction with other Item keywords, for example, /Item=(All,Forward). Use the Forward_References item to extract a set of DECLARE FUNCTION and DECLARE PROCEDURE statements that allow definitions such as the one shown in the previous example to succeed. See the DECLARE Routine Section in these release notes for more information.

When the Item=Forward_References qualifier is used, RMU Extract queries the dependency information in the database (RDB$INTERRELATIONS) and extracts DECLARE FUNCTION and DECLARE PROCEDURE statements for only those routines which are referenced by other database objects. The default is Noforward_References.

### 6.1.3 RMU /SET ROW_CACHE /ALTER Command

The "RMU /SET ROW_CACHE /ALTER=(...)" command has been enhanced to allow modifications to additional parameters on a per−cache basis. The valid values for the ALTER keyword are:

- **NAME=cachename** – Name of the cache to be modified. The cache must already be defined in the database. This is a required parameter.

- **ENABLE** – Enable the cache.

- **DISABLE** – Disable the cache.

- **SLOT_COUNT=n** – Specify the number of slots in the cache.

- **SLOT_SIZE=n** – Specify the size (in bytes) of each slot in the cache.

- **WINDOW_COUNT=n** – Specify the number of windows to use when LARGE MEMORY is enabled. Valid values are from 10 to 65535.

- **WORKING_SET_COUNT=n** – Specify the number of working set entries for the cache. Valid values are from 1 to 100.
• SHARED_MEMORY – Specify the shared memory type and parameters for the cache. Valid keywords are:
  ♦ TYPE=PROCESS to specify traditional shared memory global section, which means that the database global section is located in process (P0) address space and may be paged from the processes working set as needed.
  ♦ TYPE=SYSTEM to specify that the database global section is located in OpenVMS Alpha system space, which means that the section is fully resident, or pinned, in memory, does not use process (P0) address space and does not affect the quotas of the working set of a process.
  ♦ TYPE=RESIDENT to specify that the database global section is memory resident in process (P0) address space using OpenVMS Alpha shared page tables, which means that a system space global section is fully resident, or pinned, in memory.
  ♦ RAD_HINT= "number" to indicate a request that memory for this shared memory should be allocated from the specified OpenVMS Alpha Resource Affinity Domain (RAD). This parameter specifies a hint to Oracle Rdb and OpenVMS about where memory should be physically allocated. It is possible that if the memory is not available, it will be allocated from other RADs in the system. For systems that do not support RADs, a RAD_HINT of zero is always valid.
    The RAD_HINT qualifier is only valid when the shared memory type is set to RESIDENT. Setting the shared memory type to SYSTEM or PROCESS explicitly disables any previously defined RAD hint.

Note

OpenVMS support for RADs is available only on the AlphaServer GS series systems. For more information about using RADs, refer to the OpenVMS Alpha Partitioning and Galaxy Guide.

♦ NORAD_HINT disables the RAD hint.

The "/ALTER=(...)" qualifier may be specified multiple times on the command line. Each /ALTER operates on a unique cache.

For example, the following command alters two caches:

```sh
RMU /SET ROW_CACHE MF_PERSONNEL -
/ALTER= ( NAME = RDB$SYS_CACHE, SLOT_COUNT = 800, - WINDOW_COUNT = 25 ) -
/ALTER= ( NAME = RESUMES, - SLOT_SIZE=500, - WORKING_SET_COUNT = 15)
```

6.1.4 New Keyword SCREEN_NAME for RMU/SHOW STATISTICS/OPTIONS

Bug 2395102

Most RMU Show Statistics screens have a Write option. The use of this option enables the user to capture the current screen to a file named RMU.SCR.
The use of the new keyword Screen_Name option allows you to identify the screen capture by screen name. For example, if you issue an RMU Show Statistics/Option=Screen_Name command, the screen capture is written to a file that has the name of the screen with all spaces, brackets, and slashes replaced by underscores. The file will have a .SCR extension.

For example, if you use the Option=Screen_Name option and select the Write option on the screen Transaction Duration (Read/Write), the screen is written to a file named TRANSACTION_DURATION_READ_WRITE.SCR.

This feature is available in Oracle Rdb Release 7.1.0.4.

### 6.1.5 New RMU /SET SHARED_MEMORY /TYPE Command

A new RMU /SET command "SHARED_MEMORY" has been added to allow altering of the database shared memory configuration without requiring that the database be opened. This command requires exclusive database access (the database can not be open or be accessed by other users).

Valid qualifiers for the "RMU /SET SHARED_MEMORY" command are:

- /LOG to display a log message at the completion of the RMU /SET operation.
- /TYPE=PROCESS to specify traditional shared memory global section, which means that the database global section is located in process (P0) address space and may be paged from the processes working set as needed.
- /TYPE=RESIDENT to specify that the database global section is memory resident in process (P0) address space using OpenVMS Alpha shared page tables, which means that a system space global section is fully resident, or pinned, in memory.
- /TYPE=SYSTEM to specify that the database global section is located in OpenVMS Alpha system space, which means that the section is fully resident, or pinned, in memory, does not use process (P0) address space and does not affect the quotas of the working set of a process.
- /RAD_HINT= "number" to indicate a request that memory for this shared memory should be allocated from the specified OpenVMS Alpha Resource Affinity Domain (RAD). This parameter specifies a hint to Oracle Rdb and OpenVMS about where memory should be physically allocated. It is possible that if the memory is not available, it will be allocated from other RADs in the system. For systems that do not support RADs, a RAD_HINT of zero is always valid. The RAD_HINT qualifier is only valid when the shared memory type is set to RESIDENT. Setting the shared memory type to SYSTEM or PROCESS explicitly disables any previously defined RAD hint.

### Note

*OpenVMS support for RADs is available only on the AlphaServer GS series systems. For more information about using RADs, refer to the OpenVMS Alpha Partitioning and Galaxy Guide.*

- /NORAD_HINT disables the RAD hint.
6.1.6 Zoom Option for "Process Analysis" Screen in RMU/SHOW STATISTICS

Bug 2395153

A "Zoom" option has been added to the "Process Analysis" screen in RMU/SHOW STATISTICS. The user will now be able to zoom-in on PIDs on this screen. This feature is available in Oracle Rdb Release 7.1.0.4.

6.1.7 Statistics Collection Performance Improvement for AlphaServer GS Systems

NUMA (non-uniform memory access) is an attribute of a system in which access time to any given physical memory location is not the same for all CPUs. Given this architecture, consistently good location is important (but not necessarily 100 percent of the time) for highest performance. In the AlphaServer GS series, CPUs access memory in their own quad building block (QBB) faster than they access memory in another QBB. The OpenVMS operating system treats the hardware as a set of resource affinity domains (RADs). A RAD is a set of hardware components (CPUs, memory, and I/O) with common access characteristics. On AlphaServer GS80/160/320 systems, a RAD corresponds to a QBB.

Previously, a single copy of Oracle Rdb statistical information was maintained in a per–database memory structure (located in the database shared memory section). There was one copy of the statistical information for each database for all users on one OpenVMS system. Under heavy loads, the NUMA effect while maintaining statistics information could reduce the absolute performance of an application using Oracle Rdb due, in part, to increased memory access latency and CPU cache flushes.

The impact of this effect has been reduced. On AlphaServer GS series systems with more than one QBB configured, the Oracle Rdb monitor process creates one global section per RAD for statistical information. The per–RAD global section is created as "resident" and is requested to be allocated in physical memory of the RAD. As each user attaches to the database, the user's OpenVMS defined "home" RAD is used to determine which global section to use for statistics collection for the user. The statistics global section is always mapped into the process's P0 virtual address space (ie, this global section is not controlled by SHARED MEMORY IS SYSTEM or LARGE MEMORY IS ENABLED).

---

**Note**

The global section creation requested in physical memory of a specific RAD is simply a "hint" to OpenVMS. Memory may be obtained from other RADs if no free memory is available at the time of allocation.

The RMU /SHOW STATISTICS utility maps all statistics global sections for a database. At each statistics collection interval, the statistical counters from each of the RAD–specific global sections are accumulated before display. Adding several copies of the statistics values together potentially increases the CPU consumption of the RMU /SHOW STATISTICS utility at each sample interval. However, the run–time performance gain by all database users should out–weigh the additional CPU cost of the RMU /SHOW STATISTICS utility. Using a less–frequent update interval in the RMU /SHOW STATISTICS utility will result in less CPU consumption as well.

The virtual memory consumed by processes attached to databases, the Oracle Rdb monitor (RDMMON) and the RMU /SHOW STATISTICS utility will increase on those systems with more than one QBB configured.
This is due to the mapping of multiple statistics shared memory global sections. However, because these sections are physically resident in memory, additional working set quota should not be required. The amount of additional virtual address space consumed is proportional to the number of RADs configured in the system, the number of storage areas, the number of logical areas and the number of row caches configured in each database.

---

**Note**

*OpenVMS support for RADs is available only on the AlphaServer GS series systems. For more information about using RADs, refer to the OpenVMS Alpha Partitioning and Galaxy Guide.*

---

### 6.1.8 New PRAGMA Clause Added to SQL Compound Statements

A new PRAGMA clause has been added to the compound statement to simplify programming in the SQL Precompiler.

**Format**

```
compound-statement =
  <beginning-label>:  BEGIN pragma-clauses
  variable-declaration
  compound-use-statement
  END <ending-label>:;

pragma-clauses =
  pragma-option
  PRAGMA { pragma-option };
```
**USAGE NOTES**

- The SQL Precompiler also supports the syntax BEGIN DECLARE SECTION. This clause is ambiguous because of the BEGIN DECLARE of the compound statement. Therefore, within the EXEC–SQL compound statement only one pragma clause can be selected. The use of the PRAGMA list allows all options to be specified.
- The clauses ON ALIAS, OPTIMIZE and WITH HOLD must only appear on the outermost BEGIN of a compound statement.

### 6.1.9 New DECLARE Routine Statement

Declarations a routine as forward reference for database definition statements. A routine is either a function or a procedure.
Description

The declared routine acts as a template for calls to the function or procedure in DDL statements such as CREATE TABLE, CREATE VIEW, and CREATE MODULE. The template allows Rdb to validate that the routine is correctly named, is passed the correct number of parameters, and that those parameters are passed compatible arguments. For functions, the returned data type is used to calculate data types for COMPUTED BY, AUTOMATIC, and other stored value expressions.

Environment

You can use the DECLARE FUNCTION and DECLARE PROCEDURE statements:

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

Format
Usage Notes

- If an additional DECLARE statement is executed with the same routine name, then it must be identical to the existing definition.
- The routine that is created using CREATE FUNCTION, CREATE PROCEDURE, or CREATE MODULE statements must match exactly the number of parameters, the data types (domains can be replaced with the base data types), passing mechanism (BY VALUE, BY REFERENCE, BY LENGTH, BY DESCRIPTOR), and mode (IN, OUT and INOUT).
- The DEFAULT clause on parameters must be specified so that the minimum and maximum parameter counts can be calculated for the routine. However, this DEFAULT value is not used and may be specified as NULL, i.e. a placeholder.
- A declared routine remains part of the session until it is replaced by a CREATE FUNCTION, CREATE PROCEDURE, or CREATE MODULE statement. If a CREATE FUNCTION, CREATE PROCEDURE, or CREATE MODULE statement is rolled back, then any declared routine it replaced is also eliminated. Therefore, a new DECLARE will be required in such cases.
• If the session is disconnected before a CREATE statement has defined the true routine body (stored or external), then attempts to use the database objects which reference those routines will fail. This is similar to the behavior observed after using DROP ... CASCADE. i.e. there are unresolved references which must be corrected by creating those objects.

• Tools such as SQL EXPORT and IMPORT and RMU Extract use the DECLARE routine facility to allow forward references in generated database definition operations. For RMU Extract, the Item=Forward_References qualifier must be used to enable the output of the DECLARE statements. For SQL EXPORT, this is the default setting which can be disabled using the NO FORWARD_REFERENCES clause with the EXPORT or IMPORT commands.

Example

Consider this simple definition of a domain and referencing external function.

```sql
SQL> create domain MONEY as integer (2);
SQL>
SQL> create function INTEREST_PAID
   cont>    (in :amt MONEY)
   cont>    returns MONEY;
   cont>    external
   cont>    language C
   cont>    parameter style GENERAL;
SQL>
SQL> alter domain MONEY
   cont>    add
   cont>    check (INTEREST_PAID (value) > 0)
   cont>    not deferrable;
```

Once the ALTER DOMAIN is completed, neither the function nor the domain can be defined before the other. Here is an excerpt of the result of executing the output from the RMU Extract command.

```sql
SQL> create domain MONEY
   cont>    INTEGER (2)
   cont>    check((INTEREST_PAID(value) > 0))
   cont>    not deferrable;
%SQL-F-RTNNOTDEF, function or procedure INTEREST_PAID is not defined
SQL>
SQL> commit work;
SQL> create function INTEREST_PAID ( 
   cont>    in    :AMT
   cont>         MONEY
   cont>         by reference)
   cont>    returns
   cont>    MONEY by value
   cont>    language SQL;
   cont>    external
   cont>    language C
   cont>    parameter style GENERAL
   cont>    deterministic
   cont>    called on null input
   cont>    ;
%SQL-F-NO_SUCH_FIELD, Domain MONEY does not exist in this database or schema
SQL> commit work;
```

This problem is avoided for RMU Extract by adding the Forward_References item to the command line:

```bash
$ RMU/EXTRACT/ITEM=(ALL,FORWARD_REFERENCES) databasename/OUTPUT=script.SQL
```

6.1.9 New DECLARE Routine Statement
The script now contains a forward declaration of the function INTEREST_PAID so that execution of the script can succeed.

```sql
SQL> declare function INTEREST_PAID (in :AMT
cont>     in    :AMT
cont>         INTEGER (2)
cont>         by reference)
cont>     returns
cont>         INTEGER (2) by value
cont>     ;
SQL>
SQL> create domain MONEY
cont>     INTEGER (2)
cont>     check((INTEREST_PAID(value) > 0))
cont>     not deferrable;
SQL>
SQL> commit work;
SQL> create function INTEREST_PAID (in    :AMT
cont>     in    :AMT
cont>         MONEY
cont>         by reference)
cont>     returns
cont>         MONEY by value
cont>     language SQL;
cont>     external
cont>     language C
cont>     parameter style GENERAL
cont>     deterministic
cont>     called on null input
cont>     ;
SQL> commit work;
```

### 6.1.10 New AUTO_INDEX Option Added for SET FLAGS

This release of Oracle Rdb includes a new AUTO_INDEX option for the SET FLAGS statement and RDMSSSET_FLAGS logical. This option can be used to have CREATE TABLE and ALTER TABLE create indices for any PRIMARY KEY, FOREIGN KEY or UNIQUE constraint added to the table.

---

**Note**

This feature is part of a prototyping facility and is not intended to replace database design and management. Many example scripts, such as the PetStore demonstration for JDBC, assume that adding constraints will also implicitly create indices for performance. In such examples, simply include SET FLAGS 'AUTO_INDEX' in the script that creates the database.

---

The following example shows actions of AUTO_INDEX:

```sql
SQL> set dialect 'SQL92';
SQL> set flags 'AUTO_INDEX,INDEX_STATS';
SQL> create table PERSON
cont> (employee_id integer primary key,
cont>  manager_id integer references PERSON (employee_id),
cont>  last_name char(30),
cont>  first_name char(30),
```
cont> unique (last_name, first_name));
~Ai create index "PERSON_PRIMARY_EMPLOYEE_ID"
~Ai larea length is 430
~Ai storage area (default) larea=57
~Ai create sorted index, ikey_len=5
Sort    Get     Retrieval sequentially of relation PERSON
~Ai create index partition, node=430 %fill=0
~Ai create index "PERSON_FOREIGN1"
~Ai larea length is 215
~Ai storage area is shared: larea=57
~Ai create sorted index, ikey_len=5
Sort    Get     Retrieval sequentially of relation PERSON
~Ai create index partition, node=0 %fill=0
~Ai create index "PERSON_UNIQUE1"
~Ai larea length is 215
~Ai storage area is shared: larea=57
~Ai create sorted index, ikey_len=62
Sort    Get     Retrieval sequentially of relation PERSON
~Ai create index partition, node=0 %fill=0
SQL>
SQL> show table (index) person
Information for table PERSON

Indexes on table PERSON:
PERSON_FOREIGN1                 with column MANAGER_ID
   Duplicates are allowed
   Type is Sorted
   Key suffix compression is DISABLED

PERSON_PRIMARY_EMPLOYEE_ID      with column EMPLOYEE_ID
   No Duplicates allowed
   Type is Sorted
   Key suffix compression is DISABLED
   Node size  430

PERSON_UNIQUE1                  with column LAST_NAME
   and column FIRST_NAME
   Duplicates are allowed
   Type is Sorted
   Key suffix compression is DISABLED
SQL>

Usage Notes

• All indices which are created for constraints are of type SORTED. If the database SYSTEM INDEX default is SORTED RANKED then this same default is used by the AUTO_INDEX option.
• If a suitable index already exists, then it will be used in preference to creating a new index.
• All indices are created in the DEFAULT storage area. There is no facility to add storage maps for these indices during their creation.
• The index is given the same name as the constraint for which it was created. When the constraint is dropped, the index will remain and must be dropped manually. It is possible that the index is used by multiple constraints.
• Use the INDEX_STATS option with AUTO_INDEX to see a description of the indices which are created.
6.2 Enhancements Provided in Oracle Rdb Release 7.1.0.2

6.2.1 Buffer Objects Enhancements

In Release 6.1, Oracle Rdb introduced minimal support for OpenVMS Fast I/O Buffer Objects and the Fast I/O feature. Prior to Release 7.1, Oracle Rdb users who wanted to utilize Fast I/O could define the following logical name to have the Oracle Rdb I/O data buffers turned into a buffer objects:

$ DEFINE RDM$BIND_BUFOBJ_ENABLED 1

This logical name is no longer used; new database parameters and logical names have been introduced to offer more control over enabling buffer objects for various Oracle Rdb buffers.

A new command "RMU /SET BUFFER_OBJECT [/LOG] [/ENABLE=...] [/DISABLE=...] database" is available to control, on a database basis, which database objects are to use the OpenVMS Fast I/O and Buffer Objects features. This command accepts the "/ENABLE=(...)" and "/DISABLE=(...)" qualifiers. Specify the keywords PAGE, AIJ, RUJ or ROOT to enable or disable buffer objects. If a keyword is specified in both the "/ENABLE" and "/DISABLE" qualifiers, the "/ENABLE" qualifier overrides the "/DISABLE" qualifier and the buffer object state is enabled for the specified object type.

Table 6-1 Buffer Object Control

<table>
<thead>
<tr>
<th>Object</th>
<th>Keyword</th>
<th>Logical Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data pages</td>
<td>PAGE</td>
<td>RDM$BIND_PAGE_BUFOBJ_ENABLED</td>
</tr>
<tr>
<td>AIJ output</td>
<td>AIJ</td>
<td>RDM$BIND_AIJ_BUFOBJ_ENABLED</td>
</tr>
<tr>
<td>RUJ</td>
<td>RUJ</td>
<td>RDM$BIND_RUJ_BUFOBJ_ENABLED</td>
</tr>
<tr>
<td>Root file</td>
<td>ROOT</td>
<td>RDM$BIND_ROOT_BUFOBJ_ENABLED</td>
</tr>
</tbody>
</table>

Note

*If a logical is defined as "1" then the corresponding buffer will be created as an OpenVMS buffer object.*

The "RMU /SET BUFFER_OBJECT" command requires exclusive database access.

The following example demonstrates enabling ROOT buffer objects and disabling PAGE buffer objects. The RMU /DUMP /HEADER command is used to validate the change.

$RMU /SET BUFFER_OBJECT /ENABLE=(ROOT) /DISABLE=(PAGE) MF_PERSONNEL
%RMU-I-MODIFIED, Buffer objects state modified
%RMU-W-DOFULLBCK, full database backup should be done to ensure future recovery
$ RMU/DUMP/HEAD MF_PERSONNEL

- OpenVMS Alpha Buffer Objects are enabled for
Prior to Oracle Rdb 7.1, Fast I/O could not be used if the Oracle Rdb global buffers feature was enabled. This restriction has been lifted. When the Very Large Memory (VLM) feature is not being used, buffer objects may be enabled for global buffers.

SQL syntax for controlling these features on a database-wide basis is planned for a future release. As always, care should be taken when utilizing the Fast I/O feature. Buffer objects are memory resident and thus will reduce the amount of physical memory available to OpenVMS for other uses. Buffer object use requires that the user be granted the VM$BUFFER_OBJECT_USER rights identifier. The system parameter MAXBOBMEM needs to be large enough to allow all buffer objects for all users to be created. For further information regarding Fast I/O, consult the OpenVMS documentation.

### 6.2.2 RMU Support Added for New OpenVMS Tape Density Values

Oracle Rdb RMU now supports the new OpenVMS tape density and compression values introduced in OpenVMS V7.2–1. The values that can be specified are the same values as those documented by OpenVMS for the VMS INITIALIZE and MOUNT commands as well as other VMS commands that allow tape density and compression to be specified. The existing tape density values supported by the /DENSITY qualifier can continue to be specified for versions of OpenVMS prior to OpenVMS V7.2–1, for OpenVMS tape device drivers that have not been enhanced to use these new density values, and even for OpenVMS tape drivers that have been enhanced to use the new density values. However, if possible, the new density values should be specified for OpenVMS tape device drivers that accept the new density values since in some cases, especially for newer tape drives and tape cartridges, the existing density values may not work as expected. This affects all RMU commands that support the /DENSITY qualifier: RMU/BACKUP, RMU/BACKUP/AFTER_JOURNAL and RMU/OPTIMIZE_AIJ. The new OpenVMS tape density and compression values are sometimes referred to as "MTD" values (multiple tape density) or "MT3" (they translate to internal VMS values that start with "MT3$K_") while the existing density values translate to internal values that start with "MT$K_").

If the existing RMU tape density values are specified for OpenVMS tape device drivers that support the new density values, they will be translated to the new density values if possible; otherwise a warning message will be issued and the existing tape density values will be used since the OpenVMS tape device driver that supports the new density values should accept the existing density values in most cases. Similarly, if the new tape density values are specified for VMS tape device drivers that do not support the new density values they will be translated to the existing density values if possible; otherwise a warning message will be issued and the new density value will be translated to the existing "DEFAULT" internal density value (MT$K_DEFAULT) since the tape device driver does not support the new density values. RMU queries the tape device driver at the start of the tape operation to determine if it supports the new density/compression values. If a density related error such as:

```
%RMU-E-DENSITY, TAPE_DEVICE:[000000]DATABASE.BCK; does not support specified density
```

or

```
%RMU-E-POSITERR, error positioning TAPE_DEVICE:
```

If the existing RMU tape density values are specified for OpenVMS tape device drivers that support the new density values, they will be translated to the new density values if possible; otherwise a warning message will be issued and the existing tape density values will be used since the OpenVMS tape device driver that supports the new density values should accept the existing density values in most cases. Similarly, if the new tape density values are specified for VMS tape device drivers that do not support the new density values they will be translated to the existing density values if possible; otherwise a warning message will be issued and the new density value will be translated to the existing "DEFAULT" internal density value (MT$K_DEFAULT) since the tape device driver does not support the new density values. RMU queries the tape device driver at the start of the tape operation to determine if it supports the new density/compression values. If a density related error such as:

```
%RMU-E-DENSITY, TAPE_DEVICE:[000000]DATABASE.BCK; does not support specified density
```

or

```
%RMU-E-POSITERR, error positioning TAPE DEVICE:
```

6.2.2 RMU Support Added for New OpenVMS Tape Density Values 231
or

%RMU-E-BADDENSITY, The specified tape density is invalid for this device

is returned, we recommend changing the value specified with the /DENSITY qualifier to one of the new
density values for an OpenVMS tape device driver that accepts the new density values or to one of the
existing density values for an OpenVMS tape device driver that accepts the existing density values. Generally,
it is best to specify the new density values for tape device drivers that accept the new density values and the
existing density values for tape device drivers that accept the existing density values to be certain of achieving
the desired tape density and compression. The warning message output if an existing density value cannot be
translated to one of the new density values is:

%RMU_W_MTDNSUPPORT, The specified density cannot be translated to an equivalent
multiple tape density value

The warning message output if a new density value cannot be translated to one of the existing density values
and is translated to the "DEFAULT" density value is:

%RMU-W-NOMTDNSUPPORT, The specified multiple tape density cannot be translated
to an equivalent tape density value

The default behavior if the /DENSITY qualifier is not specified is to use the current tape density the tape has
been set to by an OpenVMS command such as MOUNT or INITIALIZE.

The existing syntax can continue to be used for the existing density values.

/DENSITY = density_value

where density_value can be one of the following numeric values:

0
1
2
800
833
1250
1600
6250
10000
10625
39782
39872
40000
70000
79564
79744
80000
160000

For the existing values, compression is determined by the density value and is not specified. For the value to
be used for a particular tape drive and tape cartridge, we refer you to the OpenVMS documentation.

For the new values, the syntax to be used is:

/DENSITY = new_density_value

6.2.2 RMU Support Added for New OpenVMS Tape Density Values 232
where new_density_value can be one of the following values:

```
DEFAULT
800
833
1600
6250
3480
3490E
TK50
TK70
TK85
TK86
TK87
TK88
TK89
QIC
8200
8500
8900
DLT8000
SDLT
DDS1
DDS2
DDS3
DDS4
AIT1
AIT2
AIT3
AIT4
COMPACTION
NOCOMPACTION
```

If the new density values and the existing density values are the same (800, 833, 1600, 6250), the intended value will be interpreted as a new value if the tape device driver accepts the new values and as an existing value if the tape device driver only accepts existing values.

For the new values which accept tape compression, the following syntax can be used:

```
/DENSITY = (new_density_value,[NO]COMPACTION)
```

To be used with the second "COMPACTION" parameter, the new density value must be one of the following new density values which accepts compression:

```
DEFAULT
3480
3490E
8200
8500
8900
TK87
TK88
TK89
DLT8000
SDLT
AIT1
AIT2
AIT3
AIT4
```
For the value to be used for a particular tape drive and cartridge, we refer you to the OpenVMS documentation.

**USAGE NOTES**

- If a density value is desired that is not supported by this syntax, use the VMS INITIALIZE and MOUNT commands to set the tape density and do not specify the /DENSITY qualifier.
- Please refer to the HP OpenVMS documentation for detailed information on these density values and the tape drives and tape cartridges they should be used with.
- The same density syntax used on the command line can be specified in the PLAN file for PARALLEL RMU backup to tape.

**EXAMPLES**

The following example uses an existing density value.

```
$ RMU/BACKUP/DENSITY=1250/REWIND/LABEL=(LABEL1,LABEL2) MF_PERSONNEL − TAPE1:MFP.BCK, TAPE2:
```

The following example uses a new density value with no compression.

```
$ RMU/BACKUP/DENSITY=TK89/REWIND/LABEL=(LABEL1,LABEL2) MF_PERSONNEL − TAPE1:MFP.BCK, TAPE2:
```

The following example uses the same density value as above but calls for compression.

```
$ RMU/BACKUP/DENSITY=(TK89,COMPACTION)/REWIND/LABEL=(LABEL1,LABEL2) − MF_PERSONNEL TAPE1:MFP.BCK, TAPE2:
```

**6.2.3 Ability to Compress RMU/SHOW STATISTICS Output File Added**

A new keyword "COMPRESS" has been added to the list of keywords that can be used with the /OPTIONS qualifier associated with the RMU/SHOW STATISTICS command. Use of this keyword will compress the statistics records written to the output file if a /OUTPUT qualifier is used with the RMU/SHOW STATISTICS command. While replaying the statistics, RMU/SHOW STATISTICS will determine if a record was written using compression or not. If the record was written using compression, it will automatically be decompressed.

If compression is used, the resultant binary file can be read only by RMU/SHOW STATISTICS. The format and contents of a compressed file are not documented or accessible to other applications.
6.2.4 IEEE Floating Point Format for SQL Module Language and Precompiled SQL

Bug 1339112

Support for IEEE floating point formats has been added to SQL Module Language and Precompiled SQL on OpenVMS Alpha platforms (IEEE floating point format support is not available for VAX). There are two IEEE floating point formats: single precision (S−Floating) and double precision (T−Floating). They are 32 and 64 bits in length, respectively. The OpenVMS names for these formats are S_FLOAT and T_FLOAT.

Note that Oracle Rdb always stores floating point numbers internally using the VAX 32−bit and 64−bit types called F−Floating (F_FLOAT) and G−Floating (G_FLOAT), respectively. This means that when IEEE formats are used in a host language program, Oracle Rdb converts back and forth between the VAX and IEEE formats. There are differences in the number of available bits in the fraction and exponent between these formats. Additionally, the IEEE formats have certain exponent values reserved for infinity values. These differences can cause floating point overflow or underflow as well as rounding errors during the conversion process. See Appendix A of the HP Portable Mathematics Library in the OpenVMS Operating System documentation for data on the maximum and minimum values for VAX versus IEEE floating point formats.

A new qualifier has been added to the SQL$MOD and SQL$PRE commands which allows host language IEEE 32−bit and 64−bit floating point variables to be used as host variables and parameters in programs calling SQL Module Language procedures and/or containing precompiled SQL (including Dynamic SQL). The format of the qualifier is as follows:

/FLOAT={D_FLOAT or G_FLOAT or IEEE_FLOAT}

The existing /[NO]G_FLOAT qualifier can continue to be used. The /G_FLOAT qualifier is equivalent to /FLOAT=G_FLOAT and the /NOG_FLOAT qualifier is equivalent to /FLOAT=D_FLOAT.

The meaning of the /FLOAT and /[NO]G_FLOAT qualifiers with SQL$MOD and SQL$PRE closely parallels that of the corresponding qualifiers for the language compilers wherever possible. The details of support vary by language as described below.

6.2.4.1 SQL Module Language (SQL$MOD)

The /FLOAT and /[NO]G_FLOAT qualifiers determine the conversion that SQL Module Language performs on SQL Module Language procedure parameters declared as single or double precision floating point SQL datatypes. SQL floating point datatypes are FLOAT(n), REAL, and DOUBLE PRECISION. See Section 2.3 of the SQL Reference Manual for details. Internally to Rdb, single precision floating point types are represented as F−Floating while double precision floating point types are represented as G−Floating. See Table 3.2 in Section 3.4 of the SQL Reference Manual for more details.

By default, parameters declared as single or double precision floating point type are expected to be passed by the calling host language program in F−Floating and G−Floating format, respectively. This is equivalent to using a qualifier of /FLOAT=G_FLOAT or /G_FLOAT with the SQL$MOD command.

If the command line for SQL$MOD has /FLOAT=D_FLOAT (or /NOG_FLOAT), then the single and double precision floating point parameters are expected to be in F−Floating and D−Floating format respectively. SQL Module Language will convert the double precision parameters between D−Floating and G−Floating formats for both input and output.
If the command line for SQL$MOD has `/FLOAT=IEEE_FLOAT`, the single and double precision floating point parameters are expected to be in IEEE S−Floating and IEEE T−Floating format, respectively. SQL Module Language will convert between these formats and the internal F−Floating and G−Floating formats for both input and output.

If a parameter of a SQL Module Language procedure is of a record type, any fields of the record which are of floating point types follow the same rules as described above.

In the discussion of actual parameter types below, examples will refer to the following SQL Module Language procedure which is assumed to yield a singleton select:

```sql
PROCEDURE GET_FLOATS (SQLCODE, REAL :P_FLOAT1, DOUBLE PRECISION :P_FLOAT2);
BEGIN
    SELECT MY_FLOAT1, MY_FLOAT2 INTO :P_FLOAT1, :P_FLOAT2 FROM A_TABLE
    WHERE KEY_VALUE = "1";
END;
```

The floating point formats of the host language program actual parameters must agree with the format expected by the SQL Module Language actual parameter. (See Section 3.4 of the SQL Reference Manual for information concerning actual and formal parameter agreement.)

The host language floating point formats are determined as follows.

**Ada**

The Ada compiler does not have a `/FLOAT` or `/[NO]G_FLOAT` qualifier. The formats of floating point data elements are determined by the declaration of the variable used in the actual parameter. The `STANDARD` package contains floating point datatypes the format of which is determined by the pragmas `FLOAT_REPRESENTATION` and `LONG_FLOAT`. The `SYSTEM` package contains floating point types which explicitly specify the floating point format associated with the type. These host variable formats and equivalent SQL Module language declarations are detailed in the following table:

<table>
<thead>
<tr>
<th>Ada Declaration</th>
<th>Compatible SQL$MOD Declaration</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>pragma FLOAT_REPRESENTATION VAX_FLOAT</code></td>
<td><code>SQL$MOD/ADA/FLOAT=G_FLOAT</code> or <code>D_FLOAT</code></td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td><code>FLOAT1 : STANDARD.FLOAT;</code></td>
<td><code>REAL :P_FLOAT1</code> or <code>P_FLOAT1</code></td>
</tr>
<tr>
<td><code>pragma FLOAT_REPRESENTATION VAX_FLOAT</code></td>
<td><code>SQL$MOD/ADA/FLOAT=G_FLOAT</code></td>
</tr>
<tr>
<td><code>pragma LONG_FLOAT G_FLOAT</code></td>
<td>...</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td><code>FLOAT1 : STANDARD.LONG_FLOAT;</code></td>
<td><code>DOUBLE_PRECISION :P_FLOAT1</code> or <code>P_FLOAT1</code></td>
</tr>
<tr>
<td><code>pragma FLOAT_REPRESENTATION VAX_FLOAT</code></td>
<td><code>SQL$MOD/ADA/FLOAT=D_FLOAT</code></td>
</tr>
<tr>
<td><code>pragma LONG_FLOAT D_FLOAT</code></td>
<td>...</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>
FLOAT2 : STANDARD.LONG_FLOAT;  
DOUBLE_PRECISION : P_FLOAT2 – or – 
FLOAT(53) : P_FLOAT2

...  
SQL$MOD/ADA/FLOAT=D_FLOAT

FLOAT1 : SYSTEM.F_FLOAT;  
REAL : P_FLOAT1 – or – 
FLOAT(24) : P_FLOAT1

FLOAT2 : SYSTEM.D_FLOAT;  
DOUBLE_PRECISION : P_FLOAT2 – or – 
FLOAT(53) : P_FLOAT2

...  
SQL$MOD/ADA/FLOAT=G_FLOAT

FLOAT1 : SYSTEM.F_FLOAT;  
REAL : P_FLOAT1 – or – 
FLOAT(24) : P_FLOAT1

FLOAT2 : SYSTEM.G_FLOAT;  
DOUBLE_PRECISION : P_FLOAT2 – or – 
FLOAT(53) : P_FLOAT2

...  
SQL$MOD/ADA/FLOAT=IEEE_FLOAT

FLOAT1 : SYSTEM.IEEE_SINGLE_FLOAT;  
REAL : P_FLOAT1 – or – 
FLOAT(24) : P_FLOAT1

FLOAT2 : SYSTEM.IEEE_DOUBLE_FLOAT;  
DOUBLE_PRECISION : P_FLOAT2 – or – 
FLOAT(53) : P_FLOAT2

See Table 3.3 in Section 3.4 of the SQL Reference Manual for more information on equivalency between SQL and Ada data types.

The following example shows an Ada code fragment which is compatible with the GET_FLOATS sample procedure when the SQL Module Language program has been compiled with /FLOAT=IEEE_FLOAT:

```ada
procedure GET_FLOATS (  
    SQLCODE : out INTEGER;  
    P_FLOAT1 : out IEEE_SINGLE_FLOAT;  
    P_FLOAT2 : out IEEE_DOUBLE_FLOAT  
);  
pragma INTERFACE (NONADA, GET_FLOATS);  
SQLCODE : INTEGER;  
FLOAT1 : SYSTEM.IEEE_SINGLE_FLOAT;  
FLOAT2 : SYSTEM.IEEE_DOUBLE_FLOAT;  
...  
GET_FLOATS( SQLCODE, FLOAT1, FLOAT2);
```

**BASIC**

BASIC provides a /REAL_SIZE qualifier which can be used to specify not only the size but the format of floating point variables declared using the REAL keyword. The relevant values for this qualifier for IEEE floating point formats are SFLOAT and TFLOAT. These values specify that REAL variables are to be of type S–Floating or T–Floating, respectively. BASIC also provides the OPTION command which allows the size and format of a REAL to be specified in a more local scope.

Additionally, BASIC has native datatypes (SFLOAT and TFLOAT) which explicitly specify S–Floating and
T--Floating variables, respectively. See Table 3.4 in Section 3.4 of the SQL Reference Manual for more information on equivalency between SQL and BASIC data types.

The following example shows a BASIC code fragment which is compatible with the GET_FLOATS sample procedure:

EXTERNAL GET_FLOATS(LONG, SFLOAT, TFLOAT)
DECLARE LONG SQLCODE
DECLARE SFLOAT FLOAT1
DECLARE TFLOAT FLOAT2
...
CALL GET_FLOATS(SQLCODE, FLOAT1, FLOAT2)

C

C has /FLOAT and /[NO]G_FLOAT qualifiers which work identically to those for SQL$MOD (except the default may be different). That is, the format of the floating point variables in the C program is determined by the qualifier. C has native types of "float" and "double" which are 32–bit and 64–bit floating point numbers, respectively. See Table 3.5 in Section 3.4 of the SQL Reference Manual for more information on equivalency between SQL and C data types.

The following example shows a C code fragment which is compatible with the GET_FLOATS sample procedure provided that both the C module and the SQL Module Language program were compiled with the same setting of the /FLOAT or /[NO]G_FLOAT qualifier:

extern void GET_FLOATS (
    long *SQLCODE,
    float *P_FLOAT1,
    double *P_FLOAT2
);
long SQLCODE;
float float1;
double float2;
...
GET_FLOATS( &SQLCODE, &float1, &float2);

COBOL

On the Alpha platform, COBOL has a /FLOAT qualifier with the same options as SQL$MOD (except the default is D_FLOAT). There is no /[NO]G_FLOAT qualifier for COBOL. The /FLOAT qualifier works identically to that of SQL$MOD. That is, the format of the floating point variables in the COBOL program is determined by the qualifier. COBOL has native types of COMP–1 and COMP–2 which are 32–bit and 64–bit floating point numbers, respectively. See Table 3.6 in Section 3.4 of the SQL Reference Manual for more information on equivalency between SQL and COBOL data types.

The following example shows a COBOL code fragment which is compatible with the GET_FLOATS sample procedure provided that both the COBOL program and the SQL Module Language program were compiled with the same setting of the /FLOAT qualifier:

DATA DIVISION.
WORKING-STORAGE SECTION.
 01 SQLCODE PIC S9(9) USAGE COMP.
 01 FLOAT1 COMP-1.
 01 FLOAT2 COMP-2.
...
CALL "GET_FLOATS" USING SQLCODE, FLOAT1, FLOAT2.

**FORTRAN**

FORTRAN has /FLOAT and /[NO]G_FLOAT qualifiers which work identically to those for SQL$MOD (except the default may be different). That is, the format of the floating point variables in the FORTRAN program is determined by the qualifier. FORTRAN has native types of "real" and "real*4" which are 32–bit floating point numbers and "double precision" and "real*8" which are 64–bit floating point numbers. See Table 3.7 in Section 3.4 of the SQL Reference Manual for more information on equivalency between SQL and FORTRAN data types.

The following example shows a FORTRAN code fragment which is compatible with the GET_FLOATS sample procedure provided that both the FORTRAN module and the SQL Module Language program were compiled with the same setting of the /FLOAT or /[NO]G_FLOAT qualifier:

```fortran
integer*4 SQLCODE
real*4 float1
real*8 float2
...
CALL GET_FLOATS( SQLCODE, float1, float2)
```

**Pascal**

Pascal has /FLOAT and /[NO]G_FLOAT qualifiers which work similarly to those for SQL$MOD (except the default may be different). That is, the format of floating point variables of certain data types in the Pascal program is determined by the qualifier. The Pascal native data types affected by the qualifiers are REAL, SINGLE and DOUBLE. The first two of these are 32–bit floating point numbers and the final one is a 64–bit floating point number. Pascal also has an attribute called FLOAT which can be used to affect the format of floating point similarly to the /FLOAT qualifier but with a more local scope. Specifically, IEEE floating point format can be specified by using the IEEE_FLOAT keyword with the FLOAT Attribute.

In addition, Pascal has several format–specific floating point data types which specify a particular format regardless of the qualifier settings. The format–specific data types include S_FLOAT and T_FLOAT which are IEEE 32–bit and 64–bit floating point numbers, respectively. (Note that this change also includes support for the Pascal format–specific datatypes of F_FLOAT, D_FLOAT, and G_FLOAT.) See Table 3.8 in Section 3.4 of the SQL Reference Manual for more information on equivalency between SQL and Pascal data types.

The following example shows a Pascal code fragment which is compatible with the GET_FLOATS sample procedure when the SQL Module Language program was compiled with /FLOAT=IEEE_FLOATING:

```pascal
sqlcode : INTEGER;
float1 : S_FLOAT;
float2 : T_FLOAT:
PROCEDURE GET_FLOATS
(   VAR SQLCODE     : INTEGER;
    VAR FLOAT_1     : S_FLOAT;
    VAR FLOAT_2     : T_FLOAT );
EXTERNAL;
...
GET_FLOATS( sqlcode, float1, float2)
```

**PL/I**

Oracle® Rdb for OpenVMS

6.2.4 IEEE Floating Point Format for SQL Module Language and Precompiled SQL

239
PL/I has /FLOAT and /[NO]G_FLOAT qualifiers which work identically to those for SQL$MOD (except the default may be different). That is, the format of the floating point variables in the PL/I program is determined by the qualifier. PL/I has a native type of FLOAT which can be a 32-bit or 64-bit floating point number depending on the size specification. See Table 3.9 in Section 3.4 of the SQL Reference Manual for more information on equivalency between SQL and PL/I types.

The following example shows a PL/I code fragment which is compatible with the GET_FLOATS sample procedure provided that both the PL/I module and the SQL Module Language program were compiled with the same setting of the /FLOAT or /[NO]G_FLOAT qualifier:

```pli
DECLARE GET_FLOATS EXTERNAL ENTRY (  
    ANY REFERENCE, ANY REFERENCE);  
DECLARE SFLOAT FLOAT(24) BINARY,  
    TFLOAT FLOAT(53) BINARY,  
    SQLCODE BIN FIXED(31);  
...
CALL GET_FLOATS( SQLCODE, SFLOAT, TFLOAT );
```

### 6.2.4.2 Precompiled SQL (SQL$PRE)

The SQL Precompiler translates embedded SQL into host language declarations and procedure calls. In addition, it generates the procedures behind the procedure calls. The /FLOAT and /[NO]G_FLOAT qualifiers for SQL$PRE determine the floating point format that SQL$PRE assumes for host language variables and, hence, determines the conversions that will be made internal to the generated SQL procedures. When SQL$PRE calls the host language compiler to process the precompiled program, it passes an equivalent qualifier to its /FLOAT or /[NO]G_FLOAT qualifier where supported by the host language. This means that, to the extent that the floating point format of host language variables is determined by a /FLOAT or /[NO]G_FLOAT qualifier, the floating point formats of the host language variables and the parameters of procedure calls generated by SQL$PRE are guaranteed to be compatible. When the host language provides a type which explicitly declares the floating point format of the an individual variable, SQL$PRE uses that information to determine the conversion needed regardless of the setting of the /FLOAT or /[NO]G_FLOAT qualifier.

The SQL Precompiler's default floating point format for single or double precision floating point types is F–Floating and G–Floating format, respectively. This is equivalent to using a qualifier of /FLOAT=G_FLOAT or /G_FLOAT with the SQL$PRE command.

If a parameter of a SQL Module Language procedure is of a record type, any fields of the record which are of floating point types follow the same rules as described above.

There are a few cases where a host language provides mechanisms for specifying floating point format which are not recognized by SQL$PRE. In these cases, it is the developer's responsibility to ensure that the format is what SQL$PRE expects. These cases are described in the host language–specific sections that follow. In these sections, selects will be shown from a table defined as follows:

```sql
CREATE TABLE TESTTBL (  
    KEYFIELD CHAR(10) PRIMARY KEY,  
    FLOAT1   REAL,  
    FLOAT2   DOUBLE PRECISION);
```

*Ada*
Refer to Section 4.5.2 of the SQL Language Reference Manual for information about supported Ada floating point variable declarations. SQL$PRE now supports the format–explicit types IEEE_SINGLE_FLOAT and IEEE_DOUBLE_FLOAT in package SYSTEM in addition to the package SYSTEM floating point types documented in the SQL Reference Manual. These newly supported types correspond to 32–bit and 64–bit IEEE floating point numbers, respectively.

In addition, the Ada pragma FLOAT REPRESENTATION can be set to IEEE_FLOAT to override the default formats of the intrinsic Ada type FLOAT as well as the floating point types in packages STANDARD and SQL_STANDARD. If IEEE floating point format is specified using the pragma, a /FLOAT=IEEE_FLOATING qualifier is required for the SQL$PRE command.

Note: SQL$PRE will issue a warning (%SQL−W−NOFLOAT) if you use a /FLOAT qualifier with an /ADA qualifier because the Ada command does not have a /FLOAT qualifier. But if you use a pragma FLOAT REPRESENTATION to override the default floating point formats, you must use the /FLOAT qualifier to let SQL$PRE know about this floating point format since it does not recognize the pragma. Simply ignore the warning. In addition to supporting IEEE formats, SQL$PRE will now allow the default G_FLOAT format for 64–bit floating point types to be overridden using a combination of the pragma FLOAT REPRESENTATION specifying VAX_FLOAT and the pragma LONG_FLOAT specifying D_FLOAT. To use this combination, specify a SQL$PRE qualifier of /FLOAT=D_FLOAT.

The following example shows an Ada program with embedded SQL that will work correctly with SQL$PRE/ADA/FLOAT=IEEE:

```
PRAGMA FLOAT REPRESENTATION IEEE_FLOAT;
WITH SYSTEM; USE SYSTEM;
WITH STANDARD; USE STANDARD;
WITH SQL_STANDARD; USE SQL_STANDARD;
...
PROCEDURE TESTIT IS
EXEC SQL BEGIN DECLARE SECTION;
  KEYFIELD   : STRING(1..10);
  FLOATER    : LONG_FLOAT;           −− package STANDARD
  SQLFLOATER : REAL;                 −− package SQL_STANDARD
  GFLOATER   : G_FLOAT;              −− package SYSTEM
  SFLOATER   : IEEE_SINGLE_FLOAT;    −− package SYSTEM
  TFLOATER   : IEEE_DOUBLE_FLOAT;    −− package SYSTEM
EXEC SQL END DECLARE SECTION;
...
BEGIN
...
KEYFIELD := "1.0       ";
EXEC SQL SELECT FLOAT1, FLOAT2 INTO :SQLFLOATER, :GFLOATER
  WHERE KEYFIELD = :KEYFIELD;
...
KEYFIELD := "2.0       ";
EXEC SQL SELECT FLOAT1, FLOAT2 INTO :SFLOATER, :TFLOATER
  WHERE KEYFIELD = "KEYFIELD;
...
KEYFIELD := "3.0       ";
EXEC SQL SELECT FLOAT1, FLOAT2 INTO :FLOATER, TFLOATER
  WHERE KEYFIELD = KEYFIELD;
```

**BASIC**

The SQL Precompiler does not support BASIC.

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Oracle® Rdb for OpenVMS

6.2.4.2 Precompiled SQL (SQL$PRE)
The compilers for these languages have /FLOAT and /[NO]G_FLOAT qualifiers which are totally analogous to those of SQL$PRE. Consequently, programs which contain embedded SQL can simply be recompiled using /FLOAT=IEEE_FLOATING and will link and run with other object modules which have been compiled with /FLOAT=IEEE_FLOATING. Refer to Section 4.5.3 of the SQL Language Reference Manual for information about supported C floating point variable declarations. Refer to Section 4.5.4 of the SQL Language Reference Manual for information about supported COBOL floating point variable declarations. Refer to Section 4.5.5 of the SQL Language Reference Manual for information about supported FORTRAN floating point variable declarations. Refer to Section 4.5.7 of the SQL Language Reference Manual for information about supported PL/I floating point variable declarations.

**Pascal**

The Pascal compiler has /FLOAT and /[NO]G_FLOAT qualifiers which are totally analogous to those of SQL$PRE. The qualifiers affect all the Pascal floating point datatypes which don't explicitly imply a floating point qualifier. These Pascal datatypes are REAL, SINGLE, and DOUBLE. Refer to Section 4.5.6 of the SQL Language Reference Manual for information about supported Pascal floating point datatypes. Programs using these datatypes can simply be recompiled with /FLOAT=IEEE_FLOATING and will link and run with other object modules which have been compiled with /FLOAT=IEEE_FLOATING. (Note however that SQL$PRE does not support the FLOAT attribute.)

In addition, SQL$PRE now supports the Pascal floating point datatypes which explicitly specify the floating point format. These newly supported types are F_FLOAT, D_FLOAT, G_FLOAT, S_FLOAT, and T_FLOAT. The first three use the VAX formats with the same name while the last two are IEEE 32-bit and 64-bit floating point formats, respectively. When SQL$PRE compiles programs that contain variables declared with any of these datatypes, it provides the appropriate conversion regardless of the value of the /FLOAT qualifier.

The following example illustrates a Pascal program using variables with various floating point formats. In this example, the value of the /FLOAT qualifier is not important internally to the program and is only relevant if the resulting module must pass floating point parameters to or from some external module.

```pascal
PROGRAM TEST_PASCAL (INPUT,OUTPUT)
EXEC SQL INCLUDE SQLCA;
VAR
KEYFIELD   : PACKED ARRAY [1..10] OF CHAR;
PAS_TFLOAT : T_FLOAT;
PAS_SFLOAT : S_FLOAT;
PAS_REAL   : REAL;
PAS_DOUBLE : DOUBLE;
PAS_GFLOAT : G_FLOAT;
PAS_FFLOAT : F_FLOAT;
PAS_DFLOAT : D_FLOAT;
BEGIN
...
KEYFIELD := '1.0';
EXEC SQL SELECT FLOAT1, FLOAT2 INTO :PAS_SFLOAT, :PAS_TFLOAT
    WHERE KEYFIELD = :KEYFIELD;
...
KEYFIELD := '2.0';
EXEC SQL SELECT FLOAT1, FLOAT2 INTO :PAS_REAL, :PAS_GFLOAT
    WHERE KEYFIELD = :KEYFIELD;
...
KEYFIELD := '3.0';
```
EXEC SQL SELECT FLOAT1, FLOAT2 INTO :PAS_FFLOAT, :PAS_DOUBLE
WHERE KEYFIELD = :KEYFIELD;
...
KEYFIELD := '4.0';
EXEC SQL SELECT FLOAT1, FLOAT2 INTO :PAS_DFLOAT, :PAS_TFLOAT
WHERE KEYFIELD = :KEYFIELD;
...

6.2.4.3 Use of the Dynamic Descriptor Areas (SQLDA and SQLDA2)

Dynamic SQL can now pass floating point parameters in IEEE formats using the SQLDA and SQLDA2. See Appendix D of the SQL Reference Manual for information on using the SQLDA including which languages support it. The floating point format that SQLSPRE assumes is determined by the value of the /FLOAT or /[NO]G_FLOAT qualifier. It is the developer's responsibility to provide a pointer to a variable of the appropriate type according to the rules in the sections above. The following example illustrates using SQLDA with an Ada program processed by the SQL Precompiler with /FLOAT=IEEE.

```
PRAGMA FLOAT REPRESENTATION IEEE_FLOAT;
WITH SYSTEM; USE SYSTEM;
WITH STANDARD; USE STANDARD;
...
PROCEDURE TESTIT IS
EXEC SQL BEGIN DECLARE SECTION;
FLOATER    : FLOAT;                -- package STANDARD
TFLOATER   : IEEE_DOUBLE_FLOAT;    -- package SYSTEM
EXEC SQL END DECLARE SECTION;
EXEC SQL INCLUDE SQLDA;
...
BEGIN
SQLDA := NEW SQLDA_RECORD;
SQLDA.SQLN := 255;
...
EXEC SQL PREPARE the_stmt FROM
    'select float1, float2 from testtbl where keyfield = ''10000''';
EXEC SQL DESCRIBE the_stmt SELECT LIST INTO SQLDA;
SQLDA.SQLVAR(1).SQLDATA := FLOATER'ADDRESS;
SQLDA.SQLVAR(2).SQLDATA := TFLOATER'ADDRESS;
EXEC SQL DECLARE the_cursor CURSOR FOR the_stmt;
EXEC SQL OPEN the_cursor;
EXEC SQL FETCH the_cursor USING DESCRIPTOR sqlda;
EXEC SQL CLOSE the_cursor;
```

6.2.4.4 Use of Common Data Dictionary (CDD)

Both SQL Module Language and Precompiled SQL allow field and record definitions to be imported from a CDD repository. CDD provides various floating point datatypes which explicitly specify the various VAX floating point formats. However no IEEE floating point format datatypes are provided. Consequently, the ability to use CDD fields of floating point types and CDD records containing floating point fields is very limited when IEEE floating point formats are used.

When using a /FLOAT=IEEE_FLOATING qualifier, CDD records and fields with floating point types can only be included with the combination of C and embedded SQL. In this case, the floating point format specified in the CDD repository definition is simply ignored by both the precompiler and the C compiler and

6.2.4.3 Use of the Dynamic Descriptor Areas (SQLDA and SQLDA2)
the floating point format is determined by the value of the /FLOAT or /[NO]G_FLOAT qualifier.

6.2.5 INCLUDE_DB_NAME Event Attribute for RMU/SHOW STATISTICS User Defined Events

Bug 2156905

RMU/SHOW STATISTICS user defined events gives you the ability to have a user defined command procedure/program be invoked when the event is triggered. The parameters used for invoking this procedure/program contain certain information about the event. The parameter P2 holds the name of the statistic on which the event is based.

If a user is monitoring several databases for the same statistic and has events defined for all the databases, the user would not know on which database the event got triggered. To address this problem, the INCLUDE_DB_NAME attribute has been added. If this attribute is set to "1", the parameter P2 will hold both statistic name and database name. It will be of the form "statistics name" for "database name". If the database name is not needed, the INCLUDE_DB_NAME attribute can be set to "0" or not be included in the event description. By default, INCLUDE_DB_NAME has a value of "0".

The following are examples of events defined with the INCLUDE_DB_NAME attribute.

```
EVENT_DESCRIPTION="ENABLE 'transactions' \ 
MAX_CUR_RATE \ 
INITIAL 3 \ 
EVERY 1 \ 
LIMIT 0 \ 
INCLUDE_DB_NAME 1 \ 
INVOKE DB";
```

```
EVENT_DESCRIPTION="ENABLE 'transactions' \ 
MAX_CUR_RATE \ 
INITIAL 3 \ 
EVERY 1 \ 
LIMIT 0 \ 
INCLUDE_DB_NAME 0 \ 
INVOKE DB";
```

The INCLUDE_DB_NAME attribute is available in Oracle Rdb Release 7.1.0.2.

6.2.6 New ALTER OUTLINE Statement

This release of Oracle Rdb 7.1 includes an ALTER OUTLINE and a COMMENT ON OUTLINE statement.

You can use the ALTER OUTLINE statement:

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

FORMAT
**USAGE NOTES**

- The outline name can be prefixed with a database alias name. For example:

```sql
SQL> attach 'ALIAS db1 FILENAME mschema_db';
SQL> alter outline db1.SHOW_TABLES_QUERY
cont>     comment is 'used to select SHOW_TAB_INDEX_01';
```

In a multischema database, the name can also include a schema name and catalog name.

- The COMPILE option can be applied to query outlines that have been made invalid by DROP TABLE or DROP INDEX. If the tables and indices have been recreated then the query outline will be made valid again (i.e. once re–validated the optimizer will try to use that query outline).
  Note: there is a possibility that the query outline, although marked valid, will not be used because of changes in the index definition. There is too little information stored with the query outline to perform a complete consistency check. If possible, queries using this outline should be run to verify correct index and table usage.

  If the query outline is currently valid then this clause is ignored by Rdb.

- MOVE TO is valid only for multischema databases. You must be attached explicitly or implicitly with the MULTISCHEMA IS ON clause. The MOVE TO clause can be used to move the query outline to a different catalog and schema. An error will be raised if this clause is specified in a non–multischema environment.
  The target catalog and schema must exist in this database.

- The RENAME TO clause can be used to change the name of the outline. The new name must not already exist in the database.

  If RENAME TO is used in a multischema database attached with MULTISCHEMA IS ON, then only the multischema name is modified not the STORED NAME of the object. To change the STORED NAME of the query outline, you must attach to the database explicitly with the MULTISCHEMA IS OFF clause (see the example below). Please note that the STORED NAME for the query outline may have been generated by Rdb.

  Note that any queries using the OPTIMIZE USING clause will also need to be changed to reference this new outline name.
The COMMENT IS clause can be used to modify the comment stored with the query outline. The COMMENT ON statement is identical in function to the ALTER OUTLINE ... COMMENT IS clause.

**EXAMPLES**

Example 1: Changing the comment on a query outline.

```
SQL> alter outline show_tables
    2 comment is 'show the tables query'
    3 / 'derived from a stored procedure';
 SQL> show outline show_tables
    2 SHOW_TABLES
    3 Comment: show the tables query
              derived from a stored procedure
    4 Source: -- Rdb Generated Outline : 8-FEB-2002 16:17
    5 create outline SHOW_TABLES
    6 id '4D5B5CC5B46C6DD21B0E1999C0EB8BF3'
    7 mode 0
    8 as (  
    9      subquery (  
     10         RDB$RELATIONS 0 access path index RDB$REL_REL_NAME_NDX
     11          )
     12     )
     13  
     14  compliance optional ;
```

Example 2: Using the alternate COMMENT ON syntax to change the comment

```
SQL> comment on outline show_tables
    2 is 'show the tables query'
    3 / 'derived from the stored procedure'
    4 / 'SHOW_TABLES';
```

Example 3: Changing the name of a query outline.

```
SQL> alter outline show_tables
    2 rename to show_the_tables;
 SQL> show outline show_the_tables
    2 SHOW_THE_TABLES
    3 Comment: show the tables query
              derived from the stored procedure
              testing new COMMENT ON OUTLINE
    4 Source: -- Rdb Generated Outline : 8-FEB-2002 16:17
    5 create outline SHOW_THE_TABLES
    6 id '4D5B5CC5B46C6DD21B0E1999C0EB8BF3'
    7 mode 0
    8 as (  
    9      query (  
     10         subquery (  
     11             RDB$RELATIONS 0 access path index RDB$REL_REL_NAME_NDX
     12               )
     13         )
     14     )
     15  
     16  );
```
Example 4: This example shows setting a query outline valid after a DROP INDEX.

First, our stored procedure is executed with the STRATEGY flag defined so we can see that it is using a query outline named MY_OUTLINE.

```
SQL> set flags 'strategy';
SQL> call my_procedure();
~S: Outline "MY_OUTLINE" used
Aggregate Conjunct Index only retrieval of relation MY_TABLE
   Index name MY_INDEX [1:1]
```

Now the index that was used by the query (and referenced by the query outline) is dropped. This causes the query outline to be set invalid (as shown by using the WARN_INVALID flag). The query now uses sequential access strategy when the stored procedure is executed.

```
SQL> set flags 'warn_invalid';
SQL> drop index my_index;
~Xw: Outline "MY_OUTLINE" marked invalid (index "MY_INDEX" dropped)
SQL>
SQL> set flags 'strategy';
SQL> call my_procedure();
~S: Outline "MY_OUTLINE" is invalid and can not be used
Aggregate Conjunct Get
Retrieval sequentially of relation MY_TABLE
SQL> show outline my_outline
   MY_OUTLINE
   Outline has been marked invalid
```

The ALTER OUTLINE ... COMPILE clause is now used to make the outline valid. The first attempt reports that the index is missing. After the index is recreated, the COMPILE succeeds. Calling the stored procedure now uses this query outline.

```
SQL> alter outline my_outline compile;
%RDB−E−NO_META_UPDATE, metadata update failed
−RDMS−F−INDNOTEXIST, index MY_INDEX does not exist in this database
SQL> -- must redefine the index
SQL> create index my_index on my_table (b desc);
SQL> alter outline my_outline compile;
SQL> call my_procedure();
~S: Outline "MY_OUTLINE" used
Aggregate Conjunct Index only retrieval of relation MY_TABLE
   Index name MY_INDEX [1:1]
SQL>
```

Example 5: Changing the STORED NAME of a query outline in a multischema database.

This example shows how to change the STORED NAME of a multischema outline. Here we explicitly provide the STORED NAME, however, the same technique can be used when SQL generates a unique STORED NAME for the outline.

```
SQL> attach 'filename mschema';
SQL> create outline SHOW_TABLE
   stored name SHOW_TABLE_01
```

6.2.5 INCLUDE_DB_NAME Event Attribute for RMU/SHOW STATISTICS User Defined Events 247
6.2.7 DROP Statement Now Includes IF EXISTS Clause

The following DROP statements now support a new IF EXISTS option which allows the DROP to succeed even if the named object is not in the database.

- DROP CATALOG
- DROP COLLATING SEQUENCE
- DROP CONSTRAINT
- DROP DOMAIN
- DROP FUNCTION
- DROP INDEX
- DROP MODULE
- DROP OUTLINE
- DROP PROCEDURE
- DROP PROFILE
- DROP SEQUENCE
- DROP SCHEMA
- DROP STORAGE MAP
- DROP SYNONYM
- DROP TABLE
- DROP TRIGGER
- DROP USER
- DROP ROLE
- DROP VIEW

Usage Notes

- No error is reported if the referenced object does not exist in the database. Use IF EXISTS in SQL command scripts to avoid unwanted error messages.
- For multischema databases, the IF EXISTS clause may not operate as expected because the object is internally deleted using the STORED NAME which may be different from that specified by the DROP statement. Currently, the IF EXISTS clause assumes that the multischema name and the stored name are identical.

Example: Adding New Definitions to a Database

When updating metadata definitions using a predefined SQL script, it is sometimes required to remove objects that may not be present in all databases being maintained. Adding a DROP VIEW, for instance, will result in an error as shown here.

SQL> drop view CURRENT_INFO;
%SQL-F-RELMOTDEF, Table CURRENT_INFO is not defined in database or schema
SQL> create view CURRENT_INFO

6.2.7 DROP Statement Now Includes IF EXISTS Clause
By using the IF EXISTS clause, the error message is suppressed and makes for a less confusing execution of the maintenance script.

SQL> drop view CURRENT_INFO if exists;
SQL> create view CURRENT_INFO
cont> ...etc...

6.2.8 New EXCEPT, INTERSECT and MINUS Operators

This release of Oracle Rdb adds three new operators to the select expression syntax. The new operators, EXCEPT, INTERSECT and MINUS, are all forms of select table merge operations.

**FORMAT**

```
select-expr =
  select-clause
  ( select-expr )
  TABLE table-row
  select-merge-clause

select-merge-clause =
  EXCEPT
  INTERSECT
  MINUS
  UNION
  DISTINCT
  ALL
  NATURAL
  CORRESPONDING
```

**ARGUMENTS**

- EXCEPT
  EXCEPT DISTINCT
  The EXCEPT DISTINCT is used to create a result table from the first select expression except for those row values that also occur in the second select expression.
  DISTINCT is the default so EXCEPT and EXCEPT DISTINCT are identical operations. EXCEPT conforms to the ANSI and ISO SQL:1999 Database Language Standard.
EXCEPT is not commutative. That is, A EXCEPT B may result in a different set of rows from B EXCEPT A. This is demonstrated by the examples below.

• INTERSECT
INTERSECT DISTINCT
The INTERSECT DISTINCT operator is used to create a result table from the first select expression of those row values that also occur in the second select expression.
DISTINCT is the default so INTERSECT and INTERSECT DISTINCT are identical operations.

Note

In general INTERSECT is commutative. That is, A INTERSECT B results in the same set of rows from B INTERSECT A. This is demonstrated by the examples below. However, care should be taken when using LIMIT TO within the different branches of the INTERSECT as this will make the result non−deterministic because of different solution strategies employed by the Rdb optimizer.

• MINUS
The MINUS operator is a synonym for the EXCEPT DISTINCT operator and is provided for language compatibility with the Oracle RDBMS SQL language.

• UNION
UNION ALL
UNION DISTINCT
Please refer to the existing Rdb documentation for information on the UNION operator.

• CORRESPONDING
The UNION, EXCEPT, MINUS, and INTERSECT operators can be followed by the keyword CORRESPONDING. This causes the two select lists of the select−merge−clause to be compared by name. Only those column names which appear in both lists are retained for the resulting query table. The name is either the column name or the name provided by the AS clause. If there are no names in common, or a column name appears more than once in a select list, then an error is reported.

USAGE NOTES

• The EXCEPT DISTINCT operator can be rewritten to use the NOT ANY predicate. In fact, the Rdb server currently implements EXCEPT DISTINCT in this way. Consider this example:

```
SQL> select manager_id from departments
cont> except distinct
cont> select employee_id from employees;
```

This query could be rewritten as:

```
SQL> select manager_id
cont> from departments d
cont> where not exists (select * from employees e
cont> where e.employee_id = d.manager_id
```
As you can see, even for this simple query, the EXCEPT format is easier to read. As the number of columns selected increases so does the complexity of the NOT EXISTS subquery.

- The INTERSECT DISTINCT operator can be rewritten to use the EXISTS predicate. In fact, the Rdb server currently implements INTERSECT DISTINCT in this way. Consider this example which displays all managers who are also employees:

```
SQL> select manager_id from departments
  intersect distinct
  select employee_id from employees;
```

This query could be rewritten as:

```
SQL> select manager_id
  from departments d
  where exists (select *
                from employees e
                where e.employee_id = d.manager_id
                or (e.employee_id is null
                and d.manager_id is null));
```

As you can see, even for this simple query, the INTERSECT format is easier to read. As the number of columns selected increases so does the complexity of the EXISTS subquery.

- For both EXCEPT and INTERSECT, all duplicate rows are eliminated. For the purposes of these operators, a row is considered a duplicate if each value in the first select list is equal to the matching column in the second select list, or if both these columns are NULL.

The duplicate matching semantics can be clearly seen in the rewritten queries which use NOT EXISTS and EXISTS.

## EXAMPLES

The following examples show the new clauses in use.

### Example 1: Using CORRESPONDING as a Shorthand for the Select List

This example derives results from tables with some column names in common. Here the table RETIRED_EMPLOYEES contains a subset of the columns from EMPLOYEES (EMPLOYEE_ID and LAST_NAME) as well as some new columns to describe the retired employee (e.g. RETIRE_DATE). CORRESPONDING is used to match the common column names and produce this report.

```
SQL> select *, 'retired' as status from RETIRED_EMPLOYEES
  union corresponding
  select *, 'working' as status from EMPLOYEES e
  order by status;
```

```
<table>
<thead>
<tr>
<th>EMPLOYEE_ID</th>
<th>LAST_NAME</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>00207</td>
<td>Babbin</td>
<td>retired</td>
</tr>
<tr>
<td>00173</td>
<td>Bartlett</td>
<td>retired</td>
</tr>
<tr>
<td>...etc...</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```
Example 2: Changing a Result Name by Applying the AS Clause

This example shows the use of the AS clause to name the AVG statistical expression the same in each part of the UNION clause. CORRESPONDING will align these two columns. Without the AS clause, these column expressions would have been eliminated from the UNION result table.

```sql
SQL> select pnum,
          cont>       avg(weight) as AVG edit using 'ZZZZ99.99'
          cont>  from p
          cont>  group by pnum
          cont> union corresponding
          cont> select pnum,
          cont>        avg(qty) as AVG
          cont>  from spj
          cont>  group by pnum;
```

```
PNUM          AVG
  P1           12.00
  P1          333.33
  P2           17.00
  P2          150.00
  P3           17.00
  P3          388.89
  P4           14.00
  P4          650.00
  P5           12.00
  P5          450.00
  P6           19.00
  P6          325.00
12 rows selected
SQL>
```

Example 3: EXCEPT DISTINCT Operator

Here we use UNION DISTINCT to derive the full set of EMPLOYEE_ID values. Since all managers are also employees, this list should return the same rows as a query on EMPLOYEES. It is used here to show the differences between these similarly structured operators.

```sql
SQL> select manager_id from departments
          cont> union distinct
          cont> select employee_id from employees;
```

```
MANAGER_ID
  00164
  00165
  00166
  .
  .
  00435
  00471
100 rows selected
```

Make sure that all managers are also employees. List all managers who are not employees. The result shows that there are no managers in this list.

```sql
SQL> select manager_id from departments
          cont> except distinct
          cont> select employee_id from employees;
```

```
0 rows selected
```

6.2.8 New EXCEPT, INTERSECT and MINUS Operators
List all employees who are not managers. Or, stated in a different way, list all employees, except those that are managers. This is done simply by reversing the order of the select expressions from the previous query. Note that we get quite a different result.

SQL> select employee_id from employees except distinct select manager_id from departments;
EMPLOYEE_ID
00165
00167
00169
.
.
00416
00435
74 rows selected

**Example 4: INTERSECT DISTINCT Operator**

Show the managers who are also employees.

SQL> select manager_id from departments intersect distinct select employee_id from employees;
MANAGER_ID
00164
00166
00168
.
.
00418
00471
26 rows selected

INTERSECT DISTINCT is commutative so reversing the select expressions will yield the same result set. However, the same ordering of these rows is not guaranteed unless an ORDER BY clause is applied to the result.

SQL> select employee_id from employees intersect distinct select manager_id from departments;
EMPLOYEE_ID
00164
00166
00168
.
.
00418
00471
26 rows selected
6.2.9 IDENTITY Attribute Now Supported by Oracle Rdb

This release of Rdb, Release 7.1.0.2, supports the IDENTITY attribute for a table. This special column attribute is a shorthand mechanism for adding and maintaining a unique id generator for any table. This feature is based on both the SEQUENCE and AUTOMATIC columns feature.

The IDENTITY attribute can be specified by CREATE or ALTER TABLE.

**FORMAT**

```plaintext
create-column =
    <column-name> column-type
        DEFAULT value-expr
        column-identity
        COMPUTED BY value-expr
        col-constraint
        comment-is-clause
        sql-and-dtr-clause

column-identity =
    IDENTITY
        { start-with
            increment-by
        }
```
**USAGE NOTES**

- Only columns of the type TINYINT, SMALLINT, INTEGER, or BIGINT can use the IDENTITY attribute. These types must default to or have a zero scale. Domains may be referenced if they have these types.
- This attribute implicitly creates a system sequence with the same name as the table in which it resides. This sequence can be modified using the ALTER SEQUENCE statement, however, the sequence can only be dropped using ALTER TABLE ... DROP COLUMN, or by DROP TABLE. There can only be one column using IDENTITY in any one table.
- The START WITH and INCREMENT BY values for the created sequence default to 1 if omitted from the IDENTITY specification. These values can be provided with the IDENTITY attribute. See the examples below.
- This attribute implicitly changes the column to be an AUTOMATIC INSERT column, therefore it becomes a READ ONLY column. Please refer to the documentation on AUTOMATIC columns for more information.
- If a TRUNCATE TABLE is executed for this table, the special sequence is reset to the initial starting value.
- DEFAULT and IDENTITY may not both be specified for a column.
- AUTOMATIC and IDENTITY may not both be specified for a column.
- When adding an IDENTITY column to an existing table using ALTER TABLE ... ADD COLUMN, an implicit update query is executed on the table and a value is assigned to the identity column for each row. The order of rows updated, and hence the values assigned to each row, is dependent on the query strategy chosen for the update.
- Constraints, especially PRIMARY KEY, can be defined for the identity column.
- Indices can be defined which include the identity column.
- The IDENTITY attribute implicitly creates a sequence with the same name as the table. This sequence name can be used by SHOW SEQUENCE, GRANT and REVOKE, and ALTER SEQUENCE. When granting role and user access to the table, the database administrator will need to also grant SELECT privilege to the sequence.
- The DROP SEQUENCE statement is not supported with an identity derived sequence.
- The CURRVAL pseudo column can be used after an insert has been performed so that the sequence number can be used in related tables. For instance:
This example shows that the FOREIGN KEY value is selected using a reference to the table name followed by the CURRVAL clause.

- The NEXTVAL pseudo column cannot be used to fetch a new identity value. Only an INSERT on the table can generate a new identity value.
- If the INSERT on the table is rolled back or fails due to a constraint or trigger error condition, then the used identity values are discarded. If a row is deleted from the table, the identity value is not reused. For an exception to the reuse rule, see the usage note on TRUNCATE TABLE.

EXAMPLES

Example 1: Using the IDENTITY attribute

This simplified order entry database uses IDENTITY on all tables to generate unique values for the table primary key field.

```sql
SQL> create domain MONEY as INTEGER (2);
SQL> create domain CUSTOMER_ID as INTEGER;
SQL> create domain PRODUCT_ID as INTEGER;
SQL> create domain ORDER_ID as INTEGER;
SQL> create domain LINE_NUMBER as INTEGER
    check (VALUE > 0 and VALUE IS NOT NULL)
    not deferrable;
SQL>
SQL> create table PRODUCTS
    (product_id PRODUCT_ID identity primary key,
     product_name char (100),
     unit_price MONEY,
     unit_name char (10))
    );
SQL> create unique index PRODUCTS_IX on PRODUCTS (product_id);
SQL>
SQL> create table CUSTOMERS
    (customer_id CUSTOMER_ID identity (1,1) primary key,
     customer_name char (100))
    );
SQL> create unique index CUSTOMERS_IX on CUSTOMERS (customer_id);
SQL>
SQL> create table ORDERS
    (order_id ORDER_ID identity (1000) primary key,
     order_date timestamp,
     customer_id CUSTOMER_ID references CUSTOMERS)
    );
SQL> create unique index ORDERS_IX on ORDERS (order_id);
SQL>
SQL> create table ORDER_LINES
    (order_id ORDER_ID references ORDERS,
     line_number LINE_NUMBER,
     product_id PRODUCT_ID references PRODUCTS,
     quantity integer,
     discount float)
    );
SQL> create unique index ORDER_LINES_IX on ORDER_LINES (order_id, line_number);
SQL>
```

6.2.9 IDENTITY Attribute Now Supported by Oracle Rdb
SQL> show sequences
Sequences in database with filename SQL$DATABASE
    CUSTOMERS
    ORDERS
    ORDER_LINES
    PRODUCTS
SQL> show sequences ORDERS
ORDERS
Sequence Id: 4
Initial Value: 1000
Minimum Value: 1000
Maximum Value: (none)
Next Sequence Value: 1000
Increment by: 1
Cache Size: 20
No Order
No Cycle
No Randomize
Wait
Comment:       column IDENTITY sequence

As can be seen in the example, the START WITH value was explicitly set to 1000, but the INCREMENT BY value was defaulted to 1.

Example 2: Defaulting all attributes of IDENTITY sequence

SQL> create table PRODUCTS
cont>     (product_id           PRODUCT_ID identity primary key,
cont>       ...);
SQL> show sequence PRODUCTS
PRODUCTS
Sequence Id: 5
Initial Value: 1
Minimum Value: 1
Maximum Value: (none)
Next Sequence Value: 1
Increment by: 1
Cache Size: 20
No Order
No Cycle
No Randomize
Wait
Comment:       column IDENTITY sequence

As can be seen in the example, both the START WITH and INCREMENT BY values for the sequence have defaulted to 1.

Example 3: Show that the IDENTITY sequence is reserved and cannot be dropped

SQL> drop sequence ORDERS;
%RDB−E−NO_META_UPDATE, metadata update failed
−RDMS−E−NOMETSYSREL, operation illegal on system defined metadata
−RDMS−E−SEQNOTDEL, sequence "ORDERS" has not been deleted

Example 4: Adding an identity column to an existing table

SQL> alter table EMPLOYEES
cont>   add column SEQUENCE_ID integer identity (1000, 10)
cont>  comment is 'Add unique sequence number for every employee';
SQL>
SQL> show table (column) EMPLOYEES
Information for table EMPLOYEES

Columns for table EMPLOYEES:

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMPLOYEE_ID</td>
<td>CHAR(5)</td>
<td>ID_NUMBER</td>
</tr>
<tr>
<td>SEQUENCE_ID</td>
<td>INTEGER</td>
<td></td>
</tr>
</tbody>
</table>

Computed: IDENTITY
Comment: Add unique sequence number for every employee

SQL> select EMPLOYEE_ID, SEQUENCE_ID from employees;
EMPLOYEE_ID   SEQUENCE_ID
00164          1000
00165          1010

00418          1970
00435          1980
00471          1990

100 rows selected
SQL>
SQL> show sequence EMPLOYEES
EMPLOYEES
Sequence Id: 2
Initial Value: 1000
Minimum Value: 1000
Maximum Value: (none)
Next Sequence Value: 2000
Increment by: 10
Cache Size: 20
No Order
No Cycle
No Randomize
Wait
Comment: column IDENTITY sequence
SQL>

6.2.10 Enhanced Bitmapped Scans

The bitmapped scan optimization used in conjunction with ranked indexes has been enhanced to handle more types of query selections.

Prior to this release, bitmapped scans were only performed if there were at least two ranked indexes that could be used to satisfy the query and if the query selection on each of the indexes were exact equalities.

This limited the usefulness of the bitmapped scan optimization to relatively simple queries.

Bitmapped scans have now been enhanced to allow the selection criteria to contain ranges: for example, queries using "OR", "IN", "LIKE", ">", etc.
For example, bitmapped scan may now be carried out on queries such as:

```sql
SQL> create index rsex on employees(sex) type sorted ranked;
SQL> create index rlast_name on employees(last_name) type sorted ranked;
SQL> select last_name, sex from employees where (last_name = 'Toliver' or cont> last_name = 'Smith') and (sex = 'M' or sex = 'F');
```

```
Leaf#01 FFirst EMPLOYEES Card=100       Bitmapped scan
  BgrNdx1 RSEX [(1:1)2] Fan=19
  BgrNdx2 RLAST_NAME [(1:1)2] Fan=12
LAST_NAME        SEX
Toliver          M
Smith            M
Smith            M
3 rows selected
```

```sql
SQL> select last_name, sex from employees where (last_name like 'Tol%') and cont> (sex = 'M' or sex = 'F');
```

```
Leaf#01 FFirst EMPLOYEES Card=100       Bitmapped scan
  BgrNdx1 RLAST_NAME [1:1] Bool Fan=12
  BgrNdx2 RSEX [(1:1)2] Fan=19
LAST_NAME        SEX
Toliver          M
1 row selected
```

Bitmapped scans can also be carried out using indexes other than sorted ranked indexes as long as at least one index selected by the dynamic optimizer to access information from the subject table is a sorted ranked index.

This feature is available in Oracle Rdb Release 7.1.0.2.

### 6.2.11 Extended Record Compression

In previous versions, Oracle Rdb performed record compression by compressing runs of 3 or more repeating characters. A record to be compressed would be divided into sequences of repeating and non–repeating bytes.

The compression information itself is stored in a single byte. The high bit is set if the byte is indicating compression and clear if the byte is indicating no compression. The lower 7 bits contain the count. The count starts at 0; that is, if there is 1 byte in the run, the count will be 0.

If compression is taking place, the following byte will contain the repeating character. If compression is not taking place, the non–repeating run of bytes will be stored along with the count of non–repeating bytes.

For example:

```
0022 03D4 line 1: record type 34
00 0001 03D6 Control information
.... 8 bytes of static data
FE00008205000102 03D9 data ..........'
00 03E1 padding '.'
```

This storage segment contains a single column of data type INTEGER (longword) with a value of 5. Contained in the storage segment (the 8 bytes of static data) is the following:
Reading from right to left (from the beginning of this record):

- 02 – Record compression. Bits 0–6 are the run length, in this case 3; bit 7 is clear so what follows is 3 non–repeating bytes.
- 0001 – The first two non–repeating bytes. The record version number, which is a word.
- 05 – Non–repeating byte. This is the first byte of the longword integer value.
- 82 – Record compression. Bits 0–6 are the run length, in this case 3; bit 7 is set so there is compression of the following 1 byte, which, when expanded, will be 3 bytes of 00 (null). These are the three high order bytes of the longword integer.
- 00 – Repeating byte, null value.
- 00 – Record compression. Bits 0–6 are the run length, and bit 7 is not set, therefore no compression. The count is zero, so the run length is 1 byte.
- FE – Null bit vector. 1 byte for each 8 columns in the table.

Because 7 bits are used to encode the length, and the maximum value stored in 7 bits is 127, the longest repeating or non–repeating run that can be encoded with one zero based compression byte is 128 bytes of data.

For very long runs of repeating bytes, this meant that Oracle Rdb had to use many compression bytes to encode the long string.

In Oracle Rdb Release 7.1.0, extended compression was introduced but the Release Note documenting it was inadvertently left out.

If the count is zero in a compression byte, this indicates extended compression, and the actual count is stored in a word following the compressed character.

The following small record is a single compressed varchar(3000) field containing the data value ‘AAAA’. Note how the extended compression is used. The count 0BB3 is the count (2995+1) of repeating NULL bytes in the extended varchar field.

```
0028 03DC line 0 (1:1971:0) record type 40
00 0001 03DE Control information
.... 13 bytes of static data
FE000BB3008041830004000103 03E1 data '......A..³..'
```

Reading from right to left (from the beginning of this record):

- 03 – Compression byte. The high order bit is set, indicating a run of non–repeating bytes, and the count is 3 indicating what follows is 4 non–repeating bytes.
- 00040001 – The four non–repeating bytes. In this case, the first two (0001) are the record version number, and the second two (0004) are the word length of the actual data in the varchar column.
- 83 – Compression byte. The high order bit is set, and the count is 3. This indicates a repeating run of four characters in length.
- 41 – The byte that repeats 4 times. In this case hex 41 is the ASCII character ’A’.
- 80 – Compression byte. The high order bit is set indicating a repeating run, but the count is zero indicating extended compression.
• 00 – The repeating byte (in this case null because a varchar with an actual length less than the defined length is padded with null characters out to the defined length).
• 0BB3 – The extended compression run length. Hex 0BB3 is the count (2995+1) of repeating NULL bytes in the extended varchar field.
• 00 – Compression byte. The high order bit is clear indicating a non-repeating run, and the count is zero indicating a run length of 1 byte.
• FE – Null bit vector.

In this way, far fewer compression bytes are needed for very long repeating strings.

Extended compression is enabled once a database has been converted to Oracle Rdb Release 7.1.0. If a database has been converted with the /NOCOMMIT qualifier, extended compression will not be used until the convert is committed.

6.2.12 RMU /UNLOAD /AFTER_JOURNAL Wildcard Table Names

The RMU /UNLOAD /AFTER_JOURNAL command now supports wildcard processing of table names. The asterisk (*) and the percent sign (%) wildcard characters can be used in the table name specification to select all tables that satisfy the components you specify. The asterisk (*) matches zero or more characters and the percent sign (%) matches a single character.

Further, for table names that contain wildcard characters, if the first character of the string is a pound sign (#), the wildcard specification is changed to a "not matching" comparison. This allows exclusion of tables based on a wildcard specification. Note that the pound sign (#) designation is only evaluated when the table name specification contains an asterisk (*) or percent sign (%).

For example, a table name specification of "*" indicates that all tables in the database are to be selected. A table name specification of "FOO%" indicates that all table names that are four characters long and that start with the string "FOO" (such as "FOOD" and "FOOT") are to be selected.

This feature is available in Oracle Rdb Release 7.1.0.2.

6.2.13 New NAME Clause for SET/DECLARE TRANSACTION Statement

This release of Oracle Rdb supports the NAME clause as part of the DECLARE and SET TRANSACTION statements so that the transaction can be given a title. This information is displayed by the SET FLAGS TRANSACTION keyword.

```sql
SQL> declare transaction read write name 'default-transaction';
SQL> select * from rdb$database;
  ~T Compile transaction (3) on db: 1
  ~T Transaction Parameter Block: (len=23)
  0000 (00000) TPBK$K_VERSION = 1
  0001 (00001) TPBK$K_BUFFER_NAME "default-transaction"
  0016 (00022) TPBK$K_WRITE (read write)
  ~T Start_transaction (3) on db: 1, db count=1
  .
  .
```

```
This is the revised syntax for the tx–options clause for both SET TRANSACTION and DECLARE TRANSACTION.

**FORMAT**

```plaintext
tx-options =

  BATCH UPDATE
  READ ONLY
  READ WRITE
  EVALUATING evaluating-clause
  ISOLATION LEVEL
  READ COMMITTED
  REPEATABLE READ
  SERIALIZABLE
  NAME quoted-string
  RESERVING reserving-clause
  WAIT 
  NOWAIT <timeout-value>
```

**Usage Notes**

- Only one of the clauses: READ ONLY, READ WRITE or BATCH UPDATE may be used.
- No other clauses may be specified with BATCH UPDATE.
- Only one of the clauses, WAIT and NOWAIT, may be used.
- ISOLATION LEVEL may only be specified once.
- The clauses can be specified in any order.
- The quoted–string provided for NAME can be up to 255 octets in length.

### 6.2.14 New Built In Functions for Oracle RDBMS Compatibility

In prior releases of Oracle Rdb 7.1, the functions LENGTH and LENGTHB were provided as SQL stored functions that accepted a VARCHAR (2000) parameter and performed the appropriate CHARACTER_LENGTH or OCTET_LENGTH operation on the argument.

These functions, as supplied by SYSSLIBRARY:SQL_FUNCTIONS, are now obsolete. They are retained in the database for existing applications but new applications will now use new native functions in Rdb. These changes allow a more general usage for multiple characters sets and string length.

- LENGTH is a synonym for the ISO SQL:1999 function CHAR_LENGTH (or CHARACTER_LENGTH).
- LENGTHB is a synonym for the ISO SQL:1999 function OCTET_LENGTH.
- VSIZE is a synonym for the Rdb function SIZEOF.
Please refer to the Oracle Rdb7 SQL Reference Manual for a description of LENGTH, and LENGTHB. The Oracle Rdb Release 7.1.0 Release Notes describe the SIZEOF function.

### 6.2.15 New AND CHAIN Syntax Supported for COMMIT and ROLLBACK

**Format**

\[
\text{commit statement } = \\
\text{COMMIT WORK } \rightarrow \text{AND CHAIN} \\
\]

\[
\text{rollback statement } = \\
\text{ROLLBACK WORK } \rightarrow \text{AND CHAIN} \\
\]

**Usage Notes**

- The AND CHAIN clause is only permitted in a compound statement (i.e. in a BEGIN ... END block), or as the body of a stored procedure.
- When AND CHAIN is used, a new transaction is implicitly started using the same attributes as the previously committed or rolled back transaction. Attributes such as READ WRITE, READ ONLY, RESERVING, EVALUATING, WAIT, and ISOLATION LEVEL are retained for the new transaction.
- Applications can use this new clause to simplify applications, since the complex transaction attributes need only be specified once.
- When the SET FLAGS option TRANSACTION_PARAMETERS is specified, a line of output is written to identify the chained transaction. Each SET TRANSACTION assigns a unique sequence number which is displayed after each transaction action line.

```
~T Restart_transaction (3) on db: 1, db count=1
```

**Example**

The following simple example executes SET TRANSACTION once at the start of the procedure. Then, periodically, the transaction is committed and restarted using the COMMIT AND CHAIN syntax. This simplifies the application since there is only one definition of the transaction characteristics.

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

~T Compile transaction (1) on db: 1
~T Transaction Parameter Block: (len=2)
0000 (00000) TPB$K_VERSION = 1
0001 (00001) TPB$K_WRITE (read write)
~T Start_transaction (1) on db: 1, db count=1
~T Rollback_transaction on db: 1
~T Compile transaction (3) on db: 1
~T Transaction Parameter Block: (len=14)
0000 (00000) TPB$K_VERSION = 1
0001 (00001) TPB$K_WRITE (read write)
0002 (00002) TPB$K_LOCK_WRITE (reserving) "EMPLOYEES" TPB$K_EXCLUSIVE
~T Start_transaction (3) on db: 1, db count=1
~Xt: found: 00164
~Xt: found: 00165

~T Commit_transaction on db: 1
~T Prepare_transaction on db: 1
~T Restart_transaction (3) on db: 1, db count=1
~Xt: found: 00186
~Xt: found: 00187

~Xt: found: 00435
~Xt: found: 00471
~T Commit_transaction on db: 1
~T Prepare_transaction on db: 1
SQL>

6.2.15 New AND CHAIN Syntax Supported for COMMIT and ROLLBACK
6.2.16 New Options for SET FLAGS Statement

This release of Oracle Rdb adds two new SET FLAGS keywords.

- **WATCH_CALL**
  This keyword traces the execution of queries, triggers and stored functions and procedures. The output includes the name of the trigger, function or procedure or "unnamed" for an anonymous query. In most cases, a query can be named using the OPTIMIZE AS clause. It also includes the value of CURRENT_USER during the execution of that routine. CURRENT_USER may be inherited from any module that uses the AUTHORIZATION clause.
  This flag can be disabled using NOWATCH_CALL, by using SET NOFLAGS, or using SET FLAGS 'NONE'.

- **WATCH_OPEN**
  This keyword traces all queries executed on the database. This may include SQL runtime system queries to lookup table names as well as queries executed by the application. The output includes the 32 digit hex identifier, the same as used by the CREATE OUTLINE statement. This value uniquely identifies the query being executed.
  If a query is a stored routine (function or procedure) then the notation "(stored)" is appended. If the query is named then it will be classified as "(query)", otherwise it will be designated as "(unnamed)". See the examples below for details.
  This flag can be disabled using NOWATCH_OPEN, by using SET NOFLAGS, or using SET FLAGS 'NONE'.

*Usage Notes*

- These keywords can also be used with the RDMS$SET_FLAGS logical name.
- The RDMS$DEBUG_FLAGS value "Xa" can also be used to enable WATCH_CALL.
- The RDMS$DEBUG_FLAGS value "Xo" can also be used to enable WATCH_OPEN.
- When using interactive or dynamic SQL, both WATCH_CALL and WATCH_OPEN will generate trace lines for the queries performed by the SQL runtime system against the Rdb system tables. There is no mechanism to disable the trace of such information.
- These flags cause queries and routines to be modified to output this information. This might add some extra CPU overhead to the application while this information is collected. Even when the flags are disabled, there exists some overhead that is not eliminated until the module or query is released, usually at DISCONNECT time.

*Examples*

**Example 1: WATCH_CALL**

This example shows the output of WATCH_CALL for an INSERT statement which causes an AFTER INSERT trigger (AFTER_INSERT) to be executed which calls a SQL function WRITE_TEXT to trace the input data. It then traces a query named using the OPTIMIZE AS clause.

```
SQL> insert into SAMPLE_T values ('Fred');
  -Xa: routine "(unnamed)", user=SMITHI
  -Xa: routine "AFTER_INSERT", user=SMITHI
  -Xa: routine "WRITE_TEXT", user=SMITHI
  -Xt: Fred
  1 row inserted
SQL> select * from SAMPLE_T
cont>        optimize as LOOKUP_SAMPLE_T;
```
Example 2: WATCH_OPEN

This example shows the output of WATCH_OPEN for the same INSERT statement as seen in Example 1.

```
SQL> insert into SAMPLE_T values ('Fred');
~Xo: Start Request B667E51E3625026EB7FFF3F4D3A16DC3 (unnamed)
~Xo: Start Request A8568053FE5A1A0852A1BE83A884016F "AFTER_INSERT" (query)
~Xo: Start Request 08AE59062657299B4768F6C2DFB6928E "WRITE_TEXT" (stored)
~Xt: Fred
1 row inserted
SQL>
```

```
SQL> select * from SAMPLE_T
cont>   optimize as LOOKUP_SAMPLE_T;
~Xo: Start Request F6025FAB1DD36B0DE0E52F3A9641BC5F "LOOKUP_SAMPLE_T" (query)
NEW_NAME
Fred
Fred
2 rows selected
```
6.3 Enhancements Provided in Oracle Rdb Release 7.1.0.1

6.3.1 SQL Now Supports a Native ABS Function

In prior releases of Oracle Rdb, the ABS function was provided by the SQL_FUNCTIONs script. This function was a DOUBLE PRECISION function that allowed values of most data types to be processed.

However, there were some inconsistencies introduced when large BIGINT values were used as rounding errors were introduced since DOUBLE PRECISION supports about 16 digits accuracy compared to the 18 digits supported by BIGINT. In addition, the INTERVAL data type could not be used with the provided function.

With this release, a new conditional function, ABS, conforming to the SQL:1999 database language standard, is now available. The ABS function returns NULL if the passed value expression evaluates to NULL. The datatype of the result is the same as the passed value expression and supports scaled values of these data types: TINYINT, SMALLINT, INTEGER, BIGINT, REAL, FLOAT, DOUBLE PRECISION, INTERVAL, DECIMAL, NUMERIC and NUMBER.

The absolute value function (ABS) returns NULL if the value expression evaluates to NULL. If the value expression evaluates to a value less than zero then that value is negated so that a positive value is returned. Otherwise the value is returned unchanged. For instance, ABS (−1) will return the value 1.

ABS (a) is equivalent to the CASE expression:

```
case
  when a < 0 then − a
  else a
end
```

**USAGE NOTES:**

- The SQL_FUNCTIONs script still includes the ABS external function definition for those stored definitions (procedures, functions, triggers, views, etc.) or compiled applications that currently use it. However, new references to ABS will use the new builtin conditional expression.
- Applications wishing to continue to use the external function should use delimiters around the ABS function name, as in the following example.

```
SQL> set quoting rules 'SQL92';
SQL> select "ABS" (v) from T;
```

The delimited name will force the function definition to be used.
- Please refer to Appendix G, Oracle Rdb7 SQL Reference Manual, Volume 3 for more information on the SQL_FUNCTIONs script.

Example 1: This example uses the ABS function on an INTERVAL result of a date subtraction.

```
SQL> select
```
Example 2: This shows a more complex use of ABS within a statistical function.

```sql
SQL> -- what is the average time in a job for each employee
SQL> -- exclude anyone on there first job
SQL> select
    employee_id,
    AVG (ABS (EXTRACT (MONTH FROM (job_start - job_end) month (4))))
    as "Average Job" edit using '---,---,---9.99" years''
from JOB_HISTORY
where employee_id < '00200'
group by employee_id
having COUNT (*) > 1;
EMPLOYEE_ID Average Job
00164 14.00 years
00165 22.67 years
00166 20.00 years
00167 14.50 years
00168 26.33 years
00169 22.67 years
...etc...
00197 26.33 years
00198 37.00 years
00199 35.00 years
30 rows selected
%RDB-I-ELIM_NULL, null value eliminated in set function
```

### 6.3.2 New DUMP Output Format for LogMiner

A new output format type of "DUMP" has been added to the RMU /UNLOAD /AFTER_JOURNAL command. This output format is intended solely as a debug and informational tool. For each column of a record, the first 200 bytes of data contents are formatted such that binary numeric fields are converted to text and text fields are displayed with periods (.) replacing non-printable characters. NULL columns are indicated with the character string "NULL". The actual data length is indicated for VARCHAR columns.

Example output with the /FORMAT=DUMP qualifier:

```
$ RMU /UNLOAD /AFTER_JOURNAL MYDB.RDB MYDB.AIJBCK /FORMAT=DUMP
   /TABLE=(NAME=ALL_DATATYPES_TBL, OUTPUT=SYS$OUTPUT:)
RDB$LM_ACTION : M
RDB$LM_RELATION_NAME : ALL_DATATYPES_TBL
```
Note

The contents and format of the output when the /FORMAT=DUMP qualifier is specified may change in the future.

If needed, the record definition (.RRD) file may be used to determine the actual data type for each field of the table(s) being extracted.

### 6.3.3 Data and SPAM Prefetch Screens Added to RMU/SHOW STATISTICS

Two new screens have been added to the PIO statistics part of RMU/SHOW STATISTICS. These screens display prefetch statistics (APF and DAPF). In prior versions, the DAPF statistics were displayed on the "Fetch" screens. Those statistics were moved to the new prefetch screens. In addition, APF statistics are now displayed on the new screens as well. An example is provided below:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate: 3.00 Seconds</td>
<td>PIO Statistics--Data Prefetches</td>
<td>Elapsed: 00:58:17.86</td>
</tr>
<tr>
<td>Page: 1 of 1</td>
<td>DEV:[DIR]DB.RDB</td>
<td>Mode: Online</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>statistic...........</th>
<th>rate.per.second.............</th>
<th>total.......</th>
<th>average......</th>
<th>max.....</th>
<th>cur.....</th>
<th>avg.......</th>
<th>count.......</th>
<th>per.trans....</th>
</tr>
</thead>
<tbody>
<tr>
<td>APF start:succeed</td>
<td></td>
<td>872</td>
<td>1.0</td>
<td>0</td>
<td>0</td>
<td>0.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>:failure</td>
<td></td>
<td>101</td>
<td>0.1</td>
<td>0</td>
<td>0</td>
<td>0.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>APF I/O: utilized</td>
<td></td>
<td>872</td>
<td>1.0</td>
<td>0</td>
<td>0</td>
<td>0.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>: wasted</td>
<td></td>
<td>0</td>
<td>0.0</td>
<td>0</td>
<td>0</td>
<td>0.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DAPF start:succeed</td>
<td></td>
<td>74</td>
<td>0.0</td>
<td>0</td>
<td>0</td>
<td>0.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>:failure</td>
<td></td>
<td>62</td>
<td>0.0</td>
<td>0</td>
<td>0</td>
<td>0.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DAPF I/O: utilized</td>
<td></td>
<td>18</td>
<td>0.0</td>
<td>0</td>
<td>0</td>
<td>0.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>: wasted</td>
<td></td>
<td>56</td>
<td>0.0</td>
<td>0</td>
<td>0</td>
<td>0.0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The information on these screens may be used to determine the effectiveness of the APF and DAPF features. The individual rows may be interpreted as follows:

- The "APF start:success" statistics shows how many times Oracle Rdb successfully initiated an I/O to prefetch a buffer.
- The "APF start:failure" statistics shows how many times Oracle Rdb attempted to initiate a prefetch but was unable to obtain the necessary buffer lock to proceed.
- The "APF I/O: utilized" statistics shows how many times Oracle Rdb actually used a buffer that was prefetched.
- The "APF I/O: wasted" statistics shows how many times Oracle Rdb prefetched a buffer but never actually used it.

6.3.4 RMU/SHOW STATISTICS Stall Log Lock Information Optional

Bug 1704232

A new optional keyword "[NO]LOG_STALL_LOCK" has been added to the "/OPTIONS" qualifier of the RMU/SHOW STATISTICS command. When using the /STALL_LOG qualifier to write stall messages to a log file, you can now specify /OPTIONS=NOLOG_STALL_LOCK to prevent lock information from being written to the log file.

The following example shows stall log information first with the lock information and then without the lock information:

```
$ RMU /SHOW STATISTICS /NOINTERACTIVE /STALL_LOG=SYS$OUTPUT: −
   DUA0:[DB]MFP.RDB
Oracle Rdb X7.1-00 Performance Monitor Stall Log
Database DPA500:[RDB_RANDOM.RDB_RANDOM_TST_247]RNDDB.RDB;1
Stall Log created 4-SEP-2001 11:27:03.96
11:27:03.96 0002B8A1:1 11:27:03.67 waiting for record 118:2:2 (PR)
  State... Process.ID Process.name... Lock.ID. Rq Gr Queue "record 118:2:2"
  Blocker: 000220A7   RND_TST_24716   0F019E52    EX Grant
  Waiting: 0002B8A1   RND_TST_24715   4500C313 PR   Wait
11:27:03.96 0002B8A8:1 11:27:02.32 waiting for record 101:3:0 (EX)
  State... Process.ID Process.name... Lock.ID. Rq Gr Queue "record 101:3:0"
  Blocker: 000220A7   RND_TST_24716   0F019E52    EX Grant
  Blocker: 000220A7   RND_TST_24716   52018A3F    PR Grant
  Waiting: 0002B8A8   RND_TST_2474   3C00B5AF EX PR Cnvrt
11:27:03.96 0002B89C:1 11:27:00.15 waiting for record 114:4:1 (PR)
  State... Process.ID Process.name... Lock.ID. Rq Gr Queue "record 114:4:1"
  Blocker: 000220A7   RND_TST_24716   180033CC EX Grant
  Waiting: 0002B89C   RND_TST_2479   110066BA PR   Wait

$ RMU /SHOW STATISTICS /NOINTERACTIVE /STALL_LOG=SYSS$OUTPUT: −
   DUA0:[DB]MFP.RDB /OPTIONS=NOLOG_STALL_LOCK
Oracle Rdb X7.1-00 Performance Monitor Stall Log
Database DPA500:[RDB_RANDOM.RDB_RANDOM_TST_247]RNDDB.RDB;1
Stall Log created 4-SEP-2001 11:28:34.68
11:28:34.69 0002B8B8:1 11:28:33.69 waiting for logical area 146 (PR)
11:28:34.69 0002B8B3:1 11:28:33.06 waiting for record 114:4:2 (PR)
11:28:34.69 0002B8B0:1 11:28:31.96 waiting for record 111:7:7 (EX)
```
6.3.5 New Option for the GET DIAGNOSTICS Statement

For Oracle Rdb Release 7.1.0.1, a new option has been added to the GET DIAGNOSTICS statement: IMAGE_NAME.

This keyword requests that the activating image name be returned to the caller. The image name includes the node name from which the attach was started. This might be a node different than that on which the Rdb server is running.

The data is returned to the caller as a VARCHAR (255) value and should be assigned to either a VARCHAR or CHAR data type that supports the ASCII character set.

The following example uses a SQL procedure to fetch the image name for the currently running application (in this case interactive SQL).

```
SQL> set flags 'trace';
SQL> begin
    declare :i varchar(512);
    get diagnostics :i = image_name;
    trace char_length (:i);
    trace '"'||:i||'"';
end;
--Xt: 57
--Xt: "MYNODE::$111$DUA618:[SYS0.SYSCOMMON.][SYSEXE]SQL$71.EXE;1"
```

6.3.6 Alternate Outline Ids

If outlines have not been disabled, Oracle Rdb will search for an appropriate outline for the query it is optimizing, thus allowing some user control of the strategy used for execution of a query.

The OPTIMIZE USING clause may be used to tell the optimizer which outline to use for compilation. If no OPTIMIZE USING clause is present, Rdb uses the query to generate an identifier which it will use to try to locate an appropriate outline.

In many situations, such as when using third party software, it is not possible for the user to provide an outline name for the query and thus the only alternative Rdb had was to try to locate an outline with a matching identifier.

As the identifier is a hashed value that depends on the query structure, small changes in the query, such as different literal values, can change the identifier produced as in the following example.

```
SQL> set flags 'outline';
SQL> select * from employees where employee_id = '1';
-- Rdb Generated Outline : 19-SEP-2001 13:52
create outline QO_8797A75D6D03F6BD_00000000
id '8797A75D6D03F6BDD211A092CE6F3A2C'
mode 0
as ( 
    query { 
    -- For loop 
    subquery { 
        EMPLOYEES 0     access path index       EMP_EMPLOYEE_ID
```
In this example, the two queries are optimized the same but the differing outline identifiers means that two different outlines would have to be created to control each query.

Oracle Rdb has now been enhanced to allow the optional creation of alternate outline identifiers. In this release, the optimizer discards literal values when producing the identifiers.

A new SET FLAGS attribute has been introduced to allow the control of these alternate identifiers, using either the SQL SET FLAGS statement or the RDMSS$SET_FLAGS logical name.

**ALTERNATE_OUTLINE_ID(LITERALS)**

This attribute is not case sensitive and may be abbreviated to:

**ALT(LIT)**

The following example uses SET FLAGS to enable alternate query identifiers:

```
SQL> set flags 'alt(LIT), outline';
SQL> select * from employees where employee_id = '1';
-- Rdb Generated Outline : 19-SEP-2001 13:52
create outline QO_847AD7287E247D37_00000000
id '847AD7287E247D37E8E4CC8221FFC12E'
mode 0
as (  
    query (  
        -- For loop  
        subquery (  
            EMPLOYEES 0     access path index       EMP_EMPLOYEE_ID  
        )  
    )
)
compliance optional ;
0 rows selected
```

```
SQL> select * from employees where employee_id = '9999';
-- Rdb Generated Outline : 19-SEP-2001 13:52
create outline QO_847AD7287E247D37_00000000
id '847AD7287E247D37E8E4CC8221FFC12E'
mode 0
```
as {
    query {
        -- For loop
        subquery {
            EMPLOYEES 0 access path index EMPLOYEE_ID
        }
    }
}
compliance optional ;
0 rows selected

Note that now the two outlines have the same identifier and the user may now store this more generic outline to be used by any similar query where only the literal values differ. For example:

```
SQL> set flags 'alt(lit)';
SQL> create outline o1 from (select * from employees where employee_id = '1');
SQL> select * from employees where employee_id = '1';
~S: Outline "O1" used
Get Retrieval by index of relation EMPLOYEES
   Index name EMPLOYEE_ID [1:1] Direct lookup
0 rows selected
SQL> select * from employees where employee_id = 'AAAAAA';
~S: Outline "O1" used
Conjunct Get Retrieval by index of relation EMPLOYEES
   Index name EMPLOYEE_ID [1:1] Direct lookup
0 rows selected
```

Any outline stored for a query without the ALTERNATE_OUTLINE_ID flag being set will be created using the full query as in previous versions and will take precedence over any generic outline. For example:

```
SQL> set noflags;
SQL> create outline o1 from (select * from employees where employee_id = '1');
SQL> select * from employees where employee_id = '1';
~S: Outline "O1" used
Get Retrieval by index of relation EMPLOYEES
   Index name EMPLOYEE_ID [1:1] Direct lookup
0 rows selected
SQL> select * from employees where employee_id = '9999';
Get Retrieval by index of relation EMPLOYEES
   Index name EMPLOYEE_ID [1:1] Direct lookup
0 rows selected
SQL> set noflags;
SQL> set flags 'alternate(lit),nooutline';
SQL> create outline o2 from (select * from employees where employee_id = '1');
SQL> select * from employees where employee_id = '1';
~S: Outline "O1" used
Get Retrieval by index of relation EMPLOYEES
   Index name EMPLOYEE_ID [1:1] Direct lookup
0 rows selected
SQL> select * from employees where employee_id = '9999';
Get Retrieval by index of relation EMPLOYEES
   Index name EMPLOYEE_ID [1:1] Direct lookup
0 rows selected
SQL> set flags 'noalt';
```

6.3.5 New Option for the GET DIAGNOSTICS Statement
As shown in the previous example, Oracle Rdb will try to locate an outline using the more generic identifier only if the ALTERNATE_OUTLINE_ID flag has been set.

The ALTERNATE_OUTLINE_ID flag is not set by default and must be explicitly set using either SET FLAGS or the RDMS$SET_FLAGS logical.

This feature is available in Oracle Rdb Release 7.1.0.1.

6.3.7 Field Widths Wider on Row Cache Overview Display

On the "Row Cache Overview" display, the width of the "Searches" column has been increased from 9 to 10 characters to allow a display of up to 4294967295 (after this value, the 32-bit counter wraps back to zero). In addition, the width of the cache name column is tied to the screen width. If the screen is set to be wide enough (over 90 columns), the full cache name will be displayed; normally, only the first 24 characters of the name are displayed.

Additionally, the comparison used when sorting by values on the "Row Cache Overview" display has been modified to be unsigned (rather than signed). This prevents some cases of very large values being sorted in an incorrect order.

6.3.8 FOR Counted Loop Enhancements

In Oracle Rdb Release 7.1, the FOR counted loop was added to SQL. This type of loop increments a declared variable from an initial value to a final value. In the prior release of Rdb, the data type of the variable had to be a numeric data type (TINYINT, SMALLINT, INTEGER, BIGINT, REAL, FLOAT, DOUBLE PRECISION, NUMBER, NUMERIC, or DECIMAL).

The following enhancements have been made for this release:

- The following data types are now also legal for this type of FOR loop.

    INTERVAL YEAR
INTERVAL MONTH
INTERVAL DAY
INTERVAL HOUR
INTERVAL MINUTE
INTERVAL SECOND

If INTERVAL is used, then the initial and final values must be of the same type (i.e. the expressions must have the same data type as the loop variable).

• The data type rules for the initial and final values have been relaxed when the loop variable is numeric. These value expressions can be any compatible numeric data type. For instance, floating point or scaled numeric values can now be used.

• A new optional STEP clause has been added to control the size of the increment between loop iterations. The step size is specified using a numeric value expression.

```sql
SQL> begin
    declare :i integer;
    for :i in 1 to 20 step 5
    do
        trace :i;
    end for;
end;

1
6
11
16
```

NOTE: Even if the loop control variable is an INTERVAL type, the STEP must be numeric type. In addition, the value must be greater than zero: use the REVERSE keyword to decrement the loop control variable.

**FORMAT**

```
counted-for-statement =
    <beginning-label> : FOR <variable-name>
    IN [REVERSE] value-expr TO value-expr
    [STEP value-expr] DO compound-use-statement
    [END FOR [ <ending-label> ]
```

**USAGE NOTES**
The FOR loop uses the keyword TO as a separator between the initial and final value expressions. This same keyword is used to separate the field names in an interval qualifier. Therefore, there is an ambiguity possible when an apparently well-formed expression is used.

```
SQL> begin
  declare :i interval year;
  for :i in interval'1' year to interval'4' year
  for :i in interval'1' year to interval'4' year
  ^
%SQL-W-LOOK_FOR_STT, Syntax error, looking for:
%SQL-W-LOOK_FOR_CON,            MONTH,
%SQL-F-LOOK_FOR_FIN,    found INTERVAL instead
```

This occurs because the TO separator is interpreted as part of the INTERVAL literal or expression. Programmers must enclose the initial expression in parentheses to avoid this ambiguity if it ends with an interval qualifier.

The STEP value expression is evaluated before the loop variable is assigned a value. The value must be greater than zero and never NULL. If these constraints are violated, a runtime error is reported as shown in this simple example.

```
SQL> begin
  declare :l, :s integer;
  set :s = 0;
  for :l in reverse 1 to 10 step :s
do
  trace :l;
end for;
end;
%RDB-E-NOT_VALID, validation on field STEP caused operation to fail
```
6.3.9 Enhancements to SET DISPLAY Statement for Interactive SQL

This release of Oracle Rdb, 7.1.0.1, includes the following enhancements to the SET DISPLAY statement.

- A new NULL STRING clause to change the way NULL values are displayed by interactive SQL.
- A new DEFAULT NULL STRING clause to revert to using the text 'NULL'.
- A new [ NO ] COMMENT clause to disable or enable the display of comment text by other SHOW commands (e.g. SHOW TABLE).

**FORMAT**

```
set-display =
```

**USAGE NOTES**

- The width of the displayed column is calculated using the maximum of the length of the column name, the length of the QUERY HEADER, the length of the NULL string and the size of the formatted data.
- The statement SET DISPLAY DEFAULT NULL STRING is equivalent to SET DISPLAY NULL STRING 'NULL'.
- The SET NULL statement has been added for compatibility with Oracle SQL*Plus. SET NULL is a synonym for SET DISPLAY NULL STRING ", and SET NULL 'literal' is equivalent to SET DISPLAY NULL 'literal'.
- SET DISPLAY NULL STRING accepts a string literal, or a declared local variable.
- SHOW DISPLAY now displays the current NULL string.

SQL> show display
Example 1: Replace the NULL values with text to make the output easier to read.

```
SQL> select job_start, job_end,
    cont>             (select department_name
    cont>              from departments d
    cont>              where d.department_code = jh.department_code)
    cont> from job_history jh
    cont> where employee_id = '00164';
    JOB_START     JOB_END
    21-Sep-1981   NULL          Board Manufacturing North
    5-Jul-1980   20-Sep-1981   Cabinet & Frame Manufacturing
    2 rows selected
SQL> set display null string '(still employed)'
SQL> select job_start, job_end,
    cont>             (select department_name
    cont>              from departments d
    cont>              where d.department_code = jh.department_code)
    cont> from job_history jh
    cont> where employee_id = '00164';
    JOB_START           JOB_END
    21-Sep-1981         (still employed)   Board Manufacturing North
    5-Jul-1980         20-Sep-1981         Cabinet & Frame Manufacturing
    2 rows selected
```

Example 2: Disable the comment display to make the output of SHOW easier to read.

```
SQL> show domain id_dom
ID_DOM                          CHAR(5)
Comment:       standard definition of employee id
SQL> set display no comment;
SQL> show domain id_dom
ID_DOM                          CHAR(5)
SQL>
```

Example 3: Save the current NULL string using GET ENVIRONMENT and restore after executing a query.

```
SQL> declare :ns varchar(100);
SQL> get environment (session) :ns = NULL_STRING;
SQL> set null;
SQL> select job_start, job_end,
    cont>             (select department_name
    cont>              from departments d
    cont>              where d.department_code = jh.department_code)
    cont> from job_history jh
    cont> where employee_id = '00164';
    JOB_START     JOB_END
    21-Sep-1981                 Board Manufacturing North
    5-Jul-1980   20-Sep-1981   Cabinet & Frame Manufacturing
    2 rows selected
SQL> set display null string :ns;
```

6.3.9 Enhancements to SET DISPLAY Statement for Interactive SQL
SQL> select job_start, job_end,
cont>             (select department_name
cont>              from departments d
cont>              where d.department_code = jh.department_code)
cont> from job_history jh
cont> where employee_id = '00164';

JOB_START     JOB_END
21-Sep-1981   NULL          Board Manufacturing North
5-Jul-1980   20-Sep-1981   Cabinet & Frame Manufacturing
2 rows selected

6.3.10 New BITSTRING Built In Function

Rdb now supports a BITSTRING function that can be used to extract selected bits from a binary data value. This functionality is primarily intended to query the bit values stored in the RDB$FLAGS columns in the Rdb system table but can also be used for user data.

BITSTRING accepts numeric and date/time values and processes them as bit arrays. The first (least significant) bit is numbered 1. The most significant bit depends on the data type.

- TINYINT has 8 bits
- SMALLINT has 16 bits
- INTEGER has 32 bits
- BIGINT, DATE, TIME, TIMESTAMP and INTERVAL types have 64 bits

**FORMAT**

```
BITSTRING { ( value-expression ) }
FROM numeric-expression
```

**USAGE NOTES**

- The numeric expression after the FOR and FROM keywords must be an unscaled numeric value.
- If the numeric expression of the FOR clause is less than or equal to zero then it will be assumed equal to 1.
- If the FOR clause is omitted, it will default to a value that includes all remaining bits of the source value.
- If the FOR clause specifies a larger value than the number of bits remaining in the source then it will only return the remaining bits.

Example: Bit 1 in the RDB$FLAGS column of RDB$RELATIONS indicates that the table is a view. This example uses this query to fetch the names of all user defined views in the PERSONNEL database.

SQL> select rdb$relation_name
cont> from rdb$relations
cont> where rdb$system_flag = 0 and
cont>     bitstring (rdb$flags from 1 for 1) = 1;

RDB$RELATION_NAME

6.3.10 New BITSTRING Built In Function
6.3.11 New SET PAGE LENGTH Command for Interactive SQL

SQL now includes a SET PAGE LENGTH statement to size the page. Currently this is only used by the pagination control in the SQL HELP command.

**FORMAT**

```
SET PAGE LENGTH <n>
```

**USAGE NOTES**

- The integer value must be a value between 10 and 32767.
- SET PAGE LENGTH can be used to effectively disable the paging performed by help by setting the length to a high value such as 32000.
- The page length is automatically set upon entry to interactive SQL and is based on the OpenVMS terminal setting for this session.
- The SHOW DISPLAY command can be used to view the currently defined page length.

This example uses the SET PAGE LENGTH command to change the pagination length of HELP.

```
SQL> set page length 40;
SQL> show display
Output of the query header is enabled
Output of the row counter is enabled
Output using edit strings is enabled
Page length is set to 40 lines
Line length is set to 80 bytes
Display NULL values using "NULL"
```

6.3.12 New ALTER CONSTRAINT Statement

Oracle Rdb Release 7.1 includes an ALTER CONSTRAINT statement.

**FORMAT**
**ALTER CONSTRAINT <constraint-name>**

- **COMMENT IS** `'<text-literal>'`
- **constraint-attributes**

**constraint-attributes =**

- **DEFERRABLE**
  - **INITIALLY**
  - **IMMEDIATE**
  - **DEFERRED**
- **NOT DEFERRABLE**
  - **INITIALLY IMMEDIATE**
  - **DEFERRABLE**
  - **NOT DEFERRABLE**
- **INITIALLY DEFERRED**
  - **DEFERRABLE**

Note: constraint–attributes are described in the Oracle Rdb New and Changed Features Manual.

**USAGE NOTES**

- If a constraint attribute is changed, it will only be effective for future references to the table containing that constraint. That is, if a constraint is already active then it will use the previously defined attributes.
- The constraint name can be prefixed with an alias name as in the following example.

```
SQL> alter constraint dbl.ALL_UNIQUE
deferrable initially deferred;
```

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

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

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

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

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

Constraints referencing table PERSON:
No constraints found

SQL>
SQL> alter constraint ALL_UNIQUE
cont> deferrable initially deferred;
SQL>
SQL> alter constraint MUST_HAVE_LAST_NAME
cont> comment is 'We must assume all persons have a name'
cont> not deferrable;
SQL>
SQL> alter constraint MUST_BE_IN_PAST
cont> deferrable initially immediate;
SQL>
SQL> show table (constraint) PERSON

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

MUST_BE_IN_PAST
  Check constraint
  Column constraint for PERSON.BIRTHDAY
6.3.13 DECLARE Variable Now Supports CHECK Constraint

Variables declared within a compound statement (BEGIN...END) can now include a CHECK constraint to prevent out of range assignments to variables.

**FORMAT**

```
variable-declaration =
  DECLARE <variable-name> [CONSTANT] [UPDATABLE] [data-type <domain-name>] [default-clause] [constraint-clause]

constraint-clause =
  CHECK (search-condition) [constraint-attributes]
```

**USAGE NOTES**

- The constraint-clause is applied to all variables listed in DECLARE. The keyword VALUE can be used as a placeholder for the variable name with SQL correctly applying the constraint to all variables.
- Only the NOT DEFERRABLE and INITIALLY IMMEDIATE syntax is supported for variable constraints. This is also the default if no constraint-attributes are specified.
A runtime error is signaled if the constraint is violated. This error will include the name of the variable.

When a DEFAULT is not used in the declare statement, the contents of the variable are undefined. Therefore, any variable that uses a CHECK constraint must also provide a DEFAULT clause to ensure that the variable's value is consistent.

Currently module global variables do not support constraints. This is planned for a future release of Oracle Rdb.

The following example shows the use of a CHECK constraint to prevent illegal values being assigned to control variables for a REPEAT loop. The singleton SELECT will actually return zero to the local variable P which will cause a variable validation to fail.

```sql
SQL> begin
  2  declare :v integer = 0 check (value is not null);
  3  declare :p integer = 1 check (value is not null and value <> 0);
  4  repeat
  5      select count(*) into :p
  6      from employees
  7      where employee_id = '00000';
  8      set :v = :v + :p;
  9  until :v > 1000
 10  end repeat;
 11  end;
%RDB-E-NOT_VALID, validation on field P caused operation to fail
```

### 6.3.14 RMU/SHOW STATISTICS Active User Stall Messages Sorted by Process ID

The RMU/SHOW STATISTICS "Active User Stall Messages" display now includes the ability to sort the list of database users by process ID (OpenVMS PID). The Config option on the horizontal menu at the bottom of the screen can be used to control how the information is to be sorted. By default, the display is unsorted.

### 6.3.15 RMU /REPAIR /INITIALIZE ONLY_LAREA_TYPE Keyword

This note was inadvertently left out of the Oracle Rdb Release 7.1.0 Release Notes.

A new ONLY_LAREA_TYPE keyword has been added to the RMU /REPAIR /INITIALIZE qualifier. This keyword, along with the /NOSPAM and /NOABM qualifiers, allows only the logical area "type" field to be updated in the AIP (area inventory pages). Avoiding SPAM page updates significantly improves performance of this operation.

The RMU /UNLOAD /AFTER_JOURNAL and RMU /SHOW STATISTICS commands use the on-disk area inventory pages (AIPs) to determine the appropriate "type" of each logical area. However, this logical area 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 can be used with the /TYPE qualifier.
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 which is used to identify hash buckets. Users cannot explicitly create these types of logical areas. 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 (segmented string; list of byte varying) 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.

The ONLY_LAREA_TYPE keyword can be specified along with the /NOSPAM and /NOABM qualifiers to cause only the logical area type field to be updated in the area inventory pages. All other actions specified in the options file are ignored when ONLY_LAREA_TYPE is specified. By updating only the logical area type in the AIP entries and not the SPAM pages, the RMU /REPAIR operation can be considerably faster.

### 6.3.16 RMU/SHOW STATISTICS Cluster Data Collection Performance Enhancement

The RMU /SHOW STATISTICS Utility has been enhanced to perform "asynchronous" data gathering when statistics are being displayed cluster−wide. Previously, a request for statistics was sent to the remote statistics server and then the response was received synchronously. This was repeated for each node being monitored at each data refresh cycle.

Now, the requests for information are sent to all nodes at once and then the replies are read as they become available. This reduces some of the the delay associated with gathering statistics from multiple nodes in a cluster.

### 6.3.17 RMU Extract has Enhanced Extract of Conditional Expressions

This release of Oracle Rdb now includes support for the new ABS function by RMU Extract. RMU Extract
decodes case expressions into ABS (absolute value) functions.

ABS (a) is equivalent to:

```sql
CASE
  WHEN a < 0 THEN -a
  ELSE a
END
```

In addition, similar forms of CASE expressions are also converted to ABS.

```sql
CASE
  WHEN a <= 0 THEN -a
  ELSE a
END
```

and

```sql
CASE
  WHEN a > 0 THEN a
  ELSE -a
END
```

and

```sql
CASE
  WHEN a >= 0 THEN a
  ELSE -a
END
```

It is possible that RMU Extract will change existing CASE expressions into this more compact syntax, even if it was not originally coded as an ABS function call.
6.4 Enhancements Provided in Oracle Rdb 7.0 Releases

6.4.1 Enhancements to Range Queries on SORTED Indexes

Bug 500856.

In previous versions of Oracle Rdb, the last index key fetched from the index partition during a range query was used to determine if the scan was complete for the current range or if the next partition needed to be scanned. This could result in unnecessary scans of subsequent index partitions if the last fetched value in the SORTED index partition was not beyond the query range.

There are two important benefits to this enhancement. First, there is a reduction in I/O because fewer storage areas need to be accessed. Second, because there is no need to access subsequent partitions, there are now a smaller number of index partitions locked, thus allowing more concurrency. In cases where the next partition is empty, it is possible for more than one partition to be scanned and locked.

Note: Some users may see no change in behavior because the last key value in the index partition may have been beyond the query bounds or, in the case of a unique index definition with an exact match query, a direct key lookup may result as shown below.

```sql
SQL> SELECT COUNT(*) FROM EMPLOYEES WHERE EMPLOYEE_ID = '00200';
Aggregate       Index only retrieval of relation EMPLOYEES
Index name  IDX1 [1:1] Direct lookup
```

The following example shows a partitioned index and three queries. Each query is run in a different process and attaches to the same database.

In previous releases of Oracle Rdb, the first query would lock AREA1 and AREA2 when it only required scanning of AREA1. The second query would then lock AREA2 and AREA_OTHER when it only required scanning of AREA2. Thus, the three queries could not execute concurrently.

The following example demonstrates that a smaller number of index partitions are locked:

```sql
SQL> CREATE INDEX EMP_INDEX ON EMPLOYEES (EMPLOYEE_ID) TYPE IS SORTED STORE USING (EMPLOYEE_ID) IN AREA1 WITH LIMIT OF ('00200') IN AREA2 WITH LIMIT OF ('00400') OTHERWISE IN AREA_OTHER;
SQL> -- This query previously locked AREA1 and AREA2.
SQL> -- With the new algorithm, only AREA1 is locked.
SQL> DELETE FROM EMPLOYEES WHERE EMPLOYEE_ID < ('00199');
6 rows deleted
SQL> -- This query previously locked AREA2 and AREA_OTHER
SQL> -- With the new algorithm, only AREA2 is locked.
SQL> SQL> DELETE FROM EMPLOYEES WHERE EMPLOYEE_ID > ('00201') AND
```

6.4 Enhancements Provided in Oracle Rdb 7.0 Releases
cont> EMPLOYEE_ID < ('00399');
5 rows deleted
SQL> −− This query locks AREA_OTHER
SQL> DELETE FROM EMPLOYEES WHERE EMPLOYEE_ID > ('00401');
23 rows deleted

The following example demonstrates fewer areas scanned with the new algorithm resulting in less I/O:

SQL> CREATE INDEX INDEX_EMP
cont> ON EMPLOYEES (EMPLOYEE_ID)
cont> TYPE IS SORTED
cont> STORE
cont> USING (EMPLOYEE_ID)
cont> IN UNIFORM1
cont> WITH LIMIT OF ('00100')
cont> IN UNIFORM2
cont> WITH LIMIT OF ('00200')
cont> IN UNIFORM3
cont> WITH LIMIT OF ('00300')
cont> OTHERWISE IN UNIFORM4;
SQL>−− First, delete all employees records in UNIFORM1, UNIFORM2, UNIFORM3
SQL> DELETE FROM EMPLOYEES WHERE EMPLOYEE_ID BETWEEN '00001' AND '00300';
12 rows deleted
SQL>
SQL> −− Previously, the following query would result in reading from areas
SQL> −− UNIFORM1, UNIFORM2, UNIFORM3, and UNIFORM4. This occurred because
SQL> −− all partitions were scanned until an index key was found to end the scan.
SQL> −− With the new algorithm, only UNIFORM1 is read, resulting in less I/O.
SQL>−− By turning on debug flags (STRATEGY, EXECUTION, INDEX_PARTITION),
SQL>−− the index partitions scanned are displayed.
SQL> SET FLAGS 'STRATEGY,EXECUTION,INDEX_PARTITION';
SQL> SELECT * FROM EMPLOYEES WHERE EMPLOYEE_ID = '00020';
~S#0004
Leaf#01 FFirst EMPLOYEES Card=40
  BgrNdx1 INDEX_EMP [1:1] Fan=17
  ~E#0004.2 Start Area INDEX_EMP.UNIFORM1 (1) <−−− ** index partition scanned **
  ~E#0004.01(1) BgrNdx1 EofData DBKeys=0 Fetches=0+0 RecsOut=0 #Bufs=0
0 rows selected

The same query in previous versions of Rdb7, would result in the empty index partitions being scanned until
an index key was found to end the scan.

SQL> SET FLAGS 'STRATEGY,EXECUTION,INDEX_PARTITION';
SQL> SELECT * FROM EMPLOYEES WHERE EMPLOYEE_ID = '00020';
~S#0002
Leaf#01 FFirst EMPLOYEES Card=40
  BgrNdx1 INDEX_EMP [1:1] Fan=17
  ~E#0002.1 Start Area IDX1.UNIFORM1 (1) <−−− ** index partitions scanned **
  ~E#0002.0.1(1) BgrNdx1 EofData DBKeys=0 Fetches=0+0 RecsOut=0 #Bufs=0
0 rows selected
The new algorithm utilizes other data structures to determine that all the data has been returned for the query and eliminates unnecessary index area scans based on the index partition values.

Note

In order to utilize the new index partition scanning algorithm, the logical name RDMS$INDEX_PART_CHECK must be defined to 1. Otherwise, the default is to use the old scanning behavior for partitioned indexes (the same as defining RDMS$INDEX_PART_CHECK = 0 or not defining the logical at all).

This index partition enhancement is not supported for mapped indexes or descending indexes.
Chapter 7
Oracle Rdb Continuous LogMiner

Oracle Rdb Continuous LogMiner™ (sometimes referred to as CLM) is an extension to the existing Oracle Rdb LogMiner feature. It allows online extraction of after−image journal data in "near−real" time. The Continuous LogMiner functionality extends Oracle Rdb LogMiner operations from off−line backup .aij files to live online AIJ information.

This chapter describes the Oracle Rdb LogMiner feature and the changes and enhancements made to Oracle Rdb to support Continuous LogMiner functionality. It includes all of the LogMiner documentation that the next release of the Oracle RMU Reference Manual will contain.
7.1 RMU Unload After_Journal Command

Format

```
RMU/Unload/After_Journal root_file_spec all_file_name
```

**Command Qualifiers**

<table>
<thead>
<tr>
<th>Command Qualifiers</th>
<th>Defaults</th>
</tr>
</thead>
<tbody>
<tr>
<td>/Before-date-time</td>
<td>None</td>
</tr>
<tr>
<td>/Continuous</td>
<td>NoContinuous</td>
</tr>
<tr>
<td>/Extend_Size=Integer</td>
<td>/Extend_Size=1000</td>
</tr>
<tr>
<td>/Format=options</td>
<td>See description</td>
</tr>
<tr>
<td>/Include-Action=(include-type)</td>
<td></td>
</tr>
<tr>
<td>/IO_Buffers=Integer</td>
<td>NoOrder_all_files</td>
</tr>
<tr>
<td>/Log</td>
<td>/Output=SYS$OUTPUT</td>
</tr>
<tr>
<td>/Option=option_list</td>
<td></td>
</tr>
<tr>
<td>/Order_All_files</td>
<td></td>
</tr>
<tr>
<td>/Output=file_spec</td>
<td></td>
</tr>
<tr>
<td>/Parameter=character-strings</td>
<td></td>
</tr>
<tr>
<td>/Restart=(restart_point)</td>
<td></td>
</tr>
<tr>
<td>/Restore_Metadata=file-spec</td>
<td></td>
</tr>
<tr>
<td>/Save_Metadata=file-spec</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command Qualifiers</th>
<th>Defaults</th>
</tr>
</thead>
<tbody>
<tr>
<td>/Select=selection-type</td>
<td>/Select=Commit_Transaction</td>
</tr>
<tr>
<td>/Since-date-time</td>
<td>None</td>
</tr>
<tr>
<td>/Sort_Workfiles=Integer</td>
<td>/Sort_Workfiles=2</td>
</tr>
<tr>
<td>/Statistics_Interval=Integer</td>
<td>See description</td>
</tr>
<tr>
<td>/Table=(Name=table_name,</td>
<td>See description</td>
</tr>
<tr>
<td>[table-options ...])</td>
<td></td>
</tr>
<tr>
<td>/NoTrace</td>
<td></td>
</tr>
</tbody>
</table>

**DESCRIPTION**

The RMU Unload After_Journal command translates the binary data record contents of an after-image journal (.aij) file into an output file. Data records for the specified tables for committed transactions are extracted to an output stream (file, device, or application callback) in the order that the transactions were committed.

Before you use the RMU Unload After_Journal command, you must enable the database for LogMiner extraction. Use the RMU Set Logminer command to enable the LogMiner for Rdb
feature for the database. Before you use the RMU Unload After_Journal command with the Continuous qualifier, you must enable the database for Continuous LogMiner extraction. See Section 7.2 for more information.

Data records extracted from the .aij file are those records that transactions added, modified, or deleted in base database tables. Index nodes, database metadata, segmented strings (BLOB), views, COMPUTED BY columns, system relations, and temporary tables cannot be unloaded from after−image journal files.

For each transaction, only the final content of a record is extracted. Multiple changes to a single record within a transaction are condensed so that only the last revision of the record appears in the output stream. You cannot determine which columns were changed in a data record directly from the after−image journal file. In order to determine which columns were changed, you must compare the record in the after−image journal file with a previous record.

The database used to create the after−image journal files being extracted must be available during the RMU Unload After_Journal command execution. The database is used to obtain metadata information (such as table names, column counts, record version, and record compression) needed to extract data records from the .aij file. The database is read solely to load the metadata and is then detached. Database metadata information can also be saved and used in a later session. See the Save_MetaData and Restore_MetaData qualifiers for more information.

If you use the Continuous qualifier, the database must be opened on the node where the Continuous LogMiner process is running. The database is always used and must be available for both metadata information and for access to the online after−image journal files. The Save_MetaData and Restore_MetaData qualifiers are not permitted with the Continuous qualifier.

When one or more .aij files and the Continuous qualifier are both specified on the RMU Unload After_Journal command line, it is important that no .aij backup operations occur until the Continuous LogMiner process has transitioned to online mode (where the active online .aij files are being extracted). If you are using automatic .aij backups and wish to use the Continuous LogMiner feature, Oracle recommends that you consider disabling the automatic backup feature (ABS) and use manual .aij backups so that you can explicitly control when .aij backup operations occur.

The after−image journal file or files are processed sequentially. All specified tables are extracted in one pass through the after−image journal file.

As each transaction commit record is processed, all modified and deleted records for the specified tables are sorted to remove duplicates. The modified and deleted records are then written to the output streams. Transactions that were rolled back are ignored. Data records for tables that are not being extracted are ignored. The actual order of output records within a transaction is not predictable.

In the extracted output, records that were modified or added are returned as being modified. It is not possible to distinguish between inserted and updated records in the output stream. Deleted (erased) records are returned as being deleted. A transaction that modifies and deletes a record generates only a deleted record. A transaction that adds a new record to the database and then deletes it within the same transaction generates only a deleted record.
The LogMiner process signals that a row has been deleted by placing a D in the RDB$LM_ACTION field. The contents of the row at the instant before the delete operation are recorded in the user fields of the output record. If a row was modified several times within a transaction before being deleted, the output record contains only the delete indicator and the results of the last modify operation. If a row is inserted and deleted in the same transaction, only the delete record appears in the output.

Records from multiple tables can be output to the same or to different destination streams. Possible output destination streams include the following:

- File
- OpenVMS Mailbox
- OpenVMS Pipe
- Direct callback to an application through a run−time activated shareable image

### COMMAND PARAMETERS

**root−file−spec**

The root file specification of the database for the after−image journal file from which tables will be unloaded. The default file extension is .rdb.

The database must be the same actual database that was used to create the after−image journal files. The database is required so that the table metadata (information about data) is available to the RMU Unload After_Journal command. In particular, the names and relation identification of valid tables within the database are required along with the number of columns in the table and the compression information for the table in various storage areas.

The RMU Unload After_Journal process attaches to the database briefly at the beginning of the extraction operation in order to read the metadata. Once the metadata has been read, the process disconnects from the database for the remainder of the operation unless the Continuous qualifier is specified. The Continuous qualifier indicates that the extraction operation is to run non−stop, and the process remains attached to the database.

**aij−file−name**

One or more input after−image journal backup files to be used as the source of the extraction operation. Multiple journal files can be extracted by specifying a comma−separated list of file specifications. Oracle RMU supports OpenVMS wildcard specifications (using the * and % characters) to extract a group of files. A file specification beginning with the at (@) character refers to an options file containing a list of after−image journal files (rather than the file specification of an after−image journal itself). If you use the at character syntax, you must enclose the at character and the file name in double quotation marks (for example, specify aij−file−name as "@files.opt"). The default file extension is .aij.

### COMMAND QUALIFIERS
Before=date−time

Specifies the ending time and date for transactions to be extracted. Based on the Select qualifier, transactions that committed or started prior to the specified Before date are selected. Information changed due to transactions that committed or started after the Before date is not included in the output.

Continuous

NoContinuous

Causes the LogMiner process to attach to the database and begin extracting records in "near−real" time. When the Continuous qualifier is specified, the RMU Unload After_Journal command extracts records from the online after−image journal files of the database until it is stopped via an external source (for example, Ctrl/y, STOP/ID, $FORCEX, or database shutdown).

A database must be explicitly enabled for the Continuous LogMiner feature. To enable the Continuous LogMiner feature, use the RMU Set Logminer command with the Enable and Continuous qualifiers; to disable use of the Continuous LogMiner feature, use the RMU Set Logminer command with the Enable and Nocontinuous qualifiers.

The output from the Continuous LogMiner process is a continuous stream of information. The intended use of the Continuous LogMiner feature is to write the changes into an OpenVMS mailbox or pipe, or to call a user−supplied callback routine. Writing output to a disk file is completely functional with the Continuous LogMiner feature, however, no built−in functionality exists to prevent the files from growing indefinitely.

It is important that the callback routine or processing of the mailbox be very responsive. If the user−supplied callback routine blocks, or if the mailbox is not being read fast enough and fills, the RMU Unload After_Journal command will stall. The Continuous LogMiner process prevents backing up the after−image journal that it is currently extracting along with all subsequent journals. If the Continuous LogMiner process is blocked from executing for long enough, it is possible that all available journals will fill and will not be backed up.

When a database is enabled for the Continuous LogMiner feature, an AIJ "High Water" lock (AIJHWM) is utilized to help coordinate and maintain the current .aij end−of−file location. The lock value block for the AIJHWM lock contains the location of the highest written .aij block. The RMU Unload After_Journal command with the Continuous qualifier polls the AIJHWM lock to determine if data has been written to the .aij file and to find the highest written block. If a database is not enabled for the Continuous LogMiner feature, there is no change in locking behavior; the AIJHWM lock is not maintained and thus the Continuous qualifier of the RMU Unload After_Journal command is not allowed.

In order to maintain the .aij end−of−file location lock, processes that write to the after−image journal file must use the lock to serialize writing to the journal. When the Continuous LogMiner feature is not enabled, processes instead coordinate allocating space in the after−image journal file and can write to the file without holding a lock. The Continuous LogMiner process requires that the AIJHWM lock be held during the .aij I/O operation. In some cases, this can reduce overall throughput to the .aij file as it serves to reduce multiple
over-lapped I/O write operations by multiple processes.

The Save_Metadata and Restore_Metadata qualifiers are incompatible with the Continuous qualifier.

**Extend_Size=integer**

Specifies the file allocation and extension quantity for output data files. The default extension size is 1000 blocks. Using a larger value can help reduce output file fragmentation and can improve performance when large amounts of data are extracted.

**Format=options**

If the Format qualifier is not specified, Oracle RMU outputs data to a fixed-length binary flat file.

The format options are:

- **Format=Binary**
  
  If you specify the Format=Binary option, Oracle RMU does not perform any data conversion; data is output in a flat file format with all data in the original binary state. Table 7-1 describes the output fields and data types of an output record in Binary format.

  **Table 7-1 Output Fields**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Byte Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTION</td>
<td>CHAR (1)</td>
<td>1</td>
<td>Indicates record state. &quot;M&quot; indicates an insert or modify action. &quot;D&quot; indicates a delete action. &quot;E&quot; indicates stream end-of-file (EOF) when a callback routine is being used. &quot;P&quot; indicates a value from the command line Parameter qualifier when a callback routine is being used (see Parameter qualifier). &quot;C&quot; indicates transaction commit information when the Include=Action=Commit qualifier is specified.</td>
</tr>
<tr>
<td>RELATION_NAME</td>
<td>CHAR (31)</td>
<td>31</td>
<td>Table name. Space padded to 31 characters.</td>
</tr>
<tr>
<td>RECORD_TYPE</td>
<td>INTEGER</td>
<td>4</td>
<td>The Oracle Rdb internal relation identifier.</td>
</tr>
</tbody>
</table>
### DATA LEN

**DATA_LEN** SMALLINT (Word) 2  
Length, in bytes, of the data record content.

### NBV LEN

**NBV_LEN** SMALLINT (Word) 2  
Length, in bits, of the null bit vector content.

### DBK

**DBK** BIGINT (Quadword) 8  
Records logical database key. The database key is a 3-field structure containing a 16-bit line number, a 32-bit page number and a 16-bit area number.

### START TAD

**START_TAD** DATE VMS (Quadword) 8  
Date/time of the start of the transaction.

### COMMIT TAD

**COMMIT_TAD** DATE VMS (Quadword) 8  
Date/time of the commitment of the transaction.

### TSN

**TSN** BIGINT (Quadword) 8  
Transaction sequence number of the transaction that performed the record operation.

### RECORD_VERSION

**RECORD_VERSION** SMALLINT (Word) 2  
Record version.

### Record Data

Varies  
Actual data record field contents.

### Record NBV

**BIT VECTOR** (array of bits)  
Null bit vector. There is one bit for each field in the data record. If a bit value is 1, the corresponding field is NULL; if a bit value is 0, the corresponding field is not NULL and contains an actual data value. The null bit vector begins on a byte boundary. Any extra bits in the final byte of the vector after the final null bit are unused.

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*Format=Dump*

If you specify the Format=Dump option, Oracle RMU produces an output format suitable for viewing. Each line of Dump format output contains the column name (including LogMiner prefix columns) and up to 200 bytes of the column data. Unprintable characters are replaced with periods (.), and numbers and dates are converted to text. NULL columns are indicated with the string "NULL". This format is intended to assist in debugging; the actual output contents and formatting will change in the future.

*Format=Text*

If you specify the Format=Text option, Oracle RMU converts all data to printable text in fixed-length columns before unloading it. VARCHAR(n) strings are padded with blanks when the specified string has fewer characters than n so that the resulting...
string is \( n \) characters long.

- **Format=(Delimited_Text [,delimiter−options])**

  If you specify the Format=Delimited_Text option, Oracle RMU applies delimiters to all data before unloading it.

  DATE VMS dates are output in the collatable time format, which is yyyymmddhhmmsscc. For example, March 20, 1993 is output as: 19930320000000000.

  Delimiter options are:

  ◊ **Prefix=string**
  
  Specifies a prefix string that begins any column value in the ASCII output file. If you omit this option, the column prefix is a quotation mark ("').

  ◊ **Separator=string**
  
  Specifies a string that separates column values of a row. If you omit this option, the column separator is a single comma (,).

  ◊ **Suffix=string**
  
  Specifies a suffix string that ends any column value in the ASCII output file. If you omit this option, the column suffix is a quotation mark ("').

  ◊ **Terminator=string**
  
  Specifies the row terminator that completes all the column values corresponding to a row. If you omit this option, the row terminator is the end of the line.

  ◊ **Null=string**
  
  Specifies a string that, when found in the database column, is unloaded as "NULL" in the output file.

  The Null option can be specified on the command line as any one of the following:

  - A quoted string
  - An empty set of double quotes ("")
  - No string

  The string that represents the null character must be quoted on the Oracle RMU command line. You cannot specify a blank space or spaces as the null character. You cannot use the same character for the Null value and other Delimited_Text options.

---

**Note**

*The values for each of the strings specified in the delimiter options must be enclosed within quotation marks. Oracle RMU strips these quotation marks while interpreting the values. If you want to specify a quotation mark ("') as a delimiter, specify a string of four quotation marks. Oracle RMU interprets four quotation marks as your request to use one quotation mark as a delimiter. For example, Suffix="""".*

Oracle RMU reads these quotation marks as follows:

- The first quotation mark is stripped from the string.
- The second and third quotation mark are interpreted as your request for one quotation mark ("') as a delimiter.
- The fourth quotation mark is stripped.*
This results in one quotation mark being used as a delimiter.

Furthermore, if you want to specify a quotation mark as part of the delimited string, you must use two quotation marks for each quotation mark that you want to appear in the string. For example, Suffix= "***" causes Oracle RMU to use a delimiter of ***.

Include=Action=include−type

Specifies if deleted or modified records or transaction commit information is to be extracted from the after−image journal. The following keywords can be specified:

♦ Commit
  NoCommit

If you specify Commit, a transaction commit record is written to each output stream as the final record for each transaction. The commit information record is written to output streams after all other records for the transaction have been written. The default is NoCommit. Because output streams are created with a default file name of the table being extracted, it is important to specify a unique file name on each occurrence of the output stream. The definition of "unique" is such that when you write to a non−file−oriented output device (such as a pipe or mailbox), you must be certain to specify a specific file name on each output destination. This means that rather than specifying Output=MBA1234: for each output stream, you should use Output=MBA1234:MBX, or any file name that is the same on all occurrences of MBA1234:.

Failure to use a specific file name can result in additional, and unexpected, commit records being returned. However, this is generally a restriction only when using a stream−oriented output device (as opposed to a disk file). The binary record format is based on the standard LogMiner output format. However, some fields are not used in the commit action record. The binary format and contents of this record are shown in Table 7–2. This record type is written for all output data formats.

Table 7–2 Commit Record Contents

<table>
<thead>
<tr>
<th>Field</th>
<th>Length (in bytes)</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTION</td>
<td>1</td>
<td>&quot;C&quot;</td>
</tr>
<tr>
<td>RELATION</td>
<td>31</td>
<td>Zero</td>
</tr>
<tr>
<td>RECORD_TYPE</td>
<td>4</td>
<td>Zero</td>
</tr>
<tr>
<td>DATA_LEN</td>
<td>2</td>
<td>Length of RM_TID_LEN, AERCP_LEN, RM_TID, AERCP</td>
</tr>
<tr>
<td>NBV_LEN</td>
<td>2</td>
<td>Zero</td>
</tr>
<tr>
<td>TID</td>
<td>4</td>
<td>Transaction (Attach) ID</td>
</tr>
<tr>
<td>PID</td>
<td>4</td>
<td>Process ID</td>
</tr>
</tbody>
</table>
When the original transaction took part in a distributed, two-phase transaction, the RM_TID component is the Global transaction manager (XA or DDTM) unique transaction ID. Otherwise, this field contains binary zeroes.

The AERCP information is used to uniquely identify this transaction within the scope of the database and after-image journal files. It contains the .aij sequence number, VBN and TSN of the last "Micro Quiet Point", and is used by the Continuous LogMiner process to restart a particular point in the journal sequence.

♦ Delete
  NoDelete
  If you specify Delete, pre-deletion record contents are extracted from the aij file. If you specify NoDelete, no pre-deletion record contents are extracted. The default is Delete.

♦ Modify
  NoModify
  If you specify Modify, modified or added record contents are extracted from the .aij file. If you specify NoModify, then no modified or added record contents are extracted. The default is Modify.

**IO_Buffers=integer**

Specifies the number of I/O buffers used for output data files. The default number of buffers is two, which is generally adequate. With sufficiently fast I/O subsystem hardware, additional buffers may improve performance. However, using a larger number of buffers will also consume additional virtual memory and process working set.

**Log**

**Nolog**

Specifies that the extraction of the .aij file is be reported to SYS$OUTPUT or the destination specified with the Output qualifier. When activity is logged, the output from the Log qualifier provides the number of transactions committed or rolled back. The default is the setting of the DCL VERIFY flag, which is controlled by the DCL SET VERIFY command.

**Options=options-list**

The following options can be specified:

♦ File=file-spec
An options file contains a list of tables and output destinations. The options file can be used instead of, or along with, the Table qualifier to specify the tables to be extracted. Each line of the options file must specify a table name prefixed with "Table=". After the table name, the output destination is specified as either "Output=", or "Callback_Module=" and "Callback_Routine=", for example:

```
TABLE=tb1name,OUTPUT=outfile
TABLE=tb1name,CALLBACK_MODULE=image,CALLBACK_ROUTINE=routine
```

You can use the Record_Definition=file−spec option from the Table qualifier to create a record definition file for the output data. The default file type is .rrd; the default file name is the name of the table.

You can use the Table_Definition=file−spec option from the Table qualifier to create a file that contains an SQL statement that creates a table to hold transaction data. The default file type is .sql; the default file name is the name of the table.

Each option in the Options=File qualifier must be fully specified (no abbreviations are allowed) and followed with an equal sign (=) and a value string. The value string must be followed by a comma or the end of a line. Continuation lines can be specified by using a trailing dash. Comments are indicated by using the exclamation point (!) character.

You can use the asterisk (*) and the percent sign (%) wildcard characters in the table name specification to select all tables that satisfy the components you specify. The asterisk matches zero or more characters; the percent sign matches a single character. For table name specifications that contain wild card characters, if the first character of the string is a pound sign (#), the wildcard specification is changed to a "not matching" comparison. This allows exclusion of tables based on a wildcard specification. The pound sign designation is only evaluated when the table name specification contains an asterisk or percent sign. For example, a table name specification of "#FOO%" indicates that all table names that are four characters long and do not start with the string "FOO" are to be selected.

◦ Shared_Read
  Specifies that the input after−image journal backup files are to be opened with an RMS shared locking specification.

◦ Dump
  Specifies that the contents of an input metadata file are to be formatted and displayed. Typically, this information is used as a debugging tool.

**Order_AIJ_Files**

**NoOrder_AIJ_Files**

By default, after−image journal files are processed in the order that they are presented to the RMU Unload After_Journal command. The Order_AIJ_Files qualifier specifies that the input after−image journal files are to be processed in increasing order by sequence number. This can be of benefit when you use wildcard ( * or %) processing of a number of input files. The .aij files are each opened, the first block is read (to determine the sequence number), and the files are closed prior to the sorting operation.
Output=file−spec

Redirects the log and trace output (selected with the Log and Trace qualifiers) to the named file. If this qualifier is not specified, the output generated by the Log and Trace qualifiers, which can be voluminous, is displayed to SYS$OUTPUT.

Parameter=character−strings

Specifies one or more character strings that are concatenated together and passed to the callback routine upon startup.

For each table that is associated with a user−supplied callback routine, the callback routine is called with two parameters: the length of the Parameter record and a pointer to the Parameter record. The binary format and contents of this record are shown in Table 7−3.

### Table 7−3 Parameter Record Contents

<table>
<thead>
<tr>
<th>Field</th>
<th>Length (in bytes)</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTION</td>
<td>1</td>
<td>&quot;P&quot;</td>
</tr>
<tr>
<td>RELATION</td>
<td>31</td>
<td>Relation name</td>
</tr>
<tr>
<td>RECORD_TYPE</td>
<td>4</td>
<td>Zero</td>
</tr>
<tr>
<td>DATA_LEN</td>
<td>2</td>
<td>Length of parameter string</td>
</tr>
<tr>
<td>NBV_LEN</td>
<td>2</td>
<td>Zero</td>
</tr>
<tr>
<td>LDBK</td>
<td>8</td>
<td>Zero</td>
</tr>
<tr>
<td>START_TAD</td>
<td>8</td>
<td>Zero</td>
</tr>
<tr>
<td>COMMIT_TAD</td>
<td>8</td>
<td>Zero</td>
</tr>
<tr>
<td>TSN</td>
<td>8</td>
<td>Zero</td>
</tr>
<tr>
<td>DATA</td>
<td>?</td>
<td>Variable length parameter string content</td>
</tr>
</tbody>
</table>

Restart=restart−point

Specifies an AIJ Extract Restart Control Point (AERCP) that indicates the location to begin the extraction. The AERCP indicates the transaction sequence number (TSN) of the last extracted transaction along with a location in the .aij file where a known "Micro−quiet point" exists.

When the Restart qualifier is not specified and no input after−image journal files are specified on the command line, the Continuous LogMiner process starts extracting at the beginning of the earliest modified online after−image journal file.

When formatted for text display, the AERCP structure consists of the six fields (the MBZ field is excluded) displayed as unsigned integers separated by dashes; for example, "1−28−12−7−3202−3202".
**Restore_Metadata=file-spec**

Specifies that the RMU Unload After_Journal command is to read database metadata information from the specified file. The Database parameter is required but the database itself is not accessed when the Restore_Metadata qualifier is specified. The default file type is .metadata. The Continuous qualifier is not allowed when the Restore_Metadata qualifier is present.

Because the database is not available when the Restore_Metadata qualifier is specified, certain database-specific actions cannot be taken. For example, checks for after-image journaling are disabled. Because the static copy of the metadata information is not updated as database structure and table changes are made, it is important to make sure that the metadata file is saved after database DML operations.

When the Restore_Metadata qualifier is specified, additional checks are made to ensure that the after-image journal files were created using the same database that was used to create the metadata file. These checks provide additional security and help prevent accidental mismatching of files.

**Save_Metadata=file-spec**

Specifies that the RMU Unload After_Journal command is to write metadata information to the named file. The Continuous, Restore_Metadata, Table, and Options=file qualifiers and the aij=file-name parameter are not allowed when the Save_Metadata qualifier is present. The default file type is .metadata.

**Select=selection-type**

Specifies if the date and time of the Before and Since qualifiers refer to transaction start time or transaction commit time.

The following options can be specified as the selection-type of the Select qualifier:

- **Commit_Transaction**
  Specifies that the Before and Since qualifiers select transactions based on the time of the transaction commit.

- **Start_Transaction**
  Specifies that the Before and Since qualifiers select transactions based on the time of the transaction start.

The default for date selection is Commit_Transaction.

**Since=date–time**

Specifies the starting time for transactions to be extracted. Depending on the value specified in the Select qualifier, transactions that committed or started on or after the specified Since date are selected. Information from transactions that committed or started prior to the specified Since date is not included in the output.
Sort_Workfiles=integer

Specifies the number of sort work files. The default number of sort work files is two. When large transactions are being extracted, using additional sort work files may improve performance by distributing I/O loads over multiple disk devices. Use the SORTWORKn (where n is a number from 0 to 9) logical names to specify the location of the sort work files.

Statistics_Interval=integer

Specifies that statistics are to be displayed at regular intervals so that you can evaluate the progress of the unload operation.

The displayed statistics include:

- Elapsed time
- CPU time
- Buffered I/O
- Direct I/O
- Page faults
- Number of records unloaded for a table
- Total number of records extracted for all tables

If the Statistics_Interval qualifier is specified, the default interval is 60 seconds. The minimum value is one second. If the unload operation completes successfully before the first time interval has passed, you will receive an informational message on the number of files unloaded. If the unload operation is unsuccessful before the first time interval has passed, you will receive error messages and statistics on the number of records unloaded.

At any time during the unload operation, you can press Ctrl/T to display the current statistics.

Table=(Name=table-name, table-options)

Specifies the name of a table to be unloaded and an output destination. The table-name must be a table within the database. Views, indexes, and system relations may not be unloaded from the after-image journal file.

The asterisk (*) and the percent sign (%) wildcard characters can be used in the table name specification to select all tables that satisfy the components you specify. The asterisk matches zero or more characters and the percent sign matches a single character.

For table name specifications that contain wildcard characters, if the first character of the string is a pound sign (#), the wildcard specification is changed to a "not matching" comparison. This allows exclusion of tables based on a wildcard specification. The pound sign designation is only evaluated when the table name specification contains an asterisk or percent sign.

For example, a table name specification of "#FOO%" indicates that all table names that are four characters long and do not start with the string "FOO" are to be selected.

The following table-options can be specified with the Table qualifier:
Callback_Module=image−name, Callback_Routine=routine−name
The LogMiner process uses the OpenVMS library routine LIB$FIND_IMAGE_SYMBOL to activate the specified shareable image and locate the specified entry point routine name. This routine is called with each extracted record. A final call is made with the Action field set to "E" to indicate the end of the output stream. These options must be specified together.

Control
Use the Control table option to produce output files that can be used by SQL*Loader to load the extracted data into an Oracle database. This option must be used in conjunction with fixed text format for the data file. The Control table option can be specified on either the command line or in an options file.

Output=file−spec
If an Output file specification is present, unloaded records are written to the specified location.

Record_Definition=file−spec
The Record_Definition=file−spec option can be used to create a record definition file for the output data. The default file type is.rrd; the default file name is the name of the table.

Table_Definition=file−spec
You can use the Table_Definition=file−spec option to create a file that contains an SQL statement that creates a table to hold transaction data. The default file type is.sql; the default file name is the name of the table.

Unlike other qualifiers where only the final occurrence of the qualifier is used by an application, the Table qualifier can be specified multiple times for the RMU Unload After_Journal command. Each occurrence of the Table qualifier must specify a different table.

Trace

NoTrace

Specifies that the unloading of the .aij file be traced. The default is Notrace. When the unload operation is traced, the output from the Trace qualifier identifies transactions in the .aij file by TSNs and describes what Oracle RMU did with each transaction during the unload process. You can specify the Log qualifier with the Trace qualifier.

USAGE NOTES

To use the RMU Unload After_Journal command for a database, you must have the RMUSDUMP privilege in the root file access control list (ACL) for the database or the OpenVMS SYSPRV or BYPASS privilege.

Oracle Rdb after−image journaling protects the integrity of your data by recording all changes made by committed transactions to a database in a sequential log or journal file. Oracle Corporation recommends that you enable after−image journaling to record your database transaction activity between full backup operations as part of your database restore and recovery strategy. In addition to LogMiner for Rdb, the after−image journal file is used to enable several database performance enhancements such as the fast commit, row cache, and hot standby features.

When the Continuous qualifier is not specified, you can only extract changed records from a backup copy of the after−image journal files. You create this file using the
RMU Backup After_Journal command.
You cannot extract from an .aij file that has been optimized with the RMU Optimize After_Journal command.

♦ As part of the extraction process, Oracle RMU sorts extracted journal records to remove duplicate record updates. Because .aij file extraction uses the OpenVMS Sort/Merge Utility (SORT/MERGE) to sort journal records for large transactions, you can improve the efficiency of the sort operation by changing the number and location of the work files used by SORT/MERGE. The number of work files is controlled by the Sort_Workfiles qualifier of the RMU Unload After_Journal command. The allowed values are 1 through 10 inclusive, with a default value of 2. The location of these work files can be specified with device specifications, using the SORTWORKn logical name (where n is a number from 0 to 9). See the OpenVMS documentation set for more information on using SORT/MERGE. See the *Oracle Rdb7 Guide to Database Performance and Tuning* for more information on using these Oracle Rdb logical names.

♦ When extracting large transactions, the RMU Unload After_Journal command may create temporary work files. You can redirect the .aij rollforward temporary work files to a different disk and directory location than the current default directory by assigning a different directory to the RDM$BIND_AIJ_WORK_FILE logical name in the LNMS$FILE_DEV name table. This can help to alleviate I/O bottlenecks that might occur on the default disk.

♦ You can specify a search list by defining logistics RDB$BIND_AIJ_WORK_FILE1, RDB$BIND_AIJ_WORK_FILE2, ... RDB$BIND_AIJ_WORK_FILEn, with each logical pointing to a different device or directory. The numbers must start with 1 and increase sequentially without any gaps. When an AIJ file cannot be created due to a "device full" error, Oracle Rdb looks for the next device in the search list by translating the next sequential work file logical. If RDB$BIND_AIJ_WORK_FILE is defined, it is used first.

♦ The RMU Unload After_Journal command can read either a backed up .aij file on disk or a backed up .aij file on tape that is in the Old_File format.

♦ You can select one or more tables to be extracted from an after−image journal file. All tables specified by the Table qualifier and all those specified in the Options file are combined to produce a single list of output streams. A particular table can be specified only once. Multiple tables can be written to the same output destination by specifying the exact same output stream specification (that is, by using an identical file specification).

♦ At the completion of the unload operation, RMU creates a number of DCL symbols that contain information about the extraction statistics. For each table extracted, RMU creates the following symbols:

  ◊ RMU$UNLOAD_DELETE_COUNT_tablename
  ◊ RMU$UNLOAD_MODIFY_COUNT_tablename
  ◊ RMU$UNLOAD_OUTPUT_tablename

The tablename component of the symbol is the name of the table. When multiple tables are extracted in one operation, multiple sets of symbols are created. The value for the symbols RMU$UNLOAD_MODIFY_COUNT_tablename and RMU$UNLOAD_DELETE_COUNT_tablename is a character string containing the number of records returned for modified and deleted rows. The RMU$UNLOAD_OUTPUT_tablename symbol is a character string indicating the full file specification for the output destination, or the shareable image name and routine name when the output destination is an application callback routine.
When you use the Callback_Module and Callback_Routine option, you must supply a shareable image with a universal symbol or entry point for the LogMiner process to be able to call your routine. See the OpenVMS documentation discussing the Linker utility for more information about creating shareable images.

Your Callback_Routine is called once for each output record. The Callback_Routine is passed two parameters:

- The length of the output record, by longword value
- A pointer to the record buffer

The record buffer is a data structure of the same fields and lengths written to an output destination.

Because the Oracle RMU image is installed as a known image, your shareable image must also be a known image. Use the OpenVMS Install Utility to make your shareable image known. You may wish to establish an exit handler to perform any required cleanup processing at the end of the extraction.

Segmented string data (BLOB) cannot be extracted using the LogMiner process. Because the segmented string data is related to the base table row by means of a database key, there is no convenient way to determine what data to extract. Additionally, the data type of an extracted column is changed from LIST OF BYTE VARYING to BIGINT. This column contains the DBKEY of the original BLOB data. Therefore, the contents of this column should be considered unreliable. However, the field definition itself is extracted as a quadword integer representing the database key of the original segmented string data. In generated table definition or record definition files, a comment is added indicating that the segmented string data type is not supported by the LogMiner for Rdb feature.

Records removed from tables using the SQL TRUNCATE TABLE statement are not extracted. The SQL TRUNCATE TABLE statement does not journal each individual data record being removed from the database.

Records removed from tables using the SQL ALTER DATABASE command with the DROP STORAGE AREA clause and CASCADE keyword are not extracted. Any data deleted by this process is not journaled.

Records removed by dropping tables using the SQL DROP TABLE statement are not extracted. The SQL DROP TABLE statement does not journal each individual data record being removed from the database.

When the RDMSSCREATE_LAREA_NOLOGGING logical is defined, DML operations are not available for extraction between the time the table is created and when the transaction is committed.

Tables that use the vertical record partitioning (VRP) feature cannot be extracted using the LogMiner feature. LogMiner software currently does not detect these tables. A future release of Oracle Rdb will detect and reject access to vertically partitioned tables.

In binary format output, VARCHAR fields are not padded with spaces in the output file. The VARCHAR data type is extracted as a 2-byte count field and a fixed-length data field. The 2-byte count field indicates the number of valid characters in the fixed-length data field. Any additional contents in the data field are unpredictable.

You cannot extract changes to a table when the table definition is changed within an after-image journal file. Data definition language (DDL) changes to a table are not allowed within an .aij file being extracted. All records in an .aij file must be the current record version. If you are going to perform DDL operations on tables that you wish to extract using the LogMiner for Rdb, you should:

1. Back up your after-image journal files.
2. Extract the .aij files using the RMU Unload After_Journal command.
3. Make the DDL changes.

- Do not use the OpenVMS Alpha High Performance Sort/Merge utility (selected by defining the logical name SORTSHR to SYS$SHARE:HYPERSORT) when using the LogMiner feature. HYPERSORT supports only a subset of the library sort routines that LogMiner requires. Make sure that the SORTSHR logical name is not defined to HYPERSORT.

**USAGE NOTES FOR THE CONTINUOUS LOGMINER FEATURE**

- You can specify input backup after-image journal files along with the Continuous qualifier from the command line. The specified after-image journal backup files are processed in an offline mode. Once they have been processed, the RMU Unload After_Journal command switches to "online" mode and the active online journals are processed.
- When no input after-image journal files are specified on the command line, the Continuous LogMiner starts extracting at the beginning of the earliest modified online after-image journal file. The Restart= qualifier can be used to control the first transaction to be extracted.
- The Continuous LogMiner requires fixed-size circular after-image journals.
- An after-image journal file cannot be backed up if there are any Continuous LogMiner checkpoints in the .aij file. The Continuous LogMiner moves its checkpoint to the physical end-of-file for the online .aij file that it is extracting.
- In order to ensure that all records have been written by all database users, Continuous LogMiner processes do not switch to the next live journal file until it has been written to by another process. Live journals should not be backed up while the Continuous LogMiner process is processing a list of .aij backup files.
- If backed up after-image journal files are specified on the command line and the Continuous qualifier is specified, the journal sequence numbers must ascend directly from the backed up journal files to the online journal files.
- In order to preserve the after-image journal file sequencing as processed by the RMU Unload After_Journal /Continuous command, it is important that no after-image journal backup operations are attempted between the start of the command and when the Continuous LogMiner process reaches the live online after-image journals.
- You can run multiple Continuous LogMiner processes at one time on a database. Each Continuous LogMiner process acts independently.
- The Continuous LogMiner reads the live after-image journal file just behind writers to the journal. This will likely increase the I/O load on the disk devices where the journals are located. The Continuous LogMiner attempts to minimize unneeded journal I/O by checking a "High Water Mark" lock to determine if the journal has been written to and where the highest written block location is located.
- Vertically partitioned tables cannot be extracted.

**EXAMPLES**

Example 1

The following example unloads the EMPLOYEES table from the .aij backup file MFP.AIJBCK.

**USAGE NOTES FOR THE CONTINUOUS LOGMINER FEATURE** 307
Example 2

The following example simultaneously unloads the SALES, STOCK, SHIPPING, and ORDERS tables from the .aij backup files MFS.AIJBCK_1–JUL–1999 through MFS.AIJBCK_3–JUL–1999. Note that the input .aij backup files are processed sequentially in the order specified.

$ RMU /UNLOAD /AFTER_JOURNAL MFS.RDB −
    MFS.AIJBCK_1–JUL–1999, −
    MFS.AIJBCK_2–JUL–1999, −
    MFS.AIJBCK_3–JUL–1999 −
    /TABLE = (NAME = SALES, OUTPUT = SALES.DAT) −
    /TABLE = (NAME = STOCK, OUTPUT = STOCK.DAT) −
    /TABLE = (NAME = SHIPPING, OUTPUT = SHIPPING.DAT) −
    /TABLE = (NAME = ORDER, OUTPUT = ORDER.DAT)

Example 3

Use the Before and Since qualifiers to unload data based on a time range. The following example extracts changes made to the PLANETS table by transactions that committed between 1–SEP–1999 at 14:30 and 3–SEP–1999 at 16:00.

$ RMU /UNLOAD /AFTER_JOURNAL MFS.RDB MFS.AIJBCK −
    /TABLE = (NAME = PLANETS, OUTPUT = PLANETS.DAT) −
    /BEFORE = "3–SEP–1999 16:00:00.00" −
    /SINCE = "1–SEP–1999 14:30:00.00"

Example 4

The following example simultaneously unloads the SALES and STOCK tables from all .aij backup files that match the wildcard specification MFS.AIJBCK_1999–07–*. The input .aij backup files are processed sequentially in the order returned from the file system.

$ RMU /UNLOAD /AFTER_JOURNAL MFS.RDB −
    MFS.AIJBCK_1999–07–* −
    /TABLE = (NAME = SALES, OUTPUT = SALES.DAT) −
    /TABLE = (NAME = STOCK, OUTPUT = STOCK.DAT)

Example 5

The following example unloads the TICKER table from the .aij backup files listed in the file called AIJ_BACKUP_FILES.DAT (note the double quotation marks surrounding the at (@) character and the file specification). The input .aij backup files are processed sequentially. The output records are written to the mailbox device called MBA127:. A separate program is already running on the system, and it reads and processes the data written to the mailbox.

$ RMU /UNLOAD /AFTER_JOURNAL MFS.RDB −
    "@AIJ_BACKUP_FILES.DAT" −
    /TABLE = (NAME = TICKER, OUTPUT = MBA127:)

Example 6
You can use the RMU Unload After_Journal command followed by RMU Load commands to move transaction data from one database into a change table in another database. You must create a record definition (.rrd) file for each table being loaded into the target database. The record definition files can be created by specifying the Record_Definition option on the Table qualifier.

```
$ RMU /UNLOAD /AFTER_JOURNAL OLTP.RDB MYAIJ.AIJBCK -
   /TABLE = ( NAME = MYTBL, -
         OUTPUT = MYTBL.DAT, -
         RECORD_DEFINITION=MYLOGTBL) -
   /TABLE = ( NAME = SALE, -
         OUTPUT=SALE.DAT, -
         RECORD_DEFINITION=SALELOGTBL)

$ RMU /LOAD WAREHOUSE.RDB MYLOGTBL MYTBL.DAT -
   /RECORD_DEFINITION = FILE = MYLOGTBL.RRD

$ RMU /LOAD WAREHOUSE.RDB SALELOGTBL SALE.DAT -
   /RECORD_DEFINITION = FILE = SALELOGTBL.RRD
```

Example 7

You can use an RMS file containing the record structure definition for the output file as an input file to the RMU Load command. The record description uses the CDO record and field definition format. This is the same format used by the RMU Load and RMU Unload commands when the Record_Definition qualifier is used. The default file extension is .rrd.

The record definitions for the fields that the LogMiner process writes to the output .rrd file are shown in the following table. These fields can be manually appended to a record definition file for the actual user data fields being unloaded. The file can be used to load a transaction table within a database. A transaction table is the output that the LogMiner process writes to a table consisting of sequential transactions performed in a database.

```
DEFINE FIELD RDB$LM_ACTION          DATATYPE IS TEXT SIZE IS 1.
DEFINE FIELD RDB$LM_RELATION_NAME   DATATYPE IS TEXT SIZE IS 31.
DEFINE FIELD RDB$LM_RECORD_TYPE     DATATYPE IS SIGNED LONGWORD.
DEFINE FIELD RDB$LM_DATA_LEN        DATATYPE IS SIGNED WORD.
DEFINE FIELD RDB$LM_NBV_LEN         DATATYPE IS SIGNED WORD.
DEFINE FIELD RDB$LM_DBK             DATATYPE IS SIGNED QUADWORD.
DEFINE FIELD RDB$LM_START_TAD       DATATYPE IS DATE
DEFINE FIELD RDB$LM_COMMIT_TAD      DATATYPE IS DATE
DEFINE FIELD RDB$LM_TSN             DATATYPE IS SIGNED QUADWORD.
DEFINE FIELD RDB$LM_RECORD_VERSION  DATATYPE IS SIGNED WORD.
```

Example 8

Instead of using the Table qualifier, you can use an Options file to specify the table or tables to be extracted, as shown in the following example.

```
$ TYPE TABLES.OPTIONS
   TABLE=MYTBL, OUTPUT=MYTBL.DAT
   TABLE=SALES, OUTPUT=SALES.DAT

$ RMU /UNLOAD /AFTER_JOURNAL OLTP.RDB MYAIJ.AIJBCK -
   /OPTIONS = FILE = TABLES.OPTIONS
```
Example 9

The following example unloads the EMPLOYEES table from the live database and writes all change records to the MBA145 device. A separate program is presumed to be reading the mailbox at all times and processing the records.

```
$ RMU /UNLOAD /AFTER_JOURNAL /CONTINUOUS MFP.RDB -
   /TABLE = (NAME = EMPLOYEES, OUTPUT = MBA145:)
```

Example 10

This example demonstrates unloading three tables (EMPLOYEES, SALES, and CUSTOMERS) to a single mailbox. Even though the mailbox is not a file-oriented device, the same file name is specified for each. This is required because the LogMiner process defaults the file name to the table name. If the same file name is not explicitly specified for each output stream destination, the LogMiner process assigns one mailbox channel for each table. When the file name is the same for all tables, the LogMiner process detects this and assigns only a single channel for all input tables.

```
$ DEFINE MBX$ LOADER_MBX:X
$ RMU /UNLOAD /AFTER_JOURNAL /CONTINUOUS MFP.RDB -
   /TABLE = (NAME = EMPLOYEES, OUTPUT = MBX$:) -
   /TABLE = (NAME = SALES, OUTPUT = MBX$:) -
   /TABLE = (NAME = CUSTOMERS, OUTPUT = MBX$:)
```

Example 11

In order to include transaction commit information, the /Include =Action =Commit qualifier is specified in this example. Additionally, the EMPLOYEES and SALES tables are extracted to two different mailbox devices (ready by separate processes). A commit record is written to each mailbox after all changed records for each transaction have been extracted.

```
$ RMU /UNLOAD /AFTER_JOURNAL /CONTINUOUS MFP.RDB -
   /INCLUDE = ACTION = COMMIT -
   /TABLE = (NAME = EMPLOYEES, OUTPUT = LOADER_EMP_MBX:X) -
   /TABLE = (NAME = SALES, OUTPUT = LOADER_SAL_MBX:X)
```

Example 12

In this example, multiple input backup after-image journal files are supplied. The Order_AIJ_Files qualifier specifies that the .aij files are to be processed in ascending order of .aij sequence number (regardless of file name). Prior to the extraction operation, each input file is opened and the .aij Open record is read. The .aij files are then opened and extracted, one at a time, by ascending .aij sequence number.

```
$ RMU /UNLOAD /AFTER_JOURNAL /LOG /ORDER_AIJ_FILES -
   MFP.RDB *.AIJBCK -
   /TABLE = (NAME = C1, OUTPUT=C1.DAT)
%RMU-I-UNLAIJFL, Unloading table C1 to DGA0:[DB]C1.DAT;1
%RMU-I-LOGOPNAIJ, opened journal file DGA0:[DB]ABLE.AIJBCK;1
%RMU-I-AIJRSTSEQ, journal sequence number is "5"
%RMU-I-LOGOPNAIJ, opened journal file DGA0:[DB]BAKER.AIJBCK;1
%RMU-I-AIJRSTSEQ, journal sequence number is "4"
```
Example 13

The SQL record definitions for the fields that the LogMiner process writes to the output are shown in the following example. These fields can be manually appended to the table creation command for the actual user data fields being unloaded. Alternately, the Table_Definition qualifier can be used with the Table qualifier or within an Options file to automatically create the SQL definition file. This can be used to create a transaction table of changed data.

```sql
SQL> CREATE TABLE MYLOGTABLE (  
  cont> RDB$LM_ACTION CHAR,  
  cont> RDB$LM_RELATION_NAME CHAR (31),  
  cont> RDB$LM_RECORD_TYPE INTEGER,  
  cont> RDB$LM_DATA_LEN SMALLINT,  
  cont> RDB$LM_NBV_LEN SMALLINT,  
  cont> RDB$LM_DBK BIGINT,  
  cont> RDB$LM_START_TAD DATE VMS,  
  cont> RDB$LM_COMMIT_TAD DATE VMS,  
  cont> RDB$LM_TSN BIGINT,  
  cont> RDB$LM_RECORD_VERSION SMALLINT ...);
```

Example 14

The following example is the transaction table record definition (.rrd) file for the EMPLOYEES table from the PERSONNEL database:

```sql
DEFINE FIELD RDB$LM_ACTION DATATYPE IS TEXT SIZE IS 1.  
DEFINE FIELD RDB$LM_RELATION_NAME DATATYPE IS TEXT SIZE IS 31.  
DEFINE FIELD RDB$LM_RECORD_TYPE DATATYPE IS SIGNED LONGWORD.  
DEFINE FIELD RDB$LM_DATA_LEN DATATYPE IS SIGNED WORD.  
DEFINE FIELD RDB$LM_NBV_LEN DATATYPE IS SIGNED WORD.  
DEFINE FIELD RDB$LM_DBK DATATYPE IS SIGNED QUADWORD.  
DEFINE FIELD RDB$LM_START_TAD DATATYPE IS DATE.  
DEFINE FIELD RDB$LM_COMMIT_TAD DATATYPE IS DATE.  
DEFINE FIELD RDB$LM_TSN DATATYPE IS SIGNED QUADWORD.  
DEFINE FIELD RDB$LM_RECORD_VERSION DATATYPE IS SIGNED WORD.  
DEFINE FIELD EMPLOYEE_ID DATATYPE IS TEXT SIZE IS 5.  
DEFINE FIELD LAST_NAME DATATYPE IS TEXT SIZE IS 14.  
DEFINE FIELD FIRST_NAME DATATYPE IS TEXT SIZE IS 10.  
DEFINE FIELD MIDDLE_INITIAL DATATYPE IS TEXT SIZE IS 1.
```
DEFINE FIELD ADDRESS_DATA_1 DATATYPE IS TEXT SIZE IS 25.
DEFINE FIELD ADDRESS_DATA_2 DATATYPE IS TEXT SIZE IS 20.
DEFINE FIELD CITY DATATYPE IS TEXT SIZE IS 20.
DEFINE FIELD STATE DATATYPE IS TEXT SIZE IS 2.
DEFINE FIELD POSTAL_CODE DATATYPE IS TEXT SIZE IS 5.
DEFINE FIELD SEX DATATYPE IS TEXT SIZE IS 1.
DEFINE FIELD BIRTHDAY DATATYPE IS DATE.
DEFINE FIELD STATUS_CODE DATATYPE IS TEXT SIZE IS 1.

DEFINE RECORD EMPLOYEES.
   RDB$LM_ACTION .
   RDB$LM_RELATION_NAME .
   RDB$LM_RECORD_TYPE .
   RDB$LM_DATA_LEN .
   RDB$LM_NBV_LEN .
   RDB$LM_DBK .
   RDB$LM_START_TAD .
   RDB$LM_COMMIT_TAD .
   RDB$LM_TSN .
   RDB$LM_RECORD_VERSION .
   EMPLOYEE_ID .
   LAST_NAME .
   FIRST_NAME .
   MIDDLE_INITIAL .
   ADDRESS_DATA_1 .
   ADDRESS_DATA_2 .
   CITY .
   STATE .
   POSTAL_CODE .
   SEX .
   BIRTHDAY .
   STATUS_CODE .
END EMPLOYEES RECORD.

Example 15

The following C source code segment demonstrates the structure of a module that can be used as a callback module and routine to process employee transaction information from the LogMiner process. The routine, Employees_Callback, would be called by the LogMiner process for each extracted record. The final time the callback routine is called, the RDB$LM_ACTION field will be set to "E" to indicate the end of the output stream.

#include <stdio>
#define unsigned char date_type[8];
typedef unsigned char dbkey_type[8];
typedef unsigned char tsn_type[8];

typedef struct {
   unsigned char    rdb$lm_action;
   char             rdb$lm_relation_name[31];
   unsigned int     rdb$lm_record_type;
   unsigned short int rdb$lm_data_len;
   unsigned short int rdb$lm_nbv_len;
   dbkey_type       rdb$lm_dbk;
   date_type        rdb$lm_start_tad;
   date_type        rdb$lm_commit_tad;
   tsn_type         rdb$lm_tsn;
   unsigned short int rdb$lm_record_version;
   char             employee_id[5];
}
char                last_name[14];
char                first_name[10];
char                middle_initial[1];
char                address_data_1[25];
char                address_data_2[20];
char                city[20];
char                state[2];
char                postal_code[5];
char                sex[1];
date_type           birthday;
char                status_code[1];
} transaction_data;

void employees_callback (unsigned int data_len, transaction_data data_buf)
{
    .
    .
    .
    return;}

Use the C compiler (either :VAX C or DEC C) to compile this module. When linking this module, the symbol EMPLOYEES_CALLBACK needs to be externalized in the shareable image. Refer to the OpenVMS manual discussing the Linker utility for more information about creating shareable images.

On OpenVMS Alpha systems, you can use a LINK command similar to the following:

$ LINK /SHAREABLE = EXAMPLE.EXE EXAMPLE.OBJ + SYS$INPUT: /OPTIONS SYMBOL_VECTOR = (EMPLOYEES_CALLBACK = PROCEDURE) <Ctrl/Z>

On OpenVMS VAX systems, you can use a LINK command similar to the following:

$ LINK /SHAREABLE = EXAMPLE.EXE EXAMPLE.OBJ + SYS$INPUT: /OPTIONS UNIVERSAL = EMPLOYEES_CALLBACK <Ctrl/Z>

Example 16

You can use triggers and a transaction table to construct a method to replicate table data from one database to another using RMU Unload After_Journal and RMU Load commands. This data replication method is based on transactional changes to the source table and requires no programming. Instead, existing features of Oracle Rdb can be combined to provide this functionality.

For this example, consider a simple customer information table called CUST with a unique customer ID value, customer name, address, and postal code. Changes to this table are to be moved from an OLTP database to a reporting database system on a periodic (perhaps nightly) basis.

First, in the reporting database, a customer table of the same structure as the OLTP customer table is created. In this example, this table is called RPT_CUST. It contains the same fields as the OLTP customer table called CUST.

SQL> CREATE TABLE RPT_CUST
Next, a temporary table is created in the reporting database for the LogMiner–extracted transaction data from the CUST table. This temporary table definition specifies ON COMMIT DELETE ROWS so that data in the temporary table is deleted from memory at each transaction commit. A temporary table is used because there is no need to journal changes to the table.

```
SQL> CREATE GLOBAL TEMPORARY TABLE RDB_LM_RPT_CUST (
    RDB$LM_RECORD_TYPE    INTEGER,
    RDB$LM_DATA_LEN       SMALLINT,
    RDB$LM_NBV_LEN        SMALLINT,
    RDB$LM_DBK            BIGINT,
    RDB$LM_START_TAD      DATE VMS,
    RDB$LM_COMMIT_TAD     DATE VMS,
    RDB$LM_TSN            BIGINT,
    RDB$LM_RECORD_VERSION SMALLINT,
    CUST_ID               INTEGER,
    CUST_NAME             CHAR (50),
    CUST_ADDRESS          CHAR (50),
    CUST_POSTAL_CODE      INTEGER) ON COMMIT DELETE ROWS;
```

For data to be populated in the RPT_CUST table in the reporting database, a trigger is created for the RDB_LM_RPT_CUST transaction table. This trigger is used to insert, update, or delete rows in the RPT_CUST table based on the transaction information from the OLTP database for the CUST table. The unique CUST_ID field is used to determine if customer records are to be modified or added.

```
SQL> CREATE TRIGGER RDB_LM_RPT_CUST_TRIG
    AFTER INSERT ON RDB_LM_RPT_CUST
    WHEN (RDB$LM_ACTION = 'M' AND
           EXISTS (SELECT RPT_CUST.CUST_ID FROM RPT_CUST
                    WHERE RPT_CUST.CUST_ID =
                    RDB_LM_RPT_CUST.CUST_ID))
    (UPDATE RPT_CUST SET
    RPT_CUST.CUST_NAME = RDB_LM_RPT_CUST.CUST_NAME,
    RPT_CUST.CUST_ADDRESS =
    RDB_LM_RPT_CUST.CUST_ADDRESS,
    RPT_CUST.CUST_POSTAL_CODE =
    RDB_LM_RPT_CUST.CUST_POSTAL_CODE
    WHERE RPT_CUST.CUST_ID = RDB_LM_RPT_CUST.CUST_ID)
    FOR EACH ROW
    WHEN (RDB$LM_ACTION = 'M' AND NOT
           EXISTS (SELECT RPT_CUST.CUST_ID FROM RPT_CUST
                    WHERE RPT_CUST.CUST_ID =
                    RDB_LM_RPT_CUST.CUST_ID))
    (INSERT INTO RPT_CUST VALUES
    (RDB_LM_RPT_CUST.CUST_ID,
    RDB_LM_RPT_CUST.CUST_NAME,
    RDB_LM_RPT_CUST.CUST_ADDRESS,
    RDB_LM_RPT_CUST.CUST_POSTAL_CODE
    WHERE RPT_CUST.CUST_ID = RDB_LM_RPT_CUST.CUST_ID))
```
Within the trigger, the action to take (for example, to add, update, or delete a customer record) is based on the RDB$LM_ACTION field (defined as D or M) and the existence of the customer record in the reporting database. For modifications, if the customer record does not exist, it is added; if it does exist, it is updated. For a deletion on the OLTP database, the customer record is deleted from the reporting database.

The RMU Load command is used to read the output from the LogMiner process and load the data into the temporary table where each insert causes the trigger to execute. The Commit_Every qualifier is used to avoid filling memory with the customer records in the temporary table because as soon as the trigger executes, the record in the temporary table is no longer needed.

Example 17

The following example shows how to produce a control file that can be used by SQL*Loader to load the extracted data into an Oracle database.

This example produces the following control file. The control file is specific to a fixed length record text file. NULLs are handled by using the NULLIF clause for the column definition that references a corresponding null byte filler column. There is a null byte filler column for each column in the underlying table but not for the LogMiner specific columns at the beginning of the record. If a column is NULL, the corresponding RDB$LM_NBn filler column is set to 1. VARCHAR columns are padded with blanks but the blanks are ignored by default when the file is loaded by SQL*Loader. If you wish to preserve the blanks, you can update the control file and add the "PRESERVE BLANKS" clause.

-- From database table "TEST_DB"
LOAD DATA
INFILE 'DISK:[DIRECTORY]LOGMINER_TEXT.TXT,'
APPEND INTO TABLE 'RDB_LM_TEST_TBL'
(
  RDB$LM_ACTION         POSITION(1:1) CHAR,
  RDB$LM_RELATION_NAME  POSITION(2:32) CHAR,
  RDB$LM_RECORD_TYPE    POSITION(33:44) INTEGER EXTERNAL,
  RDB$LM_DATA_LEN       POSITION(45:50) INTEGER EXTERNAL,
  RDB$LM_NBV_LEN        POSITION(51:56) INTEGER EXTERNAL,
  RDB$LM_DBK            POSITION(57:76) INTEGER EXTERNAL,
  RDB$LM_START_TAD      POSITION(77:90) DATE "YYYYMMDDHHMISS",
  RDB$LM_COMMIT_TAD     POSITION(91:104) DATE "YYYYMMDDHHMISS",
  RDB$LM_TSN            POSITION(105:124) INTEGER EXTERNAL,
  RDB$LM_RECORD_VERSION POSITION(125:130) INTEGER EXTERNAL,
  TEST_COL              POSITION(131:150) CHAR NULLIF RDB$LM_NB1 = 1,
  RDB$LM_NB1            FILLER POSITION(151:151) INTEGER EXTERNAL
)
7.2 RMU Set Logminer Command

Format

RMU/SET LOGMINER root-file-spec

Command Qualifiers | Defaults
---|---
/Continuous | /NoContinuous
/Disable | See description
/Enable | See description
/[No]Log | Current CCL verify value

DESCRIPTION

Use this command to enable or disable LogMiner operations on an Oracle Rdb database. When LogMiner is enabled, the Oracle Rdb database software writes additional information to the after-image journal file when records are added, modified, and deleted from the database. This information is used during the unload operation.

COMMAND PARAMETERS

root-file-spec

The root file specification of the database. The default file extension is .rdb.

COMMAND QUALIFIERS

Continuous

NoContinuous

Enables the database for the Continuous LogMiner feature when used in conjunction with the Enable qualifier. Use the NoContinuous qualifier with the Enable qualifier to disable use of the Continuous LogMiner feature.

The RMU Set Logminer /Disable command explicitly disables the Continuous LogMiner feature as well as the base LogMiner functionality. To enable the Continuous LogMiner feature again, the entire RMU Set Logminer /Enable /Continuous command must be used.
Disable

Specifies that LogMiner operations are to be disabled for the database. When LogMiner is disabled, the Oracle Rdb software does not journal information required for LogMiner operations. When LogMiner is disabled for a database, the RMU Unload After_Journal command is not functional on that database.

Enable

Specifies that LogMiner operations are to be enabled for the database. When LogMiner is enabled, the Oracle Rdb database software logs additional information to the after−image journal file. This information allows LogMiner to extract records. The database must already have after−image journaling enabled.

Log

Nolog

Specifies that the setting of the LogMiner state for the database be reported to SYSS$OUTPUT. The default is the setting of the DCL VERIFY flag, which is controlled by the DCL SET VERIFY command.

USAGE NOTES

♦ To use the RMU Set Logminer command, you must have the RMU$BACKUP, RMUSRESTORE, or RMU$ALTER privilege in the root file access control list (ACL) for the database or the OpenVMS SYSPRV or BYPASS privilege.
♦ The RMU Set Logminer command requires offline access to the database. The database must be closed and no other users may be accessing the database.
♦ Execute a full database backup operation after issuing an RMU Set Logminer command that displays the RMU−W−DOFULLBCK warning message. Immediately after enabling LogMiner, you should perform a database after−image journal backup using the RMU Backup After_Journal command.

EXAMPLES

Example 1

The following example enables a database for LogMiner for Rdb operation.

$ RMU /SET LOGMINER /ENABLE OLTPDB.RDB
The RMU Dump /Header command has been enhanced to indicate the Continuous LogMiner enabled state. If the LogMiner feature is enabled, an additional line output indicates the Continuous LogMiner state as follows:

AIJ Journaling...
- After-image journaling is enabled
- LogMiner is enabled
- Continuous LogMiner is enabled
7.4 RMU Show Statistics Utility Enhanced

The RMU Show Statistics utility has been enhanced to include a LogMiner Information statistics screen. This screen is available from the Journaling Information menu when the Continuous LogMiner feature is enabled for a database. For each active process running the RMU Unload After_Journal /Continuous command, the state of the process and the last accessed journal block are displayed.

The State information can be one of the following:

*Table 7-4 Continuous LogMiner States*

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inactive</td>
<td>Processing has not yet completed initialization or is shutting down</td>
</tr>
<tr>
<td>Hibernating</td>
<td>Waiting for after-image journal write activity</td>
</tr>
<tr>
<td>Polling</td>
<td>Sleep/poll state while waiting for after-image journal writing activity; after a short while, if no after-image journal writing occurs, the Continuous LogMiner will enter the Hibernating state</td>
</tr>
<tr>
<td>Extracting</td>
<td>Extracting changes from one or more transactions from the after-image journal</td>
</tr>
</tbody>
</table>

Because the AIJ Journal Information screen provides real-time information, the output is not recorded in the binary output file produced using the Output qualifier. Consequently, this screen is not available when you replay a binary file using the Input qualifier.

The RMU Show Statistics utility LogMiner Information screen also displays the current (last known) after-image journal sequence number and end-of-file location on the current node. In a cluster environment, it is possible that these numbers can vary from the actual last written location in the .aij file depending on what node the last writer is running on.

The RMU Show Statistics utility LogMiner Information screen also includes a "Zoom" option to display detailed information about a Continuous LogMiner process.
7.5 AERCP Format

The current format of the AIJ Extract Recovery Control Point (AERCP) is shown in Table 7-5, AERCP Structure.

Table 7−5 AERCP Structure

<table>
<thead>
<tr>
<th>Field</th>
<th>Length</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>VERSION_NUMBER</td>
<td>1</td>
<td>Structure Version Number (currently 1)</td>
</tr>
<tr>
<td>STRUCTURE_LENGTH</td>
<td>1</td>
<td>Length of Structure (currently 28)</td>
</tr>
<tr>
<td>MBZ</td>
<td>2</td>
<td>Must be Zero</td>
</tr>
<tr>
<td>MQP_VNO</td>
<td>4</td>
<td>Micro−quiet−point VNO</td>
</tr>
<tr>
<td>MQP_VBN</td>
<td>4</td>
<td>Micro−quiet−point VBN</td>
</tr>
<tr>
<td>MQP_TSN</td>
<td>8</td>
<td>Micro−quiet−point TSN</td>
</tr>
<tr>
<td>LCP_TSN</td>
<td>8</td>
<td>Last extracted TSN</td>
</tr>
</tbody>
</table>

When formatted for text display, the AERCP structure consists of the six fields (the MBZ field is excluded) displayed as unsigned integers separated by dashes as in the following example:

1−28−12−7−3202−3202

The internal format of the AERCP structure will change in the future.
Chapter 8
Documentation Corrections, Additions and Changes

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

8.1.1 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 RDMS$VERSION_VARIANT to activate the correct SQL runtime environment. This image is replaced when a higher version of Oracle Rdb is installed. Thus, using the example above, when Rdb V7.1 is installed, SQL$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:

%IMGACT-F-SYMVECMIS, shareable image's symbol vector table mismatch

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 RDB$SETVER.COM 70 and RDB$SETVER RESET. This will set up the necessary logical names and symbols that establish the Oracle Rdb V7.0 environment.

For example:

$ @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

Now run SQL and verify that the version is correct:

$ sql$
SQL> show version
Current version of SQL is: Oracle Rdb SQL V7.0−63

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:

$ DEFINE SQL$INT SYS$SHARE:SQL$SHR'RDMS$VERSION_VARIANT'.EXE
$ LINK TEST_APPL,SQL$USER/LIB,SYS$INPUT/option
SQL$INT/SHARE
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.

8.1.2 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.

8.1.3 Additional Usage Notes for ALTER INDEX

These notes were missing from the New and Changed Features Manual for Rdb V7.1:

- The clauses REBUILD PARTITION, TRUNCATE PARTITION and BUILD PARTITION all leave the index in build–pending state. This effectively disables maintenance on this index by forbidding the use of INSERT, UPDATE or DELETE statements on the table.

This change to the table state allows multiple ALTER INDEX operations to be executed in parallel to
build or truncate the index partitions.
After all partitions have been built, a final ALTER INDEX ... MAINTENANCE IS ENABLED step must be executed to make this index complete. If no other indices are in build–pending state then this will also enable updates to the table.
The BUILD ALL and REBUILD ALL clauses automatically enable maintenance on the index when all partitions are complete.
• When the index is in build–pending state, the following warning is issued to remind the database administrator that maintenance must be enabled.

```
SQL> alter index PERSON_INDEX_S
       cont>   rebuild partition P3;
%RDB−W−META_WARN, metadata successfully updated with the reported warning
−RDMS−W−IDXBLDPEND, index in build pending state − maintenance is disabled
```

Please note that this warning indicates that the ALTER INDEX was successful.

8.1.4 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.

8.1.5 Clarification of PREPARE Statement Behavior

Bug 2581863

According to the Oracle Rdb7 SQL Reference Manual, Volume 3 page 7−227, when using a statement−id parameter for PREPARE "if that parameter is an integer, then you must explicitly initialize that integer to zero before executing the PREPARE statement".

This description is not correct and should be replaced with this information:

1. If the statement−id is non–zero and does not match any prepared statement (the id was stale or contained a random value), then an error is raised:
   `%SQL−F−BADPREPARE, Cannot use DESCRIBE or EXECUTE on a statement that is not prepared
2. If the statement−id is non–zero, or the statement name is one that has previously been used and matches an existing prepared statement, then that statement is automatically released prior to the prepare of the new statement. Please refer to the RELEASE statement for further details.
3. If the statement−id is zero or was automatically released, then a new statement−id is allocated and the statement prepared.

Please note that if you use statement−name instead of a statement−id−parameter then SQL will implicitly declare an id for use by the application. Therefore, the semantics described apply similarly when using the
8.1.6 CREATE OUTLINE Supports Trigger, Constraint, Column and View Outlines

The syntax diagram for the following note was incorrect in the original documentation about it which was Section 1.3.5 in the Oracle Rdb Release 7.1.0 Release Notes.

CREATE OUTLINE now supports direct outline creation for TRIGGERS and CONSTRAINTS, and partial outlines for column expressions (COMPUTED BY and AUTOMATIC), and VIEW definitions.

The CREATE OUTLINE syntax has been enhanced to support the referencing of views, constraints, triggers and columns. The name of the outline in these cases should match the name of the object so that Oracle Rdb may locate the outline definition at runtime.

FORMAT
**USAGE NOTES**

- When CREATE OUTLINE ... ON TRIGGER is used then an outline for just the first compound trigger action is created. In a future release, outlines for subsequent actions will be supported.
- Partial outlines for view definitions may not be suitable for use in queries without providing more details in the outline. This is shown in a later example.
- CREATE OUTLINE ... ON COLUMN must reference a computed column, such as a table COMPUTED BY, AUTOMATIC or view column that contains select expressions. The CREATE will fail if no select expression is available.

The following example shows the outline created for the CURRENT_JOB view. Note that the access path for JOB_HISTORY defaults to SEQUENTIAL and therefore is not the best choice for this view. This occurs because the view normally queries with an EMPLOYEE_ID specified, which would cause the optimizer to choose index access for the JOB_HISTORY table.

```sql
SQL> create outline CURRENT_JOB on view CURRENT_JOB;
SQL> show outline CURRENT_JOB
CURRENT_JOB
Source:
    -- Rdb Generated Outline : 16-MAY-2001 15:11
create outline CURRENT_JOB
    -- On view CURRENT_JOB
id '9C6D98DA9F09A3E1796F7D345399028B'
mode 0
as (  
    query (  
        -- View
        subquery {  
            JOB_HISTORY 0   access path sequential
                join by cross to
            EMPLOYEES 1     access path index       EMPLOYEES_HASH
        }
    )
compliance optional   ;
```

This alternate definition includes an index on JOB_HISTORY.

```sql
SQL> create outline CURRENT_JOB
cont>   on view CURRENT_JOB
cont> mode 0
cont> as (  
cont>    query {
cont>
```
The following query shows the results when applying this query outline. The table RETIRED_EMPLOYEES, as the name implies, contains all retired employees. Therefore, there should be no jobs assigned to these employees and the query should return zero rows.

SQL> -- should return no rows, since the employee retired and
SQL> -- there is no current job
SQL> set flags 'strategy';
SQL> select EMPLOYEE_ID
cont>  from CURRENT_JOB cj
cont>       inner join RETIRED_EMPLOYEES re
cont>       using (EMPLOYEE_ID)
cont>  where EMPLOYEE_ID = '00164';
-S: Outline "CURRENT_JOB" used
Cross block of 2 entries
  Cross block entry 1
    Index only retrieval of relation RETIRED_EMPLOYEES
    Index name  RE_EMPLOYEE_ID [1:1]
  Cross block entry 2
  Cross block of 2 entries
    Cross block entry 1
      Conjunct
        Leaf#01 FFirst JOB_HISTORY Card=274
        BgrNdx1 JH_EMPLOYEE_ID [1:1] Bool Fan=17
    Cross block entry 2
      Conjunct
        Index only retrieval of relation EMPLOYEES
        Index name  EMPLOYEES_HASH [1:1]  Direct lookup
0 rows selected
SQL>

Note that the query outline CURRENT_JOB is reported as being used.

8.1.7 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.

### 8.1.8 DROP INDEX Now an Online Table Operation

The example for the following note was in error in the original documentation.

DROP INDEX can now be used when other users are processing the table on which the index is defined. This requires that the index has previously been disabled with the ALTER INDEX ... MAINTENANCE IS DISABLED statement.

Once maintenance is disabled for an index, it is no longer used by queries on the table. For example, it is not used for retrieval and it is not updated by INSERT, DELETE or UPDATE statements. Therefore, with this release, Rdb has relaxed the requirement of EXCLUSIVE table access for DROP INDEX.

Oracle recommends that the DROP INDEX statement immediately be followed by a COMMIT statement so that all locks on the system metadata be released. Otherwise, access to this and other tables may be stalled waiting for rows locked in the tables RDB$INDICES, RDB$INDEX_SEGMENTS, RDB$STORAGE_MAPS, and RDB$STORAGE_MAP_AREAS.

This change benefits very large databases (VLDB) which have the need to drop indices stored in MIXED format storage areas on large cardinality tables. These indices may take several hours to erase, which in previous versions required taking the table offline from normal processing until the DROP INDEX completed.

Note that indices stored in UNIFORM format storage areas do not take long to DROP due to optimizations which can be made for UNIFORM areas.

```
-- Disable the index maintenance. This requires exclusive access to the
-- table, but takes a very short time. This should be done during normal
-- offline maintenance
--
set transaction read write;
alter index TRANSACTION_POSTING_INDEX
  maintenance is disabled;
commit;

-- Once disabled the index can be dropped at any time
--
set transaction read write;
drop index TRANSACTION_POSTING_INDEX;
commit;
```

Please note that DROP INDEX will write before image data to the snapshot files (.SNP) if the transaction is started in a mode such as SHARED or PROTECTED. Snapshots can be disabled on the database to avoid the excessive snapshot file I/O during concurrent DROP INDEX operations. Naturally, this may not be possible under normal workloads.
8.1.9 AUTOMATIC Clause Not Supported in ALTER TABLE ...
ALTER COLUMN

Bug 2170476

The ALTER TABLE description in the New and Changed Features Manual for Oracle Rdb 7.1 includes a misleading syntax diagram. The alt−col−type diagram includes the AUTOMATIC clause as a possible alternate when altering an existing column using the ALTER COLUMN clause. This functionality is currently not supported by Oracle Rdb.

The revised syntax is:

alt−col−type =

data−type

<domain−name>

8.1.10 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.

8.1.11 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 RDBSINTERPRET at the request of several RDO customers.

In prior releases, the handle−options could not be specified in interactive RDO or RDBSINTERPRET. 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

```
DECLARE_STREAM <declared-stream-name> handle-options USING rse
```

Example 5−2 START_STREAM Format

```
START_STREAM <stream-name> handle-options USING rse on-error
```

Example 5−3 FOR Format

```
FOR handle-options rse on-error
statement END FOR
```

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 RDB$INTERPRET, nor interactive RDO.
- **TRANSACTION_HANDLE** specifies the transaction handle under which this request executes. This option is only valid for RDBPRE and RDML applications. It cannot be used with RDB$INTERPRET, 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:

```
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 RDMSS$BIND_WORK_VM and RDMSS$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:

```
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 ' + &
```

8.1.9 AUTOMATIC Clause Not Supported in ALTER TABLE ... ALTER COLUMN
In this case the FETCH needs to be protected against MODIFY statements which execute in other parts of the application.

## 8.1.12 Missing Descriptions of RDB$FLAGS from HELP File

The HELP file for Oracle Rdb7 describes the system tables for Oracle Rdb and was missing these updated descriptions of the RDB$FLAGS column for several tables.

### Table 8–1 Changed Columns for RDB$INDICES Table

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain Name</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDB$FLAGS</td>
<td>Integer</td>
<td>RDB$FLAGS</td>
<td>A bit mask where the bits have the following meaning when set:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit 0: This index is of type HASHED.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit 1: This index uses the MAPPING VALUES clause to compress integer value ranges.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit 2: If this is a HASHED index then it is of type ORDERED. If clear this indicates the index is of type SCATTERED.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit 3: Reserved for future use.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit 4: This index has run length compression enabled (ENABLE COMPRESSION).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit 5: This index is no longer used (MAINTENANCE IS DISABLED).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit 6 through 10: Reserved for future use.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit 11: This index has duplicates compressed (DUPLICATES ARE COMPRESSED).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit 12: This index is of type SORTED RANKED.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bits 13 through 31: Reserved for future use.</td>
</tr>
</tbody>
</table>

### Table 8–2 Changed Columns for RDB$RELATIONS Table

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain Name</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDB$FLAGS</td>
<td>Integer</td>
<td>RDB$FLAGS</td>
<td>A bit mask where the bits have the following meaning when set:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit 0: This relation is a view.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit 1: This relation is not compressed.</td>
</tr>
</tbody>
</table>
Bit 2: The SQL clause, WITH CHECK OPTION, is used in this view definition.

Bit 3: Indicates a special internal system relation.

Bit 4: This view is not an ANSI updatable view.

Bit 5: This is an imported table in the Distributed Option for Rdb catalog.

Bit 6: This is a passthru table in the Distributed Option for Rdb catalog.

Bit 7: This is a partitioned view in the Distributed Option for Rdb catalog.

Bit 8: This table has compression defined by the storage map. When set Bit 1 in this bit mask is ignored.

Bit 9: This is a temporary table.

Bit 10: When bit 9 is set this is a global temporary table, when clear it indicates a local temporary table.

Bit 11: When bit 9 is set this indicates that the rows in the temporary table should be deleted upon COMMIT.

Bit 12: Reserved for future use.

Bit 13: A table (via a computed by column) or view references a local temporary table.

Bit 14: Reserved for future use.

Bit 15: This is a system table with a special storage map.

Bits 16 through 31: Reserved for future use.

---

**Table 8-3 Changed Columns for RDB$STORAGE_MAPS Table**

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain Name</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDB$FLAGS</td>
<td>Integer</td>
<td>RDB$FLAGS</td>
<td>A bit mask where the bits have the following meaning when set:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit 0: This table or index is mapped to page format MIXED areas.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit 1: This partition is not compressed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit 2: This is a strictly partitioned storage map, the partitioning columns become read only for UPDATE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit 3 through 31: Reserved for future use.</td>
</tr>
</tbody>
</table>
8.2 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
8.3 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>

In North America, printed documentation is available for sale in the Oracle Store at:

http://oraclestore.oracle.com/

Customers in Europe, the Middle East, and Africa (EMEA) can purchase documentation from:

http://www.oraclebookshop.com/

Other customers can contact their Oracle representative to purchase printed documentation.
8.4 New and Changed Features in Oracle Rdb Release 7.1

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.

8.4.1 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.

8.4.2 NEXTVAL and CURRVAL Pseudocolumns Can Be Delimited Identifiers

The Oracle Rdb 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> 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
```

8.4.3 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 After_Journal command.

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:

```
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:

```
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.
8.5 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.

8.5.1 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.

8.5.2 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.

**8.5.3 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:rdmaijservr_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.

**8.5.4 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:rdmaijservr_ucx.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 -
```

8.5.3 Unnecessary Command in the Hot Standby Documentation 340
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 variant image does not impact installations using DECNet since the correct DECNet object is created during the Oracle Rdb installation.

8.5.5 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.
8.6 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.

8.6.1 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.

8.6.2 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 compiler and linker from HP Computer Corporation are required software in order to install Oracle Rdb on your OpenVMS Alpha system.

8.6.3 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 RDBSERVERRxx.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
$ endif
```
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
```
8.7 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.

8.7.1 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.

8.7.2 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
cont> FOR EMPLOYEES
cont> ENABLE COMPRESSION
cont> STORE COLUMNS (EMPLOYEE_ID, LAST_NAME, FIRST_NAME,
cont> MIDDLE_INITIAL, STATUS_CODE)
cont> DISABLE COMPRESSION
cont> IN ACTIVE_AREA
cont> STORE COLUMNS (ADDRESS_DATA_1, ADDRESS_DATA_2, CITY,
cont> STATE, POSTAL_CODE)
cont> IN INACTIVE_AREA
cont> STORE IN OTHER_AREA;
```

Example 4–14:

```sql
SQL> CREATE STORAGE MAP EMPLOYEES_1_MAP2
cont> FOR EMP2
cont> STORE COLUMNS (EMPLOYEE_ID, LAST_NAME, FIRST_NAME,
cont> MIDDLE_INITIAL, STATUS_CODE)
cont> USING (EMPLOYEE_ID)
cont> IN ACTIVE_AREA_A WITH LIMIT OF ('00399')
cont> IN ACTIVE_AREA_B WITH LIMIT OF ('00699')
cont> OTHERWISE IN ACTIVE_AREA_C
cont> STORE COLUMNS (ADDRESS_DATA_1, ADDRESS_DATA_2, CITY,
cont> STATE, POSTAL_CODE)
cont> USING (EMPLOYEE_ID)
cont> IN INACTIVE_AREA_A WITH LIMIT OF ('00399')
cont> IN INACTIVE_AREA_B WITH LIMIT OF ('00699')
cont> OTHERWISE IN INACTIVE_AREA_C
cont> STORE IN OTHER_AREA;
```
8.8 Oracle Rdb7 SQL Reference Manual

This section provides information that is missing from or changed in V7.0 of the Oracle Rdb7 SQL Reference Manual.

8.8.1 Clarification of the DDLDONOTMIX Error Message

The ALTER DATABASE statement performs two classes of functions:

1. Changing the database root structures in the .RDB file
2. Modifying the system metadata in the RDB$SYSTEM storage area.

The first class of changes do not require a transaction to be active. However, the second class requires that a transaction be active. Oracle Rdb does not currently support the mixing of these two classes of ALTER DATABASE clauses.

When you mix clauses that fall into both classes, the error message DDLDONOTMIX "the {SQL−syntax} clause can not be used with some ALTER DATABASE clauses" is displayed, and the ALTER DATABASE statement fails. For example:

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

The following clauses may be mixed with each other, but may not appear with other clauses such as ADD STORAGE AREA or ADD CACHE:

- DICTIONARY IS [ NOT ] REQUIRED
- DICTIONARY IS NOT USED
- MULTISHEMA IS { ON | OFF }
- CARDINALITY COLLECTION IS { ENABLED | DISABLED }
- METADATA CHANGES ARE { ENABLED | DISABLED }
- WORKLOAD COLLECTION IS { ENABLED | DISABLED }
- SYNONYMS ARE ENABLED
- SECURITY CHECKING IS { INTERNAL | EXTERNAL }

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

SQL> alter database filename MF_PERSONNEL
cont> dictionary is not used;
SQL> alter database filename MF_PERSONNEL
cont> add storage area JOB_EXTRA filename JOB_EXTRA;
8.8.2 Node Specification Allowed on Root FILENAME Clauses

In previous releases of the Oracle Rdb SQL Reference Manual, it was not made clear that a node specification may only be specified for the root FILENAME clause of the ALTER DATABASE, CREATE DATABASE, EXPORT DATABASE, and IMPORT DATABASE statements.

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

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

Usage notes reflecting this restriction for these clauses will appear in a future release of the Oracle Rdb SQL Reference Manual.

8.8.3 Incorrect Syntax Shown for Routine−Clause of the CREATE MODULE Statement

The Oracle Rdb7 SQL Reference Manual incorrectly showed that a simple−statement could be specified for the routine−clause of the CREATE MODULE statement. You can specify a compound−statement and compound−use−statement for the routine−clause only of the CREATE MODULE statement.

This correction appears in the Oracle Rdb New and Changed Features for Oracle Rdb manual and will appear in a future release of the Oracle Rdb7 SQL Reference Manual.

8.8.4 Omitted SET Statements

The following SET statements and language options were omitted from the Oracle Rdb7 SQL Reference Manual.

8.8.4.1 QUIET COMMIT

The following QUIET COMMIT options were omitted from the documentation:

Interactive and dynamic SET QUIET COMMIT statement
SQL Module Header QUIET COMMIT option
SQL Module Language /QUIET_COMMIT and /NOQUIET_COMMIT qualifiers
SQL Precompiler /SQLOPTIONS=QUIET_COMMIT and /SQLOPTIONS=NOQUIET_COMMIT options

These options control the behavior of the COMMIT and ROLLBACK statements in cases where there is no active transaction.
By default, if there is no active transaction, SQL will raise an error when COMMIT or ROLLBACK is executed. This default is retained for backward compatibility for applications that wish to detect the situation. If QUIET COMMIT is set to ON, a COMMIT or ROLLBACK executes successfully when there is no active transaction.

Within a compound statement, the COMMIT and ROLLBACK statements are ignored.

In interactive or dynamic SQL, the SET statement can be used to disable or enable error reporting for COMMIT and ROLLBACK when no transaction is active. The parameter to the SET command is a string literal or host variable containing the keyword ON or OFF. For example:

```
SQL> COMMIT;
%SQL-F-NO_TXNOUT, No transaction outstanding
SQL> ROLLBACK;
%SQL-F-NO_TXNOUT, No transaction outstanding
SQL> SET QUIET COMMIT 'on';
SQL> ROLLBACK;
SQL> COMMIT;
SQL> SET QUIET COMMIT 'off';
SQL> COMMIT;
%SQL-F-NO_TXNOUT, No transaction outstanding
```

In the SQL module language or precompiler header, the QUIET COMMIT option can be used to disable or enable error reporting for COMMIT and ROLLBACK when no transaction is active. The keyword ON or OFF must be used to enable or disable this feature. The following example enables QUIET COMMIT so that no error is reported if a COMMIT is executed when no transaction is active:

```
MODULE TXN_CONTROL
LANGUAGE BASIC
PARAMETER COLONS
QUIET COMMIT ON

PROCEDURE S_TXN (SQLCODE);
SET TRANSACTION READ WRITE;

PROCEDURE C_TXN (SQLCODE);
COMMIT;
```

### 8.8.4.2 COMPOUND TRANSACTIONS

The SET COMPOUND TRANSACTIONS statement (for interactive and dynamic SQL) and the module header option, COMPOUND TRANSACTIONS, controls the SQL behavior for starting default transactions for compound statements.

By default, if there is no current transaction, SQL will start a transaction before executing a compound statement or stored procedure. However, this may conflict with the actions within the procedure or may start a transaction for no reason if the procedure body does not perform database access. This default is retained for backward compatibility for applications which may expect a transaction to be started for the procedure.

If COMPOUND TRANSACTIONS is set to EXTERNAL, SQL starts a transaction before executing the procedure. Otherwise, if it is set to INTERNAL, it allows the procedure to start a transaction as required by the procedure execution.

### 8.8.4.2 COMPOUND TRANSACTIONS
In interactive or dynamic SQL, the following SET command can be used to disable or enable transactions starting by the SQL interface. The parameter to the SET command is a string literal or host variable containing the keyword 'INTERNAL' or 'EXTERNAL'.

```
SQL> SET COMPOUND TRANSACTIONS 'internal';
SQL> CALL START_TXN_AND_COMMIT();
SQL> SET COMPOUND TRANSACTIONS 'external';
SQL> CALL UPDATE_EMPLOYEES(...);
```

In the SQL module language or precompiler header, the COMPOUND TRANSACTIONS option can be used to disable or enable starting a transaction for procedures. The keyword INTERNAL or EXTERNAL must be used to enable or disable this feature.

```
MODULE TXN_CONTROL
LANGUAGE BASIC
PARAMETER COLONS
COMPOUND TRANSACTIONS INTERNAL

PROCEDURE S_TXN (SQLCODE);
BEGIN
  SET TRANSACTION READ WRITE;
END;

PROCEDURE C_TXN (SQLCODE);
BEGIN
  COMMIT;
END;
```

### 8.8.5 Size Limit for Indexes with Keys Using Collating Sequences

When a column is defined with a collating sequence, the index key is specially encoded to incorporate the correct collating information. This special encoding takes more space than keys encoded for ASCII (which is the default when no collating sequence is used). Therefore, the encoded string uses more than the customary one byte per character of space within the index. This is true for all versions of Oracle Rdb which support collating sequences.

For all collating sequences, except Norwegian, the space required is approximately 9 bytes for every 8 characters. Therefore, a CHAR (24) column will require approximately 27 bytes to store. For Norwegian collating sequences, the space required is approximately 10 bytes for every 8 characters.

The space required for encoding the string must be taken into account when calculating the size of an index key against the limit of 255 bytes. Suppose a column defined with a collating sequence of GERMAN was used in an index. The length of that column is limited to a maximum of 225 characters because the key will be encoded in 254 bytes.

The following example demonstrates how a 233 character column, defined with a German collating sequence and included in an index, exceeds the index size limit of 255 bytes, even though the column is defined as less than 255 characters in length.

```
SQL> CREATE DATABASE
cont>    FILENAME 'testdb.rdb'
```
8.8.6 Clarification of SET FLAGS Option DATABASE_PARAMETERS

The Oracle Rdb7 SQL Reference Manual described the option DATABASE_PARAMETERS in table 7–6 in the SET FLAGS section. However, this keyword generates output only during ATTACH to the database which happens prior to the SET FLAGS statement executing.

This option is therefore only useful when used with the RDMS$SET_FLAGS logical name which provides similar functionality.

$ define RDMS$SET_FLAGS "database_parameters"
$ sql$
SQL> Attach 'File db$:scratch';
   ATTACH #1, Database BLUGUM$DKA300:[SMITHI.DATABASES.V70]SCRATCH.RDB;1
   ~P Database Parameter Buffer (version=2, len=79)
   0000 (00000)  RDB$K_DPB_VERSION2
   0001 (00001)  RDB$K_FACILITY_ALL
   0002 (00002)  RDB$K_DPB2_IMAGE_NAME "NODE::DISK:[DIR]SQL$70.EXE;1"
   0040 (00064)  RDB$K_FACILITY_ALL
   0041 (00065)  RDB$K_DPB2_DBKEY_SCOPE (Transaction)
   0045 (00069)  RDB$K_FACILITY_ALL
   0046 (00070)  RDB$K_DPB2_REQUEST_SCOPE (Attach)
   004A (00074)  RDB$K_FACILITY_RDB_VMS
   004B (00075)  RDB$K_DPB2_CDD_MAINTAINED (No)
   RDMS$BIND_WORK_FILE = "DISK:[DIR]RDMSTTBL$UEOU3LQORV2.TMP;" (Visible = 0)
SQL> Exit
   DETACH #1

8.8.7 Incorrect Syntax for CREATE STORAGE MAP Statement

The main diagram of the CREATE STORAGE MAP statement incorrectly shows the partition–clause as required syntax. The partition–clause is not a required clause.

The partition–clause diagram of the CREATE STORAGE MAP statement incorrectly indicated that the STORE keyword was not repeated. When creating a vertically partitioned table you must repeat the STORE keyword for each partition.

FORMAT
When creating a vertical record partition, the last STORE clause cannot contain the COLUMNS clause. If you attempt to include the COLUMNS clause on the last STORE clause, you will an error similar to the following:

%SQL-F-VRP_ILLEGAL_STO, Storage Map "EMPLOYEES_MAP2" specified STORE COLUMNS after a STORE

The following example shows the correct syntax for creating a storage map with horizontal and vertical partitions:

```
SQL> CREATE STORAGE MAP employees_map2
     FOR employees2
     -- Store the primary information horizontally partitioned across the areas EMPIDS_LOW, EMPIDS_MID and EMPIDS_OVER.
     -- Disable compression because these columns are accessed often.
     --
     STORE
      COLUMNS (employee_id, last_name,
               first_name, middle_initial)
     VERTICAL PARTITION volatile_columns
     DISABLE COMPRESSION
     USING (employee_id)
     IN empids_low
     (PARTITION id_low)
     WITH LIMIT OF ('00200')
     IN empids_mid
     (PARTITION id_mid)
     WITH LIMIT OF ('00400')
     OTHERWISE IN empids_over
     (partition id_ovr)
     --
     -- Place all the address information in EMP_INFO.
     -- Make sure these character columns are compressed.
     --
     STORE
      COLUMNS (address_data_1, address_data_2, city, state,
               postal_code)
      ENABLE COMPRESSION
      IN emp_info
     --
     -- The remaining columns get written randomly over these area.
     --
     STORE
      ENABLE COMPRESSION
      RANDOMLY ACROSS (salary_history, jobs);
```

Refer to Oracle Rdb New and Changed Features for Oracle Rdb for the full syntax of the CREATE STORAGE MAP statement. The Oracle Rdb7 SQL Reference Manual will be corrected in a future release.
8.8.8 Use of SQL_SQLCA Include File Intended for Host Language File

Use of the SQLCA include files such as the SQL_SQLCA.H file for C, are intended for use with the host language files only. That is, only *.C should be including that file. Precompiled files (*.SC files) should use the EXEC SQL INCLUDE SQLCA embedded SQL command in the declaration section of the module. In this way the precompiler can properly define the structure to be used by the related SQL generated code.

Remember that the SQLCA is always scoped at the module level, unlike the SQLCODE or SQLSTATE variables which may be routine specific.

The following example shows this error:

```c
#include <stdio.h>
#include <sql_sqlca.h>
struct SQLCA SQLCA;

int main (void)
{
  EXEC SQL EXECUTE IMMEDIATE `show version';
  printf ("SQLCODE=%d\n", SQLCA.SQLCODE);
}
$ SQLPRE/CC issues the following error against this program:
%SQL-F-NOSQLCODE, Neither SQLCA, SQLCODE nor SQLSTATE were declared
```

The following example shows correct usage:

```c
#include <stdio.h>
#include <sql_sqlca.h>
EXEC SQL INCLUDE SQLCA;

int main (void)
{
  EXEC SQL EXECUTE IMMEDIATE `show version';
  printf ("SQLCODE=%d\n", SQLCA.SQLCODE);
}
```

8.8.9 Missing Information on Temporary Tables

The following information was inadvertently omitted from the Oracle Rdb7 SQL Reference Manual. (Should be in the Usage Notes for CREATE TEMPORARY TABLE.)

Data for a temporary table is stored in virtual memory, not in a storage area. For journaling purposes, when changes are made to the data in a temporary table such as updates or deletes, recovery space is required to hold before images of deleted and updated rows. This recovery space also requires virtual memory and may result in having to increase Page File Quota and Virtual Page Count on OpenVMS.

A recommended way to reduce memory usage when using temporary tables is to commit transactions which modify temporary table data as soon as possible. Upon commit the additional copies of data are released and available for reuse by Oracle Rdb. This eliminates extra copies of data and therefore reduces virtual memory usage.
See the Oracle Rdb7 Guide to Database Design and Definition for calculating memory usage for temporary tables.
8.9 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.

8.9.1 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;
} lm;

#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 (&timbuf, 0, sizeof(timbuf));

    while (fread (&lm, sizeof(lm), 1, fp) != 0)
    {
        printf ("Action     = %c",     lm.rdb$lm_action);
        printf ("Table      = %.*s",   sizeof(lm.rdb$lm_relation_name),
                lm.rdb$lm_relation_name);
        printf ("Type       = %d",     lm.rdb$lm_record_type);
        printf ("Data Len   = %d",     lm.rdb$lm_data_len);
        printf ("Null Bits  = %d",     lm.rdb$lm_nbv_len);

        memcpy (&dbkey, &lm.rdb$lm_dbk, sizeof(lm.rdb$lm_dbk));
        printf ("DBKEY      = %d:%d:%d", dbkey.dbid,
                dbkey.pno,
                dbkey.lno);

        sys$asctim (0, &dsc, &lm.rdb$lm_start_tad, 0);
        printf ("Start TAD  = %s",     timbuf);

        sys$asctim (0, &dsc, &lm.rdb$lm_commit_tad, 0);
        printf ("Commit TAD = %s",     timbuf);

        printf ("TSN        = %Ld",    lm.rdb$lm_tsn);
        printf ("Version    = %d",     lm.rdb$lm_record_version);

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

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

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

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

8.9.2 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.

$ RMU/RESTORE/TRANSACTION_MODE=READ_ONLY MF_PERSONNEL.RBF
8.9.3 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.

8.9.4 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−.

8.9.5 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.

8.9.6 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.

8.9.7 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:
$ 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.
8.10 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.

8.10.1 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].

8.10.2 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.

8.10.3 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' 4C504D450000002200000004 (PW)          2D014F5C

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

```sql
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.
8.10.4 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).

8.10.5 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> 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
  --
  -- Set the search value for SELECT
  --
  SET :hv_last_name = 'Ames';
  --
  -- Set the NEW_ADDRESS_DATA_1 value
  --
  SET :hv_new_address_data_1 = '100 Broadway Ave.';
  END;
SQL> COMMIT;
SQL> --
SQL> SET TRANSACTION READ ONLY;
SQL> BEGIN
  SELECT E.EMPLOYEE_ID, E.DBKEY
  INTO :hv_employee_id INDICATOR :hv_employee_id_ind,
  :hv_dbkey INDICATOR :hv_dbkey_ind
  FROM EMPLOYEES E
  WHERE E.LAST_NAME = :hv_last_name
  LIMIT TO 1 ROW;
  --
  GET DIAGNOSTICS :hv_row = ROW_COUNT;
  END;
SQL> COMMIT;
```
The new example will appear in a future publication of the Oracle Rdb7 Guide to Database Performance and Tuning manual.

8.10.6 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.

8.10.7 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.

8.10.8 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 8-5 shows the TRANS_TPB table.

Table 8-5 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 8−6 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 8−6 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>

8.10.9 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 8−7 shows the DATABASE table.

**Table 8−7 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 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>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 8−8 shows the REQUEST_ACTUAL table.

**Table 8−8 Columns for Table EPC$1_221_REQUEST_ACTUAL**

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain</th>
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</thead>
<tbody>
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<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>
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<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>TIMESTAMP_END</td>
<td>DATE VMS</td>
<td></td>
</tr>
<tr>
<td>---------------</td>
<td>---------</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_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>AIJ_WRITES_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>ROOT_READS_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>ROOT_WRITES_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>BUFFER_READS_START</td>
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</tr>
<tr>
<td>GET_VM_BYTES_START</td>
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<td></td>
</tr>
<tr>
<td>FREE_VM_BYTES_START</td>
<td>INTEGER</td>
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</tr>
<tr>
<td>LOCK_REQS_START</td>
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<td></td>
</tr>
<tr>
<td>REQ_NOT_QUEUED_START</td>
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<td></td>
</tr>
<tr>
<td>REQSTALLS_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>REQ_DEADLOCKS_START</td>
<td>INTEGER</td>
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</tr>
<tr>
<td>PROM_DEADLOCKS_START</td>
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</tr>
<tr>
<td>LOCK_RELS_START</td>
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</tr>
<tr>
<td>LOCKSTALL_TIME_START</td>
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</tr>
<tr>
<td>D_FETCH_RET_START</td>
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</tr>
<tr>
<td>D_FETCH_UPD_START</td>
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<td></td>
</tr>
<tr>
<td>D_LB_ALLOK_START</td>
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<td></td>
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<tr>
<td>D_LB_GBNEEDLOCK_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
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<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>D_LB_OLDVER_START</td>
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<td></td>
</tr>
<tr>
<td>D_GB_NEEDLOCK_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>D_GB_OLDVER_START</td>
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</tr>
<tr>
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</tr>
<tr>
<td>D_NOTFOUND_SYN_START</td>
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</tr>
<tr>
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<td>COMP_STATUS_END</td>
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</tr>
<tr>
<td>TRAN_ID_END_STR_ID_DOMAIN</td>
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<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>
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<td></td>
</tr>
<tr>
<td>RUJ_WRITES_END</td>
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<td></td>
</tr>
<tr>
<td>AIJ_WRITES_END</td>
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</tr>
<tr>
<td>ROOT_READS_END</td>
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</tr>
<tr>
<td>ROOT_WRITES_END</td>
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</tr>
<tr>
<td>BUFFER_READS_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>GET_VM_BYTES_END</td>
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<td></td>
</tr>
<tr>
<td>FREE_VM_BYTES_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>LOCK_REQS_END</td>
<td>INTEGER</td>
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</tr>
<tr>
<td>REQ_NOT_QUEUED_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>REQSTALLS_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>REQ_DEADLOCKS_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>PROM_DEADLOCKS_END</td>
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</tr>
<tr>
<td>LOCK_RELS_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>LOCK_STALL_TIME_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>D_FETCH_RET_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>D_FETCH_UPD_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>D_LB_ALLOK_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>D_LB_GBNEEDLOCK_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>D_LB_NEEDLOCK_END</td>
<td>INTEGER</td>
<td></td>
</tr>
</tbody>
</table>
Table 8–9 shows the TRANSACTION table.

**Table 8–9 Columns for Table EPC$1_221_TRANSACTON**

<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_READ_STALL_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>AS_BATCH_WRITE_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>AS_WRITE_STALL_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>
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<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>CURRENT_PRIO_END</td>
<td>SMALLINT</td>
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</tr>
<tr>
<td>VIRTUAL_SIZE_END</td>
<td>INTEGER</td>
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<tr>
<td>WS_SIZE_END</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>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>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>
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</tr>
<tr>
<td>TRANS_ID_START</td>
<td>VARCHAR(16)</td>
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</tr>
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<td>TRANS_ID_START_STR_ID</td>
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</tr>
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<td>GLOBAL_TID_START</td>
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</tr>
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<td></td>
</tr>
<tr>
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<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_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>AIJ_WRITES_START</td>
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<td>BUFFER_READS_START</td>
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<tr>
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</tr>
<tr>
<td>REQSTALLS_START</td>
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<tr>
<td>REQ_DEADLOCKS_START</td>
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</tr>
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<td>PROM_DEADLOCKS_START</td>
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<td>LOCK_RELS_START</td>
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<tr>
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<td></td>
</tr>
<tr>
<td>D_LB_ALLOK_START</td>
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</tr>
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<td>D_LB_GBNEEDLOCK_START</td>
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</tr>
<tr>
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<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>D_LB_OLDVER_START</td>
<td>INTEGER</td>
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</tr>
<tr>
<td>D_GB_NEEDLOCK_START</td>
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<td></td>
</tr>
<tr>
<td>D_GB_OLDVER_START</td>
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<td></td>
</tr>
<tr>
<td>S_FETCH_UPD_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>S_LB_ALLOK_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>S_LB_GBNEEDLOCK_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>S_LB_NEEDLOCK_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>S_LB_OLDVER_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>S_GB_NEEDLOCK_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>Column Name</td>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-----------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>S_GB_OLDVER_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>S_NOTFOUND_IO_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>S_NOTFOUND_SYN_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>D_ASYNC_FETCH_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>S_ASYNC_FETCH_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>D_ASYNC_READIO_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>S_ASYNC_READIO_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>AS_READSTALL_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>AS_BATCH_WRITE_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>AS_WRITESTALL_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>AREA_ITEMS_START</td>
<td>VARCHAR(128)</td>
<td></td>
</tr>
<tr>
<td>AREA_ITEMS_START_STR_ID</td>
<td>INTEGER</td>
<td>STR_ID_DOMAIN</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>PAGEFAULT_IO_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>CPU_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>CURRENT_PRIO_START</td>
<td>SMALLINT</td>
<td></td>
</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>CROSS_FAC_2_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>CROSS_FAC_3_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>CROSS_FAC_7_START</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>CROSS_FAC_14_START</td>
<td>INTEGER</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_VM_BYTES_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>FREE_VM_BYTES_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>LOCK_REQS_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>REQ_NOT_QUEUEUED_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>REQSTALLS_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>REQ_DEADLOCKS_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>PROM_DEADLOCKS_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>LOCK_RELS_END</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>Column Name</td>
<td>Data Type</td>
<td></td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>LOCK_STALL_TIME</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>D_FETCH_RET</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>D_FETCH_UPD</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>D_LB_ALLOK</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>D_LB_GBNEEDLOCK</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>D_LB_NEEDLOCK</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>D_LB_OLDVER</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>D_GB_NEEDLOCK</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>D_GB_OLDVER</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>D_NOTFOUND_IO</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>D_NOTFOUND_SYN</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>S_FETCH_RET</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>S_FETCH_UPD</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>S_LB_ALLOK</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>S_LB_GBNEEDLOCK</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>S_LB_NEEDLOCK</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>S_LB_OLDVER</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>S_GB_NEEDLOCK</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>S_GB_OLDVER</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>S_NOTFOUND_IO</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>S_NOTFOUND_SYN</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>D_ASYNC_FETCH</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>S_ASYNC_FETCH</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>D_ASYNC_READIO</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>S_ASYNC_READIO</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>AS_READ_STALL</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>AS_BATCH_WRITE</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>AS_WRITE_STALL</td>
<td>INTEGER</td>
<td></td>
</tr>
<tr>
<td>AREA_ITEMS</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>
<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>
<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 8–10 shows the REQUEST_BLR table.

Table 8–10 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 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>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>
<td></td>
</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>

8.10.10 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.

<table>
<thead>
<tr>
<th>Value</th>
<th>Transaction type</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Read only</td>
</tr>
<tr>
<td>9</td>
<td>Read write</td>
</tr>
<tr>
<td>14</td>
<td>Batch update</td>
</tr>
</tbody>
</table>

8.10.11 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 8–11 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>

### 8.10.12 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)
cont>   STORE IN RDB$SYSTEM
cont>      (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.

### 8.10.13 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.
8.11 Oracle Rdb7 Guide to SQL Programming

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

8.11.1 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 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.
```
8.11.2 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.

8.11.3 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 SYS$SYSTEM:LOGINOUT/INPUT=RUN_PROCEDURE
  This solution executes SYS$SYSTEM:LOGINOUT so that the command language interface (DCL) is activated. This causes the logical names SYS$LOGIN and SYS$SCRATCH 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 SYS$LOGIN and SYS$SCRATCH are not defined, then prior to executing any Oracle Rdb statement, you should define the following logical names:
  - RDM$BIND_WORK_FILE
Define this logical name to allow you to reduce the overhead of disk I/O operations for matching operations when used in conjunction with the RDMS$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.
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 to V5.1 |
      |-----------|-----------------|--------------------------|
      | 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.
8.13 Updates to System Relations

The following sections include updates to system relations that were inadvertently omitted in the SQL Help and Rdb Help files in Release 7.0.

8.13.1 Clarification on Updates to the RDB$LAST_ALTERED Column for the RDB$DATABASE System Relation

The ALTER DATABASE statement can be used to change many database attributes, however, only those listed below will cause the RDB$DATABASE system relation to be changed. The column RDB$LAST_UPDATED is used to record the date and time when the system relation RDB$DATABASE is updated and so will change when any of the following clauses are used by ALTER DATABASE.

- CARDINALITY COLLECTION IS { ENABLED | DISABLED }
- DICTIONARY IS [NOT] REQUIRED
- DICTIONARY IS NOT USED
- METADATA CHANGES ARE { ENABLED | DISABLED }
- MULTISHEMA IS [ ON | OFF ]
- SECURITY CHECKING IS EXTERNAL ( PERSONAL SUPPORT IS { ENABLED | DISABLED })
- SYNONYMS ARE ENABLED
- WORKLOAD COLLECTION IS { ENABLED | DISABLED }

In addition any GRANT and REVOKE statements which use the ON DATABASE clause will cause the RDB$LAST_UPDATED column to be updated for RDB$DATABASE.

8.13.2 Missing Descriptions of RDB$FLAGS

The HELP file for Oracle Rdb describes the system relations for Oracle Rdb and was missing these updated descriptions of the RDB$FLAGS column for several system relations.

Table 8–12 Changed Columns for RDB$INDICES Table

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain Name</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDB$FLAGS</td>
<td>integer</td>
<td>RDB$FLAGS</td>
<td>A bit mask where the bits have the following meaning when set:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Bit 0: This index is of type HASHED.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Bit 1: This index uses the MAPPING VALUES clause to compress integer value ranges.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Bit 2: If this is a HASHED index then it is of type ORDERED. If clear this indicates the index is of type SCATTERED.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Bit 3: Reserved for future use.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Bit 4: This index has run length compression enabled (ENABLE COMPRESSION).</td>
</tr>
</tbody>
</table>
|             |           |             | • Bit 5: This index is no longer used (MAINTENANCE IS
DISABLED).
- Bit 6 through 10: Reserved for future use.
- Bit 11: This index has duplicates compressed (DUPLICATES ARE COMPRESSED).
- Bit 12: This index is of type SORTED RANKED.
- Bit 13: Prefix cardinality is disabled.
- Bit 14: Prefix cardinality uses FULL collection algorithm.
- Bit 15: Generated for a constraint when AUTO_INDEX is set.
- Bits 16 through 31: Reserved for future use.

### Table 8–13 Changed Columns for RDB$RELATIONS Table

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain Name</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDB$FLAGS</td>
<td>integer</td>
<td>RDB$FLAGS</td>
<td>A bit mask where the bits have the following meaning when set:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Bit 0: This relation is a view.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Bit 1: This relation is not compressed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Bit 2: The SQL clause, WITH CHECK OPTION, is used in this view definition.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Bit 3: Indicates a special internal system relation.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Bit 4: This view is not an ANSI updatable view.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Bit 5: This is an imported table in the Distributed Option for Rdb catalog.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Bit 6: This is a passthru table in the Distributed Option for Rdb catalog.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Bit 7: This is a partitioned view in the Distributed Option for Rdb catalog.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Bit 8: This table has compression defined by the storage map. When set Bit 1 in this bit mask is ignored.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Bit 9: This is a temporary table.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Bit 10: When bit 9 is set this is a global temporary table, when clear it indicates a local temporary table.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Bit 11: When bit 9 is set this indicates that the rows in the temporary table should be deleted upon COMMIT.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Bit 12: Reserved for future use.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Bit 13: A table (via a computed by column) or view references a local temporary table.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Bit 14: This is an information table.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Bit 15: This is a system table with a special storage map.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Bits 16 through 31: Reserved for future use.</td>
</tr>
</tbody>
</table>
### Table 8−14 Changed Columns for RDB$STORAGE_MAPS Table

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain Name</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDB$FLAGS</td>
<td>integer</td>
<td>RDB$FLAGS</td>
<td>A bit mask where the bits have the following meaning when set:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Bit 0: This table or index is mapped to page format MIXED areas.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Bit 1: This partition is not compressed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Bit 2: This is a strictly partitioned storage map, the partitioning columns become read only for UPDATE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Bit 3: Reserved for future use.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Bit 4: This partition was named by the user.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Bit 5: Strict partitioning was enabled by using NO REORGANIZE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Bit 6 through 31: Reserved for future use.</td>
</tr>
</tbody>
</table>

### Table 8−15 Changed Columns for RDB$STORAGE_MAP_AREAS Table

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Domain Name</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDB$FLAGS</td>
<td>integer</td>
<td>RDB$FLAGS</td>
<td>A bit mask where the bits have the following meaning when set:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Bit 0: The LIST storage map specified FILL SEQUENTIALLY.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Bit 1: This partition was named by the user.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Bit 2: This partition is in BUILD−PENDING state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Bit 3: This partition was created with NOLOGGING set.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Bit 4 through 31: Reserved for future use.</td>
</tr>
</tbody>
</table>
8.14 Error Messages

The following subsections further describe or clarify error messages.

8.14.1 Clarification of the DDLDONOTMIX Error Message

The ALTER DATABASE statement performs two classes of functions: changing the database root structures in the .RDB file and modifying the system metadata in the RDB$SYSTEM storage area. The first class of changes do not require a transaction to be active. However, the second class requires that a transaction be active. Oracle Rdb does not currently support the mixing of these two classes of ALTER DATABASE clauses.

When you mix clauses that fall into both classes, the error message DDLDONOTMIX "the {SQL−syntax} clause can not be used with some ALTER DATABASE clauses" is displayed, and the ALTER DATABASE statement fails.

SQL> alter database filename MF_PERSONNEL
cont> dictionary is not used
cont> add storage area JOB_EXTRA filename JOB_EXTRA;
%RDB−F−BAD_DP_B_CONTENT, invalid database parameters in the
database parameter block (DPB)
−RDMS−E−DDLDONOTMIX, the "DICTIONARY IS NOT USED" clause can
not be used with some ALTER DATABASE clauses

The following clauses may be mixed with each other but may not appear with other clauses such as ADD STORAGE AREA or ADD CACHE:

- DICTIONARY IS [ NOT ] REQUIRED
- DICTIONARY IS NOT USED
- MULTISHEMA IS { ON | OFF }
- CARDINALITY COLLECTION IS { ENABLED | DISABLED }
- METADATA CHANGES ARE { ENABLED | DISABLED }
- WORKLOAD COLLECTION IS { ENABLED | DISABLED }

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

SQL> alter database filename MF_PERSONNEL
cont> dictionary is not used;
SQL> alter database filename MF_PERSONNEL
cont> add storage area JOB_EXTRA filename JOB_EXTRA;
Chapter 9
Known Problems and Restrictions

This chapter describes problems and restrictions relating to Oracle Rdb Release 7.1.0.4, and includes workarounds where appropriate.
9.1 Known Problems and Restrictions in All Interfaces

This section describes known problems and restrictions that affect all interfaces for Release 7.1.0.4.

9.1.1 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.

9.1.2 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
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.

9.1.3 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.

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

or:

```
SQL> alter table t1
cont>   alter column f1
cont>   check (f1=(select * from t2 where f2=f1))
cont>      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 [1:1]
%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))
```

9.1.3 Optimization of Check Constraints
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;
Aggregate-F1    Index only retrieval of relation T1
    Index name  I1 [1:1]
Temporary relation      Get     Retrieval by index of relation T2
    Index name  I2 [1:1]
%RDB-E-TRIG_INV_UPD, invalid update; encountered error condition defined for
    trigger
-RDMS-E-TRIG_ERROR, trigger T2_DELETE forced an error

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.

9.1.4 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.

9.1.5 PAGE TRANSFER VIA MEMORY Disabled

Oracle internal testing has revealed that the PAGE TRANSFER VIA MEMORY option for global buffers is
not as robust as is needed for the mission critical environments where Oracle Rdb7 is often deployed. This
feature has been disabled in release 7.1. Oracle intends to re-enable this feature in a future release.
9.1.6 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.

9.1.7 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 COMMITED 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.

9.1.8 IMPORT Unable to Import Some View Definitions

View definitions that reference SQL functions, created by the CREATE MODULE statement, cannot be imported by the SQL IMPORT statement. This is because the views are defined before the functions themselves exist.

The following example shows the errors from IMPORT:
The following script can be used to demonstrate the problem:

```sql
create database filename badimp;
create table t (sex char);
create module TFORMAT
language SQL
  function FORMAT_OUT (:s char)
  returns char(4);
  return (case :s
    when 'F' then 'Female'
    when 'M' then 'Male'
    else NULL
  end);
end module;
create view TVIEW (m_f) as
  select FORMAT_OUT (sex) from t;
commit;
export database filename badimp into exp;
drop database filename badimp;
import database from exp filename badimp;
```

This restriction will be lifted in a future release of Oracle Rdb. Currently the workaround is to save the view definitions and reapply them after the import operation completes.

This restriction does not apply to external functions, created using the CREATE FUNCTION statement, as these database objects are defined before tables and views.

## 9.1.9 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 $HIBER/$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.

```
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

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.

9.1.10 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
```

9.1.10 Bugcheck Dump Files with Exceptions at COSI_CHF_SIGNAL 391
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.

9.1.11 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.

9.1.12 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.

9.1.13 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 RDMSS$DEBUG_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.

The logical name RDMS$BIND_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$LOGIN location. Spreading the I/O load over many disks improves efficiency as well as performance by taking advantage of the system resources and helps prevent disk I/O bottlenecks. Specifying that a your work files reside on separate disks permits overlap of the SORT read/write cycle. You may also encounter cases where insufficient space exists on the SYS$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 RDMSS$BIND_WORK_VM and RDMSS$BIND_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.

### 9.1.14 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 9–1 Sort Memory Logicals**

<table>
<thead>
<tr>
<th>Logical</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDMSS$BIND_SORT_MEMORY_WS_FACTOR</td>
<td>Specifies a percentage of the process’s working set limit to be used when allocating sort memory for the built-in SORT32 package. If not defined, the default value is 75 (representing 75%), the maximum value is 75 (representing 75%), and the minimum value is 2 (representing 2%). Processes with very large working set limits can sometimes experience significant page faulting and CPU consumption while initializing sort memory. This logical name can restrict the sort work memory to a percentage of the processes maximum working set.</td>
</tr>
<tr>
<td>RDMSS$BIND_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>

### 9.1.15 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> 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.
9.2 SQL Known Problems and Restrictions

This section describes known problems and restrictions for the SQL interface for release 7.1.

9.2.1 Unexpected CONVERT_ERROR Exception When Querying Partitioned Index

Bug 2653096

In Oracle Rdb V7.0 releases, when the RDMSSINDEX_PART_CHECK logical name is defined to "1", or in Rdb V7.1, it is possible to receive a CONVERT_ERROR when querying a partitioned index.

The following example shows the exception.

```
SQL> create index s1 on t1 (c1, c2)
   2 store
   3 using (c1)
   4   in i1 with limit of (date vms '01−jan−2001 00:00:00.00')
   5   in i2 with limit of (date vms '01−jan−2002 00:00:00.00')
   6   otherwise in i3;
   7 commit;
SQL>
SQL> select * from t1 where c1 > '17−jan−2000';
C1                        C2
1−FEB−2000 00:00:00.00   d1
1−JAN−2001 00:00:00.00   d2
1−FEB−2001 00:00:00.00   d2
%RDB−E−CONVERT_ERROR, invalid or unsupported data conversion
−RDMS−F−INV_DATE_CHG, invalid field datatype change to/from datetime
```

This is a problem with an index partition scan optimization introduced as an optional feature in Oracle Rdb V7.0 and is the default for Rdb V7.1 releases. Rdb uses the WITH LIMIT OF clause from the index storage map to limit the partitions processed by range scans. This error occurs when building the partition upper range when the index USING clause is based on DATE VMS data types.

In either release, the logical name RDMSSINDEX_PART_CHECK can be defined to the value "0" to disable the optimization. When this optimization is disabled, some queries might process additional partitions before terminating the query (usually when the partition holds no matching key values) or concurrent processes may see lock contention on partitions which are expected to be used exclusively.

This problem will be corrected in a future release of Oracle Rdb.

9.2.2 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.

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

The SQL DROP MODULE ... CASCADE statement may sometimes generate an unexpected NO_META_UPDATE error. This occurs when the session attaches to a database by PATHNAME. For example:

```sql
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
```

This error occurs because the CASCADE option is ignored because the Oracle CDD/Repository does not support CASCADE. The workaround is to attach by FILENAME and perform the metadata operation.

In a future release of Oracle Rdb, an informational message will be issued describing the downgrade from CASCADE to RESTRICT in such cases.

9.2.4 Problem Exporting and Importing Sequences with ANSI–Style Databases

Exporting and importing sequences defined in an ANSI–style databases may result in an error. An error will occur if a sequence exists in the database with another object imported after the sequence. For example, importing an ANSI–style database which has sequences and modules defined will return an error. For example:

```sql
%SQL-F-BADCORATT, invalid core attribute 00, 14 in .RBR file
```

This problem will be fixed in a future release of Oracle Rdb.

9.2.5 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';
```
9.2.6 Single Statement CALL Does Not Support Truncated Parameter List or DEFAULT Keyword

Oracle Rdb now allows the CALL statement in a compound statement to omit trailing IN mode parameters which have had a DEFAULT value defined in the procedure definition. Also supported is the DEFAULT keyword to replace an explicit value for the parameter.

However, the simple CALL statement (used outside a BEGIN END block) is not adaptable in this way and requires a full set of parameters and values. This is because a parameter signature is calculated for this type of CALL statement so that the parameter block passed by the calling routine and used by the called routine match exactly in parameter count and data types.

This is a permanent restriction for the simple CALL statement.

The following example shows that truncated parameter lists are fully supported by the compound use form of the CALL statement, but not by the simple CALL statement.

```
SQL> ATTACH 'FILENAME db$:scratch';
SQL> CREATE MODULE mmm
cont> PROCEDURE mmm_p (IN :a INTEGER DEFAULT 0, IN :b INTEGER DEFAULT 1);
cont> TRACE :a, :b;
cont> END MODULE;
SQL> SET FLAGS 'Trace';
SQL> CALL mmm_p (10,20);
~Xt: 10    20
SQL> CALL mmm_p (10);
%SQL-F-ARGCOUNT, Procedure MMM_P expected 2 parameters, was passed 1
SQL> call MMM_P ();
%SQL-F-ARGCOUNT, Procedure MMM_P expected 2 parameters, was passed 0
SQL> begin
cont> CALL mmm_p (10,20);
cont> CALL mmm_p (10);
cont> call mmm_p ();
cont> END;
~Xt: 10    20
~Xt: 10    1
~Xt: 0     1
```

For maximum flexibility, use the CALL statement inside a compound statement which supports truncated parameter lists, the DEFAULT keyword, and full value expressions for parameter arguments.

9.2.7 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.

**9.2.8 Restriction for CREATE STORAGE MAP Statement on Table with Data**

Oracle Rdb V7.0 added support that allows a storage map to be added to an existing table that contains data. The Oracle Rdb7 Guide to Database Design and Definition describes this feature and lists restrictions.

Oracle Rdb release 7.1 adds the restriction that the storage map cannot include a WITH LIMIT clause for the storage area. The following example shows the resulting error:

```
SQL> create table MAP_TEST1 (a integer, b char(10));
SQL> create index MAP_TEST1_INDEX on MAP_TEST1 (a);
SQL> insert into MAP_TEST1 (a, b) values (3, 'Third');
1 row inserted
SQL> create storage map MAP_TEST1_MAP for MAP_TEST1
    cont> store using (a) in RDB$SYSTEM
    cont> with limit of (10);                -- cannot use WITH LIMIT clause
%RDB-E-NO_META_UPDATE, metadata update failed
-RDMS-F-RELMNOTEMPTY, table "MAP_TEST1" has data in it
-RDMS-E-NOCMPLXMAP, can not use complex map for non-empty table
```

**9.2.9 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:

\[
\text{SQL} > \text{attach 'filename MF\_PERSONNEL';}
\]
\[
\text{SQL} > \text{create function LIB\$WAIT (in real by reference)}
\]
\[
\text{cont} > \text{returns integer;}
\]
\[
\text{cont} > \text{external name LIB\$WAIT location 'SYS\$SHARE:LIBRTL.EXE'}
\]
\[
\text{cont} > \text{language general general parameter style variant;}
\]
\[
\text{SQL} > \text{commit;}
\]
\[
. 
\]
\[
. 
\]
\[
\text{SQL} > \text{attach 'filename MF\_PERSONNEL';}
\]
\[
\text{SQL} > \text{begin}
\]
\[
\text{cont} > \text{declare :LAST\_NAME LAST\_NAME\_DOM;}
\]
\[
\text{cont} > \text{declare :WAIT\_STATUS integer;}
\]
\[
\text{cont} > \text{loop}
\]
\[
\text{cont} > \text{select LAST\_NAME into :LAST\_NAME}
\]
\[
\text{cont} > \text{from EMPLOYEES where EMPLOYEE\_ID = ’00164’;}
\]
\[
\text{cont} > \text{rollback;}
\]
\[
\text{cont} > \text{set :WAIT\_STATUS = LIBWAIT (5.0);}
\]
\[
\text{cont} > \text{set transaction read only;}
\]
\[
\text{cont} > \text{end loop;}
\]
\[
\text{cont} > \text{end;}
\]

Session 2:

\[
\text{RMU/BACKUP/LOG/ONLINE MF\_PERSONNEL MF\_PERSONNEL}
\]

From a third session, you can see that the backup process is waiting for a lock held in the first session:

\[
\text{RMU/SHOW LOCKS /MODE=BLOCKING MF\_PERSONNEL}
\]
\[
. 
\]
\[
. 
\]

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.

### 9.2.10 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.
9.3 Oracle RMU Known Problems and Restrictions

This section describes known problems and restrictions for the RMU interface for release 7.1.

9.3.1 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.

9.3.2 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:
9.3.3 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.

### 9.3.4 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.

### 9.3.5 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.

9.3.6 Default for RMU CRC Qualifier Changing in Future Release

The default behavior for the Crc qualifier for the following RMU commands is changing in a future release of Oracle Rdb:

- Backup
- Backup After_Journal
- Backup Plan
- Optimize After_Journal

Currently, the default value for the CRC qualifier is:

- Crc=Autodin_II is the default for NRZ/PE (800/1600 bits/inch) tape drives
- Crc=Checksum is the default for GCR (6250 bits/inch) tape drives and for TA78, TA79, and TA81 tape drives
- Nocrc is the default for TA90 (IBM 3480 class) drives

In a future release, the default value for the CRC qualifier will be Crc=Checksum for all tape drives except NRZ/PE (800/1600 bits/inch) tape drives. The default qualifier for the NRZ/PE (800/1600 bits/inch) tape drives will remain Crc=Autodin_II. The Crc=Checksum qualifier verifies the checksum on each buffer of data before it is written to tape or disk. This provides end-to-end error detection for the backup file I/O.

Oracle Corporation recommends that you accept the new behavior, that will be the default in a future release of Oracle Rdb, for your applications. The default behavior prevents you from including corrupt database pages in backup files and optimized .aij files. Without the checksum verifications, corrupt data pages in these files are not detected when the files are restored. The corruptions on the restored page may not be detected until weeks or months after the backup file is created, or it is possible the corruption may not be detected at all.

9.3.7 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.

### 9.3.8 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 synch 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.
9.4 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.

9.4.1 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.

9.4.2 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.

9.4.3 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.

9.4.4 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 RDMSS$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.

9.4.5 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.

9.4.6 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.
9.4.7 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.

9.4.8 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.
9.5 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.

9.5.1 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> 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.

9.5.2 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.)
9.5.3 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 RDMS$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.

9.5.4 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 9–2 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>

### 9.5.5 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.

9.5.6 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 RDMS$DEBUG_FLAGS "S" flag.) This logical name helps to stabilize the cursor to
some degree.

| Contents |