Contents

Preface

Audience xxvii
Documentation Accessibility xxvii
Related Documents xxvii
Conventions xxviii

1 Introducing Oracle Exadata System Software

1.1 Overview of Oracle Exadata System Software 1-1
1.2 Key Features of Oracle Exadata System Software 1-2
1.2.1 Reliability, Modularity, and Cost-Effectiveness 1-2
1.2.2 Compatibility with Oracle Database 1-3
1.2.3 WriteBack Flash Cache 1-3
1.2.4 Smart Flash Technology 1-3
1.2.4.1 Flash Cache 1-4
1.2.4.2 Flash Logging 1-4
1.2.5 Persistent Memory Accelerator and RDMA 1-5
1.2.6 Centralized Storage 1-5
1.2.7 I/O Resource Management (IORM) 1-6
1.2.8 In-Memory Columnar Format Support 1-6
1.2.9 Offloading of Data Search and Retrieval Processing 1-7
1.2.10 Offloading of Incremental Backup Processing 1-8
1.2.11 Protection Against Data Corruption 1-8
1.2.12 Fast File Creation 1-9
1.2.13 Storage Index 1-9
1.3 Oracle Exadata System Software Components 1-11
1.3.1 About Oracle Exadata System Software 1-12
1.3.2 About Oracle Automatic Storage Management 1-14
1.3.2.1 Oracle ASM Disk Groups 1-14
1.3.2.2 Oracle ASM Failure Group 1-15
1.3.2.3 Maximum Availability with Oracle ASM 1-16
1.3.3 About Grid RAID 1-20
1.3.4 About Cell Security 1-20
2 Configuring Oracle Exadata System Software

2.1 Understanding Oracle Exadata System Software Release Numbering
2.2 Understanding Oracle Exadata Storage Server Configuration
   2.2.1 Assign IP Addresses for the Storage Servers
   2.2.2 Configure the Storage Server for Your Location
   2.2.3 Configure the Storage Cell
   2.2.4 Verify Storage Cell Attributes
   2.2.5 Create the Storage Cell Disks
   2.2.6 Create the Grid Disks
   2.2.7 Create the PMEM Cache
   2.2.8 Create the Flash Disks and Flash Cache
   2.2.9 Configure Oracle Auto Service Request (ASR)
2.3 Network Configuration and IP Addresses Recommendations
2.4 Assigning IP Addresses for Oracle Exadata Database Machine
2.5 Configuring Oracle Exadata System Software for Your Location
   2.5.1 Configuring ILOM With Static IP for Oracle Exadata Storage Servers
   2.5.2 Preparing the Servers
2.6 Configuring Cells, Cell Disks, and Grid Disks with CellCLI
2.7 Creating Flash Cache and Flash Grid Disks
2.8 Setting Up Configuration Files for a Database Server Host
2.9 Understanding Automated Cell Maintenance

3 Administering Oracle ASM Disk Groups on Oracle Exadata Storage Servers

3.1 Overview of Oracle Exadata Database Machine Storage
3.2 Administering Oracle ASM Disk Groups Using Oracle Exadata Storage Servers
   3.2.1 Understanding Oracle ASM Disk Groups for Oracle Exadata Storage Servers
      3.2.1.1 Setting the Oracle ASM Content Type When Using Normal Redundancy
      3.2.1.2 Creating Oracle ASM Disk Groups
   3.2.2 Adding a Disk to an Oracle ASM Disk Group
3.2.3 Mounting or Dismounting an Oracle ASM Disk Group 3-9
3.2.4 Changing a Disk to Offline or Online 3-10
3.2.5 Dropping a Disk from an Oracle ASM Disk Group 3-10
3.2.6 Dropping an Oracle ASM Disk Group 3-11
3.2.7 Enabling the Oracle ASM appliance.mode Attribute 3-11
3.3 Administering Oracle Exadata Storage Server Grid Disks with Oracle ASM 3-12
3.3.1 Naming Conventions for Oracle Exadata Storage Server Grid Disks 3-12
3.3.2 Changing an Oracle Exadata Storage Server Grid Disk That Belongs to an Oracle ASM Disk Group 3-13
  3.3.2.1 Changing an Oracle Exadata Storage Server Grid Disk Name 3-13
  3.3.2.2 Dropping an Oracle Exadata Storage Server Grid Disk 3-14
3.3.3 Resizing Grid Disks 3-15
  3.3.3.1 Determine the Amount of Available Space 3-16
  3.3.3.2 Shrink the Oracle ASM Disks in the Donor Disk Group 3-21
  3.3.3.3 Shrink the Grid Disks in the Donor Disk Group 3-22
  3.3.3.4 Increase the Size of the Grid Disks Using Available Space 3-24
  3.3.3.5 Increase the Size of the Oracle ASM Disks 3-26
3.3.4 Determining Which Oracle ASM Disk Group Contains an Oracle Exadata Storage Server Grid Disk 3-27
3.3.5 Determining Which Oracle Exadata Storage Server Grid Disks Belong to an Oracle ASM Disk Group 3-28
3.3.6 Handling Disk Replacement 3-29

4 Maintaining Oracle Exadata System Software

4.1 Using the ipconf Utility 4-1
4.2 Oracle Exadata System Software Validation Tests and Utilities 4-4
  4.2.1 Summary of Software and Firmware Components on Oracle Exadata Storage Servers 4-5
  4.2.2 Oracle Exadata Storage Server Image History 4-7
  4.2.3 Validation of the State and Health of the System 4-7
  4.2.4 Serial Numbers for System Components 4-7
  4.2.5 Diagnostic and Repair Utilities 4-8
    4.2.5.1 The CheckHWnFWProfile Utility 4-8
    4.2.5.2 The diagnostics.iso Utility 4-9
    4.2.5.3 The ibdiagtools Utilities 4-9
    4.2.5.4 The make_cellboot_usb Utility 4-10
  4.2.6 System Diagnostics Data Gathering with sosreports and Oracle ExaWatcher 4-10
  4.2.7 Serial Console Support 4-13
  4.2.8 Linux Kernel Crash Core Files 4-14

ORACLE
5    Managing I/O Resources

5.1  Overview of Resource Management 5-1
5.2  Understanding I/O Resource Management (IORM) 5-2
  5.2.1 About Database Resource Management 5-4
  5.2.2 About Interdatabase Resource Management 5-5
    5.2.2.1 About Interdatabase IORM Plan Directives 5-6
    5.2.2.2 Using Interdatabase Plans for Consolidation and Isolation 5-7
    5.2.2.3 About Flash Cache Management in Interdatabase Plans 5-8
    5.2.2.4 About PMEM Cache Management in Interdatabase Plans 5-8
    5.2.2.5 Tips for Managing Resource Plans 5-9
  5.2.3 About I/O Resource Management Profiles 5-9
  5.2.4 About Category Resource Management 5-11
5.3  About Consumer Groups and Resource Plans 5-12
  5.3.1 DSS_PLAN Resource Plan 5-12
  5.3.2 ETL_CRITCAL_PLAN Resource Plan 5-13
5.4  About CDB Plans and Pluggable Databases 5-14
5.5  Administering IORM 5-14
  5.5.1 Enabling IORM to Prioritize Latency 5-14
  5.5.2 Administering Database Resource Management 5-15
    5.5.2.1 Setting Up Consumer Groups and Categories 5-16
    5.5.2.2 Assigning Sessions to Consumer Groups 5-18
    5.5.2.3 Creating a CDB Plan 5-19
    5.5.2.4 Creating a Database Plan 5-20
    5.5.2.5 Enabling a Database Resource Plan 5-21
    5.5.2.6 Managing Fast File Creation 5-22
    5.5.2.7 Managing Data Import 5-22
    5.5.2.8 Managing Oracle Recovery Manager Backups and Copies 5-23
  5.5.3 Administering Interdatabase Resource Management 5-24
  5.5.4 Listing an I/O Resource Management Plan 5-27
  5.5.5 Verifying the Configuration of I/O Resource Management 5-27
  5.5.6 Examples of Using the Plans 5-29
    5.5.6.1 Using Allocations to Specify Resources 5-30
    5.5.6.2 Using Shares to Specify Resources 5-31
    5.5.6.3 Managing Flash Cache and Flash Log 5-31
    5.5.6.4 Managing Flash Cache Quotas for Databases and PDBs 5-31
    5.5.6.5 Managing PMEM Cache Quotas for Databases and PDBs 5-33

6    Monitoring and Tuning Oracle Exadata System Software

6.1  Understanding Metrics and Alerts 6-1
  6.1.1 About Metrics 6-1
6.1.2 About Alerts 6-2

6.2 Monitoring Oracle Exadata Storage Server with Metrics 6-2
   6.2.1 Displaying Metrics 6-3
      6.2.1.1 Displaying Metric Definitions 6-3
      6.2.1.2 Displaying Current Metrics 6-3
      6.2.1.3 Displaying Metric History 6-4
   6.2.2 Monitoring Cell Metrics 6-5
   6.2.3 Monitoring Cell Disk Metrics 6-6
   6.2.4 Monitoring Flash Cache Metrics 6-9
   6.2.5 Monitoring Exadata Smart Flash Log with Metrics 6-18
   6.2.6 Monitoring PMEM Cache Metrics 6-21
   6.2.7 Monitoring Grid Disk Metrics 6-22
   6.2.8 Monitoring Host Interconnection Metrics 6-23
   6.2.9 Monitoring Smart I/O Metrics 6-24

6.3 Monitoring IORM with Metrics 6-26
   6.3.1 Monitoring IORM with Category Metrics 6-26
   6.3.2 Monitoring IORM with Pluggable Database (PDB) Metrics 6-29
   6.3.3 Monitoring IORM with Database Metrics 6-32
   6.3.4 Monitoring IORM with Consumer Group Metrics 6-35
   6.3.5 Monitoring IORM Utilization 6-38
   6.3.6 Tuning Interdatabase Plans with Metrics 6-39

6.4 Monitoring Requests and Alerts for Oracle Exadata Storage Server 6-40
   6.4.1 Displaying Active Requests 6-40
   6.4.2 Displaying Alert Definitions 6-41
   6.4.3 Receiving Alert Notifications 6-42
   6.4.4 Monitoring syslog Messages Remotely 6-42
   6.4.5 Displaying Alert History 6-43
   6.4.6 Modifying Alert History 6-43

6.5 Monitoring Oracle Exadata Storage Server using Views 6-43
   6.5.1 Using the V$CELL and GV$CELL Views to Display Oracle Exadata Storage Server Identification 6-44
   6.5.2 Using V$BACKUP_DATAFILE with Oracle Exadata Storage Server 6-44
   6.5.3 Using V$SYSSTAT with Oracle Exadata System Software 6-45
      6.5.3.1 Monitoring Write Statistics 6-48
   6.5.4 Using V$SEGMENT_STATISTICS with Oracle Exadata System Software 6-49
   6.5.5 Using V$SQL with Oracle Exadata System Software 6-49
   6.5.6 Using V$CELL_STATE to Display Oracle Exadata System Software Performance Statistics 6-51
   6.5.7 Using V$CELL_THREAD_HISTORY to Display Oracle Exadata System Software Threads 6-51
6.5.8 Using V$CELL_REQUEST_TOTALS with Oracle Exadata System Software 6-52
6.5.9 Using V$ASM_DISK_SPARSE and V$ASM_DISKGROUP_SPARSE to Monitor Sparse Disks 6-53
6.6 Understanding Oracle Exadata System Software Wait Events 6-53
6.6.1 Monitoring Wait Events for Oracle Exadata System Software 6-54
6.6.2 Using V$SESSION_WAIT to Monitor Sessions 6-55
6.6.3 Using V$SYSTEM_EVENT to Monitor Wait Events 6-56
6.6.4 Using V$SESSION_EVENT to Monitor Events by Sessions 6-56
6.7 Optimizing Performance 6-56
6.7.1 About Exadata Hybrid Columnar Compression 6-57
6.7.1.1 Determining If a Table Is Compressed 6-60
6.7.1.2 Determining Which Rows are Compressed 6-61
6.7.1.3 Changing Compression Level 6-61
6.7.1.4 Importing and Exporting Exadata Hybrid Columnar Compression Tables 6-62
6.7.1.5 Restoring an Exadata Hybrid Columnar Compression Table 6-62
6.7.2 About SQL Processing Offload 6-63
6.7.2.1 CELL_OFFLOAD_PROCESSING 6-63
6.7.2.2 CELL_OFFLOAD_PLAN_DISPLAY 6-64
6.7.2.3 CELL_OFFLOAD_DECRIPTION 6-65
6.7.3 About SQL Tuning Advisor 6-65
6.7.4 About SQL Monitor 6-66
6.7.5 About Quality of Service Management 6-67
6.7.6 About Fault Isolation 6-67
6.7.6.1 Quarantine Manager Support for Cell-to-Cell Offload Operations 6-68
6.7.7 About Fast Disk Scan Rates 6-70
6.7.8 About Indexes and Scan Rates 6-70
6.7.9 About AutomaticExtent Management 6-70
6.7.10 About Minimum Extent Size 6-71
6.7.11 About SQL*Loader in Parallel Mode 6-71
6.7.12 About Fragmentation 6-71
6.7.13 About Disk Group Balance 6-72
6.7.14 About Oracle ASM Disk Repair Timer 6-72
6.8 Using the SQL EXPLAIN PLAN Command with Oracle Exadata System Software 6-73
6.8.1 SQL Storage Clause CELL_FLASH_CACHE for Exadata Smart Flash Cache 6-75
6.8.2 Determining which SQL Operators and Functions are Supported by Oracle Exadata System Software 6-76
6.9 Enabling or Disabling In-Memory Columnar Caching on Storage Servers 6-76
Using the CellCLI Utility

7.1 Overview of the CellCLI Utility
  7.1.1 Starting CellCLI
  7.1.2 Understanding Command Syntax and Options for CellCLI
  7.1.3 Reserved Words
  7.1.4 CellCLI Command-Line Editing
  7.1.5 CellCLI Input and Output Options
  7.1.6 Comments in CellCLI Scripts
  7.1.7 Line Continuation in CellCLI Commands

7.2 About CellCLI Administration Commands

7.3 About CellCLI Object Commands

7.4 About CellCLI Object Types

7.5 About Leading Zeros in Object Names

7.6 About CellCLI Object Attributes
  7.6.1 Restrictions on Values of Common Attributes
  7.6.2 Attribute Lists in LIST Command
  7.6.3 Attribute Filters in LIST Commands

7.7 CellCLI Command Reference

7.8 ALTER
  7.8.1 ALTER ALERTHISTORY
  7.8.2 ALTER CELL
  7.8.3 ALTER CELLDISK
  7.8.4 ALTER FLASHCACHE
  7.8.5 ALTER GRIDDISK
  7.8.6 ALTER IBPORT
  7.8.7 ALTER IORMPLAN
  7.8.8 ALTER LUN
  7.8.9 ALTER OFFLOADGROUP
  7.8.10 ALTER PHYSICALDISK
  7.8.11 ALTER PMEMCACHE
  7.8.12 ALTER QUARANTINE
  7.8.13 ALTER SOFTWAREUPDATE
  7.8.14 ALTER THRESHOLD
  7.8.15 ALTER USER

7.9 ASSIGN KEY

7.10 CALIBRATE

7.11 CREATE
  7.11.1 CREATE CELL
  7.11.2 CREATE CELLDISK
  7.11.3 CREATE DIAGPACK
7.11.4 CREATE FLASHCACHE 7-69
7.11.5 CREATE FLASHLOG 7-70
7.11.6 CREATE GRIDDISK 7-72
7.11.7 CREATE KEY 7-75
7.11.8 CREATE PMEMCACHE 7-75
7.11.9 CREATE PMEMLOG 7-76
7.11.10 CREATE QUARANTINE 7-78
7.11.11 CREATE ROLE 7-78
7.11.12 CREATE THRESHOLD 7-79
7.11.13 CREATE USER 7-80

7.12 DESCRIBE 7-81
7.12.1 DESCRIBE ACTIVEREQUEST 7-81
7.12.2 DESCRIBE ALERTDEFINITION 7-83
7.12.3 DESCRIBE ALERTHISTORY 7-84
7.12.4 DESCRIBE CELL 7-86
7.12.5 DESCRIBE CELLDISK 7-91
7.12.6 DESCRIBE DATABASE 7-92
7.12.7 DESCRIBE DISKMAP 7-94
7.12.8 DESCRIBE FLASHCACHE 7-94
7.12.9 DESCRIBE FLASHCACHECONTENT 7-95
7.12.10 DESCRIBE FLASHLOG 7-97
7.12.11 DESCRIBE GRIDDISK 7-98
7.12.12 DESCRIBE IBPORT 7-100
7.12.13 DESCRIBE IORMPLAN 7-102
7.12.14 DESCRIBE KEY 7-102
7.12.15 DESCRIBE LUN 7-103
7.12.16 DESCRIBE METRICCURRENT 7-104
7.12.17 DESCRIBE METRICDEFINITION 7-106
7.12.18 DESCRIBE METRICHISTORY 7-108
7.12.19 DESCRIBE OFFLOADGROUP 7-110
7.12.20 DESCRIBE PHYSICALDISK 7-111
7.12.21 DESCRIBE PLUGGABLEDATABASE 7-113
7.12.22 DESCRIBE PMEMCACHE 7-114
7.12.23 DESCRIBE PMEMLOG 7-115
7.12.24 DESCRIBE QUARANTINE 7-116
7.12.25 DESCRIBE ROLE 7-118
7.12.26 DESCRIBE SOFTWAREHISTORY 7-118
7.12.27 DESCRIBE SOFTWAREUPDATE 7-119
7.12.28 DESCRIBE THRESHOLD 7-119
7.12.29 DESCRIBE USER 7-120

7.13 DROP 7-121
7.13.1  DROP ALERTHISTORY 7-121
7.13.2  DROP CELL 7-122
7.13.3  DROP CELLDISK 7-124
7.13.4  DROP FLASHCACHE 7-126
7.13.5  DROP FLASHLOG 7-126
7.13.6  DROP GRIDDISK 7-127
7.13.7  DROP PMEMCACHE 7-129
7.13.8  DROP PMEMLOG 7-129
7.13.9  DROP QUARANTINE 7-130
7.13.10 DROP ROLE 7-130
7.13.11 DROP SOFTWAREHISTORY 7-130
7.13.12 DROP THRESHOLD 7-131
7.13.13 DROP USER 7-131

7.14  EXIT 7-132

7.15  EXPORT CELLDISK 7-132

7.16  GRANT 7-133
    7.16.1 GRANT PRIVILEGE 7-134
    7.16.2 GRANT ROLE 7-135

7.17  HELP 7-136

7.18  IMPORT CELLDISK 7-136

7.19  LIST 7-138
    7.19.1 LIST ACTIVEREQUEST 7-140
    7.19.2 LIST ALERTDEFINITION 7-141
    7.19.3 LIST ALERTHISTORY 7-141
    7.19.4 LIST CELL 7-143
    7.19.5 LIST CELLDISK 7-146
    7.19.6 LIST DATABASE 7-147
    7.19.7 LIST DIAGPACK 7-148
    7.19.8 LIST DISKMAP 7-149
    7.19.9 LIST FLASHCACHE 7-149
    7.19.10 LIST FLASHCACHECONTENT 7-150
    7.19.11 LIST FLASHLOG 7-153
    7.19.12 LIST GRIDDISK 7-153
    7.19.13 LIST IBPORT 7-157
    7.19.14 LIST IORMPLAN 7-158
    7.19.15 LIST IORMPROFILE 7-159
    7.19.16 LIST KEY 7-160
    7.19.17 LIST LUN 7-161
    7.19.18 LIST METRICCURRENT 7-162
    7.19.19 LIST METRICDEFINITION 7-164
    7.19.20 LIST METRICRICHISTORY 7-165
8 Using the dcli Utility

8.1 Overview of the dcli Utility 8-1
   8.1.1 dcli Syntax 8-1
   8.1.2 dcli Examples 8-3

8.2 Setting Up SSH User-Equivalence on Oracle Exadata Storage Server 8-7

9 Setting up Oracle Exadata Storage Snapshots

9.1 Overview of Exadata Snapshots 9-1
   9.1.1 Support of Exadata Features 9-4
   9.1.2 Separate Test/Development and Production Environments 9-4
   9.1.3 Types of Exadata Snapshots 9-5
   9.1.4 Hierarchical Snapshot Databases 9-6
   9.1.5 Sparse Test Masters 9-8

9.2 Prerequisites for Exadata Snapshot Databases 9-9

9.3 Concepts 9-10
   9.3.1 Sparse Database and Sparse Files 9-10
   9.3.2 Sparse Grid Disks 9-10
   9.3.3 Sparse Disk Groups 9-11

9.4 Sparse Disk Sizing and Allocation Methodology 9-12
   9.4.1 Sizing Steps 9-12
A  Upgrading Oracle Exadata System Software

B  Installation Information

B.1  Installation of Oracle Exadata Storage Server
    B.1.1  Installing Oracle Exadata Storage Server Hardware
    B.1.2  Installing the Oracle Exadata System Software on a Cell
    B.1.3  Updates Made During Installation
    B.1.4  Online Documentation

B.2  Background Processes in the Oracle Exadata Storage Server Environment
    B.2.1  diskmon Process
    B.2.2  XDMG Process
    B.2.3  XDWK Process

C  Automatic Workload Repository Views for Oracle Exadata System Software

C.1  DBA_HIST_ASM_BAD_DISK
C.2  DBA_HIST_ASM_DISKGROUP
C.3  DBA_HIST_ASM_DISKGROUP_STAT
C.4  DBA_HIST_CELL_CONFIG
C.5  DBA_HIST_CELL_CONFIG_DETAIL
C.6  DBA_HIST_CELL_DB
C.7  DBA_HIST_CELL_DISKTYPE
C.8  DBA_HIST_CELL_DISK_NAME
C.9  DBA_HIST_CELL_DISK_SUMMARY
C.10 DBA_HIST_CELL_GLOBAL
C.11 DBA_HIST_CELL_GLOBAL_SUMMARY
C.12 DBA_HIST_CELL_IOREASON
C.13 DBA_HIST_CELL_IOREASON_NAME
C.14 DBA_HIST_CELL_METRIC_DESC
C.15 DBA_HIST_CELL_NAME
C.16 DBA_HIST_CELL_OPEN_ALERTS

D  Oracle Exadata System Software Accessibility Recommendations

D.1  Tips on Using Screen Readers and Braille Displays
D.2  Tips on Using Screen Magnifiers
D.3  Tips on Using Exawatcher Charts
List of Examples

1-1  Elimination of Disk I/O with Storage Index 1-10
1-2  Partition Pruning-like Benefits with Storage Index 1-10
1-3  Improved Join Performance Using Storage Index 1-11
2-1  Configuring a New Cell 2-4
2-2  Viewing Storage Cell Details 2-4
2-3  Creating Cell Disks 2-6
2-4  Creating Grid Disks 2-7
2-5  Creating a Sparse Grid Disk 2-8
2-6  Displaying Help Information 2-16
2-7  Using the CREATE FLASHCACHE Command 2-17
2-8  Using the CREATE GRIDDISK Command to Create Flash Grid Disks 2-17
2-9  Displaying the Exadata Smart Flash Cache Configuration for a Cell 2-18
2-10 Dropping Exadata Smart Flash Cache from a Cell 2-18
3-1  Adding content type while creating a disk group 3-5
3-2  Creating Oracle ASM disk groups on grid disks 3-8
3-3  Changing an Oracle Exadata Storage Server Grid Disk Name 3-13
3-4  Dropping a specific grid disk 3-14
3-5  Dropping all grid disks 3-15
3-6  Using the FORCE option when dropping a grid disk 3-15
3-7  Determining Grid Disks in an Oracle ASM Disk Group 3-28
3-8  Displaying Oracle ASM Disk Group Names 3-28
3-9  Searching for Grid Disks by Name 3-28
4-1  Using the ipconf Utility to Set the Sun ILOM Interface 4-2
5-1  Setting Up Consumer Groups and Categories with PL/SQL in the Database 5-16
5-2  Consumer Groups and Categories in an Oracle Database 5-17
5-3  Creating Consumer Group Mapping Rules, Based on Service and User Name 5-18
5-4  Using a CDB Plan to Distribute Resources Between PDBs 5-19
5-5  Sharing Resources Across Applications 5-20
5-6  Sharing Resources Across Workloads 5-21
5-7  Managing Fast File Creation 5-22
5-8  Mapping a Program to the ETL_GROUP Consumer Group 5-23
5-9  Using Consumer Groups to Manage Resources 5-23
5-10 Configuring an Interdatabase Plan Using Allocations 5-25
5-11 Configuring an Interdatabase Plan Using Shares 5-26
5-12 Resetting Default Values in an Interdatabase Plan 5-26
<table>
<thead>
<tr>
<th>Page</th>
<th>Section Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-13</td>
<td>Configuring an Interdatabase Plan for Flash Cache Groups</td>
</tr>
<tr>
<td>5-14</td>
<td>Configuring an Interdatabase Plan for Oracle Data Guard</td>
</tr>
<tr>
<td>5-15</td>
<td>Configuring an Interdatabase Plan for Databases with the Same DB_UNIQUE_NAME</td>
</tr>
<tr>
<td>5-16</td>
<td>Displaying Interdatabase Plan Details</td>
</tr>
<tr>
<td>5-17</td>
<td>ALTER IORMPLAN Syntax for Allocations</td>
</tr>
<tr>
<td>5-18</td>
<td>ALTER IORMPLAN Syntax for Shares</td>
</tr>
<tr>
<td>5-19</td>
<td>ALTER IORMPLAN Syntax for Managing Flash Cache and Flash Log</td>
</tr>
<tr>
<td>6-1</td>
<td>Displaying Metric Definitions</td>
</tr>
<tr>
<td>6-2</td>
<td>Displaying Current Metric Values</td>
</tr>
<tr>
<td>6-3</td>
<td>Displaying Metric History Values</td>
</tr>
<tr>
<td>6-4</td>
<td>Displaying Cell Metrics</td>
</tr>
<tr>
<td>6-5</td>
<td>Listing Active Request Attributes</td>
</tr>
<tr>
<td>6-6</td>
<td>Listing Alert Definition Attributes</td>
</tr>
<tr>
<td>6-7</td>
<td>Listing Alert Definition Name and Description Attributes</td>
</tr>
<tr>
<td>6-8</td>
<td>Listing Alert History Attributes</td>
</tr>
<tr>
<td>6-9</td>
<td>Altering Alert History Attributes</td>
</tr>
<tr>
<td>6-10</td>
<td>Querying Cell Statistics in the V$SYSSTAT View</td>
</tr>
<tr>
<td>6-11</td>
<td>Using the V$SEGMENT_STATISTICS View</td>
</tr>
<tr>
<td>6-12</td>
<td>Querying the V$SQL View</td>
</tr>
<tr>
<td>6-13</td>
<td>Displaying Statistics from the V$CELL_STATE View</td>
</tr>
<tr>
<td>6-14</td>
<td>Using the V$SESSION_WAIT View</td>
</tr>
<tr>
<td>6-15</td>
<td>Using the V$SYSTEM_EVENT View</td>
</tr>
<tr>
<td>6-16</td>
<td>Using the V$SESSION_EVENT View</td>
</tr>
<tr>
<td>6-17</td>
<td>Using the EXPLAIN PLAN Command</td>
</tr>
<tr>
<td>6-18</td>
<td>Using UTLXPLP to Display the EXPLAIN PLAN Command</td>
</tr>
<tr>
<td>6-19</td>
<td>Using CREATE TABLE with CELL_FLASH_CACHE</td>
</tr>
<tr>
<td>6-20</td>
<td>Using ALTER TABLE with CELL_FLASH_CACHE</td>
</tr>
<tr>
<td>6-21</td>
<td>Using Views to Query CELL_FLASH_CACHE Storage Clause</td>
</tr>
<tr>
<td>6-22</td>
<td>Using CELLMEMORY and INMEMORY Options on the Same Table</td>
</tr>
<tr>
<td>7-1</td>
<td>Listing METRIC HISTORY for Specific Attributes</td>
</tr>
<tr>
<td>7-2</td>
<td>Altering ALERT HISTORY Attributes</td>
</tr>
<tr>
<td>7-3</td>
<td>Setting the asrmPort for an snmpSubscriber</td>
</tr>
<tr>
<td>7-4</td>
<td>Enabling/Disabling Auto Diagpack Upload</td>
</tr>
<tr>
<td>7-5</td>
<td>Altering Cell Name, IP Block, and Cell Number Attributes</td>
</tr>
<tr>
<td>7-6</td>
<td>Configuring E-Mail Notifications for a Cell</td>
</tr>
<tr>
<td>7-7</td>
<td>Setting RDMA Network Fabric Interconnections</td>
</tr>
<tr>
<td>7-8</td>
<td>Validating E-mail on a Cell</td>
</tr>
</tbody>
</table>
7-46 Specifying an Oracle ASM Cluster Using IORMPLAN Attributes
7-47 Re-enabling a LUN
7-48 Updating the "Comment" Attribute
7-49 Starting up the Offload Group Named "offloadgroup1"
7-50 Dropping a Normal, Functioning Physical Disk
7-51 Re-enabling a Physical Disk
7-52 Using the ALTER PMEMCACHE Command
7-53 Altering a Quarantine
7-54 Modifying the Software Update time Attribute
7-55 Setting the Software Update store Attribute
7-56 Starting a Software Update Immediately
7-57 Altering Threshold Attributes
7-58 Using the ALTER USER Command
7-59 Assigning Keys to Clients
7-60 Removing Keys from Clients
7-61 Output from CALIBRATE Command with FORCE Option on Oracle Exadata Storage Server
7-62 Calibrating LUNs by Name
7-63 Creating a Cell
7-64 Creating an Eighth Rack Configuration
7-65 Creating a Cell with Restricted HTTPs Access
7-66 Creating a Cell Disk
7-67 Using "now" for packStartTime
7-68 Specifying a duration
7-69 Creating Exadata Smart Flash Cache
7-70 Creating Oracle Exadata Smart Flash Log
7-71 Creating a Grid Disk
7-72 Creating a SPARSE Disk Group
7-73 Creating a Key
7-74 Creating PMEM Cache
7-75 Creating the PMEM log file
7-76 Creating a Quarantine
7-77 Creating a Role
7-78 Creating a Threshold
7-79 Creating a User
7-80 Describing the ACTIVEREQUEST Object
7-81 Describing the ALERTDEFINITION Object
<table>
<thead>
<tr>
<th>Page</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7-119</td>
<td>Dropping the History of Scheduled Software Updates</td>
</tr>
<tr>
<td>7-120</td>
<td>Dropping Thresholds</td>
</tr>
<tr>
<td>7-121</td>
<td>Dropping a User</td>
</tr>
<tr>
<td>7-122</td>
<td>Exporting a Cell Disk</td>
</tr>
<tr>
<td>7-123</td>
<td>Granting Privileges to a Role</td>
</tr>
<tr>
<td>7-124</td>
<td>Granting All Attributes and Options to a Role</td>
</tr>
<tr>
<td>7-125</td>
<td>Granting All Options with Specified Action, Object and Attributes</td>
</tr>
<tr>
<td>7-126</td>
<td>Granting All Attributes with Specified Action, Object and Options</td>
</tr>
<tr>
<td>7-127</td>
<td>Granting a Role to a User</td>
</tr>
<tr>
<td>7-128</td>
<td>Display Help Text with the HELP Command</td>
</tr>
<tr>
<td>7-129</td>
<td>Importing a Cell Disk</td>
</tr>
<tr>
<td>7-130</td>
<td>Listing ACTIVEREQUEST Attributes</td>
</tr>
<tr>
<td>7-131</td>
<td>Listing ALERTDEFINITION Attributes</td>
</tr>
<tr>
<td>7-132</td>
<td>Listing ALERTHISTORY Attributes</td>
</tr>
<tr>
<td>7-133</td>
<td>Listing Open Stateful and Stateless Alerts</td>
</tr>
<tr>
<td>7-134</td>
<td>Listing Open Stateful Alerts</td>
</tr>
<tr>
<td>7-135</td>
<td>Listing Alerts That Have Not Cleared</td>
</tr>
<tr>
<td>7-136</td>
<td>Listing Cell Information</td>
</tr>
<tr>
<td>7-137</td>
<td>Displaying the Status of Cell Components</td>
</tr>
<tr>
<td>7-138</td>
<td>Displaying the snmpSubscriber Attribute</td>
</tr>
<tr>
<td>7-139</td>
<td>Displaying E-mail Format</td>
</tr>
<tr>
<td>7-140</td>
<td>Displaying locateLEDStatus</td>
</tr>
<tr>
<td>7-141</td>
<td>Displaying doNotServiceLEDStatus</td>
</tr>
<tr>
<td>7-142</td>
<td>Listing the bbuLearnCycleTime Attribute</td>
</tr>
<tr>
<td>7-143</td>
<td>Displaying rescuePlan</td>
</tr>
<tr>
<td>7-144</td>
<td>Displaying the HTTPS Access Control List</td>
</tr>
<tr>
<td>7-145</td>
<td>Listing Cell Disk Attributes</td>
</tr>
<tr>
<td>7-146</td>
<td>Listing Database Attributes</td>
</tr>
<tr>
<td>7-147</td>
<td>Output of the &quot;list diagpack&quot; Command</td>
</tr>
<tr>
<td>7-148</td>
<td>Output of the &quot;list diagpack&quot; command with the DETAIL option</td>
</tr>
<tr>
<td>7-149</td>
<td>Listing Grid Disk Attributes for a Physical Disk</td>
</tr>
<tr>
<td>7-150</td>
<td>Listing Exadata Smart Flash Cache Attributes</td>
</tr>
<tr>
<td>7-151</td>
<td>Listing Exadata Smart Flash Cache Content Attributes</td>
</tr>
<tr>
<td>7-152</td>
<td>Listing Exadata Smart Flash Cache Content by Database Object</td>
</tr>
<tr>
<td>7-153</td>
<td>Listing Exadata Smart Flash Cache Content for an ASMCLUSTER Client</td>
</tr>
<tr>
<td>7-154</td>
<td>Listing Oracle Exadata Smart Flash Log Attributes</td>
</tr>
<tr>
<td>7-155</td>
<td>Listing Grid Disk Attributes</td>
</tr>
<tr>
<td>Page</td>
<td>Title</td>
</tr>
<tr>
<td>------</td>
<td>-------</td>
</tr>
<tr>
<td>7-193</td>
<td>Setting the Date Format with the SET Command</td>
</tr>
<tr>
<td>8-1</td>
<td>Setting up SSH User-equivalence for a Current User</td>
</tr>
<tr>
<td>8-2</td>
<td>Using the -n Option</td>
</tr>
<tr>
<td>8-3</td>
<td>Using the -r Option</td>
</tr>
<tr>
<td>8-4</td>
<td>Using the -v Option</td>
</tr>
<tr>
<td>8-5</td>
<td>Using the -t Option</td>
</tr>
<tr>
<td>8-6</td>
<td>Using the -f Option</td>
</tr>
<tr>
<td>8-7</td>
<td>Using the --vmstat Option</td>
</tr>
<tr>
<td>8-8</td>
<td>Using the --hidestderr Option</td>
</tr>
<tr>
<td>8-9</td>
<td>Using the --showbanner Option</td>
</tr>
<tr>
<td>8-10</td>
<td>Using dcli to Change an IORM Plan</td>
</tr>
<tr>
<td>8-11</td>
<td>Using dcli with a Script</td>
</tr>
<tr>
<td>8-12</td>
<td>Using dcli to List Grid Disk Status</td>
</tr>
<tr>
<td>8-13</td>
<td>Using dcli to List Alert History Information</td>
</tr>
<tr>
<td>8-14</td>
<td>Using dcli to List Alert History where examinedby is not Set</td>
</tr>
<tr>
<td>8-15</td>
<td>Using dcli to List Current Metric Alert State</td>
</tr>
<tr>
<td>8-16</td>
<td>Using dcli to List Specific Metric Current Objects in a Group</td>
</tr>
<tr>
<td>8-17</td>
<td>Using dcli to List Specific Metric Current Objects</td>
</tr>
<tr>
<td>8-18</td>
<td>Using dcli to List Physical Disks</td>
</tr>
<tr>
<td>8-19</td>
<td>Using dcli to List Cell Disks with Free Space</td>
</tr>
<tr>
<td>8-20</td>
<td>Using dcli to View Alert History</td>
</tr>
<tr>
<td>Figure</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>1-1</td>
<td>Offloading Data Search and Retrieval</td>
</tr>
<tr>
<td>1-2</td>
<td>Oracle Exadata Storage Server Components</td>
</tr>
<tr>
<td>1-3</td>
<td>Software Components in the Oracle Exadata Database Machine Environment</td>
</tr>
<tr>
<td>1-4</td>
<td>Oracle Exadata Storage Server Home Page in Oracle Enterprise Manager</td>
</tr>
<tr>
<td>3-1</td>
<td>Sample Oracle Exadata Storage Server Grid</td>
</tr>
<tr>
<td>6-1</td>
<td>Compression Unit</td>
</tr>
<tr>
<td>9-1</td>
<td>Traditional Clone to a Non-Exadata System</td>
</tr>
<tr>
<td>9-2</td>
<td>Database Clone That Is a Full Copy of Its Source</td>
</tr>
<tr>
<td>9-3</td>
<td>An Exadata Snapshot</td>
</tr>
<tr>
<td>9-4</td>
<td>An Exadata Environment with 3 Exadata Snapshots from the Same Test Master</td>
</tr>
<tr>
<td>9-5</td>
<td>Exadata Snapshot PDBs</td>
</tr>
<tr>
<td>9-6</td>
<td>Exadata Snapshot Databases in a Non-Multitenant Environment</td>
</tr>
<tr>
<td>9-7</td>
<td>Hierarchical Snapshot Databases</td>
</tr>
<tr>
<td>9-8</td>
<td>Allocation of Blocks in Hierarchical Snapshot Databases</td>
</tr>
<tr>
<td>9-9</td>
<td>Example configuration with Sparse Test Masters</td>
</tr>
<tr>
<td>9-10</td>
<td>Sparse Disk Group Contains Exadata Snapshots</td>
</tr>
<tr>
<td>9-11</td>
<td>Three Developer Groups for PDB1, Each With a Different Refresh Cycle</td>
</tr>
<tr>
<td>9-12</td>
<td>Lifecycle of Exadata Snapshots Using PDBs</td>
</tr>
<tr>
<td>9-13</td>
<td>Lifecycle of Test Master and Snapshot Databases</td>
</tr>
<tr>
<td>9-14</td>
<td>Starting Configuration</td>
</tr>
<tr>
<td>9-15</td>
<td>Configuration with Test Master Files and Sparse Files for Redo Apply</td>
</tr>
<tr>
<td>9-16</td>
<td>Configuration After Creating Snapshots</td>
</tr>
<tr>
<td>9-17</td>
<td>Configuration After Repeating the Process</td>
</tr>
<tr>
<td>9-18</td>
<td>Potential Future Configuration</td>
</tr>
<tr>
<td>9-19</td>
<td>TMPDB1 Created From the PRODPDB1 Pluggable Database</td>
</tr>
<tr>
<td>9-20</td>
<td>TMPDB1 Created From TMPDB1_MONDAY</td>
</tr>
<tr>
<td>9-21</td>
<td>TEST_MONDAY_JIM Created From TMPDB1_MONDAY</td>
</tr>
</tbody>
</table>
6-23  Table Compression Methods 6-58
6-24  Table Compression Characteristics 6-59
7-1   Supported Operators in Attribute Filters 7-10
7-2   Estimated Erasure Times for Disks by Erasure Method 7-123
7-3   Methods Used to Securely Erase Various Devices 7-125
7-4   SPOOL Options 7-181
8-1   dcli Options 8-2
9-1   V$ASM_DISK_SPARSE 9-56
9-2   V$ASM_DISKGROUP_SPARSE 9-57
Preface

Oracle Exadata System Software User’s Guide describes how to initialize and administer Oracle Exadata System Software. This guide describes the Oracle Exadata System Software product and its components, as well as Oracle Exadata System Software administrative and deployment procedures. This preface contains the following topics:

• Audience
• Documentation Accessibility
• Related Documents
• Conventions

Audience

Oracle Exadata System Software User’s Guide is intended for Oracle Database and storage administrators who perform the following tasks:

• Configure Oracle Exadata System Software
• Manage Oracle Exadata System Software
• Troubleshoot Oracle Exadata System Software

Documentation Accessibility

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

Access to Oracle Support

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

Related Documents

For additional information, see the following Oracle resources:

• Oracle Exadata Database Machine System Overview
• Oracle Exadata Database Machine Installation and Configuration Guide
• Oracle Exadata Database Machine Maintenance Guide
Conventions

The following text conventions are used in this document:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>boldface</strong></td>
<td>Boldface type indicates graphical user interface elements associated with an action, emphasis, or terms defined in text or the glossary.</td>
</tr>
<tr>
<td><em>italic</em></td>
<td>Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.</td>
</tr>
<tr>
<td><code>monospace</code></td>
<td>Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.</td>
</tr>
<tr>
<td><code>$</code> <strong>prompt</strong></td>
<td>The dollar sign ($) prompt indicates a command run as the <em>oracle</em> user.</td>
</tr>
<tr>
<td><code>#</code> <strong>prompt</strong></td>
<td>The pound (#) prompt indicates a command that is run as the <em>root</em> user.</td>
</tr>
</tbody>
</table>
Introducing Oracle Exadata System Software

This chapter introduces Oracle Exadata System Software. This chapter contains the following topics:

- Overview of Oracle Exadata System Software
- Key Features of Oracle Exadata System Software
- Oracle Exadata System Software Components

1.1 Overview of Oracle Exadata System Software

Oracle Exadata Storage Server is a highly optimized storage server that runs Oracle Exadata System Software to store and access Oracle Database data.

With traditional storage, data is transferred to the database server for processing. In contrast, Oracle Exadata System Software provides database-aware storage services, such as the ability to offload SQL and other database processing from the database server, while remaining transparent to the SQL processing and database applications. Oracle Exadata Database Machine storage servers process data at the storage level, and pass only what is needed to the database servers.

Oracle Exadata System Software is installed on both the storage servers and the database servers. Oracle Exadata System Software offloads some SQL processing from the database server to the storage servers. Oracle Exadata System Software enables function shipping between the database instance and the underlying storage, in addition to traditional data shipping. Function shipping greatly reduces the amount of data processing that must be done by the database server. Eliminating data transfers and database server workload can greatly benefit query processing operations that often become bandwidth constrained. Eliminating data transfers can also provide a significant benefit to online transaction processing (OLTP) systems that include large batch and report processing operations.

The hardware components of Oracle Exadata Storage Server are carefully chosen to match the needs of high performance processing. The Oracle Exadata System Software is optimized to maximize the advantage of the hardware components. Each storage server delivers outstanding processing bandwidth for data stored on disk, often several times better than traditional solutions.

Oracle Exadata Database Machine storage servers use state-of-the-art RDMA Network Fabric interconnections between servers and storage. Each RDMA Network Fabric link provides bandwidth of 40 GB for InfiniBand Transport Layer systems based on an InfiniBand Network Layer or 100 GB for InfiniBand Transport Layer systems based on a RoCE Network Layer. Additionally, the interconnection protocol uses direct data placement, also referred to as direct memory access (DMA), to ensure low CPU overhead by directly moving data from the wire to database buffers with no extra copies. The RDMA Network Fabric has the flexibility of a LAN network with the efficiency of a storage area network (SAN). With an RDMA Network Fabric network,
Oracle Exadata Database Machine eliminates network bottlenecks that could reduce performance. This RDMA Network Fabric network also provides a high performance cluster interconnection for Oracle Real Application Clusters (Oracle RAC) servers.

The Oracle Exadata Database Machine architecture scales to any level of performance. To achieve higher performance or greater storage capacity, you add more storage servers (cells) to the configuration. As more storage servers are added, capacity and performance increase linearly. Data is mirrored across storage servers to ensure that the failure of a storage server does not cause loss of data or availability. The scale-out architecture achieves near infinite scalability, while lowering costs by allowing storage to be purchased incrementally on demand.

Note:
Oracle Exadata System Software must be used with Oracle Exadata Database Machine storage server hardware, and only supports Oracle databases on the database servers of Oracle Exadata Database Machines. Information is available on My Oracle Support at

http://support.oracle.com

and on the Products page of Oracle Technology Network at

http://www.oracle.com/technetwork/index.html

1.2 Key Features of Oracle Exadata System Software

The key features of Oracle Exadata System Software include the following:

- Reliability, Modularity, and Cost-Effectiveness
- Compatibility with Oracle Database
- WriteBack Flash Cache
- Smart Flash Technology
- Persistent Memory Accelerator and RDMA
- Centralized Storage
- I/O Resource Management (IORM)
- In-Memory Columnar Format Support
- Offloading of Data Search and Retrieval Processing
- Offloading of Incremental Backup Processing
- Protection Against Data Corruption
- Fast File Creation
- Storage Index

1.2.1 Reliability, Modularity, and Cost-Effectiveness

Oracle Exadata System Software enables cost-effective modular storage hardware to be used in a scale-out architecture while providing a high level of availability and
reliability. All single points of failure are eliminated in the Oracle Exadata Storage Server architecture by data mirroring, fault isolation technology, and protection against disk and other storage hardware failure.

In the Oracle Exadata Storage Server architecture, one or more storage cells can support one or more databases. The placement of data is transparent to database users and applications. Storage cells use Oracle Automatic Storage Management (Oracle ASM) to distribute data evenly across the cells. Because Oracle Exadata Storage Servers support dynamic disk insertion and removal, the online dynamic data redistribution feature of Oracle ASM ensures that data is appropriately balanced across the newly added, or remaining, disks without interrupting database processing. Oracle Exadata Storage Servers also provides data protection from disk and cell failures.

1.2.2 Compatibility with Oracle Database

When the minimum required versions are met, all Oracle Database features are fully supported with Oracle Exadata System Software.

Oracle Exadata System Software works equally well with single-instance or Oracle Real Application Clusters (Oracle RAC) deployments of Oracle Database. Oracle Data Guard, Oracle Recovery Manager (RMAN), Oracle GoldenGate, and other database features are managed the same with Exadata storage cells as with traditional storage. This enables database administrators to use the same tools with which they are familiar.

Refer to My Oracle Support Doc ID 888828.1 for a complete list of the minimum required software versions.

Related Topics

- Exadata Database Machine and Exadata Storage Server Supported Versions (My Oracle Support Doc ID 888828.1)

1.2.3 WriteBack Flash Cache

WriteBack flash cache provides the ability to cache write I/Os directly to PCI flash in addition to read I/Os.

The Flash Cache component on the Oracle Exadata storage cells can be configured in two ways, WriteThrough or WriteBack. WriteThrough cache reads I/Os on the flash cache. In WriteBack mode, introduced with Oracle Exadata release 11.2.3.2.0, all I/Os (reads/writes) are cached into the flash cache, boosting the performance of the databases.

WriteBack flash cache significantly improves the write intensive operations because writing to flash cache is faster than writing to Hard disks. If your application writes intensively and if you find significant waits for "free buffer waits" or high I/O times, you should consider using WriteBack flash cache.

1.2.4 Smart Flash Technology
1.2.4.1 Flash Cache

Oracle has implemented smart flash cache directly in Oracle Exadata Storage Server. Oracle Exadata Smart Flash Cache holds frequently-accessed data in very fast flash storage while most data is kept in very cost-effective disk storage. This happens automatically without the user having to take any action. Oracle Exadata Smart Flash Cache is smart because it knows when to avoid trying to cache data that will never be reused or will not fit in the cache. Oracle Database and Oracle Exadata System Software allow the user to provide directives at the database table, index and segment level to ensure that specific data is retained in flash. Tables can be moved in and out of flash with a simple command, without the need to move the table to different tablespaces, files or LUNs as is done with traditional storage using flash disks.

1.2.4.2 Flash Logging

Oracle Exadata Smart Flash technology is also used to reduce the latency of log write I/O operations by eliminating performance bottlenecks that might occur due to database logging. The time to commit user transactions is very sensitive to the latency of log write operations. In addition, many performance-critical database algorithms, such as space management and index splits, are very sensitive to log write latency.

Although the disk controller has a large battery-backed DRAM cache that can accept writes very quickly, some write operations to disk can still be slow during periods of high I/O. Even with relatively few redo log write operations that are slow, these write operations can cause performance issues. It is these situations that Oracle Exadata Smart Flash Log is designed to alleviate.

The goal of the Oracle Exadata Smart Flash Log is to perform redo write operations simultaneously to both flash memory and disk, and complete the write operation when the first of the two completes. This gives Oracle Exadata the best of both worlds by avoiding problems due to latency spikes on either type of media. Smart Flash Logging is most beneficial during busy periods when the disk controller cache occasionally becomes filled with blocks that have not been written to disk and therefore degrades to real disk performance versus disk cache performance. It is important to note that Smart Flash Logging improves latency of log write operations, but it does not improve total disk throughput. If an application is bottlenecked on disk throughput, then Smart Flash Logging can provide little benefit because log response time is not the limiting factor to performance.

It is also crucial to note that the purpose of Smart Flash Logging is not to use flash to consistently beat disk controller performance. It is used as an auxiliary destination that provides low latency when disks occasionally become slow, thus avoiding a negative impact on database performance.

Oracle Exadata Smart Flash Log improves user transaction response time, and increases overall database throughput for I/O intensive workloads by accelerating performance critical database algorithms.

See Also:

"ALTER CELL" for information about write back and write through flash cache
1.2.5 Persistent Memory Accelerator and RDMA

Persistent Memory (PMEM) Accelerator provides direct access to persistent memory using remote direct memory access (RDMA), enabling faster response times and lower read latencies.

Starting with Oracle Exadata System Software release 19.3.0, workloads that require ultra low response time such as stock trades and IOT devices can take advantage of PMEM and RDMA in the form of a PMEM Cache and PMEM Logging. PMEM is a new, persistent memory tier available on Oracle Exadata Storage Servers X8M-2 EF and HC and newer generations of Exadata Storage Servers with Persistent Memory (X*M). When clients read from the PMEM cache, Oracle Exadata System Software can do an RDMA read of the cached data, with much faster results compared to Flash Cache.

PMEM Cache can be used in the following configurations:

<table>
<thead>
<tr>
<th>PMEM Cache Mode</th>
<th>Flash Cache Mode</th>
<th>Supported Configuration?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Write Through</td>
<td>Write Through</td>
<td>Yes. This is the default configuration for High Capacity servers with Normal Redundancy.</td>
</tr>
<tr>
<td>Write Through</td>
<td>Write Back</td>
<td>Yes. This is the default configuration for High Capacity servers with High Redundancy. This is also the default configuration for Extreme Flash servers.</td>
</tr>
<tr>
<td>Write Back</td>
<td>Write Back</td>
<td>Yes.</td>
</tr>
<tr>
<td>Write Back</td>
<td>Write Through</td>
<td>No. Write-intensive workloads can overload the write-back PMEM Cache.</td>
</tr>
</tbody>
</table>

PMEM Logging uses PMEM and RDMA to provide substantially lower redo log write latency. If the redo log resides on PMEM, clients can do an RDMA-write directly into the redo log. While this solution can provide low latencies, placing all redo log files on PMEM is cost prohibitive. If the redo log does not reside on PMEM, the Oracle Exadata System Software uses shared receive queues (SRQs) to send I/O buffers from the client to cellsrv via RDMA, and this reduces transport latencies. Cellsrv still performs the writes of the redo log data to disk (and flash, if Flash Logging is enabled). In cases when the `PMEMLOG` is bypassed due to lack of buffers or because it is disabled for a given database, Flash Logging is used instead.

Administrators can monitor PMEM Logging performance along with the appropriate Automatic Workload Repository (AWR) statistics either through reports or the `DBA_HIST_CELL_GLOBAL` and `DBA_HIST_CELL_GLOBAL_SUMMARY` views. Administrators can dynamically configure an IORM plan such that use of PMEM for the redo log is disabled for a given database or Oracle Automatic Storage Management (Oracle ASM) cluster. You can control PMEM Logging usage through the `dbPlan` and a new `pmemlog` attribute. The value for the `pmemlog` attribute must a percentage value in the range 0-100.

1.2.6 Centralized Storage

You can use Oracle Exadata Storage Server to consolidate your storage requirements into a central pool that can be used by multiple databases. Oracle Exadata System
Software with Oracle Automatic Storage Management (Oracle ASM) evenly distributes the data and I/O load for every database across available disks in the storage pool. Every database can use all of the available disks to achieve superior I/O rates. Oracle Exadata Storage Servers can provide higher efficiency and performance at a lower cost while also lowering your storage administration overhead.

1.2.7 I/O Resource Management (IORM)

I/O Resource Management (IORM) and the Oracle Database Resource Manager enable multiple databases and pluggable databases to share the same storage while ensuring that I/O resources are allocated across the various databases.

Oracle Exadata System Software works with IORM and Oracle Database Resource Manager to ensure that customer-defined policies are met, even when multiple databases share the grid. As a result, one database cannot monopolize the I/O bandwidth and degrade the performance of the other databases.

IORM enables storage cells to service I/O resources among multiple applications and users across all databases in accordance with sharing and prioritization levels established by the administrator. This improves the coexistence of online transaction processing (OLTP) and reporting workloads, because latency-sensitive OLTP applications can be given a larger share of disk and flash I/O bandwidth than throughput-sensitive batch applications. Oracle Database Resource Manager enables the administrator to control processor utilization on the database host on a per-application basis. Combining IORM and Oracle Database Resource Manager enables the administrator to establish more accurate policies.

IORM also manages the space utilization for Exadata Smart Flash Cache. Critical OLTP workloads can be guaranteed space in Exadata Smart Flash Cache to provide consistent performance.

IORM for a database or pluggable database (PDB) is implemented and managed from the Oracle Database Resource Manager. Oracle Database Resource Manager in the database instance communicates with the IORM software in the storage cell to manage user-defined service-level targets. Database resource plans are administered from the database, while interdatabase plans are administered on the storage cell.

Related Topics
- Managing I/O Resources

1.2.8 In-Memory Columnar Format Support

You can store data in the In-Memory columnar format in the flash cache in an Oracle Exadata Database Machine environment.

Oracle Exadata Database Machine supports all of the In-Memory optimizations, such as accessing only the compressed columns required, SIMD vector processing, storage indexes, and so on.

If you set the `INMEMORY_SIZE` database initialization parameter to a non-zero value (requires the Oracle Database In-Memory option), then objects accessed using a Smart Scan are brought into the flash cache and are automatically converted into the In-Memory columnar format. The data is converted initially into a columnar cache format, which is different from Oracle Database In-Memory’s columnar format. The data is rewritten in the background into Oracle Database In-Memory columnar format.
As a result, all subsequent accesses to the data benefit from all of the In-Memory optimizations when that data is retrieved from the flash cache.

A new segment-level attribute, `CELLMEMORY`, has also been introduced to help control which objects should not be populated into flash using the In-Memory columnar format and which type of compression should be used. Just like the `INMEMORY` attribute, you can specify different compression levels as sub-clauses to the `CELLMEMORY` attribute. However, not all of the `INMEMORY` compression levels are available; only `MEMCOMPRESS FOR QUERY LOW` and `MEMCOMPRESS FOR CAPACITY LOW` (default). You specify the `CELLMEMORY` attribute using a SQL command, such as the following:

```
ALTER TABLE trades CELLMEMORY MEMCOMPRESS FOR QUERY LOW
```

The `PRIORTY` sub-clause available with Oracle Database In-Memory is not available on Oracle Exadata Database Machine because the process of populating the flash cache on Exadata storage servers is different from populating DRAM in the In-Memory column store on Oracle Database servers.

### 1.2.9 Offloading of Data Search and Retrieval Processing

One of the most powerful features of Oracle Exadata System Software is that it offloads the data search and retrieval processing to the storage servers.

Oracle Exadata System Software does this by performing predicate filtering, which entails evaluating database predicates to optimize the performance of certain classes of bulk data processing.

Oracle Database can optimize the performance of queries that perform table and index scans to evaluate selective predicates in Oracle Exadata Storage Server. The database can complete these queries faster by pushing the database expression evaluations to the storage cell. These expressions include simple SQL command predicates, such as `amount > 200`, and column projections, such as `SELECT customer_name`. For example:

```
SQL> SELECT customer_name FROM calls WHERE amount > 200;
```

In the preceding example, only rows satisfying the predicate, specified columns, and predicated columns are returned to the database server, eliminating unproductive data transfer to the database server.

Oracle Exadata System Software uses storage-side predicate evaluation that transfers simplified, predicate evaluation operations for table and index scans to the storage cell. This brings the table scan closer to the disk to enable a higher bandwidth, and prevents sending unmatched rows to hosts.
1.2.10 Offloading of Incremental Backup Processing

To optimize the performance of incremental backups, the database can offload block filtering to Oracle Exadata Storage Server.

This optimization is only possible when taking backups using Oracle Recovery Manager (RMAN). The offload processing is done transparently without user intervention. During offload processing, Oracle Exadata System Software filters out the blocks that are not required for the incremental backup in progress. Therefore, only the blocks that are required for the backup are sent to the database, making backups significantly faster.

**Related Topics**
* Using V$BACKUP_DATAFILE with Oracle Exadata Storage Server
* Oracle Database Backup and Recovery User’s Guide

1.2.11 Protection Against Data Corruption

Data corruptions, while rare, can have a catastrophic effect on a database, and therefore on a business.

Oracle Exadata System Software takes data protection to the next level by protecting business data, not just the physical bits.
The key approach to detecting and preventing corrupted data is block checking in which the storage subsystem validates the Oracle block contents. Oracle Database validates and adds protection information to the database blocks, while Oracle Exadata System Software detects corruptions introduced into the I/O path between the database and storage. It stops corrupted data from being written to disk, and validates data when reading the disk. This eliminates a large class of failures that the database industry had previously been unable to prevent.

Unlike other implementations of corruption checking, checks with Oracle Exadata System Software operate completely transparently. No parameters need to be set at the database or storage tier. These checks transparently handle all cases, including Oracle Automatic Storage Management (Oracle ASM) disk rebalance operations and disk failures.

### 1.2.12 Fast File Creation

File creation operations are offloaded to Oracle Exadata Storage Servers. Operations such as `CREATE TABLESPACE`, which can create one or more files, have a significant increase in speed due to file creation offload.

### 1.2.13 Storage Index

Oracle Exadata Storage Servers maintain a storage index which contains a summary of the data distribution on the disk.

The storage index is maintained automatically, and is transparent to Oracle Database. It is a collection of in-memory region indexes, and each region index stores summaries for up to eight columns. There is one region index for each 1 MB of disk space. Storage indexes work with any non-linguistic data type, and work with linguistic data types similar to non-linguistic indexes.

Each region index maintains the minimum and maximum values of the columns of the table. The minimum and maximum values are used to eliminate unnecessary I/O, also known as **I/O filtering**. The cell physical IO bytes saved by storage index statistic, available in the `V$SYS_STAT` view, shows the number of bytes of I/O saved using storage index. The content stored in one region index is independent of the other region indexes. This makes them highly scalable, and avoids latch contention.

Queries using the following comparisons are improved by the storage index:

- Equality (=)
- Inequality (<, !=, or >)
- Less than or equal (<=)
- Greater than or equal (>=)
- `IS NULL`
- `IS NOT NULL`

Storage indexes are built automatically after Oracle Exadata System Software receives a query with a comparison predicate that is greater than the maximum or less than the minimum value for the column in a region, and would have benefited if a storage index had been present. Oracle Exadata System Software automatically learns which storage indexes would have benefited a query, and then creates the storage index automatically so that subsequent similar queries benefit.
The effectiveness of storage indexes can be improved by ordering the rows based on columns that frequently appear in `WHERE` query clauses.

The storage index is maintained during write operations to uncompressed blocks and OLTP compressed blocks. Write operations to Exadata Hybrid Columnar Compression compressed blocks or encrypted tablespaces invalidate a region index, but not the storage index. The storage index for Exadata Hybrid Columnar Compression is rebuilt on subsequent scans.

**See Also:**

*Using V$SYSSTAT with Oracle Exadata System Software*

### Example 1-1  Elimination of Disk I/O with Storage Index

The following figure shows a table and region indexes. The values in the table range from one to eight. One region index stores the minimum of 1, and the maximum of 5. The other region index stores the minimum of 3, and the maximum of 8.

<table>
<thead>
<tr>
<th>Table</th>
<th>Index</th>
</tr>
</thead>
</table>
| A B C D | Min B = 1  
| | Max B = 5  |
| 1 | 3 | 5 |
| 5 | 8 | 3 |
| Min B = 3  
| | Max B = 8 |

For a query such as `SELECT * FROM TABLE WHERE B < 2`, only the first set of rows match. Disk I/O is eliminated because the minimum and maximum of the second set of rows do not match the `WHERE` clause of the query.

### Example 1-2  Partition Pruning-like Benefits with Storage Index

In the following figure, there is a table named *Orders* with the columns *Order_Number*, *Order_Date*, *Ship_Date*, and *Order_Item*. The table is range partitioned by *Order_Date* column.
The following query looks for orders placed since January 1, 2015:

```
SELECT count(*) FROM Orders WHERE Order_Date >= to_date('2015-01-01', 'YYYY-MM-DD')
```

Because the table is partitioned on the `Order_Date` column, the preceding query avoids scanning unnecessary partitions of the table. Queries on `Ship_Date` do not benefit from `Order_Date` partitioning, but `Ship_Date` and `Order_Number` are highly correlated with `Order_Date`. Storage indexes take advantage of ordering created by partitioning or sorted loading, and can use it with the other columns in the table. This provides partition pruning-like performance for queries on the `Ship_Date` and `Order_Number` columns.

**Example 1-3  Improved Join Performance Using Storage Index**

Using storage index allows table joins to skip unnecessary I/O operations. For example, the following query would perform an I/O operation and apply a Bloom filter to only the first block of the fact table.

```
SELECT count(*) FROM fact, dim WHERE fact.m=dim.m AND dim.product="Hard drive"
```

The I/O for the second block of the fact table is completely eliminated by storage index as its minimum/maximum range (5,8) is not present in the Bloom filter.

### 1.3 Oracle Exadata System Software Components

This section provides a summary of the following Oracle Exadata System Software components:
1.3.1 About Oracle Exadata System Software

Oracle Exadata Storage Server is a network-accessible storage device with Oracle Exadata System Software installed on it. The software communicates with the database using a specialized iDB protocol, and provides both simple I/O functionality, such as block-oriented reads and writes, and advanced I/O functionality, including predicate offload and I/O Resource Management (IORM). Each storage server has physical disks. The physical disk is an actual device within the storage server that constitutes a single disk drive spindle.

Within the storage servers, a logical unit number (LUN) defines a logical storage resource from which a single cell disk can be created. The LUN refers to the access point for storage resources presented by the underlying hardware to the upper software layers. The precise attributes of a LUN are configuration-specific. For example, a LUN could be striped, mirrored, or both striped and mirrored.

A cell disk is an Oracle Exadata System Software abstraction built on the top of a LUN. After a cell disk is created from the LUN, it is managed by Oracle Exadata System Software and can be further subdivided into grid disks, which are directly exposed to the database and Oracle Automatic Storage Management (Oracle ASM) instances. Each grid disk is a potentially non-contiguous partition of the cell disk that is directly exposed to Oracle ASM to be used for the Oracle ASM disk group creations and expansions.

This level of virtualization enables multiple Oracle ASM clusters and multiple databases to share the same physical disk. This sharing provides optimal use of disk capacity and bandwidth. Various metrics and statistics collected on the cell disk level enable you to evaluate the performance and capacity of storage servers. IORM schedules the cell disk access in accordance with user-defined policies.

The following image illustrates how the components of a storage server (also called a cell) are related to grid disks.

- A LUN is created from a physical disk.
- A cell disk is created on a LUN. A segment of cell disk storage is used by the Oracle Exadata System Software system, referred to as the cell system area.
- Multiple grid disks can be created on a cell disk.
The following image illustrates software components in the Oracle Exadata Storage Server environment.

The figure illustrates the following environment:

- Single-instance or Oracle RAC databases access storage servers using the iDB protocol over a RDMA Network Fabric network. Each database server runs the Oracle Database and Oracle Grid Infrastructure software. Resources are managed for each database instance by Oracle Database Resource Manager (shown as DBRM).
- The database servers include Oracle Exadata System Software functionality, such as a Management Server (MS) and command-line interface (DBMCLI).
- Storage servers contain cell-based utilities and processes from Oracle Exadata System Software, including:
- Cell Server (CELLSRV)—the primary component of the Oracle Exadata System Software running in the storage server, which provides the majority of the storage server services. CELLSRV services database requests for disk I/O and provides the advanced SQL offload capabilities. CELLSRV implements the I/O Resource Management (IORM) functionality to meter out I/O bandwidth to the various databases and consumer groups issuing I/O calls on the storage server.

- Management Server (MS)—the primary interface to administer, manage and query the status of the storage server. It works in cooperation with the Cell Control Command-Line Interface (CellCLI) and processes most of the commands from CellCLI.

- Restart Server (RS)—monitors the heartbeat with the MS and the CELLSRV processes, and restarts the servers if they fail to respond within the allowable heartbeat period.

  - Storage cells are configured on the network, and are managed by the Oracle Exadata System Software CellCLI utility.
  - Each storage server contains multiple disks which store the data for the database instances on the database servers. The data is stored in disks managed by Oracle ASM.

1.3.2 About Oracle Automatic Storage Management

Oracle Automatic Storage Management (Oracle ASM) is the cluster volume manager and file system used to manage Oracle Exadata Storage Server resources. Oracle ASM provides enhanced storage management by:

- Striping database files evenly across all available storage cells and disks for optimal performance.
- Using mirroring and failure groups to avoid any single point of failure.
- Enabling dynamic add and drop capability for nonintrusive cell and disk allocation, deallocation, and reallocation.
- Enabling multiple databases to share storage cells and disks.

See Also:

Oracle Automatic Storage Management Administrator's Guide for additional information about Oracle ASM

1.3.2.1 Oracle ASM Disk Groups

An Oracle Automatic Storage Management (Oracle ASM) disk group is the primary storage abstraction within Oracle ASM, and is composed of one or more grid disks.

Oracle Exadata Storage Server grid disks appear to Oracle ASM as individual disks available for membership in Oracle ASM disk groups. Whenever possible, grid disk names should correspond closely with Oracle ASM disk group names to assist in problem diagnosis between Oracle ASM and Oracle Exadata System Software.

The Oracle ASM disk groups are as follows:
• DATA is the data disk group.
• RECO is the recovery disk group.
• DBFS (Oracle Database File System) is the file system disk group.
• SPARSE is a sparse disk group to keep snapshot files.

To take advantage of Oracle Exadata System Software features, such as predicate processing offload, the disk groups must contain only Oracle Exadata Storage Server grid disks, and the tables must be fully inside these disk groups.

**Note:**

The Oracle Database and Oracle Grid Infrastructure software must be release 12.1.0.2.0 BP3 or later when using sparse grid disks.

**Related Topics**

• Oracle Automatic Storage Management Administrator's Guide

1.3.2.2 Oracle ASM Failure Group

An Oracle ASM failure group is a subset of disks in an Oracle ASM disk group that can fail together because they share the same hardware.

Oracle ASM considers failure groups when making redundancy decisions.

For Oracle Exadata Storage Servers, all grid disks, which consist of the Oracle ASM disk group members and candidates, can effectively fail together if the storage cell fails. Because of this scenario, all Oracle ASM grid disks sourced from a given storage cell should be assigned to a single failure group representing the cell.

For example, if all grid disks from two storage cells, A and B, are added to a single Oracle ASM disk group with normal redundancy, then all grid disks on storage cell A are designated as one failure group, and all grid disks on storage cell B are designated as another failure group. This enables Oracle Exadata System Software and Oracle ASM to tolerate the failure of either storage cell.

Failure groups for Oracle Exadata Storage Server grid disks are set by default so that the disks on a single cell are in the same failure group, making correct failure group configuration simple for Oracle Exadata Storage Servers.

You can define the redundancy level for an Oracle ASM disk group when creating a disk group. An Oracle ASM disk group can be specified with normal or high redundancy. Normal redundancy double mirrors the extents, and high redundancy triple mirrors the extents. Oracle ASM normal redundancy tolerates the failure of a single cell or any set of disks in a single cell. Oracle ASM high redundancy tolerates the failure of two cells or any set of disks in two cells. Base your redundancy setting on your desired protection level. When choosing the redundancy level, ensure the post-failure I/O capacity is sufficient to meet the redundancy requirements and performance service levels. Oracle recommends using three cells for normal redundancy. This ensures the ability to restore full redundancy after cell failure. Consider the following:

• If a cell or disk fails, then Oracle ASM automatically redistributes the cell or disk contents across the remaining disks in the disk group as long as there is enough space to hold the data. For an existing disk group using Oracle ASM redundancy,
the **USABLE_FILE_MB** and **REQUIRED_FREE_MIRROR_MB** columns in the
**V$ASM_DISKGROUP** view give the amount of usable space and space for
redundancy, respectively.

- If a cell or disk fails, then the remaining disks should be able to generate the IOPS
  necessary to sustain the performance service level agreement.

After a disk group is created, the redundancy level of the disk group cannot be
changed. To change the redundancy of a disk group, you must create another disk
group with the appropriate redundancy, and then move the files.

Each Exadata Cell is a failure group. A normal redundancy disk group must contain at
least two failure groups. Oracle ASM automatically stores two copies of the file
extents, with the mirrored extents placed in different failure groups. A high redundancy
disk group must contain at least three failure groups. Oracle ASM automatically stores
three copies of the file extents, with each file extent in separate failure groups.

System reliability can diminish if your environment has an insufficient number of failure
groups. A small number of failure groups, or failure groups of uneven capacity, can
lead to allocation problems that prevent full use of all available storage.

**Related Topics**
- Administering Oracle ASM Disk Groups Using Oracle Exadata Storage Servers

### 1.3.2.3 Maximum Availability with Oracle ASM

Oracle recommends high redundancy Oracle ASM disk groups, and file placement
configuration which can be automatically deployed using Oracle Exadata Deployment
Assistant. High redundancy can be configured for DATA, RECO or any other Oracle
ASM group with a minimum of 3 storage cells. Starting with Exadata Software release
12.1.2.3.0, the voting disks can reside in a high redundancy disk group, and additional
quorum disks (essentially equivalent to voting disks) can reside on database servers if
there are fewer than 5 Exadata storage cells.

Maximum availability architecture (MAA) best practice uses three Oracle ASM disk
groups, DATA, RECO, and DBFS. The disk groups are located as follows:

- The disk groups are striped across all disks and Oracle Exadata Storage Servers
to maximize I/O bandwidth and performance, and simplify management.
- The DATA disk group is located on the outer section of all disks. This is true only
  for physical deployments. This is not applicable to Oracle VM deployments.
- The RECO disk group is located on the outer/inner section of all disks. This is true
  only for physical deployments. This is not applicable to Oracle VM deployments.
- The DBFS disk group is located on the inner section of all disks.
- The DATA and RECO disk groups are configured for high redundancy.

The preceding attributes ensure optimal file placement in the different Oracle ASM
disk groups. In addition, all operations have access to full I/O bandwidth, when
needed. To avoid excessive resource consumption, use I/O Resource Management,
Oracle Database Resource Manager, and instance caging.

The benefits of high redundancy disk groups are illustrated by the following outage
scenarios:

- Double partner disk failure: Protection against loss of the database and Oracle
  ASM disk group due to a disk failure followed by a second partner disk failure.
• Disk failure when Oracle Exadata Storage Server is offline: Protection against loss of the database and Oracle ASM disk group when a storage server is offline and one of the storage server’s partner disks fails. The storage server may be offline because of Exadata storage planned maintenance, such as Exadata rolling storage server patching.

• Disk failure followed by disk sector corruption: Protection against data loss and I/O errors when latent disk sector corruptions exist and a partner storage disk is unavailable either due to planned maintenance or disk failure.

If the voting disk resides in a high redundancy disk group that is part of the default Exadata high redundancy deployment, the cluster and database will remain available for the above failure scenarios. If the voting disk resides on a normal redundancy disk group, then the database cluster will fail and the database has to be restarted. You can eliminate that risk by moving the voting disks to a high redundancy disk group and creating additional quorum disks on database servers.

Oracle recommends High Redundancy for ALL (DATA and RECO) disk groups because it provides maximum application availability against storage failures and operational simplicity during a storage outage. In contrast, if all disk groups were configured with normal redundancy and two partner disks fail, all clusters and databases on Exadata will fail and you will lose all your data (normal redundancy does not survive double partner disk failures). Other than better storage protection, the major difference between high redundancy and normal redundancy is the amount of usable storage and write I/Os. High redundancy requires more space, and has three write I/Os instead of two. The additional write I/O normally has negligible impact with Exadata smart write-back flash cache.

The following table describes that redundancy option, as well as others, and the relative availability trade-offs. The table assumes that voting disks reside in high redundancy disk group. Refer to Oracle Exadata Database Machine Maintenance Guide to migrate voting disks to high redundancy disk group for existing high redundancy disk group configurations.

<table>
<thead>
<tr>
<th>Redundancy Option</th>
<th>Availability Implications</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Redundancy for ALL (DATA and RECO)</td>
<td>Zero application downtime and zero data loss for the preceding storage outage scenarios if voting disks reside in high redundancy disk group. If voting disks currently reside in normal redundancy disk group, refer to Oracle Exadata Database Machine Maintenance Guide to migrate them to high redundancy disk group.</td>
<td>Use this option for best storage protection and operational simplicity for mission-critical applications. Requires more space for higher redundancy.</td>
</tr>
<tr>
<td>Redundancy Option</td>
<td>Availability Implications</td>
<td>Recommendation</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>High Redundancy for DATA</td>
<td>Zero application downtime and zero data loss for preceding storage outage scenarios. This option requires an alternative archive destination.</td>
<td>New default deployment configuration with 8 TB disks. Use this option for best storage protection for DATA with slightly higher operational complexity. More available space than High Redundancy for ALL. Refer to My Oracle Support note 2059780.1, &quot;Configuration Prerequisites and Operational Steps for Higher Availability for a RECO disk group or Fast Recovery Area Failure&quot;, for details.</td>
</tr>
<tr>
<td>only</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| High Redundancy for RECO    | Zero data loss for the preceding storage outage scenarios.                                | Use this option when longer recovery times are acceptable for the preceding storage outage scenarios. Recovery options include the following:  
| only                        |                                                                                          | • Restore and recover:  
|                             |                                                                                          | - Recreate DATA disk group  
|                             |                                                                                          | - Restore from RECO and tape-based backups, if required  
|                             |                                                                                          | - Recover database  
|                             |                                                                                          | • Switch and recover:  
|                             |                                                                                          | - Use RMAN switch to copy  
|                             |                                                                                          | Recover database |
The optimal file placement for setup for MAA is:

- **Oracle Database files** — DATA disk group
- **Flashback log files, archived redo files, and backup files** — RECO disk group
- **Redo log files** — First high redundancy disk group. If no high redundancy disk group exists, then redo log files are multiplexed across the DATA and RECO disk groups.
- **Control files** — First high redundancy disk group. If no high redundancy disk groups exist, the use one control file in the DATA disk group. The backup control files should reside in the RECO disk group, and `RMAN CONFIGURE CONTROLFILE AUTOBACKUP ON` should be set.
- **Server parameter files (SPFILE)** — First high redundancy disk group. If no high redundancy disk group exists, then SPFILE should reside in the DATA disk group. SPFILE backups should reside in the RECO disk group.
- **Oracle Cluster Registry (OCR) and voting disks for Oracle Exadata Database Machine Full Rack and Oracle Exadata Database Machine Half Rack** — First high redundancy disk group. If no high redundancy disk group exists, then the files should reside in the DATA disk group.
- **Voting disks for Oracle Exadata Database Machine Quarter Rack or Eighth Rack** — First high redundancy disk group, otherwise in normal redundancy disk group. If there are fewer than 5 Exadata storage cells with high redundancy disk group, additional quorum disks will be stored on Exadata database servers during OEDA deployment. Refer to *Oracle Exadata Database Machine Maintenance Guide* to migrate voting disks to high redundancy disk group for existing high redundancy disk group configurations.
• **Temporary files** — First normal redundancy disk group. If the High Redundancy for ALL option is used, then use the first high redundancy disk group.

• **Staging and non-database files** — DBFS disk group

**Related Topics**

- *Oracle Exadata Database Machine Installation and Configuration Guide*
- *Oracle Exadata Database Machine Maintenance Guide*
- *Configuration Prerequisites and Operational Steps for Higher Availability for a RECO disk group or Fast Recovery Area Failure (My Oracle Support Doc ID 2059780.1)*
- *Operational Steps for Recovery after Losing a Disk Group in an Exadata Environment (My Oracle Support Doc ID 1339373.1)*

### 1.3.3 About Grid RAID

A grid Redundant Array of Independent Disks (RAID) configuration uses Oracle ASM mirroring capabilities. To use grid RAID, you place grid disks in an Oracle ASM disk group with a normal or high redundancy level, and set all grid disks in the same cell to be in the same Oracle ASM failure group. This ensures that Oracle ASM does not mirror data extents using disks within the cell. Using disks from different cells ensures that an individual cell failure does not cause the data to be unavailable.

Grid RAID also provides simplified creation of cell disks. With grid RAID, LUNs are automatically created from available physical disks because Oracle software automatically creates the required LUNs.

### 1.3.4 About Cell Security

Security for Exadata Cell is enforced by identifying which clients can access cells and grid disks. Clients include Oracle ASM instances, database instances, and clusters. When creating or modifying grid disks, you can configure the Oracle ASM owner and the database clients that are allowed to use those grid disks.

### 1.3.5 About iDB Protocol

The iDB protocol is a unique Oracle data transfer protocol that serves as the communications protocol among Oracle ASM, database instances, and storage cells. General-purpose data transfer protocols operate only on the low-level blocks of a disk. In contrast, the iDB protocol is aware of the Oracle internal data representation and is the necessary complement to Exadata Cell-specific features, such as predicate processing offload.

In addition, the iDB protocol provides interconnection bandwidth aggregation and failover.

### 1.3.6 About Cell Software Processes

Oracle Exadata System Software includes the following software processes:

- Cell Server (CELLSRV) services iDB requests for disk I/O and advanced Oracle Exadata Storage Server services, such as predicate processing offload. CELLSRV
is implemented as a multithreaded process and should be expected to use the largest portion of processor cycles on a storage cell.

- Management Server (MS) provides standalone storage cell management and configuration. MS runs on an Oracle WebLogic Server.
- Restart Server (RS) monitors the CELLSRV and MS processes and restarts them, if necessary.

1.3.7 About Cell Management

Each cell in the Oracle Exadata Storage Server grid is individually managed with Cell Control Command-Line Interface (CellCLI).

The CellCLI utility provides a command-line interface to the cell management functions, such as cell initial configuration, cell disk and grid disk creation, and performance monitoring. The CellCLI utility runs on the cell, and is accessible from a client computer that has network access to the storage cell or is directly connected to the cell. The CellCLI utility communicates with Management Server to administer the storage cell.

To access the cell, you should either use Secure Shell (SSH) access, or local access, for example, through a KVM switch (keyboard, video or visual display unit, mouse) switch. SSH allows remote access, but local access might be necessary during the initial configuration when the cell is not yet configured for the network. With local access, you have access to the cell operating system shell prompt and use various tools, such as the CellCLI utility, to administer the cell.

You can run the same CellCLI commands remotely on multiple cells with the dcli utility.

To manage a cell remotely from a compute node, you can use the ExaCLI utility. ExaCLI enables you to run most CellCLI commands on a cell. This is necessary if you do not have direct access to a cell to run CellCLI, or if SSH service on the cell has been disabled. To run commands on multiple cells remotely, you can use the exadcli utility.

Related Topics
- Using the CellCLI Utility
  You use the Cell Control Command-Line Interface (CellCLI) utility to manage Oracle Exadata System Software.
- Using the dcli Utility
  The dcli utility facilitates centralized management across an Oracle Exadata System Software realm.

See Also:
- Using the ExaCLI Utility in Oracle Exadata Database Machine Maintenance Guide, for additional information about managing cells remotely
- Using the exadcli Utility in Oracle Exadata Database Machine Maintenance Guide, for additional information about managing multiple cells remotely
1.3.8 About Database Server Software

Oracle Exadata System Software works seamlessly with Oracle Database. The software on the database server includes:

- Oracle Database instance, which contains the set of Oracle Database background processes that operate on the stored data and the shared allocated memory that those processes use to do their work.

- Oracle Automatic Storage Management (Oracle ASM), which provides storage management optimized for the database and Oracle Exadata Storage Servers. Oracle ASM is part of Oracle Grid Infrastructure.

  The Oracle ASM instance handles placement of data files on disks, operating as a metadata manager. The Oracle ASM instance is primarily active during file creation and extension, or during disk rebalancing following a configuration change. Run-time I/O operations are sent directly from the database to storage cells without passing through an Oracle ASM instance.

- The Oracle Database Resource Manager, which ensures that I/O resources are properly allocated within a database.

- The iDB protocol is used by the database instance to communicate with cells, and is implemented in an Oracle-supplied library statically linked with the database server.

Related Topics

- Managing I/O Resources
  I/O Resource Management (IORM) is a tool for managing how multiple databases and the workloads within the databases share the I/O resources of Oracle Exadata System Software.

- About iDB Protocol

1.3.9 About Oracle Enterprise Manager for Oracle Exadata Database Machine

Oracle Enterprise Manager 12c provides a complete target that enables you to monitor Oracle Exadata Database Machine, including configuration and performance in a graphical user interface (GUI).

The following figure shows Oracle Exadata Storage Server Home Page. Viewing this page, you can quickly see the health of the storage cells, key cell performance characteristics and resource utilization of storage by individual databases.
In addition to reports, Oracle Enterprise Manager for Oracle Exadata Storage Server enables you to set metric thresholds for alerts and monitor metric values to determine the health of a storage cell.

Related Topics

- Oracle Enterprise Manager Exadata Management Getting Started Guide
This chapter describes the major steps to configure a small Oracle Exadata System Software grid.

The steps are the same for a larger grid. You determine the number of disks and cells needed in the grid based on your requirements for capacity, performance, and redundancy.

Hardware and software have already been installed for the cells. The procedures in this chapter describe how to configure a storage cell for use with the Oracle Database and Oracle Automatic Storage Management (Oracle ASM) instances.

**Note:**

Modifications to the Oracle Exadata Storage Server hardware or software are not supported. Only the documented network interfaces on the Oracle Exadata Storage Server should be used for all connectivity including management and storage traffic. Additional network interfaces should not be used.

This chapter contains the following topics:

- Understanding Oracle Exadata System Software Release Numbering
- Understanding Oracle Exadata Storage Server Configuration
- Network Configuration and IP Addresses Recommendations
- Assigning IP Addresses for Oracle Exadata Database Machine
- Configuring Oracle Exadata System Software for Your Location
- Configuring Cells, Cell Disks, and Grid Disks with CellCLI
- Creating Flash Cache and Flash Grid Disks
- Setting Up Configuration Files for a Database Server Host
- Understanding Automated Cell Maintenance

**Related Topics**

- *Oracle Exadata Database Machine Installation and Configuration Guide*
- Optimizing Performance
  You can use various settings to optimize the performance of Oracle Exadata System Software.
- Installation Information
2.1 Understanding Oracle Exadata System Software Release Numbering

The Oracle Exadata System Software release number is related to the Oracle Database release number.

The Oracle Exadata System Software release number matches the highest Oracle Grid Infrastructure and Oracle Database version it supports. For example, the highest version Oracle Exadata System Software release 18 supports is Oracle Grid Infrastructure and Oracle Database release 18. The highest version Oracle Exadata System Software release 12.2 supports is Oracle Grid Infrastructure and Oracle Database release 12.2.0.1.

Release 18c and Later Numbering

The Oracle Exadata System Software release that followed release 12.2.1.1.8 was renamed to 18.1.0 and a new numbering scheme for the Oracle Exadata System Software was implemented. Instead of a legacy nomenclature such as 12.2.1.1.5, a three field format consisting of: Year.Update.Revision is used, for example 18.1.0. This new numbering scheme allows you to clearly determine:

• The annual release designation of the software
• The latest software update, which can contain new features
• The latest software revision, which includes security and software fixes

If there are new features or new hardware supported, a new software update will be release during the year, for example, 19.2. To allow you to keep current on just security-related and other software fixes after your feature environment becomes stable, software revisions are made available approximately once a month, for example 19.1.3.

Numbering for Releases Prior to 18c

• The first two digits of the Oracle Exadata System Software release number represent the major Oracle Database release number, such as Oracle Database 12c Release 1 (12.1). Oracle Exadata System Software release 12.1 is compatible with all Oracle Database 12c Release 1 (12.1) releases.
• The third digit usually represents the component-specific Oracle Database release number. This digit usually matches the fourth digit of the complete release number, such as 12.1.0.1.0 for the current release of Oracle Database.
• The last two digits represent the Oracle Exadata System Software release.

Related Topics

• Oracle Database Administrator’s Guide
• Release Update Introduction and FAQ (My Oracle Support Doc ID 2285040.1)
2.2 Understanding Oracle Exadata Storage Server Configuration

Oracle Exadata Storage Server ships with all hardware and software pre-installed, however you must configure Oracle Exadata System Software for your environment.

This topic provides a general overview of the configuration tasks. Subsequent topics describe the actual procedures.

1. Assign IP Addresses for the Storage Servers
2. Configure the Storage Server for Your Location
3. Configure the Storage Cell
4. Verify Storage Cell Attributes
5. Create the Storage Cell Disks
6. Create the Grid Disks
7. Create the PMEM Cache
8. Create the Flash Disks and Flash Cache
9. Configure Oracle Auto Service Request (ASR)

2.2.1 Assign IP Addresses for the Storage Servers

As part of configuring the storage servers, you assign IP addresses to connect the storage to the various networks.

Assign IP addresses for each storage server for the following ports:

- Network access port
- Remote management port
- RDMA Network Fabric port

2.2.2 Configure the Storage Server for Your Location

Configure the storage server for use within your company.

1. Power on the storage server.
2. Change the default passwords.
3. Set the time zone on the storage server to make the local time.
4. Configure other information as needed, such as NTP and DNS servers.

Related Topics
- Understanding User Accounts
- Change the DNS Server on Exadata Storage Server
- Change Time Zone Settings on Exadata Storage Servers
- Set the NTP Server on Exadata Storage Servers
2.2.3 Configure the Storage Cell

Use the ALTER CELL command to configure the cell.

In Example 2-1, e-mail notification is configured to send e-mail messages to the administrator of the storage cell. The hyphen (-) at the end of each line of the ALTER CELL command allows the command to continue to additional lines before pressing Enter. As an alternative, you can run the command using a text file.

Example 2-1  Configuring a New Cell

CellCLI> ALTER CELL
    smtpServer='my_mail.example.com',
    smtpFromAddr='john.doe@example.com',
    smtpPwd=email_address_password,
    smtpToAddr='jane.smith@example.com',
    notificationPolicy='clear',
    notificationMethod='mail,snmp'

2.2.4 Verify Storage Cell Attributes

Use the LIST CELL DETAIL command to verify the storage cell attributes.

Example 2-2  Viewing Storage Cell Details

This example shows how to view the storage cell attributes.

CellCLI> LIST CELL DETAIL
    name: cell01
    accessLevelPerm: remoteLoginEnabled
    bbuStatus: normal
    cellVersion: OSS_19.3.0.0.0_LINUX.X64_190910
    cpuCount: 64/64
    diagHistoryDays: 7
    doNotServiceLEDStatus: off
    fanCount: 12/12
    fanStatus: normal
    flashCacheMode: WriteBack
    httpsAccess: ALL
    id: 1904XCA016
    interconnectCount: 2
    interconnect1: ib0
    interconnect2: ib1
    iormBoost: 0.0
    ipaddress1: 192.168.41.245/21
    ipaddress2: 192.168.41.246/21
    kernelVersion: 4.14.35-1902.5.0.el7uek.x86_64
    locatorLEDStatus: off
    makeModel: Oracle Corporation ORACLE SERVER X8-2L
    High Capacity
    memoryGB: 188
    metricHistoryDays: 7
    offloadGroupEvents:
2.2.5 Create the Storage Cell Disks

Use the CREATE CELLDISK command to create the cell disks.

In Example 2-3, the ALL option creates all the cell disks using the default names.

The cell disks are created with names in the form CD_lunID_cellname. The lunID and cellname values correspond to the id attribute of the LUN and name attribute of the cell. You can specify other disk names if you create single cell disks.

On Oracle Exadata Storage Server with flash disks, the CREATE CELLDISK ALL command also creates cell disks on the flash disks.

CellCLI> CREATE CELLDISK ALL
CellDisk FD_01_cell01 successfully created
CellDisk FD_02_cell01 successfully created
CellDisk FD_03_cell01 successfully created
CellDisk FD_04_cell01 successfully created
CellDisk FD_05_cell01 successfully created
CellDisk FD_06_cell01 successfully created
CellDisk FD_07_cell01 successfully created
CellDisk FD_08_cell01 successfully created
CellDisk FD_09_cell01 successfully created
CellDisk FD_10_cell01 successfully created
CellDisk FD_11_cell01 successfully created
CellDisk FD_12_cell01 successfully created
CellDisk FD_13_cell01 successfully created
CellDisk FD_14_cell01 successfully created
CellDisk FD_15_cell01 successfully created

Chapter 2
Understanding Oracle Exadata Storage Server Configuration

2-5
Note:
The CREATE CELLDISK command creates cell disks on flash disks if they do not currently exist. If there are cell disks on the flash disks, then they are not created again.

Example 2-3  Creating Cell Disks

CellCLI> CREATE CELLDISK ALL
CellDisk CD_00_cell01 successfully created
CellDisk CD_01_cell01 successfully created
CellDisk CD_02_cell01 successfully created
...
CellDisk CD_10_cell01 successfully created
CellDisk CD_11_cell01 successfully created

2.2.6 Create the Grid Disks

Use the CREATE GRIDDISK command to create the grid disks. The size of the disks depends on your requirements.

1. Determine the naming format for the grid disks or use the **ALL PREFIX** option.
   Grid disk names must be unique across all cells within a single deployment. By following the recommended naming conventions for naming the grid and cell disks you automatically get unique names. If you do not use the default generated name when creating grid disks, then you must ensure that the grid disk name is unique across all storage cells. If the disk name is not unique, then it might not be possible to add the grid disk to an Oracle Automatic Storage Management (Oracle ASM) disk group.
   When the **ALL PREFIX** option is used, the generated grid disk names are composed of the grid disk prefix followed by an underscore (_) and then the cell disk name.

2. Use the CREATE GRIDDISK command to create the grid disks.
   When creating a grid disk:
   • You do not have to specify the **size** attribute. The maximum size possible is automatically chosen if the **size** attribute is omitted.
   • Offset determines the position on the disk where the grid disk is allocated. The outermost tracks have lower offset values, and these tracks have greater speed and higher bandwidth. Offset can be explicitly specified to create grid disks that are relatively higher performing than other grid disks. If offset is not specified, then the best (warmest) available offset is chosen automatically in chronological order of grid disk creation. You should first create those grid disks expected to contain the most frequently accessed (hottest) data, and then create the grid disks that contain the relatively colder data.
   • Sparse grid disks only need to be created when using snapshots. The sparse disk stores the files generated by the snapshot. All standard grid disk operations are supported for sparse grid disks. Sparse grid disks have an additional attribute, **virtualsize**. The attribute configures the maximum virtual
space the grid disk must provide. The attribute can be resized if the
configuration runs out of virtual space on the sparse grid disk and there is
physical space available.

The maximum allowed size of a sparse disk is the size of free space on the
cell disk. The maximum allowed virtual size is 100 TB.

Oracle Exadata System Software monitors physical space used by sparse grid
disks, and generates an alert when most of the space is used. To avoid out-of-
space errors, add more physical space to the grid disk using the \texttt{ALTER}
\texttt{GRIDDISK} command, or delete some of the Oracle ASM files to free space on
the grid disk.

\textbf{Example 2-4 Creating Grid Disks}

This example shows how to create grid disks. In this example, the \texttt{ALL HARD_DISK}
\texttt{PREFIX} option creates one grid disk on each cell disk of the storage cell. The Oracle
ASM disk group name is used with \texttt{PREFIX} to identify which grid disk belongs to the
disk group. Prefix values \texttt{data} and \texttt{reco} are the names of the Oracle ASM disk groups
that are created.

\begin{verbatim}
CellCLI> CREATE GRIDDISK ALL HARD_DISK PREFIX=data, size=300G
GridDisk data_CD_00_cell01 successfully created
GridDisk data_CD_01_cell01 successfully created
GridDisk data_CD_02_cell01 successfully created
... GridDisk data_CD_11_cell01 successfully created

CellCLI> CREATE GRIDDISK ALL HARD_DISK PREFIX=reco, size=600G
GridDisk reco_CD_00_cell01 successfully created
GridDisk reco_CD_01_cell01 successfully created
GridDisk reco_CD_02_cell01 successfully created
... GridDisk reco_CD_11_cell01 successfully created
\end{verbatim}

The \texttt{LIST GRIDDISK} command shows the grid disks that are created.

\begin{verbatim}
CellCLI> LIST GRIDDISK
  data_CD_00_cell01       active
  data_CD_01_cell01       active
  data_CD_02_cell01       active
  ... data_CD_11_cell01       active
  reco_CD_00_cell01      active
  reco_CD_01_cell01      active
  reco_CD_02_cell01      active
  ... reco_CD_11_cell01      active
\end{verbatim}
Example 2-5   Creating a Sparse Grid Disk

In this example, the sparse grid disk uses up to 300 GB from the physical cell disk size, but it exposes 20000 GB virtual space for the Oracle ASM files.

CellCLI> CREATE GRIDDISK ALL HARDDISK PREFIX=sp, size=300G, virtualsize=20000G
GridDisk sp_CD_00_cell01 successfully created
GridDisk sp_CD_01_cell01 successfully created
GridDisk sp_CD_02_cell01 successfully created
...
GridDisk sp_CD_11_cell01 successfully created

2.2.7 Create the PMEM Cache

By default, the CREATE CELL command creates the cell disks, which are used when creating the PMEM Cache.

• Use the CREATE PMEMCACHE ALL to create the PMEM Cache on all PMEM cell disks.

You can use the ALTER PMEMCACHE command to alter the set of cell disks used by PMEM cache, flush dirty blocks from PMEM cache, or cancel a previous flush operation on the specified cell disks to re-enable caching.

2.2.8 Create the Flash Disks and Flash Cache

By default, the CREATE CELL command creates flash cell disks on all flash disks. The command then creates Exadata Smart Flash Cache on the flash cell disks.

• Use the CREATE GRIDDISK ALL FLASHDISK PREFIX=FLASH and CREATE FLASHCACHE commands to create the flash disks and flash cache.

To change the size of the Exadata Smart Flash Cache or create flash grid disks it is necessary to remove the flash cache, and then create the flash cache with a different size, or create the flash grid disks.

2.2.9 Configure Oracle Auto Service Request (ASR)

Oracle Auto Service Request (ASR) for Oracle Exadata Database Machine automatically creates service requests by detecting common hardware faults.

ASR support covers selected components, such as disks and flash cards, in Oracle Exadata Storage Servers and Oracle Exadata Database Servers.

• If you did not elect to configure Oracle Auto Service Request (ASR) when using Oracle Exadata Deployment Assistant (OEDA) to configure your Oracle Exadata Rack, then refer to Oracle Auto Service Request Quick Installation Guide for Oracle Exadata Database Machine for configuration instructions.

Related Topics
• Oracle Exadata Database Machine Maintenance Guide
• About Oracle Auto Service Request
Follow the recommendation network configuration for Oracle Exadata Storage Server.

- If your network is not already configured, then set up a fault-tolerant, private network subnet for Oracle Exadata Database Machine storage servers and database servers with multiple switches to eliminate the switch as a single point of failure. If all the interconnections in the storage network are connected through a single switch, then that switch can be a single point of failure.

If you are using a managed switch, then ensure that the switch VLAN configuration isolates storage server network traffic from all other network traffic.

- Allocate a block of IP addresses for the storage server general administration and the Integrated Lights Out Manager (ILOM) interfaces. Typically, these interfaces are on the same subnet, and may share the subnet with other hosts. For example, on the 192.168.200.0/24 subnet, you could assign the block of IP addresses between 192.168.200.31 and 192.168.200.100 for storage server general administration and ILOM interfaces. Other hosts sharing the subnet would be allocated IP addresses outside the block. The general administration and ILOM interfaces can be placed on separate subnets, but this is not required.

The following is a sample of four non-overlapping blocks of addresses. One set of addresses should be assigned to the normal Gigabit Ethernet interface for the storage servers. The other blocks can be assigned for the ILOM port for the storage servers. The third set can be used for the database server Gigabit Ethernet ports, and the fourth for the database server ILOM ports.

```
192.168.200.0/21 (netmask 255.255.248.0)
192.168.208.0/21 (netmask 255.255.248.0)
192.168.216.0/21 (netmask 255.255.248.0)
192.168.224.0/21 (netmask 255.255.248.0)
```

- The RDMA Network Fabric network should be a private network for use by the database server hosts and storage servers, and can have private local network addresses. These addresses must also be allocated in non-overlapping blocks.

The following example has 2 blocks of local RDMA Network Fabric addresses. Both the database server RDMA Network Fabric addresses and the storage server RDMA Network Fabric addresses must be in the same subnet to communicate with each other. With bonding, only one subnet is necessary for RDMA Network Fabric addresses.

```
192.168.50.0/24 (netmask 255.255.255.0)
192.168.51.0/24 (netmask 255.255.255.0)
```

The preceding subnet blocks do not conflict with each other, and do not conflict with the current allocation to any of the hosts. It is a good practice to allocate the subnet blocks so that they have an identical netmask, which helps to simplify network administration.

- For Oracle Exadata Database Machine, the maximum allowed number of hosts in an RDMA Network Fabric network is 4096. Therefore, the network prefix value for
the RDMA Network Fabric network must be equal to or greater than 20. This means the netmask must be between 255.255.240.0 and 255.255.255.254 inclusive.

You can determine the network prefix value for a given host IP address and its netmask using the `ipcalc` utility on any Oracle Linux machine, as follows:

\[
\text{ipcalc } \langle \text{host ip address} \rangle \ -m \langle \text{netmask for the host} \rangle \ -p
\]

- Do not allocate addresses that end in .0, .1, or .255, or those that would be used as broadcast addresses for the specific netmask that you have selected. For example, avoid addresses such as 192.168.200.0, 192.168.200.1, and 192.168.200.255.
- Ensure the network allows for future expansion. For example, 255.255.255.254 is valid network (prefix /31) but it only allows 1 host.
- If a domain name system (DNS) is required, then set up your DNS to help reference storage servers and interconnections. Oracle Exadata Database Machine storage servers do not require DNS. However, if DNS is required, then set up your DNS with the appropriate IP address and host name of the storage servers.
- The RDMA Network Fabric network should be used for network and storage communication when using Oracle Clusterware. Use the following command to verify the private network for Oracle Clusterware communication is using the RDMA Network Fabric:

\[
\text{oifcfg getif } -\text{type cluster_interconnect}
\]

- The Reliable Data Socket (RDS) protocol should be used over the RDMA Network Fabric network for database server to storage server communication and Oracle Real Application Clusters (Oracle RAC) communication. Check the alert log to verify the private network for Oracle RAC is running the RDS protocol over the RDMA Network Fabric network. The following message should be in the alert logs for the instances:

```
cluster interconnect IPC version: Oracle RDS/IP (generic)
```

If the RDS protocol is not being used over the RDMA Network Fabric network, then perform the following procedure:

1. Shut down any processes that are using the Oracle software.
2. Change to the `ORACLE_HOME/rdbms/lib` directory.
3. Relink the Oracle Database software with the RDS protocol.

\[
\text{make } -f \text{ins_rdbms.mk } \text{ipc_rds ioracle}
\]

**Note:**

If Oracle ASM uses a separate Oracle home from the database instance, then RDS should be enabled for the binaries in both homes.
2.4 Assigning IP Addresses for Oracle Exadata Database Machine

This topic summarizes the Oracle Exadata Database Machine network preparation before installing the new storage server.

Each storage server contains the following network ports:

- One dual-port RDMA Network Fabric card
  Oracle Exadata Storage Servers are designed to be connected to two separate RDMA Network Fabric switches for high availability. The dual port card is only for availability. Each port of the RDMA Network Fabric card is capable of transferring the full data bandwidth generated by the storage server. The loss of one network connection does not impact the performance of the storage server.

- Ethernet ports for normal network access, depending on the platform
  - Oracle Exadata Database Machine X6-2 and earlier storage servers come with four Ethernet ports. However, only connect one port to a switch, and configure it for network access.

- One Ethernet port is exposed by the Baseboard Management Controller (BMC), or Management Controller (MC) on the storage server. This port is used for Integrated Lights Out Manager (ILOM).

To prepare the storage server for network access, you must perform the following steps:

1. Assign one address to the bonded RDMA Network Fabric port. When you first set up the storage server, you are prompted for the RDMA Network Fabric configuration information. This information is used automatically during the `CREATE CELL` command on first boot, and provides the data path for communication between the storage server and the database servers.

To change the IP address after the initial configuration, use the following command, where `interface_name` is the interface name for the RDMA Network Fabric:

```
CREATE CELL interconnect1=interface_name, interconnect2=interface_name
```

For InfiniBand Transport Layer systems based on an InfiniBand Network Layer networks, the interface names are `ib0` and `ib1`. For InfiniBand Transport Layer systems based on a RoCE Network Layer networks, the interface names are `re0` and `re1`.

2. Assign an IP address to the storage server for network access.

3. Assign an IP address to the storage server for ILOM.

You can access the remote management functionality with a Java-enabled Web browser at the assigned IP address.
2.5 Configuring Oracle Exadata System Software for Your Location

This section describes the storage cell configuration, and contains the following topics:

- Configuring ILOM With Static IP for Oracle Exadata Storage Servers
- Preparing the Servers

2.5.1 Configuring ILOM With Static IP for Oracle Exadata Storage Servers

Basic lights-out remote management configuration is done during the first boot.

Refer to Preparing the Servers for Integrated Lights Out Manager (ILOM) configuration information.

**Caution:**

Do not enable the sideband management available in ILOM. Doing so disables all the SNMP agent reporting and monitoring functionality for the server.

2.5.2 Preparing the Servers

Use the following steps to prepare the database servers and storage servers for use.

2. Power on the storage server to boot its operating system.
3. Respond to the prompts to configure the system, after the storage server boots.
   - Press **y** to confirm, or **n** to retry or terminate when you are prompted for a yes or no response during the configuration steps. The yes or no prompt shows the default choice in brackets. If you do not enter a response, then the default choice is selected when you press **Enter**.
4. Check the network connections.
   - The list of all discovered interfaces displays, and you are prompted to check the cables for those interfaces that do not have an active network cable connection. You can retry the configuration steps after connecting the cables, or ignore the unconnected interfaces. Only connected interfaces can be configured.
5. Enter the DNS server IP addresses, if needed.
   - A DNS is not needed for a standalone, private storage environment.
6. Enter the time preference.
   • Choose the local time region number from the displayed list of available time regions.
   • Choose the location within the time region number from the displayed list of locations.

7. Enter the Network Time Protocol (NTP) servers.
   These servers are required to maintain the time on the system correctly, and are synchronized to your local time source.

8. Enter the Ethernet addresses, RDMA Network Fabric IP addresses and interfaces.
   A list of all Ethernet and RDMA Network Fabric interfaces that have an active network connection is displayed with the name of the interface on the extreme left. The InfiniBand Transport Layer systems based on an InfiniBand Network Layer interface is named BONDIB0 and uses bonding between physical InfiniBand Transport Layer systems based on an InfiniBand Network Layer interfaces ib0 and ib1. Bonding provides the ability to transparently fail over from ib0 to ib1 or from ib1 to ib0 if connectivity is lost to ib0 or ib1, respectively.
   For each Ethernet and RDMA Network Fabric interface you configure, you are prompted for the following that apply to the interface:
   • IP address
   • Netmask
   • Gateway IP address
   • Fully-qualified domain name
   If you choose not to configure each interface in the list, then that interface is not configured, and it does not start at system startup. After the configuration of the IP addresses, the system completes the startup process. At the end of the process, additional packages are installed.

9. Select the canonical, fully-qualified domain name from the list.
   This host name is the primary public host name for the server, and is part of the /etc/sysconfig/network file.
   If more than one Ethernet interface was configured with the gateway, then select the line number for the default gateway. This gateway is in the /etc/sysconfig/network file, and is used as the default gateway.

10. Provide the following information when prompted for it:
    • ILOM full, domain-qualified host name
    • ILOM IP address
    • ILOM netmask
    • ILOM gateway
    • ILOM NTP servers
    • ILOM DNS server

11. (Oracle Exadata Storage Server only) Change the initial passwords for the root, celladmin, and cellmonitor users to more secure passwords.
Note:
If you do not have the password for the root user, then contact Oracle Support Services.

To change the passwords, log in as the root user, then use the passwd command to change the passwords, such as the following:

```bash
# passwd
# passwd celladmin
# passwd cellmonitor
```

To verify the changed passwords, log in and out of the server using each of the user names.

Note:
The cellmonitor user is set up with privileges that enable you to only view Oracle Exadata Storage Server objects. You must be logged in as the celladmin user to perform administrative tasks.

12. Check for any failures reported in the /var/log/cellos/vldrun.first_boot.log file after the first boot configuration.

For each failed validation, perform the following procedure:


   The file exists only if the validation process has identified some corrective action. Follow the suggestions in the file to correct the cause of the failure.

b. If the SuggestedRemedy file does not exist, then examine the log file for the failed validation in /var/log/cellos/validations to track down the cause, and correct it as needed.

13. (Oracle Exadata Storage Server only) Use the following commands to verify acceptable performance levels:

```bash
# cellcli -e "alter cell shutdown services cellsrv"
# cellcli -e "calibrate"
```

Related Topics

- Configuring ILOM With Static IP for Oracle Exadata Storage Servers
  Basic lights-out remote management configuration is done during the first boot.

- Using the ipconf Utility
  The ipconf utility is used to set and change the following parameters on Oracle Exadata Storage Servers.
2.6 Configuring Cells, Cell Disks, and Grid Disks with CellCLI

Configure the cells, cell disks and grid disks for each new Oracle Exadata Storage Server.

The steps described in Preparing the Servers must be completed before starting this task.

During the procedure, you can display help using the \texttt{HELP} command, and object attributes using the \texttt{DESCRIBE} command. Example 2-6 shows how to display help and a list of attributes for Oracle Exadata Database Machine \texttt{CELL} objects.

1. Log in as the \texttt{celladmin} user.

2. Use the \texttt{cellcli} command to start Cell Control Command-Line Interface (CellCLI) to connect to the storage cell.

   The required cell services, Restart Server (RS) and Management Server (MS), should be running after the binary has been installed. If not, then an error message displays when using the CellCLI utility. If an error message displays, then run the following commands to start Oracle Exadata System Software RS and MS services:

   \texttt{CellCLI}\textgreater{}  ALTER CELL STARTUP SERVICES RS
   \texttt{CellCLI}\textgreater{}  ALTER CELL STARTUP SERVICES MS

3. Configure the cell using the CellCLI \texttt{ALTER CELL} command. During first boot, the cell is created, and the flash cell disks and flash cache defined automatically.

   \texttt{CellCLI}\textgreater{}  ALTER CELL
   \texttt{name=cell\_name,}
   \texttt{smtpServer='my\_mail.example.com',}
   \texttt{smtpFromAddr='john.doe@example.com',}
   \texttt{smtpPwd=email\_address\_password,}
   \texttt{smtpToAddr='jane.smith@example.com',}
   \texttt{notificationPolicy='clear',}
   \texttt{notificationMethod='mail,snmp'}

4. Use the following command to check the storage cell attributes, and to verify the current configuration:

   \texttt{CellCLI}\textgreater{}  LIST CELL DETAIL

5. Create the cell disks, using the \texttt{CREATE CELLDISK} command. In most cases, you can use the default cell disk names and LUN IDs. Use the following command to create cell disks and LUN IDs with the default values.

   \texttt{CellCLI}\textgreater{}  CREATE CELLDISK ALL
6. Create grid disks on each cell disk of the storage cell, using the `CREATE GRIDDISK`
   command.

7. Exit the CellCLI utility after setting up the storage cell using the following
   command:

   ```
   CellCLI> EXIT
   ```

8. Repeat the configuration process for each new storage cell. This procedure must
   be done on each new cell before configuring the Exadata Cell realm, the database
   server hosts, or the database and Oracle ASM instances.

### Example 2-6  Displaying Help Information

```
CellCLI> HELP
CellCLI> HELP CREATE CELL
CellCLI> HELP ALTER CELL
CellCLI> DESCRIBE CELL
```

After you complete the cell configuration, you can perform the following optional steps
on the storage cell:

- Add the storage cell to the Exadata Cell realm.
- Configure security on the Oracle Exadata Storage Server grid disks, as described
  in Configuring Security for Oracle Exadata Storage Server Software.
- Configure an inter-database plan for a cell rather than using the default plans, as
  described in Managing I/O Resources.

For database server hosts other than those in Oracle Exadata Database Machine,
refer to release notes for enabling them to work with Oracle Exadata Storage Servers.

### Related Topics

- `ALTER CELL`
- `Creating Flash Cache and Flash Grid Disks`
  Oracle Exadata Storage Servers are equipped with flash disks. These flash disks
  can be used to create flash grid disks to store frequently accessed data.

- `CREATE GRIDDISK`

### 2.7 Creating Flash Cache and Flash Grid Disks

Oracle Exadata Storage Servers are equipped with flash disks. These flash disks can
be used to create flash grid disks to store frequently accessed data.

Alternatively, all or part of the flash disk space can be dedicated to Exadata Smart
Flash Cache. In this case, the most frequently-accessed data is cached in Exadata
Smart Flash Cache.

The `ALTER CELLDISK ... FLUSH` command must be run before exporting a cell disk to
ensure that the data not synchronized with the disk (dirty data) is flushed from flash
Cache to the grid disks.

- By default, the `CREATE CELL` command creates flash cell disks on all flash disks,
  and then creates Exadata Smart Flash Cache on the flash cell disks.
To change the size of the Exadata Smart Flash Cache or create flash grid disks, it is necessary to remove the flash cache, and then create the flash cache with a different size, or create the flash grid disks.

- To change the amount of flash cache allocated, use the `flashcache` attribute with the `CREATE CELL` command.
  
  If the `flashcache` attribute is not specified, then all available flash space is allocated for flash cache.

- To explicitly create the Exadata Smart Flash Cache, use the `CREATE FLASHCACHE` command. Use the `celldisk` attribute to specify which flash cell disks contain the Exadata Smart Flash Cache.

  Alternatively, you can specify `ALL` instead of `celldisk` to use all flash cell disks. Use the `size` attribute to specify the total size of the flash cache to allocate. The allocation is evenly distributed across all flash cell disks.

**Example 2-7 Using the CREATE FLASHCACHE Command**

This example shows how to create the Exadata Smart Flash Cache. The entire size of the flash cell disk is not used because the `size` attribute has been set.

```
CellCLI> CREATE FLASHCACHE ALL size=100g
Flash cache cell01_FLASHCACHE successfully created
```

**Example 2-8 Using the CREATE GRIDDISK Command to Create Flash Grid Disks**

This example shows how to use the remaining space on the flash cell disks to create flash grid disks.

```
CellCLI> CREATE GRIDDISK ALL FLASHDISK PREFIX='FLASH'
GridDisk FLASH_FD_00_cell01 successfully created
GridDisk FLASH_FD_01_cell01 successfully created
GridDisk FLASH_FD_02_cell01 successfully created
GridDisk FLASH_FD_03_cell01 successfully created
GridDisk FLASH_FD_04_cell01 successfully created
GridDisk FLASH_FD_05_cell01 successfully created
GridDisk FLASH_FD_06_cell01 successfully created
GridDisk FLASH_FD_07_cell01 successfully created
GridDisk FLASH_FD_08_cell01 successfully created
GridDisk FLASH_FD_09_cell01 successfully created
GridDisk FLASH_FD_10_cell01 successfully created
GridDisk FLASH_FD_11_cell01 successfully created
GridDisk FLASH_FD_12_cell01 successfully created
GridDisk FLASH_FD_13_cell01 successfully created
GridDisk FLASH_FD_14_cell01 successfully created
GridDisk FLASH_FD_15_cell01 successfully created
```

```
CellCLI> LIST GRIDDISK
FLASH_FD_00_cell01      active
FLASH_FD_01_cell01      active
FLASH_FD_02_cell01      active
FLASH_FD_03_cell01      active
FLASH_FD_04_cell01      active
FLASH_FD_05_cell01      active
```
Example 2-9  Displaying the Exadata Smart Flash Cache Configuration for a Cell

Use the `LIST FLASHCACHE` command to display the Exadata Smart Flash Cache configuration for the cell, as shown in this example.

```
CellCLI> LIST FLASHCACHE DETAIL
name:                   cell01_FLASHCACHE
cellDisk:               FD_00_cell01, FD_01_cell01,FD_02_cell01,
                        FD_03_cell01, FD_04_cell01, FD_05_cell01,
                        FD_06_cell01, FD_07_cell01, FD_08_cell01,
                        FD_09_cell01, FD_10_cell01, FD_11_cell01,
                        FD_12_cell01, FD_13_cell01, FD_14_cell01,
                        FD_15_cell01
creationTime:           2009-10-19T17:18:35-07:00
id:                     b79b3376-7b89-4de8-8051-6eefc442c2fa
size:                   365.25G
status:                 normal
```

Example 2-10  Dropping Exadata Smart Flash Cache from a Cell

To remove Exadata Smart Flash Cache from a cell, use the `DROP FLASHCACHE` command.

```
CellCLI> DROP FLASHCACHE
Flash cache cell01_FLASHCACHE successfully dropped
```

Related Topics

- CREATE CELL
- CREATE GRIDDISK
- LIST GRIDDISK
- LIST FLASHCACHE
- DROP FLASHCACHE
2.8 Setting Up Configuration Files for a Database Server Host

After Oracle Exadata Storage Server is configured, the database server host must be configured with the cellinit.ora and the cellip.ora files to use the cell. The files are located in the /etc/oracle/cell/network-config directory.

- The cellinit.ora file contains the database IP addresses.
- The cellip.ora file contains the storage cell IP addresses.

Both files are located on the database server host. These configuration files contain IP addresses, not host names.

The cellinit.ora file is host-specific, and contains all database IP addresses that connect to the storage network used by Oracle Exadata Storage Servers. This file must exist for each database that connect to Oracle Exadata Storage Servers. The IP addresses are specified in Classless Inter-Domain Routing (CIDR) format. The first IP address must be designated as ipaddress1, the second IP address as ipaddress2, and so on.

The following list is an example of the IP address entry for a single database server in Oracle Exadata Database Machine:

- **Oracle Exadata Database Server in Oracle Exadata Database Machine X4-2**
  - ipaddress1=192.168.10.1/22
  - ipaddress2=192.168.10.2/22

- **Oracle Exadata Database Server in Oracle Exadata Database Machine X3-2 or Oracle Exadata Database Machine X2-2**
  - ipaddress1=192.168.50.23/24

- **Oracle Exadata Database Server in Oracle Exadata Database Machine X3-8 or Oracle Exadata Database Machine X2-8**
  - ipaddress1=192.168.41.111/21
  - ipaddress2=192.168.41.112/21
  - ipaddress3=192.168.41.113/21
  - ipaddress4=192.168.41.114/21

The IP addresses should not be changed after this file is created.
At boot time on an 8-socket system, each database server generates a 
`cellaffinity.ora` configuration file. The `cellaffinity.ora` file resides in 
the `/etc/oracle/cell/network-config` directory, and must be readable by 
Oracle Database.

The file contains a mapping between the NUMA node numbers and the IP 
address of the network interface card closest to each server. Oracle 
Database uses the file to select the closest network interface card when 
communicating with Oracle Exadata Storage Servers, thereby optimizing 
performance.

This file is only generated and used on an 8-socket system. On a 2-socket 
system, there is no performance to be gained in this manner, and no 
`cellaffinity.ora` file. The file is not intended to be directly edited with a 
text editor.

To configure a database server host for use with a cell, refer to `Oracle Exadata 
Database Machine Maintenance Guide`.

### 2.9 Understanding Automated Cell Maintenance

The Management Server (MS) includes a file deletion policy based on the date. 
When there is a shortage of space in the Automatic Diagnostic Repository (ADR) 
directory, then MS deletes the following files:

- All files in the ADR base directory older than 7 days.
- All files in the `LOG_HOME` directory older than 7 days.
- All metric history files older than 7 days.

The retention period of seven days is the default. The retention period can be modified 
using the `metricHistoryDays` and `diagHistoryDays` attributes with the `ALTER CELL` 
command. The `diagHistoryDays` attribute controls the ADR files, and the 
`metricHistoryDays` attribute controls the other files.

If there is sufficient disk space, then trace files are not purged. This can result in files 
persisting in the ADR base directory past the time limit specified by `diagHistoryDays`.

In addition, the `alert.log` file is renamed if it is larger than 10 MB, and versions of the 
file that are older than 7 days are deleted if their total size is greater than 50 MB.

MS includes a file deletion policy that is triggered when file system utilization is high. 
Deletion of files in the `/ (root)` directory and the `/var/log/oracle` directory is triggered 
when file utilization is 80 percent. Deletion of files in the `/opt/oracle` file system is 
triggered when file utilization reaches 90 percent, and the alert is cleared when 
utilization is below 85 percent. An alert is sent before the deletion begins. The alert 
includes the name of the directory, and space usage for the subdirectories. In 
particular, the deletion policy is as follows:

- The `/var/log/oracle` file systems, files in the ADR base directory, metric history 
directory, and `LOG_HOME` directory are deleted using a policy based on the file 
modification time stamp.
– Files older than the number of days set by the `metricHistoryDays` attribute value are deleted first

– Successive deletions occur for earlier files, down to files with modification time stamps older than or equal to 10 minutes, or until file system utilization is less than 75 percent.

– The renamed `alert.log` files and `ms-odl` generation files that are over 5 MB, and older than the successively-shorter age intervals are also deleted.

– Crash files in the `/var/log/oracle/crashfiles` directory that are more than one day old can be deleted. If the space pressure is not heavy, then the retention time for crash files is the same as for other files. If there are empty directories under `/var/log/oracle/crashfiles`, these directories are also deleted.

• For the `/opt/oracle` file system, the deletion policy is similar to the preceding settings. However, the file threshold is 90 percent, and files are deleted until the file system utilization is less than 85 percent.

• When file system utilization is full, the files controlled by the `diagHistoryDays` and `metricHistoryDays` attributes are purged using the same purging policy.

• For the `/` file system, files in the home directories (`cellmonitor` and `celladmin`), `/tmp`, `/var/crash`, and `/var/spool` directories that are over 5 MB and older than one day are deleted.

Every hour, MS deletes eligible alerts from the alert history using the following criteria. Alerts are considered eligible if they are stateless or they are stateful alerts which have been resolved.

• If there are less than 500 alerts, then alerts older than 100 days are deleted.

• If there are between 500 and 999 alerts, then the alerts older than 7 days are deleted.

• If there are 1,000 or more alerts, then all eligible alerts are deleted every minute.

Note:

Any directories or files with `SAVE` in the name are not deleted.

Related Topics

• ALTER CELL
• DESCRIBE CELL
Administering Oracle ASM Disk Groups on Oracle Exadata Storage Servers

You can administer Oracle Automatic Storage Management (Oracle ASM) disk groups with Oracle Exadata Storage Server grid disks

- Overview of Oracle Exadata Database Machine Storage
- Administering Oracle ASM Disk Groups Using Oracle Exadata Storage Servers
- Administering Oracle Exadata Storage Server Grid Disks with Oracle ASM

Related Topics
- Maintaining the Hard Disks of Exadata Storage Servers

3.1 Overview of Oracle Exadata Database Machine Storage

The following image shows Oracle ASM disk groups created from Oracle Exadata Storage Server grid disks. It represents a typical, but simplified configuration, that can be used as a model for building larger storage grids with additional storage servers and disks.
This example storage grid illustrates the following:

- The storage servers in the grid use an RDMA Network Fabric network to connect to the database servers that have a single-instance database or Oracle Real Application Clusters (Oracle RAC) database installation.
- Each storage server contains multiple physical disks.
- Each cell disk represents a physical disk and a LUN.
- Each cell disk is partitioned into grid disks.
- Oracle ASM disk groups are created using the grid disks.

Oracle ASM failure groups are created to ensure that files are not mirrored on the same storage server, enabling the system to tolerate the failure of a storage server. The number of failure groups equals the number of storage servers. Each failure group is composed of a subset of grid disks in the Oracle ASM disk group that belong to a single storage server.

### 3.2 Administering Oracle ASM Disk Groups Using Oracle Exadata Storage Servers

There are basic Oracle ASM tasks needed to use Oracle Exadata Storage Servers.
This section contains the following topics:

- Understanding Oracle ASM Disk Groups for Oracle Exadata Storage Servers
- Adding a Disk to an Oracle ASM Disk Group
- Mounting or Dismounting an Oracle ASM Disk Group
- Changing a Disk to Offline or Online
- Dropping a Disk from an Oracle ASM Disk Group
- Dropping an Oracle ASM Disk Group
- Enabling the Oracle ASM appliance.mode Attribute

See Also:

- *Oracle Automatic Storage Management Administrator's Guide* for additional information about the following:
  - Oracle ASM features and functions
  - Starting and connecting to an Oracle ASM instance
- *Oracle Database SQL Language Reference* for additional information about the SQL disk group commands, such as `CREATE DISKGROUP` and `ALTER DISKGROUP`

### 3.2.1 Understanding Oracle ASM Disk Groups for Oracle Exadata Storage Servers

This topic explains Oracle Automatic Storage Management (Oracle ASM) disk groups, and how to create an Oracle ASM disk group for Oracle Exadata System Software using the `CREATE DISKGROUP` SQL command.

Before creating an Oracle ASM disk group, determine which grid disks belong to the Oracle ASM disk group. It is recommended that you choose similar names for the Oracle ASM disk group and its grid disks whenever possible.

The Oracle Exadata Storage Server grid disks are specified with the following pattern:

```
o/cell_IPaddress/griddisk_name
```

In the preceding syntax, `cell_IPaddress` is the IP address of Oracle Exadata Storage Server, and `griddisk_name` is the name of the grid disk.

The cell discovery strings begin with the `o/` prefix.

When specifying the grid disks to be added to the disk group, consider the following:

- The default Oracle ASM disk name is the grid disk name. Oracle recommends using the default name.
- The default failure group name is the cell name. Oracle recommends using the default name.
When a failure group is not specified, Oracle ASM adds each disk within its own failure group. However, when the disks are stored on Oracle Exadata Storage Servers and a failure group is not specified, Oracle ASM adds a disk to the failure group for that cell. The failure group name is the cell name.

**Note:**

If a cell is renamed, and a disk from that cell is added to an existing disk group that has disks from that cell, then Oracle ASM adds the new disk to a failure group using the new cell name. To ensure all the disks from the cell are in one failure group, add the disk to the disk group and specify the original failure group name.

To enable Smart Scan predicate offload processing, all disks in a disk group must be Oracle Exadata Storage Server grid disks. You cannot include conventional disks with Oracle Exadata Storage Server grid disks.

**Related Topics**

- **Naming Conventions for Oracle Exadata Storage Server Grid Disks**
  Using a consistent naming convention helps to identify Exadata components.

- **Oracle ASM Disk Groups**
  An Oracle Automatic Storage Management (Oracle ASM) disk group is the primary storage abstraction within Oracle ASM, and is composed of one or more grid disks.

### 3.2.1.1 Setting the Oracle ASM Content Type When Using Normal Redundancy

Setting the `content.type` attribute for disk groups provides better recovery time objective (RTO) and recovery point objective (RPO or data loss tolerance).

When using normal redundancy with Oracle Grid Infrastructure release 11.2.0.3 or later, and the `compatible.asm` value is 11.2.0.3 or later, then set the `content.type` attribute for the DATA, RECO and DBFS_DG disk groups.

The value of `content.type` attribute should be set as follows:

- DATA and SPARSE disk groups — data
- RECO disk group — recovery
- DBFS_DG disk group — system

**Note:**

- Do not use the `content.type` attribute to distinguish the availability characteristics of disk groups that are used for a different purpose, such as those created to support a particular service.
- The Oracle Database and Oracle Grid Infrastructure software must be release 12.1.0.2.0 BP5 or later when using sparse grid disks.
1. Use the `ALTER DISKGROUP` command to set the `content.type` attribute for an existing disk group, and then rebalance the disk group.

   
   ```sql
   ALTER DISKGROUP reco SET ATTRIBUTE 'content.type'='recovery';
   ALTER DISKGROUP reco REBALANCE POWER preferred_power_setting;
   ```

   The rebalance operation can take a long time, but the data in the disk group is fully redundant throughout the operation. Oracle ASM monitors the rebalance operation, and Oracle Exadata System Software sends an e-mail message when the operation completes.

2. Check the `content.type` attributes using the following query:

   ```sql
   SQL> SELECT dg.name,a.value FROM v$asm_diskgroup dg, v$asm_attribute a WHERE dg.group_number=a.group_number AND a.name='content.type' AND (dg.name LIKE 'DATA%' OR dg.name LIKE 'RECO%' OR dg.name LIKE 'DBFS_DG%');
   ```

<table>
<thead>
<tr>
<th>NAME</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATA</td>
<td>data</td>
</tr>
<tr>
<td>RECO</td>
<td>recovery</td>
</tr>
<tr>
<td>DBFS_DG</td>
<td>system</td>
</tr>
</tbody>
</table>

**Example 3-1 Adding content type while creating a disk group**

In this example, the `compatible.rdbms` attribute is set to 11.2.0.2 in order to support both Oracle Database release 11.2.0.2 and release 11.2.0.3 databases in a consolidated environment.

```sql
CREATE DISKGROUP data NORMAL REDUNDANCY DISK '/o/*/DATA*' ATTRIBUTE 'content.type' = 'DATA',
   'content.type' = 'DATA',
   'AU_SIZE' = '4M',
   'cell.smart_scan_capable'='TRUE',
   'compatible.rdbms'='11.2.0.2',
   'compatible.asm'='11.2.0.3';
```

### 3.2.1.2 Creating Oracle ASM Disk Groups

You can create Oracle ASM disk groups on Oracle Exadata Storage Server grid disks.

To create an Oracle ASM disk group to use Oracle Exadata Storage Server grid disks, perform the following procedure:

1. Connect to the Oracle ASM instance.

2. Ensure that the `ORACLE_SID` environment variable is set to the Oracle ASM instance using a command similar to the following:

   ```bash
   $ setenv ORACLE_SID ASM_instance_SID
   ```
3. Start SQL*Plus on the Oracle ASM instance, and log in as a user with SYSASM administrative privileges.

$ sqlplus / AS SYSASM

4. Determine which Oracle Exadata Storage Server grid disks are available by querying the V$ASM_DISK view on the Oracle ASM instance, using the following syntax:

SQL> SELECT path, header_status STATUS FROM V$ASM_DISK WHERE path LIKE 'o/%';

5. Create an Oracle ASM disk group to include disks on the cells.

In this example, the ALTER command is needed to change compatible.rdbms for the disk group created during installation to hold the OCR and voting disks. The compatible.rdbms attribute is set to 11.2.0.2 in order to support both Oracle Database release 11.2.0.2 and release 11.2.0.3 databases in a consolidated environment.

CREATE DISKGROUP data HIGH REDUNDANCY DISK 'o/*/DATA*' ATTRIBUTE 'AU_SIZE' = '4M',
'content.type' = 'data',
'compatible.rdbms'='11.2.0.4',
'compatible.asm'='19.0.0.0';

SQL> CREATE DISKGROUP reco HIGH REDUNDANCY DISK 'o/*/RECO*' ATTRIBUTE 'AU_SIZE' = '4M',
'content.type' = 'recovery',
'compatible.rdbms'='11.2.0.4',
'compatible.asm'='19.0.0.0';

REM for Exadata systems prior to X7
SQL> ALTER DISKGROUP dbfs_dg SET ATTRIBUTE 'content.type' = 'system',
'compatible.rdbms' = '11.2.0.4';

When creating sparse disk groups, use a command similar to the following:

SQL> CREATE DISKGROUP sparsedg NORMAL REDUNDANCY DISK 'o./sparse_*' ATTRIBUTE 'AU_SIZE' = '4M',
'content.type' = 'data',
'cell.smart_scan_capable'='TRUE',
'compatible.rdbms' = '12.1.0.2',
'compatible.asm' = '19.0.0.0',
'cell.sparse_dg' = 'allsparse';

In the preceding command, the cell.sparse_dg attribute defines the disk group as a sparse disk group. The attribute does not have to included if the disk group is not a sparse disk group.
Note:

- When defining sparse grid disks, the compatible.asm and compatible.rdbms attributes must be at least 12.1.0.2.0.
- The Oracle ASM disk group compatible attributes take precedence over the COMPATIBLE initialization parameter for the Oracle ASM instance.
- The Oracle Database and Oracle Grid Infrastructure software must be release 12.1.0.2.0 BP5 or later when using sparse grid disks.

6. View the Oracle ASM disk groups and associated attributes with a SQL query on V$ASM dynamic views.

SQL> SELECT dg.name AS diskgroup, SUBSTR(a.name,1,24) AS name,
       SUBSTR(a.value,1,24) AS value FROM V$ASM_DISKGROUP dg,
       V$ASM_ATTRIBUTE a
       WHERE dg.group_number = a.group_number;

<table>
<thead>
<tr>
<th>DISKGROUP</th>
<th>NAME</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATA</td>
<td>compatible.rdbms</td>
<td>11.2.0.4</td>
</tr>
<tr>
<td>DATA</td>
<td>compatible.asm</td>
<td>19.0.0.0</td>
</tr>
<tr>
<td>DATA</td>
<td>au_size</td>
<td>4194304</td>
</tr>
<tr>
<td>DATA</td>
<td>disk_repair_time</td>
<td>3.6h</td>
</tr>
<tr>
<td>DATA</td>
<td>cell.smart_scan_capable</td>
<td>TRUE</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

7. Create a tablespace in the disk group to take advantage of Oracle Exadata System Software features, such as offload processing. The tablespace should contain the tables that you want to query with offload processing.

SQL> CREATE TABLESPACE tablespace_name DATAFILE '+DATA';

In the preceding command, +DATA is the name of the Oracle ASM disk group.

8. Verify that the tablespace is in an Oracle Exadata Storage Server disk group. The PREDICATE_EVALUATION column of the DBA_TABLESPACES view indicates whether predicates are evaluated by host (HOST) or by storage (STORAGE).

SQL> SELECT tablespace_name, predicate_evaluation FROM dba_tablespaces
       WHERE tablespace_name = 'DATA_TB';

<table>
<thead>
<tr>
<th>TABLESPACE_NAME</th>
<th>PREDICATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATA_TB</td>
<td>STORAGE</td>
</tr>
</tbody>
</table>
Example 3-2 Creating Oracle ASM disk groups on grid disks

This example shows the use of a CREATE DISKGROUP command to create a disk group. The names of the disk groups are shown in bold. The compatible.rdbms attribute is set to 11.2.0.2 in order to support both Oracle Database release 11.2.0.2 and release 11.2.0.3 databases in a consolidated environment.

SQL> CREATE DISKGROUP data HIGH REDUNDANCY

-- These grid disks are on cell01
DISK
'@/*data_CD_00_cell01',
'@/*data_CD_01_cell01',
'@/*data_CD_02_cell01',

-- These grid disks are on cell02
DISK
'@/*data_CD_00_cell02',
'@/*data_CD_01_cell02',
'@/*data_CD_02_cell02',

-- These disk group attributes must be set for cell access
-- Note that this disk group is set for cell only
ATTRIBUTE 'compatible.rdbms' = '11.2.0.4',
'content.type' = 'data',
'compatible.asm' = '19.0.0.0',
'au_size' = '4M',
'cell.smart_scan_capable' = 'TRUE';

SQL> CREATE DISKGROUP reco HIGH REDUNDANCY

-- These grid disks are on cell01
DISK
'@/*reco_CD_00_cell01',
'@/*reco_CD_01_cell01',
'@/*reco_CD_02_cell01'

-- These grid disks are on cell02
DISK
'@/*reco_CD_00_cell02',
'@/*reco_CD_01_cell02',

See Also:

- Oracle Automatic Storage Management Administrator's Guide for additional information about the following:
  - Oracle ASM features and functions
  - Managing Oracle ASM disk groups
- Oracle Database SQL Language Reference for additional information about the SQL disk group commands, such as CREATE DISKGROUP, ALTER DISKGROUP, and CREATE TABLESPACE
3.2.2 Adding a Disk to an Oracle ASM Disk Group

You can add a disk to an Oracle ASM disk group.

Do not add Oracle Exadata Storage Server grid disks to an Oracle ASM disk group that is not on an Oracle Exadata Storage Server unless you are planning to migrate the disk group to an Oracle Exadata Storage Server disk group.

1. Determine which disks are available by querying the `V$ASM_DISK` view on the Oracle ASM instance.
   
   If the header status is set to `CANDIDATE`, then the disk is a candidate for a disk group.

2. Use the SQL command `ALTER DISKGROUP` with the `ADD DISK` clause to add the disk to the Oracle ASM disk group.

   ```sql
   SQL> ALTER DISKGROUP disk_group_name
       ADD DISK 'o/cell_IPaddress/data*';
   ```

After the disk is added, Oracle ASM rebalances the disk group. Oracle ASM monitors the rebalance operation, and Oracle Exadata System Software sends an e-mail message when the operation is complete.

You can query the `V$ASM_OPERATION` view for the status of the rebalance operation.

Related Topics

- Naming Conventions for Oracle Exadata Storage Server Grid Disks
  Using a consistent naming convention helps to identify Exadata components.

3.2.3 Mounting or Dismounting an Oracle ASM Disk Group

A disk group must be mounted by an Oracle ASM instance before database instances can access the files in the disk group.

Mounting the disk group requires discovering all of the disks and locating the files in the disk group that is being mounted.

- To mount a disk group, use the SQL `ALTER DISKGROUP` command with the `MOUNT` option.
- To dismount a disk group, use the SQL `ALTER DISKGROUP` command with the `DISMOUNT` option.
- You can use the `FORCE` option of the `ALTER DISKGROUP` command `MOUNT` clause to mount disk groups if their components are unavailable.
This results in a loss of full redundancy.

Related Topics

- Oracle Automatic Storage Management Administrator's Guide

3.2.4 Changing a Disk to Offline or Online

You can change an Oracle ASM disk to INACTIVE or ACTIVE.

1. Determine which disk you want offline or online in the Oracle ASM disk group.
   Query the V$ASM_DISK and V$ASM_DISKGROUP views on the Oracle ASM instance.

2. Use one of the following commands:
   - To make a disk inactive, use the following command:
     
     ```
     CellCLI> ALTER GRIDDISK gdisk_name INACTIVE
     ```
   
   - To make a disk active, use the following command:
     
     ```
     CellCLI> ALTER GRIDDISK gdisk_name ACTIVE
     ```

As soon as the disk is online, the disk group is rebalanced.

Oracle ASM monitors the rebalance operation, and Oracle Exadata System Software sends an e-mail message when the operation is complete.

You can query the V$ASM_OPERATION view for the status of the rebalance operation.

Related Topics

- Determining Which Oracle ASM Disk Group Contains an Oracle Exadata Storage Server Grid Disk
- ALTER GRIDDISK

3.2.5 Dropping a Disk from an Oracle ASM Disk Group

You can drop a grid disk from a disk group.

1. Determine which disks you want to drop from the Oracle ASM disk group.
   Query the V$ASM_DISK and V$ASM_DISKGROUP views on the Oracle ASM instance.
   
   If you are removing an Oracle Exadata Storage Server grid disk, then ensure that you identify the grid disks that are mapped to each Oracle ASM disk group.

2. Use the SQL ALTER DISKGROUP command with the DROP DISK clause to drop the disks from the Oracle ASM disk group.

   ```
   SQL> ALTER DISKGROUP disk_group_name DROP DISK data_CD_11_cell01 NORMAL;
   ```

   Do not use the FORCE option when dropping the disk from the Oracle ASM disk group. If you use the FORCE option, Oracle Exadata System Software will attempt to add the disk back to the disk group if the disk online automation operation is triggered, by rebooting the storage server, for example. See Enhanced Manageability Features in Oracle Exadata Database Machine System Overview.
When the disk is dropped from the Oracle ASM disk group, Oracle ASM rebalances the disk group. Oracle ASM monitors the rebalance operation, and Oracle Exadata System Software sends an e-mail message when the operation is complete.

You can query the \texttt{V$ASM\_OPERATION} view for the status of the rebalance operation.

After an Oracle Exadata Storage Server grid disk is dropped from the Oracle ASM disk group, you can drop the grid disk from the cell.

\textbf{Related Topics}

- Determining Which Oracle ASM Disk Group Contains an Oracle Exadata Storage Server Grid Disk
- Determining Which Oracle Exadata Storage Server Grid Disks Belong to an Oracle ASM Disk Group
- Dropping an Oracle Exadata Storage Server Grid Disk

To drop an Oracle Exadata Storage Server grid disk, use the \texttt{CellCLI} \texttt{DROP GRIDDISK} command.

\subsection*{3.2.6 Dropping an Oracle ASM Disk Group}

You can drop an Oracle ASM disk group.

If you cannot mount a disk group but must drop it, then use the \texttt{FORCE} option with the \texttt{DROP DISKGROUP} command.

1. Determine the disk group that you want to drop.
   
   Query the \texttt{V$ASM\_DISKGROUP} view on the Oracle ASM instance.

2. Use the SQL \texttt{DROP DISKGROUP} command to drop the Oracle ASM disk group.

\subsection*{3.2.7 Enabling the Oracle ASM appliance.mode Attribute}

The Oracle ASM \texttt{appliance.mode} attribute improves disk rebalance completion time when dropping one or more Oracle ASM disks.

Setting the \texttt{appliance.mode} attribute helps restore redundancy faster after a failure. The attribute can only be enabled on disk groups that meet the following requirements:

- The Oracle ASM disk group attribute \texttt{compatible.asm} is set to release 11.2.0.4, or 12.1.0.2 or later.
- The \texttt{cell.smart\_scan\_capable} attribute is set to \texttt{TRUE}.
- All disks in the disk group are the same type; for example, all disks are hard disks or all disks are flash disks.
- All disks in the disk group are the same size.
- All failure groups in the disk group have an equal number of disks:
  - For eighth rack configurations, all failure groups have 4 disks, or all failure groups have 6 disks.
  - For all other rack configurations, all failure groups have 10 disks, or all failure groups have 12 disks.
- There are at least 3 failure groups in the disk group.
• No disk in the disk group is offline.

**Note:**

Enabling the `appliance.mode` attribute for existing disk groups may cause an increase of data movement during the next rebalance operation.

The `appliance.mode` attribute is automatically enabled when creating a new disk group. Existing disk groups must explicitly set the attribute using the `ALTER DISKGROUP` command.

```
SQL> ALTER DISKGROUP disk_group SET ATTRIBUTE 'appliance.mode'='TRUE';
```

To disable the `appliance.mode` attribute during disk group creation, set the attribute to `FALSE`.

```
SQL> CREATE DISKGROUP data NORMAL REDUNDANCY DISK '/o/*'/DATA*
ATTRIBUTE 'content.type' = 'data',
  'au_size' = '4M',
  'cell.smart_scan_capable'='TRUE',
  'compatible.rdbms'='11.2.0.3',
  'compatible.asm'='11.2.0.4',
  'appliance.mode'='FALSE';
```

3.3 Administering Oracle Exadata Storage Server Grid Disks with Oracle ASM

• Naming Conventions for Oracle Exadata Storage Server Grid Disks
• Changing an Oracle Exadata Storage Server Grid Disk That Belongs to an Oracle ASM Disk Group
• Resizing Grid Disks
• Determining Which Oracle ASM Disk Group Contains an Oracle Exadata Storage Server Grid Disk
• Determining Which Oracle Exadata Storage Server Grid Disks Belong to an Oracle ASM Disk Group
• Handling Disk Replacement

3.3.1 Naming Conventions for Oracle Exadata Storage Server Grid Disks

Using a consistent naming convention helps to identify Exadata components.

The name of the grid disk should contain the cell disk name to make it easier to determine which grid disks belong to a cell disk. To help determine which grid disks
belong to an Oracle ASM disk group, a subset of the grid disk name should match all or part of the name of the Oracle ASM disk group to which the grid disk will belong.

For example, if a grid disk is created on the cell disk `CD_03_cell01`, and that grid disk belongs to an Oracle ASM disk group named `data0`, then the grid disk name should be `data0_CD_03_cell01`.

When you use the ALL PREFIX option with CREATE GRIDDISK, a unique grid disk name is automatically generated that includes the prefix and cell name. If you do not use the default generated name when creating grid disks, then you must ensure that the grid disk name is unique across all cells. If the disk name is not unique, then it might not be possible to add the grid disk to an Oracle ASM disk group.

Related Topics
• Determining Which Oracle ASM Disk Group Contains an Oracle Exadata Storage Server Grid Disk
• Determining Which Oracle Exadata Storage Server Grid Disks Belong to an Oracle ASM Disk Group
• CREATE CELLDISK
• CREATE GRIDDISK

3.3.2 Changing an Oracle Exadata Storage Server Grid Disk That Belongs to an Oracle ASM Disk Group

Before you change a grid disk that belongs to an Oracle ASM disk group, you must consider how the change might affect the Oracle ASM disk group to which the grid disk belongs.

• Changing an Oracle Exadata Storage Server Grid Disk Name
• Dropping an Oracle Exadata Storage Server Grid Disk

3.3.2.1 Changing an Oracle Exadata Storage Server Grid Disk Name

To change attributes of a grid disk, use the CellCLI ALTER GRIDDISK command. Use the DESCRIBE GRIDDISK command to determine which Oracle Exadata Storage Server grid disk attributes can be modified.

⚠️ Caution:
Before changing the name of a grid disk that belongs to an Oracle ASM disk group, ensure that the corresponding Oracle ASM disk is offline.

Example 3-3 Changing an Oracle Exadata Storage Server Grid Disk Name

Use the ALTER GRIDDISK command to rename a grid disk.

CellCLI> ALTER GRIDDISK data011 name='data0_CD_03_cell04'
3.3.2.2 Dropping an Oracle Exadata Storage Server Grid Disk

To drop an Oracle Exadata Storage Server grid disk, use the CellCLI `DROP GRIDDISK` command.

Make the grid disk inactive before dropping the grid disk to ensure that the grid disk is not in use. The `FORCE` option can be used to force the grid disk that is in use to be dropped.

**Caution:**

- Before dropping a grid disk that belongs to an Oracle ASM disk group, ensure that the corresponding Oracle ASM disk was dropped from the disk group.
- Before dropping a grid disk using the `FORCE` option, ensure that the Oracle ASM disk was dropped from the disk group.

1. Drop the Oracle ASM disk from the disk group.

   ```sql
   SQL> ALTER DISKGROUP disk_group_name DROP DISK disk_name;
   ```

2. Make the corresponding grid disk inactive.

   ```cellcli
   CellCLI> ALTER GRIDDISK disk_name INACTIVE
   ```

3. Drop the grid disk.

   ```cellcli
   CellCLI> DROP GRIDDISK disk_name
   ```

**Example 3-4 Dropping a specific grid disk**

After you have dropped the Oracle ASM disk from the disk group, you can drop the related grid disk.

```cellcli
CellCLI> ALTER GRIDDISK data0_CD_03_cell04 INACTIVE
CellCLI> DROP GRIDDISK data0_CD_03_cell04
```
Example 3-5  Dropping all grid disks
After you have dropped the Oracle ASM disks from the disk group, you can drop multiple grid disks using a single command.

CellCLI> ALTER GRIDDISK ALL INACTIVE
CellCLI> DROP GRIDDISK ALL PREFIX=data0

Example 3-6  Using the FORCE option when dropping a grid disk
If you cannot make a grid disk INACTIVE, but must drop the grid disk, use the FORCE option. The FORCE option forces the grid disk that is in use to be dropped.

CellCLI> DROP GRIDDISK data02_CD_04_cell01 FORCE

Related Topics
• DROP GRIDDISK

3.3.3 Resizing Grid Disks
You can resize grid disks and Oracle ASM disk groups to shrink one with excess free space and increase the size of another that is near capacity.

Initial configuration of Oracle Exadata Database Machine disk group sizes is based on Oracle best practices and the location of the backup files.

• For internal backups: allocation of available space is 40% for the DATA disk groups, and 60% for the RECO disk groups.
• For external backups: allocation of available space is 80% for the DATA disk group, and 20% for the RECO disk group.

The disk group allocations can be changed after deployment. For example, the DATA disk group allocation may be too small at 60%, and need to be resized to 80%.

If your system has no free space available on the cell disks and one disk group, for example RECO, has plenty of free space, then you can resize the RECO disk group to a smaller size and reallocate the free space to the DATA disk group. The free space available after shrinking the RECO disk group is at a non-contiguous offset from the existing space allocations for the DATA disk group. Grid disks can use space anywhere on the cell disks and do not have to be contiguous.

If you are expanding the grid disks and the cell disks already have sufficient space to expand the existing grid disks, then you do not need to first resize an existing disk group. You would skip steps 2 and 3 below where the example shows the RECO disk group and grid disks are shrunk (you should still verify the cell disks have enough free space before growing the DATA grid disks). The amount of free space the administrator should reserve depends on the level of failure coverage.

If you are shrinking the size of the grid disks, you should understand how space is reserved for mirroring. Data is protected by Oracle ASM using normal or high redundancy to create one or two copies of data, which are stored as file extents. These copies are stored in separate failure groups. A failure in one failure group does not affect the mirror copies, so data is still accessible.

When a failure occurs, Oracle ASM re-mirrors, or rebalances, any extents that are not accessible so that redundancy is reestablished. For the re-mirroring process to
succeed, sufficient free space must exist in the disk group to allow creation of the new file extent mirror copies. If there is not enough free space, then some extents will not be re-mirrored and the subsequent failure of the other data copies will require the disk group to be restored from backup. Oracle ASM sends an error when a re-mirror process fails due to lack of space.

You must be using Oracle Exadata System Software release 12.1.2.1.0 or higher, or have the patch for bug 19695225 applied to your software.

This procedure for resizing grid disks applies to bare metal and virtual machine (VM) deployments.

1. Determine the Amount of Available Space
2. Shrink the Oracle ASM Disks in the Donor Disk Group
3. Shrink the Grid Disks in the Donor Disk Group
4. Increase the Size of the Grid Disks Using Available Space
5. Increase the Size of the Oracle ASM Disks

Related Topics
• Understanding ASM Capacity and Reservation of Free Space in Exadata (My Oracle Support Doc ID 1551288.1)
• Bug 19695225 - Running Many Create or Alter Griddisk Commands Over Time Causes Cell Disk Metadata Corruption (ORA-600 [addNewSegmentsToGDisk_2]) and Loss of Cell Disk Content (My Oracle Support Doc ID 1991445.1)

3.3.3.1 Determine the Amount of Available Space

To increase the size of the disks in a disk group you must either have unallocated disk space available, or you have to reallocate space currently used by a different disk group.

You can also use a script available in "Script to Calculate New Grid Disk and Disk Group Sizes in Exadata (My Oracle Support Doc ID 1464809.1)" to assist in determining how much free space is available to shrink a disk group.

1. View the space currently used by the disk groups.

```
SELECT name, total_mb, free_mb, total_mb - free_mb used_mb,
       round(100*free_mb/total_mb,2) pct_free
FROM v$asm_diskgroup
ORDER BY 1;
```

```
NAME                  TOTAL_MB    FREE_MB    USED_MB    PCT_FREE
---------------------- ---------- ---------- ----------        ----------
DATAC1                68812800    9985076   58827724     14.51
RECOC1                94980480   82594920   12385560     86.96
```

The example above shows that the DATAC1 disk group has only about 15% of free space available while the RECOC1 disk group has about 87% free disk space.
space. The **PCT_FREE** displayed here is raw free space, not usable free space. Additional space is needed for rebalancing operations.

2. For the disk groups you plan to resize, view the count and status of the failure groups used by the disk groups.

```sql
SELECT dg.name, d.failgroup, d.state, d.header_status, d.mount_mode,
       d.mode_status, count(1) num_disks
FROM V$ASM_DISK d, V$ASM_DISKGROUP dg
WHERE d.group_number = dg.group_number
AND dg.name IN ('RECOC1', 'DATAC1')
GROUP BY dg.name, d.failgroup, d.state, d.header_status, d.mount_status,
         d.mode_status
ORDER BY 1, 2, 3;
```

<table>
<thead>
<tr>
<th>NAME</th>
<th>FAILGROUP</th>
<th>STATE</th>
<th>HEADER_STATUS</th>
<th>MOUNT_S</th>
<th>MODE_ST</th>
<th>NUM_DISKS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DATAC1</td>
<td>EXA01CELADM01</td>
<td>NORMAL</td>
<td>MEMBER</td>
<td>CACHED</td>
<td>ONLINE</td>
<td>12</td>
</tr>
<tr>
<td>DATAC1</td>
<td>EXA01CELADM02</td>
<td>NORMAL</td>
<td>MEMBER</td>
<td>CACHED</td>
<td>ONLINE</td>
<td>12</td>
</tr>
<tr>
<td>DATAC1</td>
<td>EXA01CELADM03</td>
<td>NORMAL</td>
<td>MEMBER</td>
<td>CACHED</td>
<td>ONLINE</td>
<td>12</td>
</tr>
<tr>
<td>DATAC1</td>
<td>EXA01CELADM04</td>
<td>NORMAL</td>
<td>MEMBER</td>
<td>CACHED</td>
<td>ONLINE</td>
<td>12</td>
</tr>
<tr>
<td>DATAC1</td>
<td>EXA01CELADM05</td>
<td>NORMAL</td>
<td>MEMBER</td>
<td>CACHED</td>
<td>ONLINE</td>
<td>12</td>
</tr>
<tr>
<td>DATAC1</td>
<td>EXA01CELADM06</td>
<td>NORMAL</td>
<td>MEMBER</td>
<td>CACHED</td>
<td>ONLINE</td>
<td>12</td>
</tr>
<tr>
<td>DATAC1</td>
<td>EXA01CELADM07</td>
<td>NORMAL</td>
<td>MEMBER</td>
<td>CACHED</td>
<td>ONLINE</td>
<td>12</td>
</tr>
<tr>
<td>DATAC1</td>
<td>EXA01CELADM08</td>
<td>NORMAL</td>
<td>MEMBER</td>
<td>CACHED</td>
<td>ONLINE</td>
<td>12</td>
</tr>
<tr>
<td>DATAC1</td>
<td>EXA01CELADM09</td>
<td>NORMAL</td>
<td>MEMBER</td>
<td>CACHED</td>
<td>ONLINE</td>
<td>12</td>
</tr>
<tr>
<td>DATAC1</td>
<td>EXA01CELADM10</td>
<td>NORMAL</td>
<td>MEMBER</td>
<td>CACHED</td>
<td>ONLINE</td>
<td>12</td>
</tr>
<tr>
<td>DATAC1</td>
<td>EXA01CELADM11</td>
<td>NORMAL</td>
<td>MEMBER</td>
<td>CACHED</td>
<td>ONLINE</td>
<td>12</td>
</tr>
<tr>
<td>DATAC1</td>
<td>EXA01CELADM12</td>
<td>NORMAL</td>
<td>MEMBER</td>
<td>CACHED</td>
<td>ONLINE</td>
<td>12</td>
</tr>
<tr>
<td>DATAC1</td>
<td>EXA01CELADM13</td>
<td>NORMAL</td>
<td>MEMBER</td>
<td>CACHED</td>
<td>ONLINE</td>
<td>12</td>
</tr>
<tr>
<td>DATAC1</td>
<td>EXA01CELADM14</td>
<td>NORMAL</td>
<td>MEMBER</td>
<td>CACHED</td>
<td>ONLINE</td>
<td>12</td>
</tr>
<tr>
<td>RECOC1</td>
<td>EXA01CELADM01</td>
<td>NORMAL</td>
<td>MEMBER</td>
<td>CACHED</td>
<td>ONLINE</td>
<td>12</td>
</tr>
<tr>
<td>RECOC1</td>
<td>EXA01CELADM02</td>
<td>NORMAL</td>
<td>MEMBER</td>
<td>CACHED</td>
<td>ONLINE</td>
<td>12</td>
</tr>
<tr>
<td>RECOC1</td>
<td>EXA01CELADM03</td>
<td>NORMAL</td>
<td>MEMBER</td>
<td>CACHED</td>
<td>ONLINE</td>
<td>12</td>
</tr>
<tr>
<td>RECOC1</td>
<td>EXA01CELADM04</td>
<td>NORMAL</td>
<td>MEMBER</td>
<td>CACHED</td>
<td>ONLINE</td>
<td>12</td>
</tr>
<tr>
<td>RECOC1</td>
<td>EXA01CELADM05</td>
<td>NORMAL</td>
<td>MEMBER</td>
<td>CACHED</td>
<td>ONLINE</td>
<td>12</td>
</tr>
<tr>
<td>RECOC1</td>
<td>EXA01CELADM06</td>
<td>NORMAL</td>
<td>MEMBER</td>
<td>CACHED</td>
<td>ONLINE</td>
<td>12</td>
</tr>
<tr>
<td>RECOC1</td>
<td>EXA01CELADM07</td>
<td>NORMAL</td>
<td>MEMBER</td>
<td>CACHED</td>
<td>ONLINE</td>
<td>12</td>
</tr>
<tr>
<td>RECOC1</td>
<td>EXA01CELADM08</td>
<td>NORMAL</td>
<td>MEMBER</td>
<td>CACHED</td>
<td>ONLINE</td>
<td>12</td>
</tr>
<tr>
<td>RECOC1</td>
<td>EXA01CELADM09</td>
<td>NORMAL</td>
<td>MEMBER</td>
<td>CACHED</td>
<td>ONLINE</td>
<td>12</td>
</tr>
<tr>
<td>RECOC1</td>
<td>EXA01CELADM10</td>
<td>NORMAL</td>
<td>MEMBER</td>
<td>CACHED</td>
<td>ONLINE</td>
<td>12</td>
</tr>
<tr>
<td>RECOC1</td>
<td>EXA01CELADM11</td>
<td>NORMAL</td>
<td>MEMBER</td>
<td>CACHED</td>
<td>ONLINE</td>
<td>12</td>
</tr>
<tr>
<td>RECOC1</td>
<td>EXA01CELADM12</td>
<td>NORMAL</td>
<td>MEMBER</td>
<td>CACHED</td>
<td>ONLINE</td>
<td>12</td>
</tr>
<tr>
<td>RECOC1</td>
<td>EXA01CELADM13</td>
<td>NORMAL</td>
<td>MEMBER</td>
<td>CACHED</td>
<td>ONLINE</td>
<td>12</td>
</tr>
<tr>
<td>RECOC1</td>
<td>EXA01CELADM14</td>
<td>NORMAL</td>
<td>MEMBER</td>
<td>CACHED</td>
<td>ONLINE</td>
<td>12</td>
</tr>
</tbody>
</table>

The above example is for a full rack, which has 14 cells and 14 failure groups for DATAC1 and RECOC1. Verify that each failure group has at least 12 disks in the **NORMAL** state (**num_disks**). If you see disks listed as **MISSING**, or you see an unexpected number of disks for your configuration, then do not proceed until you resolve the problem.

Extreme Flash systems should see a disk count of 8 instead of 12 for **num_disks**.
3. List the corresponding grid disks associated with each cell and each failure group, so you know which grid disks to resize.

```
SELECT dg.name, d.failgroup, d.path
FROM V$ASM_DISK d, V$ASM_DISKGROUP dg
WHERE d.group_number = dg.group_number
AND dg.name IN ('RECOC1', 'DATAC1')
ORDER BY 1, 2, 3;
```

<table>
<thead>
<tr>
<th>NAME</th>
<th>FAILGROUP</th>
<th>PATH</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATAC1</td>
<td>EXA01CELADM01</td>
<td>o/192.168.74.43/DATAC1_CD_00_exa01celadm01</td>
</tr>
<tr>
<td>DATAC1</td>
<td>EXA01CELADM01</td>
<td>o/192.168.74.43/DATAC1_CD_01_exa01celadm01</td>
</tr>
<tr>
<td>DATAC1</td>
<td>EXA01CELADM01</td>
<td>o/192.168.74.43/DATAC1_CD_02_exa01celadm01</td>
</tr>
<tr>
<td>DATAC1</td>
<td>EXA01CELADM01</td>
<td>o/192.168.74.43/DATAC1_CD_03_exa01celadm01</td>
</tr>
<tr>
<td>DATAC1</td>
<td>EXA01CELADM01</td>
<td>o/192.168.74.43/DATAC1_CD_04_exa01celadm01</td>
</tr>
<tr>
<td>DATAC1</td>
<td>EXA01CELADM01</td>
<td>o/192.168.74.43/DATAC1_CD_05_exa01celadm01</td>
</tr>
<tr>
<td>DATAC1</td>
<td>EXA01CELADM01</td>
<td>o/192.168.74.43/DATAC1_CD_06_exa01celadm01</td>
</tr>
<tr>
<td>DATAC1</td>
<td>EXA01CELADM01</td>
<td>o/192.168.74.43/DATAC1_CD_07_exa01celadm01</td>
</tr>
<tr>
<td>DATAC1</td>
<td>EXA01CELADM01</td>
<td>o/192.168.74.43/DATAC1_CD_08_exa01celadm01</td>
</tr>
<tr>
<td>DATAC1</td>
<td>EXA01CELADM01</td>
<td>o/192.168.74.43/DATAC1_CD_09_exa01celadm01</td>
</tr>
<tr>
<td>DATAC1</td>
<td>EXA01CELADM01</td>
<td>o/192.168.74.43/DATAC1_CD_10_exa01celadm01</td>
</tr>
<tr>
<td>DATAC1</td>
<td>EXA01CELADM01</td>
<td>o/192.168.74.43/DATAC1_CD_11_exa01celadm01</td>
</tr>
<tr>
<td>DATAC1</td>
<td>EXA01CELADM01</td>
<td>o/192.168.74.43/DATAC1_CD_12_exa01celadm01</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RECOC1</td>
<td>EXA01CELADM13</td>
<td>o/192.168.74.55/RECOC1_CD_00_exa01celadm13</td>
</tr>
<tr>
<td>RECOC1</td>
<td>EXA01CELADM13</td>
<td>o/192.168.74.55/RECOC1_CD_01_exa01celadm13</td>
</tr>
<tr>
<td>RECOC1</td>
<td>EXA01CELADM13</td>
<td>o/192.168.74.55/RECOC1_CD_02_exa01celadm13</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RECOC1</td>
<td>EXA01CELADM14</td>
<td>o/192.168.74.56/RECOC1_CD_09_exa01celadm14</td>
</tr>
<tr>
<td>RECOC1</td>
<td>EXA01CELADM14</td>
<td>o/192.168.74.56/RECOC1_CD_10_exa01celadm14</td>
</tr>
<tr>
<td>RECOC1</td>
<td>EXA01CELADM14</td>
<td>o/192.168.74.56/RECOC1_CD_11_exa01celadm14</td>
</tr>
</tbody>
</table>

168 rows returned.

4. Check the cell disks for available free space.

Free space on the cell disks can be used to increase the size of the DATAC1 grid disks. If there is not enough available free space to expand the DATAC1 grid disks, then you must shrink the RECOC1 grid disks to provide the additional space for the desired new size of DATAC1 grid disks.

```
[root@exa01adm01 tmp]# dcli -g ~/cell_group -l root "cellcli -e list celldisk \ attributes name,freespace"
exa01celadm01: CD_00_exa01celadm01 0
exa01celadm01: CD_01_exa01celadm01 0
exa01celadm01: CD_02_exa01celadm01 0
exa01celadm01: CD_03_exa01celadm01 0
exa01celadm01: CD_04_exa01celadm01 0
exa01celadm01: CD_05_exa01celadm01 0
exa01celadm01: CD_06_exa01celadm01 0
```
In this example, there is no free space available, so you must shrink the RECOC1 grid disks first to provide space for the DATAC1 grid disks. In your configuration there might be plenty of free space available and you can use that free space instead of shrinking the RECOC1 grid disks.

5. Calculate the amount of space to shrink from the RECOC1 disk group and from each grid disk.

The minimum size to safely shrink a disk group and its grid disks must take into account the following:

- Space currently in use \( (\text{USED\_MB}) \)
- Space expected for growth \( (\text{GROWTH\_MB}) \)
- Space needed to rebalance in case of disk failure \( (\text{DFC\_MB}) \), typically 15% of total disk group size

The minimum size calculation taking the above factors into account is:

\[
\text{Minimum DG size (MB)} = (\text{USED\_MB} + \text{GROWTH\_MB}) \times 1.15
\]

- \( \text{USED\_MB} \) can be derived from \text{V\$ASM_DISKGROUP} by calculating \( \text{TOTAL\_MB} - \text{FREE\_MB} \)
- \( \text{GROWTH\_MB} \) is an estimate specific to how the disk group will be used in the future and should be based on historical patterns of growth

For the RECOC1 disk group space usage shown in step 1, we see the minimum size it can shrink to assuming no growth estimates is:

\[
\text{Minimum RECOC1 size} = (\text{TOTAL\_MB} - \text{FREE\_MB} + \text{GROWTH\_MB}) \times 1.15
\]

\[
= (94980480 - 82594920 + 0) \times 1.15 = 14243394 \text{ MB} = 13,910 \text{ GB}
\]

In the example output shown in Step 1, RECOC1 has plenty of free space and DATAC1 has less than 15% free. So, you could shrink RECOC1 and give the freed disk space to DATAC1. If you decide to reduce RECOC1 to half of its current size, the new size is \( 94980480 / 2 = 47490240 \text{ MB} \). This size is significantly above the minimum size we calculated for the RECOC1 disk group above, so it is safe to shrink it down to this value.

The query in Step 2 shows that there are 168 grid disks for RECOC1, because there are 14 cells and 12 disks per cell \( (14 \times 12 = 168) \). The estimated new size of each grid disk for the RECOC1 disk group is \( 47490240 / 168, \) or \( 282,680 \text{ MB} \).

Find the closest 16 MB boundary for the new grid disk size. If you do not perform this check, then the cell will round down the grid disk size to the nearest 16 MB boundary automatically, and you could end up with a mismatch in size between the Oracle ASM disks and the grid disks.

\[
\text{SQL}> \text{SELECT 16*TRUNC(\&new\_disk\_size/16) new\_disk\_size FROM dual;}
\]

Enter value for new\_disk\_size: 282680
Based on the above result, you should choose 282672 MB as the new size for the grid disks in the RECOC1 disk group. After resizing the grid disks, the size of the RECOC1 disk group will be 47488896 MB.

6. Calculate how much to increase the size of each grid disk in the DATAC1 disk group.

Ensure the Oracle ASM disk size and the grid disk sizes match across the entire disk group. The following query shows the combinations of disk sizes in each disk group. Ideally, there is only one size found for all disks and the sizes of both the Oracle ASM (total_mb) disks and the grid disks (os_mb) match.

```
SELECT dg.name, d.total_mb, d.os_mb, count(1) num_disks
FROM v$asm_diskgroup dg, v$asm_disk d
WHERE dg.group_number = d.group_number
GROUP BY dg.name, d.total_mb, d.os_mb;
```

<table>
<thead>
<tr>
<th>NAME</th>
<th>TOTAL_MB</th>
<th>OS_MB</th>
<th>NUM_DISKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATAC1</td>
<td>409600</td>
<td>409600</td>
<td>168</td>
</tr>
<tr>
<td>RECOC1</td>
<td>565360</td>
<td>565360</td>
<td>168</td>
</tr>
</tbody>
</table>

After shrinking RECOC1's grid disks, the following space is left per disk for DATAC1:

Additional space for DATAC1 disks = RECOC1_current_size - REDOC1_new_size
= 565360 - 282672 = 282688 MB

To calculate the new size of the grid disks for the DATAC1 disk group, use the following:

DATAC1's disks new size = DATAC1_disks_current_size + new_free_space_from_REDUC1
= 409600 + 282688 = 692288 MB

Find the closest 16 MB boundary for the new grid disk size. If you do not perform this check, then the cell will round down the grid disk size to the nearest 16 MB boundary automatically, and you could end up with a mismatch in size between the Oracle ASM disks and the grid disks.

```
SQL> SELECT 16*TRUNC(&new_disk_size/16) new_disk_size FROM dual;
Enter value for new_disk_size: 692288
```

NEW_DISK_SIZE
-------------
692288

Based on the query result, you can use the calculated size of 692288 MB for the disks in the DATAC1 disk groups because the size is on a 16 MB boundary. If the
result of the query is different from the value you supplied, then you must use the value returned by the query because that is the value to which the cell will round the grid disk size.

The calculated value of the new grid disk size will result in the DATA1 disk group having a total size of 116304384 MB (168 disks * 692288 MB).

3.3.3.2 Shrink the Oracle ASM Disks in the Donor Disk Group

If there is no free space available on the cell disks, you can reduce the space used by one disk group to provide additional disk space for a different disk group.

This task is a continuation of an example where space in the RECO1 disk group is being reallocated to the DATA1 disk group.

Before resizing the disk group, make sure the disk group you are taking space from has sufficient free space.

1. Shrink the Oracle ASM disks for the RECO disk group down to the new desired size for all disks.

Use the new size for the disks in the RECO disk group that was calculated in Step 5 of Determine the Amount of Available Space.

SQL> ALTER DISKGROUP recoc1 RESIZE ALL SIZE 282672M REBALANCE POWER 64;

Note:
The ALTER DISKGROUP command may take several minutes to complete. The SQL prompt will not return until this operation has completed.

If the specified disk group has quorum disks configured within the disk group, then the ALTER DISKGROUP ... RESIZE ALL command could fail with error ORA-15277. Quorum disks are configured if the requirements specified in Managing Quorum Disks for High Redundancy Disk Groups are met. As a workaround, you can specify the storage server failure group names (for the ones with a FAILURE_TYPE of REGULAR, not QUORUM) explicitly in the SQL command, for example:

SQL> ALTER DISKGROUP recoc1 RESIZE DISKS IN FAILGROUP
  2           exacell01 SIZE 282672M,
  3           exacell02 SIZE 282672M, exacell03 SIZE 282672M REBALANCE POWER 64;

Wait for rebalance to finish by checking the view GV$ASM_OPERATION.

SQL> set lines 250 pages 1000
SQL> col error_code form a10
SQL> SELECT dg.name, o.*
  2  FROM gv$asm_operation o, v$asm_diskgroup dg
  3  WHERE o.group_number = dg.group_number;
Proceed to the next step ONLY when the query against GV$ASM_OPERATION shows no rows for the disk group being altered.

2. Verify the new size of the ASM disks using the following queries:

```sql
SQL> SELECT name, total_mb, free_mb, total_mb - free_mb used_mb,
  2   ROUND(100*free_mb/total_mb,2) pct_free
  3  FROM v$asm_diskgroup
  4  ORDER BY 1;

<table>
<thead>
<tr>
<th>NAME</th>
<th>TOTAL_MB</th>
<th>FREE_MB</th>
<th>USED_MB</th>
<th>PCT_FREE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATAC1</td>
<td>68812800</td>
<td>9985076</td>
<td>58827724</td>
<td>14.51</td>
</tr>
<tr>
<td>RECOC1</td>
<td>47488896</td>
<td>35103336</td>
<td>12385560</td>
<td>73.92</td>
</tr>
</tbody>
</table>
```

```sql
SQL> SELECT dg.name, d.total_mb, d.os_mb, COUNT(1) num_disks
  2  FROM v$asm_diskgroup dg, v$asm_disk d
  3  WHERE dg.group_number = d.group_number
  4  GROUP BY dg.name, d.total_mb, d.os_mb;

<table>
<thead>
<tr>
<th>NAME</th>
<th>TOTAL_MB</th>
<th>OS_MB</th>
<th>NUM_DISKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATAC1</td>
<td>409600</td>
<td>409600</td>
<td>168</td>
</tr>
<tr>
<td>RECOC1</td>
<td>282672</td>
<td>565360</td>
<td>168</td>
</tr>
</tbody>
</table>
```

The above query example shows that the disks in the RECOC1 disk group have been resized to a size of 282672 MG each, and the total disk group size is 47488896 MB.

### 3.3.3.3 Shrink the Grid Disks in the Donor Disk Group

After shrinking the disks in the Oracle ASM disk group, you then shrink the size of the grid disks on each cell.

This task is a continuation of a example where space in the RECOC1 disk group is being reallocated to the DATAC1 disk group.

You must have first completed the task **Shrink the Oracle ASM Disks in the Donor Disk Group**.

1. Shrink the grid disks associated with the RECO disk group on all cells down to the new, smaller size.

   For each storage cell identified in **Determine the Amount of Available Space** in Step 3, shrink the grid disks to match the size of the Oracle ASM disks that were shrunk in the previous task. Use commands similar to the following:

   ```bash
dcli -c exa01celadm01 -l root "cellcli -e alter griddisk RECO1_CD_00_exa01celadm01 \ ,RECO1_CD_01_exa01celadm01 \ ,RECO1_CD_02_exa01celadm01 \ ,RECO1_CD_03_exa01celadm01 \""```
dcli -c exa01celadm01 -l root "cellcli -e alter griddisk

\"RECOC1_CD_00_exa01celadm01
RECOC1_CD_01_exa01celadm01
RECOC1_CD_02_exa01celadm01
RECOC1_CD_03_exa01celadm01
RECOC1_CD_04_exa01celadm01
RECOC1_CD_05_exa01celadm01
RECOC1_CD_06_exa01celadm01
RECOC1_CD_07_exa01celadm01
RECOC1_CD_08_exa01celadm01
RECOC1_CD_09_exa01celadm01
RECOC1_CD_10_exa01celadm01
RECOC1_CD_11_exa01celadm01\nsize=282672M "

... 

dcli -c exa01celadm14 -l root "cellcli -e alter griddisk

\"RECOC1_CD_00_exa01celadm01
RECOC1_CD_01_exa01celadm01
RECOC1_CD_02_exa01celadm01
RECOC1_CD_03_exa01celadm01
RECOC1_CD_04_exa01celadm01
RECOC1_CD_05_exa01celadm01
RECOC1_CD_06_exa01celadm01
RECOC1_CD_07_exa01celadm01
RECOC1_CD_08_exa01celadm01
RECOC1_CD_09_exa01celadm01
RECOC1_CD_10_exa01celadm01
RECOC1_CD_11_exa01celadm01\nsize=282672M "

2. Verify the new size of the grid disks using the following command:

[root@exa01adm01 tmp]# dcli -g cell_group -l root "cellcli -e list griddisk attributes name,size where name like \'RECOC1.*\' "

exa01celadm01: RECOC1_CD_00_exa01celadm01 276.046875G
exa01celadm01: RECOC1_CD_01_exa01celadm01 276.046875G
exa01celadm01: RECOC1_CD_02_exa01celadm01 276.046875G
exa01celadm01: RECOC1_CD_03_exa01celadm01 276.046875G
exa01celadm01: RECOC1_CD_04_exa01celadm01 276.046875G
exa01celadm01: RECOC1_CD_05_exa01celadm01 276.046875G
exa01celadm01: RECOC1_CD_06_exa01celadm01 276.046875G
exa01celadm01: RECOC1_CD_07_exa01celadm01 276.046875G
The above example shows that the disks in the RECOC1 disk group have been resized to a size of 282672 MB each (276.046875 * 1024).

### 3.3.3.4 Increase the Size of the Grid Disks Using Available Space

You can increase the size used by the grid disks if there is unallocated disk space either already available, or made available by shrinking the space used by a different Oracle ASM disk group.

This task is a continuation of an example where space in the RECOC1 disk group is being reallocated to the DATAC1 disk group. If you already have sufficient space to expand an existing disk group, then you do not need to reallocate space from a different disk group.

1. Check that the cell disks have the expected amount of free space.

   After completing the tasks to shrink the Oracle ASM disks and the grid disks, you would expect to see the following free space on the cell disks:

```bash
[root@exa01adm01 tmp]# dcli -g ~/cell_group -l root "cellcli -e list celldisk \
attributes name,freespace"

exa01celadm01: CD_00_exa01celadm01 276.0625G
exa01celadm01: CD_01_exa01celadm01 276.0625G
exa01celadm01: CD_02_exa01celadm01 276.0625G
exa01celadm01: CD_03_exa01celadm01 276.0625G
exa01celadm01: CD_04_exa01celadm01 276.0625G
exa01celadm01: CD_05_exa01celadm01 276.0625G
exa01celadm01: CD_06_exa01celadm01 276.0625G
exa01celadm01: CD_07_exa01celadm01 276.0625G
exa01celadm01: CD_08_exa01celadm01 276.0625G
exa01celadm01: CD_09_exa01celadm01 276.0625G
exa01celadm01: CD_10_exa01celadm01 276.0625G
exa01celadm01: CD_11_exa01celadm01 276.0625G
...
```

2. For each storage cell, increase the size of the DATA grid disks to the desired new size.

   Use the size calculated in Determine the Amount of Available Space.

   ```bash
dcli -c exa01celadm01 -l root "cellcli -e alter griddisk DATAC1_CD_00_exa01celadm01 \,
    ,DATAC1_CD_01_exa01celadm01 \,
    ,DATAC1_CD_02_exa01celadm01 \,
    ,DATAC1_CD_03_exa01celadm01 \,
    ,DATAC1_CD_04_exa01celadm01 \,
    ,DATAC1_CD_05_exa01celadm01 \,
    ,DATAC1_CD_06_exa01celadm01 \,
    
    
```
Instead of increasing the size of the DATA disk group, you could instead create new disk groups with the new free space or keep it free for future use. In general, Oracle recommends using the smallest number of disk groups needed (typically DATA, RECO, and DBFS_DG) to give the greatest flexibility and ease of administration. However, there may be cases, perhaps when using virtual machines or consolidating many databases, where additional disk groups or available free space for future use may be desired.

If you decide to leave free space on the grid disks in reserve for future use, please see the My Oracle Support Note 1684112.1 for the steps on how to allocate free space to an existing disk group at a later time.
3.3.3.5 Increase the Size of the Oracle ASM Disks

You can increase the size used by the Oracle ASM disks after increasing the space allocated to the associated grid disks.

This task is a continuation of an example where space in the RECOC1 disk group is being reallocated to the DATAC1 disk group.

You must have completed the task of resizing the grid disks before you can resize the corresponding Oracle ASM disk group.

1. Increase the Oracle ASM disks for DATAC1 disk group to the new size of the grid disks on the storage cells.

   SQL> ALTER DISKGROUP datac1 RESIZE ALL;

   This command resizes the Oracle ASM disks to match the size of the grid disks.

   Note:

   If the specified disk group has quorum disks configured within the disk group, then the ALTER DISKGROUP ... RESIZE ALL command could fail with error ORA-15277. Quorum disks are configured if the requirements specified in Oracle Exadata Database Machine Maintenance Guide are met.

   As a workaround, you can specify the storage server failure group names (for the ones of FAILURE_TYPE "REGULAR", not "QUORUM") explicitly in the SQL command, for example:

   SQL> ALTER DISKGROUP datac1 RESIZE DISKS IN FAILGROUP exacell01, exacell02, exacell03;

2. Wait for the rebalance operation to finish.

   SQL> set lines 250 pages 1000
   SQL> col error_code form a10
   SQL> SELECT dg.name, o.* FROM gv$asm_operation o, v$asm_diskgroup dg
       WHERE o.group_number = dg.group_number;

   Do not continue to the next step until the query returns zero rows for the disk group that was altered.
3. Verify that the new sizes for the Oracle ASM disks and disk group is at the desired sizes.

SQL> SELECT name, total_mb, free_mb, total_mb - free_mb used_mb, 
ROUND(100*free_mb/total_mb,2) pct_free 
FROM v$asm_diskgroup 
ORDER BY 1;

<table>
<thead>
<tr>
<th>NAME</th>
<th>TOTAL_MB</th>
<th>FREE_MB</th>
<th>USED_MB</th>
<th>PCT_FREE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATAC1</td>
<td>116304384</td>
<td>57439796</td>
<td>58864588</td>
<td>49.39</td>
</tr>
<tr>
<td>RECOC1</td>
<td>47488896</td>
<td>34542516</td>
<td>12946380</td>
<td>72.74</td>
</tr>
</tbody>
</table>

SQL> SELECT dg.name, d.total_mb, d.os_mb, COUNT(1) num_disks 
FROM v$asm_diskgroup dg, v$asm_disk d 
WHERE dg.group_number = d.group_number 
GROUP BY dg.name, d.total_mb, d.os_mb;

<table>
<thead>
<tr>
<th>NAME</th>
<th>TOTAL_MB</th>
<th>OS_MB</th>
<th>NUM_DISKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATAC1</td>
<td>692288</td>
<td>692288</td>
<td>168</td>
</tr>
<tr>
<td>RECOC1</td>
<td>282672</td>
<td>282672</td>
<td>168</td>
</tr>
</tbody>
</table>

The results of the queries show that the RECOC1 and DATAC1 disk groups and disk have been resized.

Related Topics

• **Determine the Amount of Available Space**
  To increase the size of the disks in a disk group you must either have unallocated disk space available, or you have to reallocate space currently used by a different disk group.

### 3.3.4 Determining Which Oracle ASM Disk Group Contains an Oracle Exadata Storage Server Grid Disk

If a grid disk name matches the Oracle ASM disk name, and the name contains the Oracle ASM disk group name, then you can determine the Oracle ASM disk group to which the grid disk belongs. You can also use SQL commands on the Oracle ASM instance to find the Oracle ASM disk group that matches part of the specific grid disk name. This can help you to determine which Oracle ASM disk group contains a specific grid disk.
Example 3-7  Determining Grid Disks in an Oracle ASM Disk Group

This example shows how to find the Oracle ASM disk group that contains grid disks that begin with DATA0, for example DATA0_CD_03_CELL04.

```
SQL> SELECT d.label AS asmdisk, dg.name AS diskgroup
FROM V$ASM_DISK d, V$ASM_DISKGROUP dg
WHERE dg.name LIKE 'DATA0%'
     AND d.group_number = dg.group_number;
```

<table>
<thead>
<tr>
<th>ASMDISK</th>
<th>DISKGROUP</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATA0_CD_00_CELL04</td>
<td>DATA0</td>
</tr>
<tr>
<td>DATA0_CD_01_CELL04</td>
<td>DATA0</td>
</tr>
<tr>
<td>DATA0_CD_02_CELL04</td>
<td>DATA0</td>
</tr>
<tr>
<td>DATA0_CD_03_CELL04</td>
<td>DATA0</td>
</tr>
</tbody>
</table>

3.3.5 Determining Which Oracle Exadata Storage Server Grid Disks Belong to an Oracle ASM Disk Group

If a grid disk name contains the Oracle ASM disk group name, then you can use SQL commands on the Oracle ASM instance to list the Oracle ASM disk group names, and use the CellCLI utility to search for specific grid disk names.

Example 3-8  Displaying Oracle ASM Disk Group Names

This example shows how to use a SQL command to display the Oracle ASM disk group names on the Oracle ASM instance.

```
SQL> SELECT name FROM V$ASM_DISKGROUP;
```

<table>
<thead>
<tr>
<th>NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONTROL</td>
</tr>
<tr>
<td>DATA0</td>
</tr>
<tr>
<td>DATA1</td>
</tr>
<tr>
<td>DATA2</td>
</tr>
<tr>
<td>LOG</td>
</tr>
<tr>
<td>STANDBY</td>
</tr>
</tbody>
</table>

Example 3-9  Searching for Grid Disks by Name

This example shows how to display similar grid disk group names on the cell using the dcli utility.

```
$ ./dcli "cellcli -e list griddisk where -c cell04"
```

data0_CD_01_cell04
data0_CD_02_cell04
data0_CD_03_cell04
...

Related Topics

• Naming Conventions for Oracle Exadata Storage Server Grid Disks
  Using a consistent naming convention helps to identify Exadata components.

3.3.6 Handling Disk Replacement

If a disk has a problem, the physical disk status changes.

When a physical disk is removed, its status becomes not present. Oracle ASM may take a grid disk offline when getting I/O errors while trying to access a grid disk on the physical disk. When the physical disk is replaced, Oracle Exadata System Software automatically puts the grid disks on the physical disk online in their respective Oracle ASM disk groups. If a grid disk remains offline longer than the time specified by the disk_repair_time attribute, then Oracle ASM force drops that grid disk and starts a rebalance to restore data redundancy. Oracle ASM monitors the rebalance operation, and Oracle Exadata System Software sends an e-mail message when the operation is complete.

The following table summarizes the physical disk statuses, and how Oracle ASM handles grid disks when the physical disk has a problem.

Table 3-1  Physical Disk Status

<table>
<thead>
<tr>
<th>Physical Disk Status</th>
<th>Oracle Exadata System Software Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>normal</td>
<td>Disk is functioning normally [No action.]</td>
</tr>
<tr>
<td>not present</td>
<td>Disk has been removed [Oracle Exadata System Software offlines disk, then uses the DROP ... FORCE command after disk_repair_time limit exceeded. The rebalance operation begins.]</td>
</tr>
<tr>
<td>predictive failure</td>
<td>Disk is having problems, and may fail [Oracle Exadata System Software drops the grid disks on the affected physical disk without the FORCE option from Oracle ASM, and the rebalance operation copies the data on the affected physical disk to other disks. After all grid disks have been successfully removed from their respective Oracle ASM disk groups, administrators can proceed with disk replacement.]</td>
</tr>
<tr>
<td>critical</td>
<td>Disk has failed [Oracle Exadata System Software drops the grid disks using the DROP ... FORCE command on the affected physical disk from Oracle ASM, and the rebalance operation restores data redundancy. Administrators can proceed with disk replacement immediately. This status is only available for releases 11.2.3.1.1 and earlier.]</td>
</tr>
</tbody>
</table>
Table 3-1  (Cont.) Physical Disk Status

<table>
<thead>
<tr>
<th>Physical Disk Status</th>
<th>Oracle Exadata System Software Action</th>
</tr>
</thead>
</table>
| poor performance                     | Oracle Exadata System Software attempts to drop the grid disks using the `FORCE` option on the affected physical disk from Oracle ASM.  
If the `DROP ... FORCE` command is successful, then the rebalance operation begins to restore data redundancy and administrators can proceed with disk replacement immediately.  
If the `DROP ... FORCE` command fails due to offline partners, Oracle Exadata System Software drops the grid disks on the affected physical disk without the `FORCE` option from Oracle ASM, and the rebalance operation copies the data on the affected physical disk to other disks.  
After all grid disks have been successfully removed from their respective Oracle ASM disk groups, administrators can proceed with disk replacement. |
| Disk is performing poorly             |                                                                                                                                                                                                                                       |

After a physical disk is replaced, Oracle Exadata System Software automatically creates the grid disks on the replacement disk, and adds them to the respective Oracle ASM disk groups. An Oracle ASM rebalance operation relocates data to the newly-added grid disks. Oracle ASM monitors the rebalance operation, and Oracle Exadata System Software sends an e-mail message when the operation is complete.

**Related Topics**

- *Oracle Exadata Database Machine Maintenance Guide*
Chapter 4

Maintaining Oracle Exadata System Software

This chapter explains how to maintain Oracle Exadata System Software. When changing the fundamental configuration of a storage server, such as changing the IP address, host name, and RDMA Network Fabric address, note the following:

• Before changing the storage server configuration, ensure that all Oracle Automatic Storage Management (Oracle ASM), Oracle Real Application Clusters (Oracle RAC) and database instances that use the storage servers do not access the storage server while you are changing the IP address.

• After changing the storage server configuration, ensure that consumers of storage server services are correctly reconfigured to use the new connect information of the storage server. If Oracle Auto Service Request (ASR) is being used, then deactivate the asset from Oracle ASR Manager, and activate the asset with the new IP address.

• When changing a storage server configuration, change only one storage server at a time to ensure that Oracle ASM and Oracle RAC work properly during the changes.

This chapter contains the following topics:

• Using the ipconf Utility
• Oracle Exadata System Software Validation Tests and Utilities

Caution:

All operations in this chapter must be performed with extreme caution and only after you have ensured you have complete backups of the data. If not, then you may experience irrecoverable data loss.

Related Topics

• About Oracle Auto Service Request

4.1 Using the ipconf Utility

The ipconf utility is used to set and change the following parameters on Oracle Exadata Storage Servers.

During initial configuration of Oracle Exadata Database Machine, the utility also configures the database servers.

• IP address
• Host name
• NTP server
• Time zone
• DNS name servers
• InfiniBand addresses

The ipconf utility makes a back up copy of the files it modifies. When the utility is rerun, it overwrites the existing backup file. The log file maintains the complete history of every ipconf operation performed.

### Table 4-1  ipconf Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>no option</td>
<td>Utility starts in main editing mode.</td>
</tr>
<tr>
<td>-ignoremismatch</td>
<td>Starts utility in main editing mode when there is a mismatch between the stored cell configuration and the running configuration.</td>
</tr>
<tr>
<td>-ilom print</td>
<td>Prints basic ILOM settings.</td>
</tr>
<tr>
<td>-ilom set</td>
<td>Sets basic ILOM settings.</td>
</tr>
<tr>
<td>-verify [-verbose]</td>
<td>Verifies the consistency between the stored cell configuration and the running configuration. The <code>-verbose</code> option shows all details. If <code>-verbose</code> is not used, only errors are displayed. Success returns zero errors.</td>
</tr>
<tr>
<td>-verify -semantic [-verbose]</td>
<td>Verifies consistency and checks for access to all DNS and NTP servers. The <code>-verbose</code> option shows all details. If <code>-verbose</code> is not used, only errors are displayed. Success returns zero errors.</td>
</tr>
<tr>
<td>-verify -semantic-min [-verbose]</td>
<td>Verifies the consistency and checks for access to at least one NTP and one DNS server. The <code>-verbose</code> option shows all details. If <code>-verbose</code> is not used, only errors are displayed. Success returns zero errors.</td>
</tr>
</tbody>
</table>

The following example shows the display for the ipconf utility when setting the Sun ILOM interface.

#### Example 4-1  Using the ipconf Utility to Set the Sun ILOM Interface

```
# ipconf
Logging started to /var/log/cellos/ipconf.log
Interface ib0 is Linked. hca: mxx4_0
Interface ib1 is Linked. mxx4_0
Interface eth0 is Linked. driver/mac: igb/00:00:00:01:cd:01
Interface eth1 is ... Unlinked. driver/mac: igb/00:00:00:01:cd:02
Interface eth2 is ... Unlinked. driver/mac: igb/00:00:00:01:cd:03
Interface eth3 is ... Unlinked. driver/mac: igb/00:00:00:01:cd:04

Network interfaces
Name  State      IP address      Netmask         Gateway
Hostname
ib0
Linked
ib1
```
Warning. Some network interface(s) are disconnected. Check cables and switches and retry
Do you want to retry (y/n) [y]: n

The current nameserver(s): 192.0.2.10 192.0.2.12 192.0.2.13
Do you want to change it (y/n) [n]:

The current timezone: America/Los_Angeles
Do you want to change it (y/n) [n]:

The current NTP server(s): 192.0.2.06 192.0.2.12 1192.0.2.13
Do you want to change it (y/n) [n]:

Network interfaces
Name  State   IP address      Netmask       Gateway        Hostname
eth0  Linked 192.0.2.151 255.255.252.0  192.0.2.15  Managment myg.example.com
eth1  Unlinked
eth2  Unlinked
eth3  Unlinked
bond0 ib0,ib1  192.168.13.101 255.255.252.0 Private myg-priv.example.com

Select interface name to configure or press Enter to continue:

Select canonical hostname from the list below
1: myg.example.com
2: myg-private.example.com
Canonical fully qualified domain name [1]:

Select default gateway interface from the list below
1: eth0
Default gateway interface [1]:

Canonical hostname: myg.example.com
Nameservers: 192.0.2.10 192.0.2.12 192.0.2.13
Timezone: America/Los_Angeles
NTP servers: 192.0.2.06 192.0.2.12 192.0.2.13
Network interfaces
Name  State   IP address      Netmask       Gateway        Hostname
eth0  Linked 192.0.2.151 255.255.252.0  192.0.2.15  myg.example.com
eth1  Unlinked
eth2  Unlinked
eth3  Unlinked
bond0 ib0,ib1  192.168.13.101 255.255.252.0 Private myg-priv.example.com
Is this correct (y/n) [y]:

Chapter 4
Using the ipconf Utility
Do you want to configure basic ILOM settings (y/n) [y]: y
Loading configuration settings from ILOM ...
ILOM Fully qualified hostname [myg_ilom.example.com]:
ILOM IP discovery (static/dhcp) [static]:
ILOM IP address [192.0.2.201]:
ILOM Netmask [255.255.252.0]:
ILOM Gateway or none [192.0.2.15]:
ILOM Nameserver or none: [192.0.2.10]:
ILOM Use NTP Servers (enabled/disabled) [enabled]:
ILOM First NTP server. Fully qualified hostname or ip address or none [192.0.2.06]:
ILOM Second NTP server. Fully qualified hostname or ip address or none [none]:

Basic ILOM configuration settings:
Hostname             : myg.example.com
IP Discovery          : static
IP Address            : 192.0.2.10
Netmask              : 255.255.252.0
Gateway              : 192.0.2.15
DNS servers          : 192.0.2.10
Use NTP servers      : enabled
First NTP server     : 192.0.2.06
Second NTP server    : none
Timezone (read-only) : America/Los Angeles

Is this correct (y/n) [y]:

4.2 Oracle Exadata System Software Validation Tests and Utilities

Oracle Exadata System Software includes the following validation tests that run at boot time:

- **Summary of Software and Firmware Components on Oracle Exadata Storage Servers**
- **Oracle Exadata Storage Server Image History**
- **Validation of the State and Health of the System**
- **Serial Numbers for System Components**
- **Diagnostic and Repair Utilities**
- **System Diagnostics Data Gathering with sosreports and Oracle ExaWatcher**
- **Serial Console Support**
- **Linux Kernel Crash Core Files**
4.2.1 Summary of Software and Firmware Components on Oracle Exadata Storage Servers

The `imageinfo` command located in the `/usr/local/bin/` directory provides a summary of release and status of the software and firmware components on Oracle Exadata Storage Servers. The software and firmware components make the cell image. The release and status information is required when working with Oracle Support Services.

The following table lists the output fields from the `imageinfo` command.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active image activated</td>
<td>Date stamp in UTC format when the image on the cell was considered completed, either successfully or unsuccessfully. A cell patch updates the time stamp to indicate the time the cell was patched.</td>
</tr>
<tr>
<td>Active image status</td>
<td>Status of the cell image based on the success or failure of a set of self-tests and configuration actions, collectively known as validations. When this status is undefined, empty or failure, then examine the different validation logs in the <code>/var/log/cellos</code> directory to determine the cause for the status.</td>
</tr>
<tr>
<td>Active image version</td>
<td>Main release version of the overall cell image indicating a specific combination of releases of operating system, core Oracle Exadata System Software (the cell rpm), and the firmware levels for most key components of the cell. A cell patch usually updates this information. The first five separated fields of the version match the standard way Oracle product releases are identified. The last field is the exact build number of the release. It corresponds to YYMDD format of the build date.</td>
</tr>
<tr>
<td>Active system partition on device</td>
<td>Cell operating system root (<code>/</code>) partition device. A typical successful cell patch switches the cell from its active partitions to inactive partitions. Each successful cell patch keeps the cell switching between the active and inactive partitions. There are few occasions when the cell patch does not switch partitions. These are rare, and are known as in-partition patches.</td>
</tr>
<tr>
<td>Boot area has rollback archive for version</td>
<td>For a patched cell using non in-partition cell patch, this indicates whether there is a suitable back up archive that can be used to roll the cell back to the inactive image version. Existence of this archive is necessary but not sufficient for rolling back to inactive version of the cell image.</td>
</tr>
<tr>
<td>Cell boot usb partition</td>
<td>Oracle Exadata Storage Server boot and rescue USB partition.</td>
</tr>
<tr>
<td>Cell boot usb version</td>
<td>Version of the software on the boot USB. On a healthy cell this release must be identical to the value of the Active image version line.</td>
</tr>
<tr>
<td>Cell rpm version</td>
<td>Cell software version or cell rpm version as reported by the CellCLI utility.</td>
</tr>
<tr>
<td>Cell version</td>
<td>Release version as reported by the CellCLI utility.</td>
</tr>
</tbody>
</table>
Table 4-2 (Cont.) Description of `imageinfo` Command Output

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>In partition rollback</td>
<td>Some cell patches do not switch the partitions. These are in-partition patches. This field indicates whether there is enough information to roll back such patch.</td>
</tr>
<tr>
<td>Inactive image activated</td>
<td>Time stamp for activation of the inactive image. This field is similar to active image activated field.</td>
</tr>
<tr>
<td>Inactive image status</td>
<td>Status of the inactive image. This field is similar to the status of the active image.</td>
</tr>
<tr>
<td>Inactive image version</td>
<td>Version of the cell before the most-recent patch was applied.</td>
</tr>
<tr>
<td>Inactive software partition on device</td>
<td>Oracle Exadata System Software file system partition, <code>/opt/oracle</code>, for the inactive image.</td>
</tr>
<tr>
<td>Inactive system partition on device</td>
<td>The root (<code>/</code>) file system partition for the inactive image.</td>
</tr>
<tr>
<td>Kernel version</td>
<td>Operating system kernel version of the cell.</td>
</tr>
<tr>
<td>Rollback to inactive partition</td>
<td>Summary indicator for a non-in-partition patched cell indicating whether rollback can be run on the cell to take it back to inactive version of the cell image. On a new cell, this field is empty or has the value <code>undefined</code>.</td>
</tr>
</tbody>
</table>

The following is an example of the output from the `imageinfo` command:

```
Kernel version: 2.6.18-194.3.1.0.3.el5 #1 SMP Tue Aug 31 22:41:13 EDT 2010 x86_64
Cell version: OSS_MAIN_LINUX.X64_101105
Cell rpm version: cell-11.2.2.1.1_LINUX.X64_101105-1

Active image version: 11.2.2.1.1.101105
Active image activated: 2010-11-06 21:52:08 -0700
Active image status: success
Active software partition on device: /dev/md5
Active system partition on device: /dev/md7

In partition rollback: Impossible

Cell boot usb partition: /dev/sdm1
Cell boot usb version: 11.2.2.1.1.101105

Inactive image version: 11.2.1.3.1
Inactive image activated: 2010-08-28 20:01:30 -0700
Inactive image status: success
Inactive software partition on device: /dev/md6
Inactive system partition on device: /dev/md8

Boot area has rollback archive for the version: 11.2.1.3.1
Rollback to the inactive partitions: Possible
```

**Related Topics**

- Validation of the State and Health of the System
4.2.2 Oracle Exadata Storage Server Image History

The `imagehistory` command lists the version history for Oracle Exadata Storage Server. For example, if a cell was updated from release 11.2.1.2.6 to release 11.2.1.3.1, and then updated to release 11.2.1.2.3, the `imagehistory` command displays this history. The following is an example of the output:

```
# imagehistory
Version                  : 11.2.1.2.3
Image activation date    : 2012-12-03 06:06:46 -0700
Imaging mode             : fresh
Imaging status           : success

Version                  : 11.2.3.2.0.120713
Image activation date    : 2012-12-12 17:56:31 -0700
Imaging mode             : out of partition upgrade
Imaging status           : success
```

4.2.3 Validation of the State and Health of the System

Validation framework is a set of validation tests that run at boot time at the rc.local level. The logs for the tests are available in the `/var/log/cellos/validations` directory. Validation framework also runs different tests under certain conditions, such as on first boot after recovery of an Oracle Exadata Storage Server using the rescue and recovery functionality of the CELLBOOT USB flash drive, or when patching an Oracle Exadata Storage Server.

In addition, health check validations are a set of quick health checks on the system on each boot, such as basic health of the disks, and report the status. If a validation fails, then you should examine the log file for the cause as it may indicate potential problem requiring attention.

Automatic patch rollback occurs if one or more validation checks fail after patch application. Refer to the documentation for the specific patch.

Check for any failures reported in the `/var/log/cellos/vldrun.first_boot.log` file after the first boot configuration. For all subsequent boots, the `/var/log/cellos/validations.log` file contains information about failed validations. For each failed validation, perform the following procedure:

1. Look for `/var/log/cellos/validations/failed_validation_name.SuggestedRemedy` file. The file exists only if the validation process has identified some corrective action. Follow the suggestions in the file to correct the cause of the failure.
2. If the `SuggestedRemedy` file does not exist, then examine the log file for the failed validation in `/var/log/cellos/validations` to track down the cause, and correct it as needed.

4.2.4 Serial Numbers for System Components

You may need to provide the serial numbers for the system components when contacting Oracle Support Services. Serial numbers for system components can be determined by using the following procedure:

1. Log in as the root user.
2. Enter the following command:

```
/opt/oracle.SupportTools/CheckHWnFWProfile -action list -mode serial_numbers
```

Each time the system is booted, the serial numbers are written to the `/var/log/cellos/validations/SerialNumbers` file. This file can be used as a historic record of the serial numbers. The file also contains configuration information for some components.

### 4.2.5 Diagnostic and Repair Utilities

Oracle Exadata System Software includes utilities for diagnostics and repair of Oracle Exadata Storage Server.

The utilities help diagnose and repair problems that may occur during the normal life cycle of Oracle Exadata Storage Servers. The utilities are in the `/opt/oracle.SupportTools` directory.

**Note:**

All utilities must be run as the root user from the `/opt/oracle.SupportTools` directory.

### 4.2.5.1 The CheckHWnFWProfile Utility

The CheckHWnFWProfile utility checks that the system meets the required hardware and firmware specifications, and reports any mismatches.

#### Table 4-3 CheckHWnFWProfile Utility Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>./CheckHWnFWProfile</code></td>
<td>When run without options, the utility checks the existing hardware and firmware components against the expected values.</td>
</tr>
<tr>
<td><code>./CheckHWnFWProfile -action list</code></td>
<td>View the existing hardware and firmware versions on the system.</td>
</tr>
<tr>
<td><code>./CheckHWnFWProfile -action alter_config -property HWFW_Checker_Updater_Status -value Disabled</code></td>
<td>Disable the CheckHWnFWProfile utility.</td>
</tr>
<tr>
<td><code>./CheckHWnFWProfile -action alter_config -property HWFW_Checker_Updater_Status -value Enabled</code></td>
<td>Enable the CheckHWnFWProfile utility.</td>
</tr>
<tr>
<td><code>./CheckHWnFWProfile -action check -component list_of_components</code></td>
<td>Check specified components against the expected values.</td>
</tr>
<tr>
<td><code>./CheckHWnFWProfile -action list -component list_of_components</code></td>
<td>View the hardware and firmware versions of specified components on the system.</td>
</tr>
</tbody>
</table>
Table 4-3  (Cont.) CheckHWnFWProfile Utility Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
</table>
| ./CheckHWnFWProfile -action list -mode serial_numbers | List serial numbers. The list includes the following serial numbers:  
  - System  
  - Disk controller  
  - Each disk  
  - RDMA Network Fabric host channel adapter (HCA)  
  Depending on the system, serial numbers for all the memory (RAM) modules may be included. |
| ./CheckHWnFWProfile -action list -mode supported_info | View the expected hardware and firmware. |
| ./CheckHWnFWProfile -h ./CheckHWnFWProfile --help | View help and utility usage. |

4.2.5.2 The diagnostics.iso Utility

The diagnostics.iso utility may be used to boot the server to diagnose serious problems when no other way exists to analyze the system due to damage to the system, and its CELLBOOT USB flash drive. Use this utility only with Oracle Support Services guidance. The root password should be available to Oracle Support Services, as needed.

4.2.5.3 The ibdiagtools Utilities

The most useful utilities of the ibdiagtools utilities are the verify-topology, checkbadlinks.pl, and infinicheck utilities.

> **Note:**

These utilities only work on systems that have InfiniBand Transport Layer systems based on an InfiniBand Network Layer.

The verify-topology utility checks the correctness and health of InfiniBand Transport Layer systems based on an InfiniBand Network Layer connections. For example, it can determine if both cables from the server go to the same switch in the Oracle Exadata Rack. When both cables go to the same switch, the system loses the ability to fail over to another switch if the first switch fails.

The checkbadlinks.pl utility reports the links that are operating at 5 Gbps. This is usually an indication that the cables are loose, and need to be reseated.

The infinicheck utility reports the base InfiniBand Transport Layer systems based on an InfiniBand Network Layer performance between servers in Oracle Exadata Database Machine, such as expected minimum throughput between the database server and storage server, between storage servers, and between a database server and another database server. This utility can help identify potential issues in the InfiniBand Transport Layer systems based on an InfiniBand Network Layer fabric.
4.2.5.4 The make_cellboot_usb Utility

The make_cellboot_usb utility allows you to rebuild a damaged CELLBOOT USB flash drive. Do not have more than one USB flash drive connected to the system when running this utility. It builds on the first discovered USB flash drive on the system.

**Note:**
This utility can only be used on Oracle Exadata Storage Server.

- To see what is done before rebuilding the USB flash drive:
  cd /opt/oracle.SupportTools
  ./make_cellboot_usb -verbose

- To rebuild the USB flash drive, run the command with one of the following options:
  -execute, -force, or -rebuild.
  ./make_cellboot_usb -execute

Or:

  ./make_cellboot_usb -force

Or:

  ./make_cellboot_usb -rebuild

4.2.6 System Diagnostics Data Gathering with sosreports and Oracle ExaWatcher

You can use the sosreport utility and Oracle ExaWatcher to diagnose problems with your system.

Every time a server is started, system-wide configuration information is collected by the sosreport utility, and stored in the /var/log/cellos/sosreports directory. You can generate a new sosreport by running the following command as the root user. The script starts collecting the information 30 minutes after entering the command.

/opt/oracle.cellos/vldrun -script sosreport
In addition, the /opt/oracle.ExaWatcher directory contains the Oracle ExaWatcher system data gathering and reporting utilities. Gathered data is stored in archive subdirectories. The following table describes the data gathered at different intervals by the utility:

Table 4-4  Oracle ExaWatcher Collector Names and Descriptions

<table>
<thead>
<tr>
<th>Collector Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CellSrvStat</td>
<td>Cell server status.</td>
</tr>
<tr>
<td>Diskinfo</td>
<td>I/O statistics of the disk, such as successfully completed reads, merged reads, time spent reading, and so on.</td>
</tr>
<tr>
<td>FlashSpace</td>
<td>RAW value of the flash card space. Minimum interval limit is 300 seconds.</td>
</tr>
<tr>
<td>IBCardInfo</td>
<td>RDMA Network Fabric card information, and status of InfiniBand Transport Layer systems based on an InfiniBand Network Layer ports. Minimum interval is 300 seconds. (Currently not available for X8M systems)</td>
</tr>
<tr>
<td>IBprocs</td>
<td>Commands that check the RDMA Network Fabric card status. Minimum interval is 600 seconds.</td>
</tr>
<tr>
<td>Iostat</td>
<td>CPU statistics, and I/O statistics for devices and partitions.</td>
</tr>
<tr>
<td>Lsof</td>
<td>Files opened by current processes. Minimum interval limit is 120 seconds.</td>
</tr>
<tr>
<td>MegaRaidFW</td>
<td>MegaRaid firmware information, such as battery information. Minimum interval is 86400 seconds.</td>
</tr>
<tr>
<td>Meminfo</td>
<td>Memory management by the kernel.</td>
</tr>
<tr>
<td>Mpstat</td>
<td>Microprocessor statistics.</td>
</tr>
<tr>
<td>Netstat</td>
<td>Current network connection statistics.</td>
</tr>
<tr>
<td>Ps</td>
<td>Active processes statistics.</td>
</tr>
<tr>
<td>RDSinfo</td>
<td>Availability of cell servers. Interval limit is 30 seconds.</td>
</tr>
<tr>
<td>Slabinfo</td>
<td>Caches for frequently-used objects in the kernel.</td>
</tr>
<tr>
<td>Top</td>
<td>Dynamic, real-time view of the system.</td>
</tr>
<tr>
<td>Vmstat</td>
<td>Virtual memory status.</td>
</tr>
</tbody>
</table>

Use the following command to run Oracle ExaWatcher. Oracle recommends running the command as the root user.

```
/opt/oracle.ExaWatcher/ExaWatcher.sh [options]
```

The following options are available for use with the Oracle ExaWatcher utility:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>No options specified</td>
<td>The utility runs using the default options.</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| -c|--command "collector_name ;;" "default_command; ... " | To change the core command to be run on the current group. Only the following core commands can be changed: CellSrvStat, Iostat, Mpstat, Netstat, Ps, Top, Vmstat. Example: --command Vmstat;; "vmstat -a"
| --createconf | The utility parses all command line inputs, validates them, and creates a configuration file. If the file path and name is not specified, then the utility overwrites the default configuration file. |
| --createconf "config_file_to_create" | null |
| -d|--disable "collector_name" | The name of the collector to be disabled on the utility. Example: --disable Vmstat |
| -e|--end "end_time" | The ending time for the current group. The default value is 10 years from current time. Example: --end "11/06/2013 12:01:00"
<p>| --fromconf &quot;configuration_file&quot; | null |
| -g|--group | Starts a new group for gathering data. Other options can be specified with the group option. |
| -h|--help | Displays help information. |
| -i|--interval &quot;interval_length&quot; | The sampling interval for the current group, in seconds. The default value is 5 seconds. Certain collection modules cannot be run every second because the modules consume resources. Example: --interval 10 |
| -l|--spacelimit | Sets a limit for the amount of space used by the utility. The limit is specified in MB. The default value is 300 GB. Example: --spacelimit 600 |
| --lastconf | The most-recent configuration file used with the utility. Data is not collected when using this option. |</p>
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--listcmd</td>
<td>The information about the command inputs. The following are the options:</td>
</tr>
<tr>
<td>&quot;Full&quot;</td>
<td>&quot;Nameonly&quot;</td>
</tr>
<tr>
<td>&quot;Nameonly&quot;</td>
<td>&quot;Core&quot;</td>
</tr>
<tr>
<td>&quot;Core&quot;</td>
<td>&quot;CMD&quot;</td>
</tr>
<tr>
<td>&quot;CMD&quot;</td>
<td>&quot;Enabled&quot;</td>
</tr>
<tr>
<td>-m</td>
<td>--commandmode {&quot;ALL&quot;</td>
</tr>
<tr>
<td>-o</td>
<td>--count &quot;archiving_count&quot;</td>
</tr>
<tr>
<td>-r</td>
<td>--resultdir &quot;result_directory&quot;</td>
</tr>
<tr>
<td>--stop</td>
<td>To stop the utility and all its processes, and then to zip the data files.</td>
</tr>
<tr>
<td>-t</td>
<td>--start &quot;start_time&quot;</td>
</tr>
<tr>
<td>-u</td>
<td>--customcmd 'sample_name ;; ' &quot;custom_command;... &quot; '</td>
</tr>
<tr>
<td>-z</td>
<td>--zip &quot;bzip2&quot; &quot;gzip&quot;</td>
</tr>
</tbody>
</table>

**4.2.7 Serial Console Support**

The cells and database server of Oracle Exadata Database Machine are configured to provide serial console access. The serial console is useful when taking Linux kernel traces or creating crash dump files to help diagnose severe malfunctions. To access the serial console, perform the following procedure:

- Connect to the ILOM using SSH and log in as an ILOM administrator. Then run the "start /SP/console" command. To stop using the console, use the "stop /SP/console" command.
4.2.8 Linux Kernel Crash Core Files

The cells and database servers of Oracle Exadata Database Machine are configured to generate Linux kernel crash core files in the /var/crash directory, when there is a Linux crash. The crash utility can be used to analyze the crash files. The crash files are automatically removed by the Exawatcher utility so that the files do not occupy more than 10 percent of the free disk space on the file system. Older crash files are removed first.
Managing I/O Resources

I/O Resource Management (IORM) is a tool for managing how multiple databases and the workloads within the databases share the I/O resources of Oracle Exadata System Software.

To manage workloads within a database, the Oracle Database Resource Manager has been enhanced to work with IORM to provide database resource management.

- Overview of Resource Management
- Understanding I/O Resource Management (IORM)
- About Consumer Groups and Resource Plans
- About CDB Plans and Pluggable Databases
- Administering IORM

Related Topics
- Oracle Database Administrator’s Guide
- Master Note for Oracle Database Resource Manager (My Oracle Support Doc ID 1339769.1)
- Tool for Gathering I/O Resource Manager Metrics: metric_iorm.pl (My Oracle Support Doc ID 1337265.1)

5.1 Overview of Resource Management

Storage is often shared by multiple types of workloads and databases. Shared storage has several benefits over dedicated storage. One benefit is that sharing lowers administration costs by reducing the number of storage systems that need to be maintained. Another benefit is that sharing leads to much more efficient use of storage, both from a space and a bandwidth standpoint. When a storage system is dedicated to a single database, the administrator must size the storage system based on the database’s peak anticipated load and size. This practice leads to unused I/O bandwidth and space for some databases and, if the estimate was not large enough, then there is insufficient bandwidth and space for other databases. The correct balance of storage resources across the multiple databases is seldom achieved because real world workloads are very dynamic.

On the other hand, running multiple types of workloads and databases on shared storage often leads to performance problems. For example, large parallel queries on one production data warehouse can impact the performance of critical queries on another production data warehouse. Also, a data load on a data warehouse can impact the performance of critical queries also running on it. You can mitigate these problems by over-provisioning the storage system, but this diminishes the cost-savings benefit of shared storage. You can also schedule non-critical tasks at off-peak hours, but this manual process is laborious. It becomes impossible when databases have different administrators who do not coordinate their activities.
I/O Resource Management allows workloads and databases to share Oracle Exadata Storage Servers according to user-defined policies. To manage workloads within a database, you can define database resource plans, using Database Resource Manager which has been enhanced to manage Oracle Exadata Storage Server I/O resources. To manage workloads in a container database (CDB), define a CDB resource plan that allows management for the various pluggable databases. To manage multiple databases, you can define interdatabase plans.

Flash I/O Resource Management protects the latency of critical OLTP I/O requests in flash cache. When table scans are running on flash concurrently with OLTP I/O requests, the OLTP latency is impacted significantly. Flash IORM queues and throttles the table scan, and other low priority I/O requests. The critical OLTP I/O requests are never queued. When the flash disks are not busy serving critical OLTP I/O requests, the queued I/O requests are issued based on the resource allocations in the interdatabase plan.

5.2 Understanding I/O Resource Management (IORM)

IORM manages the storage server I/O resources on a per-cell basis. Whenever the I/O requests start to saturate a cell's capacity, IORM schedules incoming I/O requests according to the configured resource plans.

IORM schedules I/O by immediately issuing some I/O requests and queuing others. The I/O requests that are immediately issued are from workloads that have not exceeded their resource allocation, according to the resource plans. The I/O requests that are queued are from workloads that have exceeded their resource allocation. They are issued when their workload no longer exceeds its resource allocation or when the cell is operating below capacity. When the cell is operating below capacity, IORM does not queue I/O requests, and lets a workload exceed its resource allocation as the system is not maxed out.

For example, if a production database and test database are sharing Oracle Exadata Storage Server resources, you can configure resource plans that give priority to the production database. In this case, whenever the test database load would affect the production database performance, IORM schedules the I/O requests such that the production database I/O performance is not impacted. This means that the test database I/O requests are queued until they can be issued without disturbing the production database I/O performance.

IORM provides many features for managing resource allocations. Each feature can be used independently or in conjunction with other features.

Database resource management enables you to manage workloads within a database. Database resource management is configured at the database level, using Oracle Database Resource Manager to create database resource plans. You should use this feature if you have multiple types of workloads within a database. You can define a policy for specifying how these workloads share the database resource allocations. If only one database is using the Oracle Exadata Storage Server resources, then this is the only IORM feature that you need.

Interdatabase resource management enables you to manage resources across multiple databases. Interdatabase resource management is configured by using the CellCLI utility to create interdatabase plans. The interdatabase plans specify a resource allocation for each database. You should use this feature if you have multiple databases using Oracle Exadata Storage Server resources.
If an interdatabase plan has been configured, then each database can have a database plan and a resource allocation. A database resource plan specifies how the database resource allocation should be divided across its workloads, or consumer groups. If a database does not have a database resource plan enabled, then the database resource allocation is not divided, and all I/O requests from the database are treated as a single workload. If you have databases with the same DB_UNIQUE_NAME but associated with different Oracle ASM clusters, then, starting with Oracle Exadata System Software release 19.1.0, you can use the asmcluster attribute to uniquely identify each database in the interdatabase plan.

Category resource management is an advanced feature. It is useful when Oracle Exadata Storage Server is supporting multiple databases, and you want to allocate resources primarily by the category of the work being done. For example, suppose all databases have three categories of workloads: OLTP, reports, and maintenance. To allocate the I/O resources based on these workload categories you would use category resource management.

The concept of maximum utilization limit (limit) is supported by IORM. In addition to specifying the resource allocation values, you can also provide a maximum utilization limit for a given database. This directive ensures that the database never utilizes I/O resources beyond the specified limits. For example, if a production and test database are sharing Oracle Exadata Storage Server resources, then set a maximum utilization limit for the test database to limit the I/O utilization for that database.

If a maximum utilization limit is specified, then excess capacity is never used by the databases. It is possible that the storage devices are running below full capacity when maximum utilization limits are specified.

I/Os issued to hard disks are not subjected to the maximum utilization limit, but I/Os on flash devices are. This is because almost all of the I/Os are served by Exadata Smart Flash Cache. By enforcing the maximum utilization limit only on the flash devices, the system avoids high latencies and outliers due to low utilization limits on the I/Os that miss the flash cache, such as cache misses or population I/Os.

IORM supports flash cache and flash log management. The ALTER IORMPLAN flashcache attribute can be set to off to prevent databases from using the flash cache. Similarly, the ALTER IORMPLAN flashlog attribute can be set to off to prevent databases from using the flash log. If you have databases with the same DB_UNIQUE_NAME but associated with different Oracle ASM clusters, then, starting with Oracle Exadata System Software release 19.1.0, you can use the asmcluster attribute to uniquely identify each database. These attributes allow flash cache and flash log to be reserved for mission-critical databases, especially in consolidated environments.

In addition to simply turning off flash cache for certain databases, IORM supports specifying a quota for each flash cache group. A flash cache group can either be a database or a pluggable database (PDB). These quotas support reservation of space in flash cache for certain critical groups and also prevent less important or rogue databases or PDBs from consuming the entire flash cache. The minimum and maximum quotas can be specified using either the interdatabase plan or container database (CDB) resource plan.

You can specify a soft maximum that enables a group to grow beyond its allocation if the flash cache is not full. You also have the option of partitioning the flash cache for Oracle Cloud and pay for performance deployments where the database or PDB cannot exceed its allocation even when the flash cache is not full.
IORM interdatabase plans support profiles to ease management and configuration of interdatabase plans for hundreds of databases. Currently, the storage administrator has to specify resources for every database in the interdatabase plan. The plan also needs to be updated each time a new database is created. IORM profiles help alleviate this problem. The first step is to create profile directives that let you define different profile types based on performance requirements. The second step is to map new and existing databases to one of the profiles defined in the interdatabase plan, and the database inherits all its attributes from the profile directive automatically.

5.2.1 About Database Resource Management

A database often has many types of workloads. These workloads may differ in their performance requirements and the amount of I/O that they issue.

For each database, you can use the Oracle Database Resource Manager for the following tasks:

• **Create resource consumer groups**
  Resource consumer groups provide a way to group sessions that comprise a particular workload. For example, if your database is running four different applications, then you can create four consumer groups, one for each application. If your data warehouse has three types of workloads, such as critical queries, normal queries, and ETL (extraction, transformation, and loading), then you can create a consumer group for each type of workload.

• **Map user sessions to consumer groups**
  Once you have created the consumer groups, you must create rules that specify how sessions are mapped to consumer groups. Oracle Database Resource Manager allows you to create mapping rules based on session attributes such as the Oracle user name, the service that the session used to connect to the database, client machine, client program name, client user name, and so on. If you are creating consumer groups for each application and each application has a dedicated service, then you should create mapping rules based on service names. If you want to dedicate a consumer group to a particular set of users, then you should create mapping rules based on their user names. Sessions that are not explicitly assigned to a consumer group are placed in the `OTHER_GROUPS` consumer group.

• **Create CDB resource plans**
  A container database (CDB) resource plan specifies how CPU and I/O resources are allocated among the different pluggable databases (PDBs) that are part of the same container. The CDB plan is created using Oracle Database Resource Manager. The CDB plan contains a directive for each PDB. The directive defines the number of shares that are allocated to that PDB. The shares define the relative priority of that PDB as compared to other PDBs in the plan.

  A maximum utilization limit can be specified for a PDB.

  A CDB resource plan also lets you specify `memory_min` and `memory_limit` for each PDB. These parameters specify the flash cache minimum and maximum quotas for each PDB.

• **Create resource plans**
  The database resource plan, also known as an **intradatabase resource plan**, specifies how CPU and I/O resources are allocated among consumer groups in its database. The resource plan is created using Oracle Database Resource
Manager. It contains a resource allocation directive for each consumer group, which consists of a percentage and a level. You can specify up to eight levels.

- Consumer groups at level 2 get resources that were not allocated at level 1 or were not consumed by a consumer group at level 1.
- Consumer groups at level 3 are allocated resources only when some allocation remains from levels 1 and 2.
- The same rules apply to levels 4 through 8.

Multiple levels not only provide a way of prioritizing, they also provide a way of explicitly specifying how all primary and leftover resources are to be used. You can construct resource plans that allocate resources across consumer groups using percentages, priorities, or a combination of the two.

You can also specify a maximum utilization limit for a consumer group. This works in the same way as a maximum utilization limit for a database, and limits the I/O utilization for the consumer group to the specified value.

In addition to a CDB plan, each PDB can also create a resource plan to manage the workloads running within the PDB. PDBs only support single level plans with a maximum of 8 consumer groups.

- **Enable a resource plan**

  A database resource plan can be manually enabled with the RESOURCE_MANAGER_PLAN initialization parameter or automatically enabled with the job scheduler window.

  When you set a database resource plan on the database, a description of the plan is automatically sent to each cell. For Oracle Real Application Clusters (Oracle RAC) database running on Oracle Exadata Database Machine, all instances in the Oracle RAC cluster must be set to the same resource plan. When a new cell is added or an existing cell is restarted, the current plan of the database is automatically sent to the cell. The resource plan is used to manage resources on both the database server and storage servers (cells).

  Background I/Os are scheduled based on their priority relative to the user I/Os. For example, redo writes, and control file reads and writes are critical to performance and are always prioritized above all user I/Os. The database writer process (DBWR) writes are scheduled at the same priority level as the user I/Os. If a resource plan is not enabled for a database, then all user I/Os are treated equally, and background I/Os are treated as described in this paragraph.

  Oracle provides several predefined plans. The most commonly used are mixed_workload_plan, dss_plan, and default_maintenance_plan.

  **See Also:**

  Managing Resources with Oracle Database Resource Manager in *Oracle Database Administrator's Guide* for additional information about PDBs, CDB plans, consumer groups, assigning user sessions to consumer groups, and managing resource plans.

5.2.2 About Interdatabase Resource Management

Interdatabase resource management is managed with an interdatabase plan.
An interdatabase plan specifies how resources are allocated by percentage or share among multiple databases for each cell. The directives in an interdatabase plan specify allocations to databases, rather than consumer groups. The interdatabase plan is configured and enabled with the CellCLI utility at each cell.

- About Interdatabase IORM Plan Directives
- Using Interdatabase Plans for Consolidation and Isolation
- About Flash Cache Management in Interdatabase Plans
- About PMEM Cache Management in Interdatabase Plans
- Tips for Managing Resource Plans

Related Topics
- Administering Interdatabase Resource Management
  You can configure an interdatabase or category plan for Oracle Exadata Database Machine using the CellCLI ALTER IORMPLAN command.

- ALTER IORMPLAN
  The ALTER IORMPLAN command updates the interdatabase plan and category plans for the cell.

5.2.2.1 About Interdatabase IORM Plan Directives

Interdatabase plan directives are specified using the db_unique_name of the database as the identifier.

**Note:**

For Oracle Data Guard deployments only, I/O Resource Management (IORM) does not support specifying directives using db_name unless the role attribute is also specified in the directive.

For example, you might specify that 70 percent of the I/O resources are allocated to database SALES, 30 percent to HR, and any of their unused allocations are reallocated to the TEST_SALES database. The interdatabase plan is similar to a database resource plan, in that each directive consists of an allocation amount and a level from 1 to 8. For a given plan, the total allocations at any level must be less than or equal to 100 percent. An interdatabase plan differs from a database resource plan in that it cannot contain subplans and only contains I/O resource directives. Only one interdatabase plan can be active on a cell at any given time.

Share-based plans use a relative share instead of percentage allocations and levels. These plans are simpler to implement, but as effective as percentage allocations. Each database is given a share value which is an integer between 1 and 32. The sum of the shares can be greater than 100. Share-based plans support up to 1024 directives within the interdatabase plan. For example, if a critical database, FINANCE, has 4 shares, and a low-priority database, REPORTING, has 1 share, then the FINANCE database is four times more likely to issue I/Os compared to the REPORTING database.

Oracle Exadata System Software uses the IORM and database resource plans together to allocate I/O resources.
• First, the interdatabase plan allocates the I/O resources to individual databases. Any unused resources are reallocated to other databases, as specified by the plan. This is similar to database resource plans.

• Next, the database resource plan for each database allocates the I/O resources to consumer groups. If a database does not have an active database resource plan, all user I/Os are treated the same. Background I/Os are automatically prioritized relative to the user I/Os based on their importance.

As a best practice, you should create a directive for each database that is using the same cell storage. This is done automatically for shared-based plans, but not for percentage allocation plans. Each database that is not explicitly mapped in a share-based plan gets the default share of 1. To ensure that any database without an explicit directive can be managed with percentage allocation plans, create an allocation named OTHER. Databases without explicit directives are managed using the allocation of the OTHER group directive.

Share-based plans use the DEFAULT directive to specify the default values for the different IORM attributes for databases not explicitly named in the plan. The default share is 1, and the limit is set to 100%. Exadata Smart Flash Cache and Exadata Smart Flash Logging are enabled by default and there are no minimum or maximum flash cache quotas setup by default.

5.2.2.2 Using Interdatabase Plans for Consolidation and Isolation

Interdatabase resource management plans help manage resources when consolidating or isolating databases.

Consider the consolidation of four different applications on the same Oracle Exadata Storage Servers. If all the applications have similar priority requirements, you can use IORM to equally allocate 25% of the I/O resources. If one application is more important then the others, then you can use IORM to give it a larger percentage of the I/O resources.

If you have databases with the same DB_UNIQUE_NAME but associated with different Oracle ASM clusters, then, starting with Oracle Exadata System Software release 19.1.0, you can use the asmcluster attribute to uniquely identify each database in the interdatabase plan.

Maximum utilization limit is also useful in such consolidation scenarios. You can isolate each application in case one application sees a sudden increase in its workload. Use the maximum utilization limit to isolate the applications, such as specifying a maximum utilization limit of 40% for each application. In such a scenario, each application can utilize a maximum of 40% of the I/O resources, and does not completely monopolize the system.

Another situation where maximum utilization limits make sense is in ensuring a pay-for-performance model. Service providers want to guarantee performance to their customers corresponding to the level of service being purchased. A customer that is not purchasing the gold tier service should not receive gold level performance. You can use IORM resource plans to distribute the I/O resources among customer applications based on their performance model. Flash cache minimum and maximum quotas are also useful in this model.
5.2.2.3 About Flash Cache Management in Interdatabase Plans

I/O Resource Management can provide predictable performance by guaranteeing space in flash cache.

With multiple databases, and pluggable databases (PDBs) sharing the storage, capacity in flash cache becomes a critical resource that needs to be managed. IORM can prevent one database or PDB from taking over the entire flash cache. This is achieved using the `flashcachemin`, `flashcachelimit` and `flashcachesize` attributes.

- `flashcachemin` — specifies the minimum size in flash cache that is guaranteed for a database even if the blocks are cold.
- `flashcachelimit` — specifies a soft maximum size in flash cache; if the flash cache is not full, a database can exceed the `flashcachelimit` value.
- `flashcachesize` — specifies a hard maximum size in flash cache; a database cannot exceed the `flashcachesize` value at any time. Starting with Oracle Exadata System Software release 19.2, `flashcachesize` is not a guaranteed reservation if the sum of the `flashcachesize` across all directives is more than the size of the flash cache. Otherwise, the flash cache is partitioned.

A flash cache group with `flashcachesize` specified cannot exceed its quota even if flash cache is not full. However, if the flash cache usage for the database was already over the `flashcachesize` value prior to setting the resource plan, Oracle Exadata System Software does not proactively evict the data from flash cache. The data is lazily evicted when there is space pressure in flash cache.

Because `flashcachemin` is a guaranteed reservation, the sum of `flashcachemin` across all directives should be less than the size of the flash cache to ensure that each group gets its respective quota.

5.2.2.4 About PMEM Cache Management in Interdatabase Plans

I/O Resource Management can provide predictable performance by guaranteeing space in PMEM cache.

With multiple databases, and pluggable databases (PDBs) sharing the storage, capacity in PMEM cache becomes a critical resource that needs to be managed. IORM can prevent one database or PDB from taking over the entire PMEM cache. This is achieved using the `pmemcachemin`, `pmemcachelimit` and `pmemcachesize` attributes, available in Oracle Exadata Storage Server X8M and later.

A PMEM cache group with `pmemcachesize` specified cannot exceed its quota even if PMEM cache is not full. However, if the PMEM cache usage for the database was already over the `pmemcachesize` value prior to setting the resource plan, Oracle Exadata System Software does not proactively evict the data from PMEM cache. The data is lazily evicted when there is space pressure in PMEM cache.

- `pmemcachemin` — specifies the minimum size in PMEM cache that is guaranteed for a database even if the blocks are cold.
- `pmemcachelimit` — specifies a soft maximum size in PMEM cache; if the PMEM cache is not full, a database can exceed the `pmemcachelimit` value.
- `pmemcachesize` — specifies a hard maximum size in PMEM cache; a database cannot exceed the `pmemcachesize` value at any time. `pmemcachesize` is not a
guaranteed reservation if the sum of the pmemcachesize across all directives is more than the size of the PMEM cache. Otherwise, the PMEM cache is partitioned.

Because pmemcachemin is a guaranteed reservation, the sum of pmemcachemin across all directives should be less than the size of the PMEM cache to ensure that each group gets its respective quota.

5.2.2.5 Tips for Managing Resource Plans

Note the following information when creating and managing resource plans.

- If Oracle Exadata Database Machine is only hosting one database, then an interdatabase plan is not needed.
- If an interdatabase plan is not specified, then all databases receive an equal allocation.
- If only one database is mapped to the OTHER directive and all other databases have an explicit directive, then Oracle Exadata System Software uses the database resource plan of that database to determine how the allocation of the OTHER database is redistributed among the consumer groups in that database.
- If multiple databases are mapped to the OTHER directive, then Oracle Exadata System Software does not use Oracle Database Resource Manager for these databases. All of the I/O requests are treated the same.
- For share-based plans, each database gets its own directive even when it is not explicitly named in the plan. Oracle Exadata System Software uses the database resource plan of the database to determine how the allocation is to be distributed between the consumer groups in the database.
- If you have databases with the same DB_UNIQUE_NAME but associated with different Oracle ASM clusters, then, starting with Oracle Exadata System Software release 19.1.0, you can use the asmcluster attribute to uniquely identify each database when specifying directives.
- If the container database (CDB) plan specifies memory_min or memory_limit, and the interdatabase plan specifies only flashcachesize, then memory_min in the CDB plan is ignored.
- If the container database (CDB) plan specifies memory_min or memory_limit, and the interdatabase plan specifies only pmemcachesize, then memory_min in the CDB plan is ignored.

5.2.3 About I/O Resource Management Profiles

I/O Resource Management (IORM) interdatabase plans support profiles to ease management, and configuration of interdatabase plans for hundreds of databases.

Profiles introduce a way to allocate I/O resources for a database. This is done using the database initialization parameter db_performance_profile. Database administrators can classify different databases as, GOLD, SILVER, BRONZE, by setting the db_performance_profile parameter. As with Oracle Database Resource Manager plans, the db_performance_profile information is automatically pushed to all the
storage servers (cells). The following SQL command displays how the profile parameter can be set for a database:

```
SQL> ALTER SYSTEM SET db_performance_profile=gold SCOPE=spfile;
```

Profiles are specified as directives for the interdatabase plan, and are configured using the CellCLI utility. A profile directive consists of an identifier (name), and a set of attributes. To differentiate between a database directive and a profile directive, a qualifier attribute called `type` is used. The `type` attribute can be set to either `database` or `profile`. The following is an example of the `type` attribute syntax:

```
CellCLI> ALTER IORMPLAN DBPLAN=((name=gold, share=10, limit=100, type=profile), \
(name=silver, share=5, limit=60, type=profile), (name=bronze, share=1, \
 limit=20, \
 type=profile))
```

The preceding example contains three directives for profiles, `GOLD`, `SILVER` and `BRONZE`. All databases with `db_performance_profile` set to `GOLD` would automatically get 10 shares, and 100% limit on the cells. Likewise, in the example above, databases with the `SILVER` profile would get 5 shares and 60% limit, and databases with the `BRONZE` profile would get 1 share and 20% limit.

When adding a new database, you can set the `db_performance_profile` parameter and restart the database. The database automatically inherits the profile attributes without having to modify the interdatabase plan. It is also supported to create interdatabase plans with a mix of profile directives, and database directives.

Note the following when managing interdatabase profile plans:

- The `db_performance_profile` parameter is not a dynamic parameter, so profile updates require a database restart.
- If the `type` attribute is not specified, then the directive defaults to the `database` directive.
- An interdatabase plan can specify only 8 profile directives, and 1024 database directives.
- Level, allocation, and role cannot be specified with a profile directive.
- The words `OTHER`, and `DEFAULT` are reserved words. A profile name cannot be `OTHER` or `DEFAULT`.
- The `type` attribute cannot be specified with category plans.
- Profiles cannot be specified in conjunction with category plans.
- If multiple databases are mapped to the `OTHER` directive, then Oracle Exadata Storage Server does not use Oracle Database Resource Manager for these databases. All of the I/O requests are treated the same.

**Related Topics**

- **ALTER IORMPLAN**
  The `ALTER IORMPLAN` command updates the interdatabase plan and category plans for the cell.
5.2.4 About Category Resource Management

Database Resource Manager enables you to specify a category for every consumer group. While consumer groups represent collections of users within a database, categories represent collections of consumer groups across all databases. You can manage I/O resources based on categories by creating a category plan. For example, you can specify precedence to consumer groups in the interactive category over consumer groups in the batch category for all databases sharing Oracle Exadata Storage Server. The predefined categories provided in Oracle Database are described in the following table, along with sample percentages.

You can add any number of categories, or modify the predefined categories. You should map consumer groups to the appropriate category for all databases that use the same cell storage. Any consumer group without an explicitly specified category defaults to the OTHER category.

When a category plan is enabled, the category plan is first used to allocate resources among the categories. For each category that is selected, the interdatabase plan is used to select those databases that have consumer groups with the selected category. Finally, the database resource plan of the selected database is used to select one of its consumer groups.

Category plans are configured and enabled using the CellCLI utility on the cell. Only one category plan can be enabled at a time. A sample category plan is shown in the following table.

**Table 5-1  Sample Category Plan**

<table>
<thead>
<tr>
<th>Category Name</th>
<th>Category Description</th>
<th>Level 1 (%)</th>
<th>Level 2 (%)</th>
<th>Level 3 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADMINISTRATIVE</td>
<td>For extremely high-priority work, such as urgent administrative tasks. This category is required.</td>
<td>80</td>
<td></td>
<td></td>
</tr>
<tr>
<td>INTERACTIVE</td>
<td>For high-priority, performance-sensitive work, such as OLTP transactions.</td>
<td></td>
<td>70</td>
<td></td>
</tr>
<tr>
<td>BATCH</td>
<td>For low-priority work, such as noncritical reports and backup.</td>
<td></td>
<td></td>
<td>70</td>
</tr>
<tr>
<td>MAINTENANCE</td>
<td>For low-priority work, such as automated tasks.</td>
<td></td>
<td></td>
<td>10</td>
</tr>
<tr>
<td>OTHER</td>
<td>For all consumer groups that do not have a category label or reference a category that is not in the current category plan. This category is required.</td>
<td></td>
<td></td>
<td>20</td>
</tr>
</tbody>
</table>

The sample plan shown in the above table prioritizes administrative activity across all databases. It also prioritizes interactive activity over batch, maintenance, and other activities. In the sample plan, the following are the resource allocations:

- Level 1 is given 80 percent of the I/O resources. The ADMINISTRATIVE category is the only category in level 1.
• Level 2 is given all resources that were unallocated or unused by level 1. In this example, level 2 is given 20 percent of the I/O resources and any resources unused by the ADMINISTRATIVE category. The INTERACTIVE category gets 70 percent of the level 2 amount.

• Level 3 categories are given the remaining resources, including those not used by the INTERACTIVE category. Of the remaining resources, the BATCH category gets 70 percent, the OTHER category gets 20 percent, and the MAINTENANCE category gets 10 percent.

All administrative consumer groups in all databases should be mapped to the ADMINISTRATIVE category. All high-priority user activity, such as consumer groups for important OLTP transactions and time-critical reports, should be mapped to the INTERACTIVE category. All low-priority user activity, such as reports, maintenance, and low-priority OLTP transactions, should be mapped to the BATCH, MAINTENANCE, and OTHER categories.

Related Topics

• Administering Database Resource Management
  To set up database resource management, you must use Oracle Database Resource Manager to configure the consumer groups, assign sessions to consumer groups, create a database resource plan, and enable the plan.

5.3 About Consumer Groups and Resource Plans

Oracle Exadata Database Machine provides out-of-the-box consumer groups and resource plans specifically designed for data warehouses that use Oracle Exadata System Software.

These resource plans can be modified to suit the needs of your environment.

The following consumer groups are for data warehouses:

• ETL_GROUP: Consumer group for ETL (extract, transform, and load) jobs.
• DSS_GROUP: Consumer group for non-critical decision support system (DSS) queries.
• DSS_CRITICAL_GROUP: Consumer group for critical DSS queries.

The following resource plans are for data warehouses:

• DSS_PLAN Resource Plan
• ETL_CRITICAL_PLAN Resource Plan

5.3.1 DSS_PLAN Resource Plan

The DSS_PLAN resource plan is designed for data warehouses that prioritize critical DSS queries over non-critical DSS queries and ETL jobs. In this plan, SYS_GROUP has the highest priority, followed by DSS_CRITICAL_GROUP, DSS_GROUP, and then a combination of ETL_GROUP and BATCH_GROUP. No consumer group is allowed to consume all the bandwidth.
Table 5-2  DSS_PLAN Resource Plan for Data Warehouses

<table>
<thead>
<tr>
<th>Consumer Group</th>
<th>Level 1 (%)</th>
<th>Level 2 (%)</th>
<th>Level 3 (%)</th>
<th>Level 4 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYS_GROUP</td>
<td>75</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSS_CRITICAL_GROUP</td>
<td></td>
<td>75</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSS_GROUP</td>
<td></td>
<td></td>
<td>75</td>
<td></td>
</tr>
<tr>
<td>ETL_GROUP</td>
<td></td>
<td></td>
<td></td>
<td>45</td>
</tr>
<tr>
<td>BATCH_GROUP</td>
<td></td>
<td></td>
<td></td>
<td>45</td>
</tr>
<tr>
<td>ORA$DIAGNOSTICS</td>
<td></td>
<td></td>
<td></td>
<td>5</td>
</tr>
<tr>
<td>ORA$AUTOTASK_SUB_PLAN</td>
<td></td>
<td></td>
<td></td>
<td>5</td>
</tr>
<tr>
<td>OTHER_GROUPS</td>
<td></td>
<td></td>
<td></td>
<td>10</td>
</tr>
</tbody>
</table>

As shown in the previous table, the DSS_CRITICAL_GROUP group is only allocated 75 percent at level 2. Any unused allocation goes to the next level, not to other consumer groups at the same level. That means that if the DSS_CRITICAL_GROUP group does not completely consume its allocation, then the allocation is not given to the ORA$DIAGNOSTICS or ORA$AUTOTASK_SUBPLAN groups at the same level. According to the plan definition, the allocation is given to the DSS_GROUP group at level 3.

5.3.2 ETL_CRITICAL_PLAN Resource Plan

The ETL_CRITICAL_PLAN prioritizes ETL over DSS queries. In this plan, the SYS_GROUP group is given 75 percent of the bandwidth. The remaining bandwidth is divided between the other consumer groups in the ratios specified by the level 2 allocations. The ETL_GROUP and DSS_CRITICAL_GROUP groups have a higher allocation (35 percent) than the DSS_GROUP and BATCH_GROUP groups (10 percent).

Table 5-3  ETL_CRITICAL_PLAN Resource Plan for Data Warehouses

<table>
<thead>
<tr>
<th>Consumer Group</th>
<th>Level 1 (%)</th>
<th>Level 2 (%)</th>
<th>Level 3 (%)</th>
<th>Level 4 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYS_GROUP</td>
<td>75</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSS_CRITICAL_GROUP</td>
<td></td>
<td>35</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSS_GROUP</td>
<td></td>
<td></td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>ETL_GROUP</td>
<td></td>
<td>35</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BATCH_GROUP</td>
<td></td>
<td></td>
<td></td>
<td>10</td>
</tr>
<tr>
<td>ORA$DIAGNOSTICS</td>
<td></td>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>ORA$AUTOTASK_SUB_PLAN</td>
<td></td>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>OTHER_GROUPS</td>
<td></td>
<td></td>
<td></td>
<td>3</td>
</tr>
</tbody>
</table>
5.4 About CDB Plans and Pluggable Databases

Multitenant container database supports many user defined pluggable databases. A CDB can have multiple workloads within multiple PDBs competing for resources. In a CDB, resources are managed at the following levels:

- **CDB level**: Resource Manager manages the workloads for multiple pluggable databases (PDBs) that are contending for system and CDB resources. The administrator can specify how resources are allocated to PDBs, and can limit the resource utilization of specific PDBs.

- **PDB level**: Resource Manager manages the workloads within each PDB.

The following CDB plan contains three PDBs named SALES, SERVICES and HR. The PDBs have different shares and max utilization limits in the CDB plan.

<table>
<thead>
<tr>
<th>PDB Name</th>
<th>Directive for Shares</th>
<th>Directive for Utilization Limit</th>
<th>Memory_min</th>
<th>Memory_limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>SALES</td>
<td>3</td>
<td>Unlimited</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>SERVICES</td>
<td>3</td>
<td>Unlimited</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>HR</td>
<td>1</td>
<td>70</td>
<td>50</td>
<td></td>
</tr>
</tbody>
</table>

5.5 Administering IORM

This section describes the tasks for I/O Resource Management (IORM). To perform the tasks, use the `DBMS_RESOURCE_MANAGER` package to define database resource plans on the database hosts, and the CellCLI utility to specify the IORM and category plans for each cell.

This section contains the following topics:

- **Enabling IORM to Prioritize Latency**
- **Administering Database Resource Management**
- **Administering Interdatabase Resource Management**
- **Listing an I/O Resource Management Plan**
- **Verifying the Configuration of I/O Resource Management**
- **Examples of Using the Plans**

**Related Topics**
- **Using the CellCLI Utility**
  You use the Cell Control Command-Line Interface (CellCLI) utility to manage Oracle Exadata System Software.

5.5.1 Enabling IORM to Prioritize Latency

IORM is enabled by default. In the default state, IORM manages flash cache and flash log. It also guards against extremely high latencies for log writes, buffer cache reads, and other critical I/Os. Running very heavy I/O loads on hard disks results in high disk I/O latencies. Without IORM, the only way to lower the disk I/O latency is to reduce the overall I/O throughput by reducing smart scans, and other disk intensive I/O.
operations. To manage these I/O intensive operations, set the objective option to specify the optimization mode for IORM. The default objective option is basic.

When the objective option is set to basic, the database resource plan maximum utilization limits are not enforced. Database resource plan allocations are only used to guard against extremely high latencies, and there is no consideration for plan conformance.

Smart scan and low priority I/Os to flash devices are queued by IORM in this mode. The critical I/Os usually do not keep the disks busy all the time. During these idle intervals, IORM uses the interdatabase plan allocations to issue the queued smart scan, and low priority I/Os to flash devices. This is done independently of how I/Os to hard disks are processed.

IORM also prioritizes different scan workloads among themselves when no critical OLTP I/Os are being issued. Flash IORM is enabled on hybrid systems with flash cache and Exadata Extreme Flash. The flash IORM device queue depth varies based on the hardware and flash device type.

For stricter plan conformance, and enforcement of maximum utilization limits, the objective option must be set to something other than basic. The supported IORM objectives are auto, low_latency, balanced, and high_throughput. The recommended objective option is auto which allows IORM to continuously monitor the workloads, and select the best mode based on the active workloads currently on the cells. If the objective option is set to something other than basic, then IORM prioritizes the I/O resources as follows:

1. IORM manages disk I/O if any database has a database resource plan.
2. IORM manages disk I/O if there is a configured interdatabase or category plan.

To deactivate disk I/O prioritization and throttling, set the IORM objective to basic.

Flash IORM behavior cannot be controlled by changing the IORM objective except on Exadata Extreme Flash storage. Flash IORM is designed to protect the OLTP latency and does not take the objective into account while protecting the critical I/Os.

On Exadata Extreme Flash storage, the IORM objective provides some control over the behavior of flash IORM. The default objective is basic. The objective values of auto and balanced have the same behavior. If the degradation in scan throughput is considered to be too high, the objective can be changed to high_throughput which will increase the scan throughput at the cost of critical I/O latency. The objective may also be changed to low_latency in which case the latency for critical I/Os is very good but there is a significant degradation in scan throughput when both workloads are running concurrently.

5.5.2 Administering Database Resource Management

To set up database resource management, you must use Oracle Database Resource Manager to configure the consumer groups, assign sessions to consumer groups, create a database resource plan, and enable the plan.

- Setting Up Consumer Groups and Categories
- Setting Up Consumer Groups and Categories
- Assigning Sessions to Consumer Groups
- Creating a CDB Plan
5.5.2.1 Setting Up Consumer Groups and Categories

Consumer groups and categories are set up with the procedures in the PL/SQL DBMS_RESOURCE_MANAGER package.

You can create new consumer groups and categories, or use one of the predefined consumer groups or categories. You do not need to set up categories if you are not planning on using a category plan.

**Note:**
Consumer groups and categories are created in the database and cannot be created explicitly on a cell.

Before running the DBMS_RESOURCE_MANAGER procedures for administering consumer groups and categories, you must first create a pending area. You must have the system privilege ADMINISTER_RESOURCE_MANAGER to run the procedures in the DBMS_RESOURCE_MANAGER PL/SQL package.

The following PL/SQL commands are used with consumer groups and categories:

- **To manage categories**: CREATE_CATEGORY(), DELETE_CATEGORY(), and UPDATE_CATEGORY()
- **To manage consumers groups**: CREATE_CONSUMER_GROUP() and UPDATE_CONSUMER_GROUP()
- **To assign consumer groups to categories**: CREATE_CONSUMER_GROUP() or UPDATE_CONSUMER_GROUP()

In addition to the consumer groups that you set up, the database contains predefined consumer groups. The DBA_RSRC_CONSUMER_GROUPS view displays information about consumer groups, and the DBA_RSRC_CATEGORIES view displays information about categories in the database.

**Example 5-1  Setting Up Consumer Groups and Categories with PL/SQL in the Database**

This example shows how to set up consumer groups and categories in a database. The MAINTENANCE category is predefined, and is not created in this example.

```
BEGIN
    DBMS_RESOURCE_MANAGER.CREATE_PENDING_AREA();

    DBMS_RESOURCE_MANAGER.CREATE_CATEGORY(
        CATEGORY => 'dss',
        COMMENT => 'DSS consumer groups');
```

DBMS_RESOURCE_MANAGER.CREATE_CONSUMER_GROUP(
    CONSUMER_GROUP => 'critical_dss',
    CATEGORY => 'dss',
    COMMENT => 'performance-critical DSS queries');

DBMS_RESOURCE_MANAGER.CREATE_CONSUMER_GROUP(
    CONSUMER_GROUP => 'normal_dss',
    CATEGORY => 'dss',
    COMMENT => 'non performance-critical DSS queries');

DBMS_RESOURCE_MANAGER.CREATE_CONSUMER_GROUP(
    CONSUMER_GROUP => 'etl',
    CATEGORY => 'maintenance',
    COMMENT => 'data import operations');

DBMS_RESOURCE_MANAGER.SUBMIT_PENDING_AREA(); END;
/

Example 5-2    Consumer Groups and Categories in an Oracle Database

This example shows a query on the DBA_RSRC_CONSUMER_GROUPS view.

SQL> SELECT consumer_group, category FROM DBA_RSRC_CONSUMER_GROUPS where consumer_group not like 'ORA%' ORDER BY category;

<table>
<thead>
<tr>
<th>CONSUMER_GROUP</th>
<th>CATEGORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYS_GROUP</td>
<td>ADMINISTRATIVE</td>
</tr>
<tr>
<td>ETL_GROUP</td>
<td>BATCH</td>
</tr>
<tr>
<td>BATCH_GROUP</td>
<td>BATCH</td>
</tr>
<tr>
<td>DSS_GROUP</td>
<td>BATCH</td>
</tr>
<tr>
<td>CRITICAL_DSS</td>
<td>DSS</td>
</tr>
<tr>
<td>NORMAL_DSS</td>
<td>DSS</td>
</tr>
<tr>
<td>DSS_CRITICAL_GROUP</td>
<td>INTERACTIVE</td>
</tr>
<tr>
<td>INTERACTIVE_GROUP</td>
<td>INTERACTIVE</td>
</tr>
<tr>
<td>ETL</td>
<td>MAINTENANCE</td>
</tr>
<tr>
<td>LOW_GROUP</td>
<td>OTHER</td>
</tr>
<tr>
<td>OTHER_GROUPS</td>
<td>OTHER</td>
</tr>
<tr>
<td>AUTO_TASK_CONSUMER_GROUP</td>
<td>OTHER</td>
</tr>
<tr>
<td>DEFAULT_CONSUMER_GROUP</td>
<td>OTHER</td>
</tr>
</tbody>
</table>

13 rows selected

Related Topics

• Oracle Database Administrator's Guide
• Oracle Database Reference
5.5.2.2 Assigning Sessions to Consumer Groups

You can assign a session to a resource consumer group manually or automatically using consumer group mapping rules.

For both approaches, you must give explicit permission for a user to switch to a consumer group. In order to control which consumer groups a user can switch to, use the PL/SQL procedure

```
DBMS_RESOURCE_MANAGER_PRIVS.GRANT_SWITCH_CONSUMER_GROUP();
```

The consumer group mapping rules are based on session attributes such as the user name, the name of the service that the session used to connect to the database, and the name of the client program. To create a consumer group mapping rule, use the `SET_CONSUMER_GROUP_MAPPING` procedure, as shown in Example 5-3. Before running the `SET_CONSUMER_GROUP_MAPPING` procedure, you must first create a pending area.

You can also manually switch a session to a particular consumer group, using the PL/SQL `DBMS_RESOURCE_MANAGER.SWITCH_CONSUMER_GROUP_FOR_USER()` or `SWITCH_CONSUMER_GROUP_FOR_SESS()` procedures.

**Example 5-3 Creating Consumer Group Mapping Rules, Based on Service and User Name**

```
BEGIN
DBMS_SERVICE.CREATE_SERVICE('SALES', 'SALES');
DBMS_SERVICE.CREATE_SERVICE('AD_HOC', 'AD_HOC');

DBMS_RESOURCE_MANAGER.CREATE_PENDING_AREA();
DBMS_RESOURCE_MANAGER.SET_CONSUMER_GROUP_MAPPING
    (DBMS_RESOURCE_MANAGER.ORACLE_USER, 'SYS', 'CRITICAL_DSS');
DBMS_RESOURCE_MANAGER.SET_CONSUMER_GROUP_MAPPING
    (DBMS_RESOURCE_MANAGER.SERVICE_NAME, 'SALES', 'CRITICAL_DSS');
DBMS_RESOURCE_MANAGER.SET_CONSUMER_GROUP_MAPPING
    (DBMS_RESOURCE_MANAGER.SERVICE_NAME, 'AD_HOC', 'NORMAL_DSS');

DBMS_RESOURCE_MANAGER.SUBMIT_PENDING_AREA();

DBMS_RESOURCE_MANAGER_PRIVS.GRANT_SWITCH_CONSUMER_GROUP (
    GRANTEE_NAME   => 'PUBLIC',
    CONSUMER_GROUP => 'CRITICAL_DSS',
    GRANT_OPTION   => FALSE);
DBMS_RESOURCE_MANAGER_PRIVS.GRANT_SWITCH_CONSUMER_GROUP (
    GRANTEE_NAME   => 'PUBLIC',
    CONSUMER_GROUP => 'NORMAL_DSS',
    GRANT_OPTION   => FALSE);
END;
/
```
5.5.2.3 Creating a CDB Plan

CDB plans are created using the PL/SQL procedures `DBMS_RESOURCE_MANAGER.CREATE_CDB_PLAN()` and `CREATE_CDB_PLAN_DIRECTIVE()`. The CDB plan can only be configured from the root PDB. The CDB plan manages CPU resources on the database instances, and flash cache space and I/O bandwidth on the Exadata cells.

**Example 5-4 Using a CDB Plan to Distribute Resources Between PDBs**

This example shows how to distribute resources between three PDBs named SALES, SERVICES and HR. SALES and SERVICES have higher priority and get three shares each compared to one share for HR. The limit on the HR PDB is set to 70% maximum utilization limit.

```sql
BEGIN
  DBMS_RESOURCE_MANAGER.CREATE_PENDING_AREA();
  DBMS_RESOURCE_MANAGER.CREATE_CDB_PLAN(
    plan => 'NEWCDB_PLAN',
    comment => 'CDB resource plan for newcdb');
  DBMS_RESOURCE_MANAGER.CREATE_CDB_PLAN_DIRECTIVE(
    plan => 'NEWCDB_PLAN',
    pluggable_database => 'SALES_PDB',
    shares => 3,
    memory_min => 20,
    utilization_limit => 100);
  DBMS_RESOURCE_MANAGER.CREATE_CDB_PLAN_DIRECTIVE(
    plan => 'NEWCDB_PLAN',
    pluggable_database => 'SERVICES_PDB',
    shares => 3,
    memory_min => 20,
    memory_limit => 75);
  DBMS_RESOURCE_MANAGER.CREATE_CDB_PLAN_DIRECTIVE(
    plan => 'NEWCDB_PLAN',
    pluggable_database => 'HRPDB',
    shares => 1,
    memory_limit => 50,
    utilization_limit => 70);
  DBMS_RESOURCE_MANAGER.VALIDATE_PENDING_AREA();
  DBMS_RESOURCE_MANAGER.SUBMIT_PENDING_AREA();
END;
```
5.5.2.4 Creating a Database Plan

Database resource plans, also known as intradatabase plans, are created using the PL/SQL procedures `DBMS_RESOURCE_MANAGER.CREATE_PLAN()` and `CREATE_PLAN_DIRECTIVE()`. You must always begin resource plan creations or updates with the PL/SQL procedure `CREATE_PENDING_AREA()` and complete them with the PL/SQL procedure `SUBMIT_PENDING_AREA()`. You must also include a directive for `OTHER_GROUPS`, which includes all sessions that are not explicitly mapped to a consumer group.

You must have the system privilege `ADMINISTER_RESOURCE_MANAGER` to run the procedures in the `DBMS_RESOURCE_MANAGER PL/SQL` package. This resource plan manages both CPU resources on database instances and I/O resources on the cells.

**Example 5-5  Sharing Resources Across Applications**

In this example, assume you have multiple applications sharing a database where the I/O resources should be divided across the applications using a particular ratio. For example, there are three applications named SALES, FINANCE, and MARKETING. You would like the I/O resources to be allocated as 60 percent, 25 percent, and 10 percent, respectively, with the remaining 5 percent allocated to any sessions that do not map into these consumer groups. In this scenario, you would create a consumer group for each application, and then create a single-level resource plan and specify the percentage of I/O resources for each consumer group. This allocation is actually the minimum I/O resources that the consumer group can use. If a consumer group does not use its allocation, then it is redistributed to the other consumer groups in the ratio specified by the plan. You can specify the allocations using the `MGMT_P1` parameter.

```
BEGIN
  DBMS_RESOURCE_MANAGER.CREATE_PENDING_AREA();
  DBMS_RESOURCE_MANAGER.CREATE_PLAN('DAYTIME_PLAN', 'Resource plan for managing all applications between 9 am and 5 pm');
  DBMS_RESOURCE_MANAGER.CREATE_CONSUMER_GROUP('SALES', 'Sales App');
  DBMS_RESOURCE_MANAGER.CREATE_CONSUMER_GROUP('FINANCE', 'Finance App');
  DBMS_RESOURCE_MANAGER.CREATE_CONSUMER_GROUP('MARKETING', 'Marketing App');
  DBMS_RESOURCE_MANAGER.CREATE_PLAN_DIRECTIVE('DAYTIME_PLAN', 'SALES', 'Allocation for SALES', MGMT_P1 => 60);
  DBMS_RESOURCE_MANAGER.CREATE_PLAN_DIRECTIVE('DAYTIME_PLAN', 'FINANCE', 'Allocation for FINANCE', MGMT_P1 => 25);
  DBMS_RESOURCE_MANAGER.CREATE_PLAN_DIRECTIVE('DAYTIME_PLAN', 'MARKETING', 'Allocation for MARKETING', MGMT_P1 => 10);
  DBMS_RESOURCE_MANAGER.CREATE_PLAN_DIRECTIVE('DAYTIME_PLAN', 'OTHER_GROUPS', 'Allocation for default group', MGMT_P1 => 5);
  DBMS_RESOURCE_MANAGER.SUBMIT_PENDING_AREA();
END;
```
Example 5-6    Sharing Resources Across Workloads

In this example, assume you want to prioritize one workload over another. For example, suppose that you load data into your data warehouse while also servicing queries, and you want to always prioritize the queries over the data load. For this scenario, you would create two consumer groups for queries (reporting and ad-hoc) and one consumer group for data load. You would like to share the I/O resources between the two query consumer groups using a 75/25 ratio. In addition, you would like to issue I/Os for data load only if the query consumer groups do not use all of their allocation. You can use resource plan levels to specify the allocation priorities.

BEGIN
DBMS_RESOURCE_MANAGER.CREATE_PENDING_AREA();
DBMS_RESOURCE_MANAGER.CREATE_PLAN('DAYTIME_PLAN', 'Resource plan for prioritizing queries between 9 am and 5 pm');
DBMS_RESOURCE_MANAGER.CREATE_CONSUMER_GROUP('REPORT_QUERIES', 'Report Queries');
DBMS_RESOURCE_MANAGER.CREATE_CONSUMER_GROUP('AD-HOC_QUERIES', 'Ad-Hoc Queries');
DBMS_RESOURCE_MANAGER.CREATE_CONSUMER_GROUP('DATA_LOAD', 'Data Load');

DBMS_RESOURCE_MANAGER.CREATE_PLAN_DIRECTIVE('DAYTIME_PLAN', 'REPORT_QUERIES', 'Allocation for REPORT_QUERIES', MGMT_P1 => 75);
DBMS_RESOURCE_MANAGER.CREATE_PLAN_DIRECTIVE('DAYTIME_PLAN', 'AD-HOC_QUERIES', 'Allocation for AD-HOC_QUERIES', MGMT_P1 => 25);
DBMS_RESOURCE_MANAGER.CREATE_PLAN_DIRECTIVE('DAYTIME_PLAN', 'DATA_LOAD', 'Allocation for DATA_LOAD', MGMT_P2 => 100);
DBMS_RESOURCE_MANAGER.CREATE_PLAN_DIRECTIVE('DAYTIME_PLAN', 'OTHER_GROUPS', 'Allocation for default group', MGMT_P3 => 100);
DBMS_RESOURCE_MANAGER.SUBMIT_PENDING_AREA();
END;
/

Related Topics
• Oracle Database Administrator’s Guide

5.5.2.5 Enabling a Database Resource Plan

You can manually enable database resource plans by setting the RESOURCE_MANAGER_PLAN parameter. You can automatically enable resource plans by defining an Oracle Scheduler window with a resource plan.

When the Oracle Scheduler window opens, the resource plan is enabled. When the Oracle Scheduler window closes, the resource plan is disabled.

When a resource plan is enabled, the database alerts all cells about this event and provides the resource plan. The database also alerts all cells when a resource plan is disabled. Because only one resource plan can be active for any database, you are required to enable the same resource plan on all instances of a database. If no database resource plan is enabled for a database, then all I/O requests are treated equally.
Related Topics

- *Oracle Database Administrator's Guide*

5.5.2.6 Managing Fast File Creation

Oracle Exadata System Software features fast file creation, allowing accelerated initialization of data files.

This feature automatically runs whenever you create a new tablespace, add a data file to an existing tablespace, or autoextend an existing tablespace. Oracle Exadata System Software can initialize files very quickly because it issues many concurrent I/O requests. However, these concurrent I/O requests create a heavy load that can interfere with performance-critical queries.

Using I/O Resource Management (IORM), you can control the priority of fast file creations for creating a new tablespace or adding a data file to an existing tablespace. These operations are run under the `FASTFILECRE` function. By default, the `FASTFILECRE` function is mapped to a hidden consumer group that has lower priority than all consumer group and background I/Os. If you choose to increase the priority, and thereby performance, of file creations, add a mapping rule based on the mapping attribute `DBMS_RESOUCRE_MANAGER.ORACLE_FUNCTION`, and mapping value `FASTFILECRE`.

Because autoextending an existing tablespace is a brief and often time-critical operation, you cannot modify its priority using IORM.

**Example 5-7  Managing Fast File Creation**

```sql
BEGIN
  DBMS_RESOURCE_MANAGER.CREATE_PENDING_AREA();
  DBMS_RESOURCE_MANAGER.CREATE_CONSUMER_GROUP('MAINTENANCE_GROUP', 'Maintenance activity');
  DBMS_RESOURCE_MANAGER.SET_CONSUMER_GROUP_MAPPING(DBMS_RESOURCE_MANAGER.ORACLE_FUNCTION, 'FASTFILECRE', 'MAINTENANCE_GROUP');
  DBMS_RESOURCE_MANAGER.SUBMIT_PENDING_AREA();
END;
/```

5.5.2.7 Managing Data Import

Data import, or ETL, is an important part of maintaining a data warehouse. In some cases, ETL is extremely critical to performance because reports or queries cannot be run until the data has been loaded. In these cases, ETL should be prioritized above all other queries. In other cases, ETL is a low-priority background activity that only needs to be prioritized in the rare event that it does not complete by a certain time. You can control the priority of ETL as well as the amount of I/O resources that ETL consumes using IORM.

To manage ETL, you should map the ETL sessions to the ETL_GROUP consumer group and include the ETL_GROUP group in your resource plans. The mapping rules for ETL are typically based on user name or client program name. Data pump is run under the `DATALOAD` function. By default, the `DATALOAD` function is mapped to the ETL_GROUP consumer group.
Example 5-8  Mapping a Program to the ETL_GROUP Consumer Group

This example shows how to map a program to the ETL_GROUP consumer group.

BEGIN
DBMS_RESOURCE_MANAGER.CREATE_PENDING_AREA();
DBMS_RESOURCE_MANAGER.SET_CONSUMER_GROUP_MAPPING
    (DBMS_RESOURCE_MANAGER.CLIENT_PROGRAM, 'SQLLDR', 'ETL_GROUP');
DBMS_RESOURCE_MANAGER.SUBMIT_PENDING_AREA();
END;
/

5.5.2.7.1 Importing Non-compressed Data as Compressed Data

Non-compressed data can be imported as compressed data when using the
TRANSFORM:SEGMENT_ATTRIBUTES=n option, and the target tablespace has been
configured to create new tables as Exadata Hybrid Columnar Compression tables by
default.

Related Topics
• Oracle Database Utilities

5.5.2.8 Managing Oracle Recovery Manager Backups and Copies

Backups are an I/O intensive operation. You can control the rate of Oracle Recovery
Manager (RMAN) I/Os by configuring the number of channels. In addition, you can use
IORM to control the resource consumption and priority of RMAN I/Os to a much
greater degree. For example, you can map RMAN to a low priority consumer group. If
Oracle Exadata Storage Server is busy, then the RMAN operations run very slowly
and not interfere with the other database operations. However, whenever the Oracle
Exadata Storage Server is not fully utilized, then IORM schedules the RMAN I/Os,
allowing it to consume the unutilized bandwidth.

RMAN backups run under the BACKUP function. RMAN copies run under the COPY
function. By default, both the BACKUP and COPY functions are mapped to the
BATCH_GROUP consumer group. You can remap these functions to any other
consumer group, as shown in the following example.

Example 5-9  Using Consumer Groups to Manage Resources

BEGIN
DBMS_RESOURCE_MANAGER.CREATE_PENDING_AREA();
DBMS_RESOURCE_MANAGER.SET_CONSUMER_GROUP_MAPPING(DBMS_RESOURCE_MANAGER.ORAC
LE_FUNCTION, 'BACKUP', 'BATCH_GROUP');
DBMS_RESOURCE_MANAGER.SET_CONSUMER_GROUP_MAPPING(DBMS_RESOURCE_MANAGER.ORAC
LE_FUNCTION, 'COPY', 'MAINTENANCE_GROUP');
DBMSRESOURCE_MANAGER.SUBMIT_PENDING_AREA();
END;
/
5.5.3 Administering Interdatabase Resource Management

You can configure an interdatabase or category plan for Oracle Exadata Database Machine using the CellCLI `ALTER IORMPLAN` command.

You can run the `ALTER IORMPLAN` commands in CellCLI. You can also put the `ALTER IORMPLAN` commands in a text file named `alter_iorm`, then run the commands using the text file with the CellCLI `START alter_iorm` command. The plan name is automatically set to `cellname_IORMPLAN`.

The `catPlan` parameter specifies the category plan. The `dbPlan` parameter specifies the interdatabase plan. To manage the I/O resources using a category plan, interdatabase plan or database resource plan, set the objective.

The default for the `objective` option is `basic`, and I/O Resource Management (IORM) manages I/O resources based on the configured resource plans. The `objective` option can be set to `basic`, `auto`, `low_latency`, `balanced`, or `high_throughput`.

If a container database (CDB) plan specifies the `memory_min` and `memory_limit` attributes for pluggable database (PDB), then it is computed as a percentage of the `flashcachemin` and `flashcachelimit` or `flashcachesize` values for the database or the total flash cache size when nothing is specified. The `memory_min` and `memory_limit` are also applied to PMEM cache and it is also computed as a percentage of the `pmemcachemin` and `pmemcachelimit` or `pmemcachesize` values for the database or the total PMEM cache size when nothing is specified.

Optional settings:

- When configuring an interdatabase plan, `catPlan` and `dbPlan` are optional parameters. If `catPlan` is not specified, then IORM between categories is not enabled. Similarly, if `dbPlan` is not specified, then IORM between databases is not enabled.

- The `flashcachemin` and `flashcachesize` attributes can be used to specify the guaranteed minimum and maximum quotas for flash cache groups. These attributes allow you to control how the flash cache space is distributed across the databases. These attributes can only be specified with an interdatabase plan, and are configured using the CellCLI utility.
  
  - The `flashcachemin` attribute specifies the minimum space in flash cache that is guaranteed for a database.
  
  - The `flashcachelimit` attribute specifies the maximum amount of space in the flash cache that a database can use. The `flashcachelimit` is a soft maximum which means that the flash cache group can exceed its quota if the flash cache is not full. This model does not work for Oracle Cloud and pay-for-performance environments. A different attribute called `flashcachesize` helps alleviate this limitation. `flashcachesize` is a hard maximum that limits the flash cache usage for a group. Because this attribute is intended for use in Oracle Cloud environments, `flashcachesize` is not exceeded even if the flash cache has free space.

- The `pmemcachemin` and `pmemcachesize` attributes can be used to specify the guaranteed minimum and maximum quotas for PMEM cache groups. These attributes allow you to control how the PMEM cache space is distributed across the databases. These attributes can only be specified with an interdatabase plan, and are configured using the CellCLI utility.
The `pmemcachemin` attribute specifies the minimum space in PMEM cache that is guaranteed for a database.

The `pmemcachelimit` attribute specifies the maximum amount of space in the PMEM cache that a database can use. The `pmemcachelimit` is a soft maximum which means that the PMEM cache group can exceed its quota if the PMEM cache is not full. This model does not work for Oracle Cloud and pay-for-performance environments. A different attribute called `pmemcachesize` helps alleviate this limitation. `pmemcachesize` is a hard maximum that limits the PMEM cache usage for a group. Because this attribute is intended for use in Oracle Cloud, `pmemcachesize` is not exceeded even if the PMEM cache has free space.

- The `role` attribute is used for Oracle Data Guard. It allows a different allocation to be specified, based on whether the database is the primary or standby role. By default, all interdatabase plan allocations apply when the database is in either role. If you want the allocation to apply only when the database is in the primary role, then set `role=primary`. Similarly, if you want the allocation to apply only when the database is in the standby role, then set `role=standby`.

- If you have databases with the same `DB_UNIQUE_NAME` but associated with different Oracle ASM clusters, then, starting with Oracle Exadata System Software release 19.1.0, you can use the `asmcluster` attribute to uniquely identify each database.

Required settings:

- For interdatabase plan directives to be valid, you must provide either a level and an allocation, share, maximum utilization limit, or a flash cache quota directive. A directive without an allocation, share or maximum utilization limit is invalid. A directive that specifies both allocation and share is also invalid.

- When specifying `catPlan` or `dbPlan`, a directive with `name=other` is required. For category plans, the `other` directive provides an allocation for all active consumer groups whose category is not specified in the category plan. For interdatabase plans, the `other` directive provides an allocation for all databases that are using Oracle Exadata System Software, but are not explicitly specified in the interdatabase plan. If the `other` directive is not specified, then the CellCLI utility returns an error.

Example 5-10 Configuring an Interdatabase Plan Using Allocations

This example shows how to configure an interdatabase plan using allocation percentages for a cell.

```
CellCLI> ALTER IORMPLAN
     catPlan=((name=administrative, level=1, allocation=80),
              (name=interactive, level=2, allocation=90),
              (name=batch, level=3, allocation=80),
              (name=maintenance, level=4, allocation=50),
              (name=other, level=4, allocation=50)),
     dbplan=((name=sales_prod, share=8, role=primary),
             (name=sales_prod, share=1, limit=50, role=standby),
             (name=sales_test, share=1, limit=25),
             (name=default, share=2))
```
Example 5-11 Configuring an Interdatabase Plan Using Shares

This example shows how to configure an interdatabase plan using shares for a cell.

```
ALTER IORMPLAN
  (name=dev01, share=1, limit=50, flashLog=off),
  (name=dev02, share=1, limit=25, flashCache=off)
  (name=default, share=4))
```

Example 5-12 Resetting Default Values in an Interdatabase Plan

To reset an interdatabase plan attribute to the default value, set the attribute to an empty string. You can reset the entire plan, or separately reset the `catPlan` or `dbPlan`.

```
CellCLI> ALTER IORMPLAN dbPlan=", catPlan="
CellCLI> ALTER IORMPLAN dbPlan="
CellCLI> ALTER IORMPLAN catPlan="
```

Example 5-13 Configuring an Interdatabase Plan for Flash Cache Groups

This example shows how to create a plan that guarantees minimum and maximum quotas for flash cache groups for the finance and dev databases. The sales and test databases are guaranteed a certain amount of space in the flash cache, but the space available in the flash cache for those databases will not exceed the specified size, even if the flash cache has free space.

```
ALTER IORMPLAN
  dbplan=((name=sales, share=8, flashCacheSize=10G),
    (name=finance, share=8, flashCacheLimit=10G, flashCacheMin=2G),
    (name=dev, share=2, flashCacheLimit=4G, flashCacheMin=1G),
    (name=test, share=1, limit=10, flashCacheSize=1G))
```

Example 5-14 Configuring an Interdatabase Plan for Oracle Data Guard

This example shows how to create a plan that specified different allocations based on whether the database is in the primary or standby role.

```
ALTER IORMPLAN
  dbPlan=((name=prod, share=8, role=primary),
    (name=prod, share=1, limit=25, role=standby),
    (name=default, share=2))
```

Example 5-15 Configuring an Interdatabase Plan for Databases with the Same DB_UNIQUE_NAME

This example shows how to create a plan for databases with the same DB_UNIQUE_NAME. The databases must be clients of different Oracle ASM clusters, and you must have already configured ASM-scoped security. This functionality is available starting with Oracle Exadata System Software release 19.1.0.

```
ALTER IORMPLAN
  dbplan=((name=pdb1, share=4, flashcachemin=5G, asmcluster=asm1),
    (name=pdb1, share=2, limit=80, asmcluster=asm2))
```
Related Topics

- Enabling IORM to Prioritize Latency
- ALTER IORMPLAN
  The ALTER IORMPLAN command updates the interdatabase plan and category plans for the cell.
- START and @
- Configuring Resource Manager for Oracle Active Data Guard (My Oracle Support Doc ID 1930540.1)
- Setting Up Oracle ASM-Scoped Security on Oracle Exadata Storage Servers

5.5.4 Listing an I/O Resource Management Plan

You can view the current interdatabase plan for a cell using the CellCLI LIST IORMPLAN command on the cell. The following example shows a detailed list of the interdatabase plan attributes.

**Example 5-16  Displaying Interdatabase Plan Details**

```
CellCLI> LIST IORMPLAN DETAIL
    name: cell101_IORMPLAN
    status: active
    catPlan:
        name=administrative,level=1,allocation=80
        name=interactive,level=2,allocation=90
        name=batch,level=3,allocation=80
        name=maintenance,level=4,allocation=50
        name=other,level=4,allocation=50
    dbplan:
        name=sales_prod, share=8, role=primary
        name=sales_prod, share=1, limit=50, role=standby
        name=sales_test, share=1, limit=25
        name=default, share=2
    objective: balanced
```

Related Topics

- LIST IORMPLAN

5.5.5 Verifying the Configuration of I/O Resource Management

The following checklist can be used to verify that IORM is configured properly:

- The following criteria must be met when using IORM to manage I/O resources within a database:
  - A resource plan has been enabled.
  - The same resource plan has been enabled on all database instances.
Note:

* If Database Resource Manager is enabled using Scheduler Window, then the same plan is always enabled on all database instances.
* If Database Resource Manager is enabled using the RESOURCE_MANAGER_PLAN parameter, then use `sid='*'` to set the parameter for all database instances.

The resource plan includes `MGMT_P[1-8]` directives for each consumer group in the resource plan.

The following query can be used to verify the preceding criteria have been met:

```
SELECT DECODE(count(*), 0, 'Intra-Instance IORM Plan Enabled', 'No Intra-Instance IORM Plan Enabled') status FROM gv$instance WHERE inst_id not in (SELECT inst_id FROM gv$rsrc_plan WHERE cpu_managed = 'ON');
```

- The following command is used to verify that the interdatabase plan has been configured properly when IORM is used to manage I/O resources from multiple databases:

```
CellCLI> LIST IORMPLAN DETAIL
```

If no interdatabase plan has been configured, then use the `CellCLI ALTER IORMPLAN` command to configure a plan. Each active database should have its own directive in the `dbPlan` parameter.

- The following query is used to verify that sessions are mapped to the correct consumer group. The command must be run while a workload is running.

```
SELECT r.sid, c.consumer_group current_consumer_group
FROM v$rsrc_session_info r, dba_rsrc_consumer_groups c
WHERE r.current_consumer_group_id = c.consumer_group_id
union
SELECT sid, 'OTHER_GROUPS' from v$rsrc_session_info
WHERE current_consumer_group_id = 0;
```

A session may not be in the expected consumer group due to the following configuration errors:

- Missing privilege: In order for a session to switch into a consumer group, its user or role must have permission to switch into that consumer group. The following query shows the permissions for all consumer groups.

```
SELECT grantee, granted_group
FROM DBA_RSRC_CONSUMER_GROUP_PRIVS
ORDER BY granted_group;
```

The following command is an example of the SQL command that grants permission for any session to switch into a consumer group.

```
EXEC dbms_resource_manager_privs.grant_switch_consumer_group -
     ('public', 'BATCH_GROUP', FALSE);
```

In the preceding command, the consumer group was `BATCH_GROUP`. 
- Inactive consumer group: If a session maps to or is manually switched to a consumer group that is not part of the current resource plan, then the session is switched into the default consumer group, OTHER_GROUPS.

If sessions are being assigned to consumer groups using mapping rules, then the following query can be used to determine the consumer group that the mapping rules selected, the mapping attribute that was used, and the consumer group that the session started in originally.

```sql
SELECT r.sid,
       r.mapped_consumer_group,
       r.mapping_attribute,
       c.consumer_group original_consumer_group
FROM v$rsrc_session_info r, dba_rsrc_consumer_groups c
WHERE r.orig_consumer_group_id = c.consumer_group_id;
```

If the mapped consumer group differs from the original consumer group, then the mapped consumer group was not part of the resource plan.

- While a workload is running, verify that I/O loads are being managed in the correct consumer groups. The following CellCLI command lists the number of small and large I/O requests that were issued for each consumer group across all databases:

```
CellCLI> LIST METRICCURRENT CG_IO_RQ_LG, CG_IO_RQ_SM ATTRIBUTES name, -
               metricObjectName, metricValue, collectionTime;
```

Each consumer group that has an active I/O workload should generate small or large I/O requests according to these metrics.

- While the workload is running, query the actual I/O utilization for each category, database and consumer group. The following CellCLI command lists the small and large I/O utilization for each database running on Oracle Exadata Storage Server:

```
CellCLI> LIST METRICCURRENT DB_IO_UTIL_LG, DB_IO_UTIL_SM ATTRIBUTES name, -
               metricObjectName, metricValue, collectionTime;
```

The output shows the percentage of disk resources utilized by small and large requests from the databases.

Related Topics
- Monitoring IORM Utilization
  You use metrics to monitor IORM utilization.

5.5.6 Examples of Using the Plans

Consider the example of four databases sharing the same storage. The four databases are:

- An OLTP production database, named PROD
- A test database, named PROD_TEST
- A development database, named PROD_DEV
- A data warehouse database, named DW

An OLTP production database typically issues small I/O requests, and low latency for these requests is the critical requirement. A data warehouse issues large numbers of large I/O requests and is more sensitive to the I/O throughput than the latency of each individual I/O request. Without any I/O resource management, the large number of I/O requests issued by the DW database could overwhelm the storage subsystem and
increase the latency of the I/O requests issued by the OLTP database. Additionally, the I/O requests issued by the test and development databases, PROD_TEST and PROD_DEV, could adversely affect the performance of the OLTP and the DW databases.

The resources can be specified as shown in the following examples:

- Using Allocations to Specify Resources
- Using Shares to Specify Resources
- Managing Flash Cache and Flash Log

5.5.6.1 Using Allocations to Specify Resources

You can prioritize the I/O requests from these four databases by specifying an interdatabase plan, as follows:

- The OLTP database PROD gets 80 percent of the I/O resources with the highest priority level.
- The DW database gets 20 percent of the remaining I/O resources and 80 percent of PROD's unused allocation.
- The PROD_TEST, PROD_DEV and OTHER databases get any unused I/O in the amount of 50 percent, 40 percent, and 10 percent respectively.

This interdatabase plan can be specified at the cell using the CellCLI utility as shown in Example 5-17.

An example of an interdatabase plan is shown in the following table.

Table 5-4 Interdatabase Plan Using Allocations

<table>
<thead>
<tr>
<th>Database Name</th>
<th>Level 1 (%)</th>
<th>Level 2 (%)</th>
<th>Level 3 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROD</td>
<td>80</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DW</td>
<td></td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>PROD_TEST</td>
<td></td>
<td></td>
<td>50</td>
</tr>
<tr>
<td>PROD_DEV</td>
<td></td>
<td></td>
<td>40</td>
</tr>
<tr>
<td>OTHER</td>
<td></td>
<td></td>
<td>10</td>
</tr>
</tbody>
</table>

If the PROD_TEST and PROD_DEV databases put out an inordinately large I/O load, then the performance of databases PROD and DW are not affected. Also, if database DW issues large amounts of I/O, then the performance of the PROD database are not adversely affected.

Example 5-17 ALTER IORMPLAN Syntax for Allocations

CellCLI> ALTER IORMPLAN
dbPlan=
        (name=prod, level=1, allocation=80),
        (name=dw, level=2, allocation=80),
        (name=prod_test, level=3, allocation=50),
        (name=prod_dev, level=3, allocation=40),
        (name=other, level=3, allocation=10))
5.5.6.2 Using Shares to Specify Resources

Because the OLTP database PROD is most critical, you can specify 16 shares for the PROD database. The DW database gets 4 shares, PROD_TEST gets 2 shares, and PROD_DEV gets 1 share. This plan ensures that the PROD database is 4 times more likely than the DW database to issue an I/O. If PROD does not have any I/Os to issue, then the other databases are picked based on their shares.

**Example 5-18     ALTER IORMPLAN Syntax for Shares**

```
CellCLI> ALTER IORMPLAN
       dbPlan=(
             (name=prod, share=16),
             (name=dw, share=4),
             (name=prod_test, share=2),
             (name=prod_dev, share=1))
```

5.5.6.3 Managing Flash Cache and Flash Log

You may want to use IORM to manage flash cache and flash log instead of I/O resources for the databases. To do this, disable I/O prioritization using the ALTER IORMPLAN command, then disable flash cache and flash log for the PROD_TEST and PROD_DEV databases as shown in the following example.

**Note:**

Explicitly setting flash cache and flash log on for the PROD and DW databases was not required because flash cache and flash log are on by default. They were shown in the example to contrast with the settings for the PROD_TEST and PROD_DEV databases.

**Example 5-19     ALTER IORMPLAN Syntax for Managing Flash Cache and Flash Log**

```
CellCLI> ALTER IORMPLAN objective="basic";

CellCLI> ALTER IORMPLAN
       dbPlan=(
             (name=prod, flashcache=on, flashLog=on),
             (name=dw, flashcache=on, flashLog=on),
             (name=prod_test, flashcache=off, flashLog=off),
             (name=prod_dev, flashcache=off, flashLog=off),
             (name=other, flashcache=on, flashLog=on))
```

5.5.6.4 Managing Flash Cache Quotas for Databases and PDBs

IORM enables you to control how you want the flash cache to be shared among different databases and PDBs. This can be done using just the CDB resource plan or both the CDB plan and the IORM interdatabase plan.

```
BEGIN
   DBMS_RESOURCE_MANAGER.CREATE_PENDING_AREA();
```
Consider a CDB resource plan that specifies `memory_min` and `memory_limit` for the 3 PDBs mentioned in the plan. These values are specified in percentages and range from 0 and 100. Because over-provisioning is supported, the sum of the percentages is not restricted to 100%. If the sum of these values is greater than 100%, then the values are normalized down to 100%. If `memory_min` is not specified, then it defaults to 0. If `memory_limit` is not specified, then it defaults to 100. For CDB$ROOT, there is a 5% `memory_limit` value. In the example, the sum of the `memory_min` values is 40%, and the sum of the `memory_limit` values is 175%, which must be normalized. If an interdatabase plan is not specified, then these percentages apply to the entire size of the flash cache. If an interdatabase plan is specified, then the quotas for the PDBs are computed as a percentage of the `memory_min` and `memory_limit` values for the database as specified in the interdatabase plan directive.

In the example above, if no interdatabase plan is specified and the size of the flash cache is 10 GB, then the following table shows the breakdown of the quotas after normalization of the limit where the sum of the `memory_limit` values is greater than 100%. If we end up with a minimum value that is greater than the limit, we reduce the minimum value to make it equal to the limit.

**Table 5-5 Case 1: PDB Flash Cache Limits with No Interdatabase Plan**

<table>
<thead>
<tr>
<th>PDB</th>
<th>Flash Cache Min</th>
<th>FC Soft Limit</th>
<th>Normalized Soft Limit</th>
<th>FC Hard Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>SALESPDB</td>
<td>20% = 2 GB</td>
<td>100 (default)</td>
<td>100 / 175 = 5.7 GB</td>
<td>n/a</td>
</tr>
<tr>
<td>SERVICESPDB</td>
<td>20% = 2 GB</td>
<td>50</td>
<td>50 / 175 = 2.85 GB</td>
<td>n/a</td>
</tr>
<tr>
<td>HRPDB</td>
<td>0</td>
<td>25</td>
<td>25 / 175 = 1.4 GB</td>
<td>n/a</td>
</tr>
</tbody>
</table>
Consider an interdatabase plan as shown below running on a system where the flash cache size is 50 GB and PMEM cache size is 10 GB.

```
ALTER IORMPLAN dbplan=                                         -
  ((name=newcdb, share=8, pmemCacheSize= 2G, flashCacheSize=10G), -
   (name=finance, share=8, pmemCacheMin= 1G, pmemCacheLimit= 2G,
    flashCacheLimit=10G, flashCacheMin=2G), -
   (name=dev, share=2, pmemCacheMin=100M, pmemCacheLimit=1G,
    flashCacheLimit=4G, flashCacheMin=1G), -
   (name=test, share=1, limit=10))
```

In addition to the newcdb CDB, three other databases (finance, dev, and test) share the same storage cells. Flash cache quotas are only enforced if the directives specify the flashcachesize, flashcachelimit, or flashcachemin attribute. flashcachesize is a hard limit and it cannot be specified with flashcachelimit in the same directive. Database test does not specify any flash cache directive; so that database and its PDBs (if any exist) are not managed for any flash cache quotas.

If the CDB has flashcachesize specified, then the memory_min value from the CDB resource plan is ignored, and the memory_limit value is normalized and used to compute the flash cache sizes for the different PDBs. Because the newcdb CDB has flashcachesize specified, the memory_min values are ignored. The flashcachesize is computed after normalizing the memory_limit values, as was shown previously. The only difference is that this will be a hard limit since the CDB has specified the flashcachesize directive.

<table>
<thead>
<tr>
<th>PDB</th>
<th>Flash Cache Min</th>
<th>FC Hard Limit</th>
<th>Normalized Hard Limit</th>
<th>FC Soft Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>SALESPDB</td>
<td>0</td>
<td>100 (default)</td>
<td>100 / 175 = 5.71 GB</td>
<td>n/a</td>
</tr>
<tr>
<td>SERVICESPDB</td>
<td>0</td>
<td>50</td>
<td>50 / 175 = 2.86 GB</td>
<td>n/a</td>
</tr>
<tr>
<td>HRPDB</td>
<td>0</td>
<td>25</td>
<td>25 / 175 = 1.43 GB</td>
<td>n/a</td>
</tr>
</tbody>
</table>

For non-CDB databases, the flashcachesize, flashcachemin, and flashcachelimit values are specified in absolute terms and no additional normalization is required. Because flashcachemin is a guaranteed reservation, the sum of flashcachemin across all the directives should be less than the total size of the flash cache.

5.5.6.5 Managing PMEM Cache Quotas for Databases and PDBs

Consider a CDB resource plan that specifies memory_min and memory_limit for the 3 PDBs mentioned in the plan. These values are specified in percentages and range from 0 and 100. Because over-provisioning is supported, the sum of the percentages is not restricted to 100%. If the sum of these values is greater than 100%, then the values are normalized down to 100%. If memory_min is not specified, then it defaults to 0. If memory_limit is not specified, then it defaults to 100. For CDB$ROOT, there is a 5% memory_limit value. In the example, the sum of the memory_min values is 40%, and the sum of the memory_limit values is 175%, which must be normalized. If an interdatabase plan is not specified, then these percentages apply to the entire size of the flash cache. If an interdatabase plan is specified, then the quotas for the PDBs are
computed as a percentage of the `memory_min` and `memory_limit` values for the database as specified in the interdatabase plan directive.

In the example above, if no interdatabase plan is specified and the size of the PMEM cache is 10 GB, then the following table shows the breakdown of the quotas after normalization of the limit where the sum of the `memory_limit` values is greater than 100%. If we end up with a minimum value that is greater than the limit, we reduce the minimum value to make it equal to the limit.

Table 5-7  Case 2: PDB PMEM Cache Limits with No Interdatabase Plan

<table>
<thead>
<tr>
<th>PDB</th>
<th>PMEM Cache Min</th>
<th>PMEM Soft Limit</th>
<th>Normalized Soft Limit</th>
<th>PMEM Hard Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>SALESPDB</td>
<td>20% = 2 GB</td>
<td>100 (default)</td>
<td>100 / 175 = 5.7 GB</td>
<td>n/a</td>
</tr>
<tr>
<td>SERVICESPDB</td>
<td>20% = 2 GB</td>
<td>50</td>
<td>50 / 175 = 2.85 GB</td>
<td>n/a</td>
</tr>
<tr>
<td>HRPDB</td>
<td>0</td>
<td>25</td>
<td>25 / 175 = 1.4 GB</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Consider an interdatabase plan as shown below running on a system where the flash cache size is 50 GB and PMEM cache size is 10 GB.

```sql
ALTER IORMPLAN dbplan= -
((name=newcdb, share=8, pmemCacheSize= 2G, flashCacheSize=10G), -
(name=finance, share=8, pmemCacheMin= 1G, pmemCacheLimit= 2G, flashCacheLimit=10G, flashCacheMin=2G), -
(name=dev, share=2, pmemCacheMin= 100M, pmemCacheLimit= 1G, flashCacheLimit=4G, flashCacheMin=1G), -
(name=test, share=1, limit=10))
```

In addition to the `newcdb` CDB, three other databases (`finance`, `dev`, and `test`) share the same storage cells. PMEM cache quotas are only enforced if the directives specify the `pmemcachemin`, `pmemcachelimit` and `pmemcachesize` attributes. `pmemcachesize` is a hard limit and it cannot be specified with `pmemcachelimit` in the same directive. Database `test` does not specify any PMEM cache directive, so that database and its PDBs (if any exist) are not managed for any PMEM cache quotas.

If the CDB has `pmemcachesize` specified, then the `memory_min` value from the CDB resource plan is ignored, and the `memory_limit` value is normalized and used to compute the PMEM cache sizes for the different PDBs. Because the `newcdb` CDB has `pmemcachesize` specified, the `memory_min` values are ignored. The `pmemcachesize` is computed after normalizing the `memory_limit` values, as was shown previously. The only difference is that this will be a hard limit since the CDB has specified the `pmemcachesize` directive.

Table 5-8  Case 5: PDB PMEM Cache Limits with an InterDatabase Plan

<table>
<thead>
<tr>
<th>PDB</th>
<th>PMEM Cache Min</th>
<th>PMEM Hard Limit</th>
<th>Normalized Hard Limit</th>
<th>PMEM Soft Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>SALESPDB</td>
<td>0</td>
<td>100 (default)</td>
<td>100 / 175 = 1.14 GB</td>
<td>n/a</td>
</tr>
<tr>
<td>SERVICESPDB</td>
<td>0</td>
<td>50</td>
<td>50 / 175 = 0.57 GB</td>
<td>n/a</td>
</tr>
<tr>
<td>HRPDB</td>
<td>0</td>
<td>25</td>
<td>25 / 175 = 0.28 GB</td>
<td>n/a</td>
</tr>
</tbody>
</table>
For non-CDB databases, the `pmemcachefilesize`, `pmemcachemin`, and `pmemcachelim` values are specified in absolute terms and no additional normalization is required. Because `pmemcachemin` is a guaranteed reservation, the sum of `pmemcachemin` across all the directives should be less than the total size of the flash cache.
6

Monitoring and Tuning Oracle Exadata System Software

This chapter discusses monitoring and tuning Oracle Exadata System Software. Oracle provides utilities for most monitoring tasks in the Oracle Exadata Storage Server environment.

- Understanding Metrics and Alerts
- Monitoring Oracle Exadata Storage Server with Metrics
- Monitoring IORM with Metrics
- Monitoring Requests and Alerts for Oracle Exadata Storage Server
- Monitoring Oracle Exadata Storage Server using Views
- Understanding Oracle Exadata System Software Wait Events
- Optimizing Performance
- Using the SQL EXPLAIN PLAN Command with Oracle Exadata System Software
- Enabling or Disabling In-Memory Columnar Caching on Storage Servers

Related Topics
- Oracle Database 2 Day DBA
- Oracle Database Administrator's Guide
- Oracle Database Performance Tuning Guide
- Oracle Database Testing Guide
- Oracle Enterprise Manager Exadata Management Getting Started Guide

6.1 Understanding Metrics and Alerts

Metrics and alerts help you monitor Oracle Exadata System Software.

Metrics are associated with objects such as cells and cell disks, and can be cumulative, rate, or instantaneous. By reviewing metrics and setting thresholds for alerts, you can tune and optimize resource management.

6.1.1 About Metrics

Metrics are recorded observations of important run-time properties or internal instrumentation values of the storage cell and its components, such as cell disks or grid disks. Metrics are a series of measurements that are computed and retained in memory for an interval of time, and stored on a disk for a more permanent history.

Metric values typically record either the absolute value of a cumulative counter or a rate of change in a cumulative counter over an observed time period. Some metrics are used to record the time of state transitions as well.
Metric values can cause alerts to signal by comparing those values against threshold boundaries. Metrics can be associated with warning and critical thresholds when extreme values in the metric might indicate a problem or other event of interest to an administrator.

Related Topics
- Monitoring Oracle Exadata Storage Server with Metrics
  You can monitor a cell by viewing the Oracle Exadata Storage Server metrics.

6.1.2 About Alerts

Alerts represent events of importance occurring within the storage cell, typically indicating that storage cell functionality is either compromised or in danger of failure.

An administrator should investigate these alerts, because they might require corrective or preventive action. There are three types of alerts, informational, warning or critical. Alerts are typically propagated to a monitoring infrastructure, such as Oracle Enterprise Manager Cloud Control, for notification to storage administrators. Examples of possible alerts that can be used are physical disk failure, disk read/write errors, cell temperature exceeding recommended value, Oracle Exadata System Software failure, and excessive I/O latency. Metrics can be used to signal alerts using warning or critical threshold values. When the metric value exceeds the threshold value, an alert can be signaled.

Alerts are either stateful or stateless. Stateful alerts represent observable cell states that can be subsequently retested to detect whether the state has changed, so that a previously observed alert condition is no longer a problem. Stateless alerts represent point-in-time events that do not represent a persistent condition; they simply show that something has occurred.

Note:

There are built-in thresholds for ambient temperature. If the temperature is too low or too high, an alert is automatically sent.

Related Topics
- Monitoring Requests and Alerts for Oracle Exadata Storage Server

6.2 Monitoring Oracle Exadata Storage Server with Metrics

You can monitor a cell by viewing the Oracle Exadata Storage Server metrics.

Metrics are of the following type:
- Cumulative: Statistics since the metric was created.
- Instantaneous: Values at the time the metric is collected.
- Rate: Computed value for metric by averaging statistics over a period of time.

In the table descriptions in the following topics, small means less than or equal to 128 KB, and large means more than 128 KB.
- Displaying Metrics
6.2.1 Displaying Metrics

You can use the CellCLI LIST command to display and monitor metrics for cell objects. You can display metric definitions, current metrics, and metric history using the LIST command. The following sections describe how to use the LIST command with metrics.

6.2.1.1 Displaying Metric Definitions

Use the LIST METRICDEFINITION command to display the metric definitions for the cell. A metric definition listing shows the configuration of a metric.

Example 6-1    Displaying Metric Definitions

This example shows how to display attributes for the METRICDEFINITION object.

CellCLI> LIST METRICDEFINITION CL_CPUT DETAIL

CellCLI> LIST METRICDEFINITION WHERE objectType = 'GRIDDISK'

CellCLI> LIST METRICDEFINITION WHERE name LIKE 'CD_IO_RQ.*' -
                ATTRIBUTES name, metricType, description

Related Topics
• LIST METRICDEFINITION

6.2.1.2 Displaying Current Metrics

Use the LIST METRICCURRENT command to display the current metric values for the cell. A current metric listing shows a set of observations on the current value of an individual metric.

Example 6-2    Displaying Current Metric Values

This example shows how to display attributes for the METRICCURRENT object.

CellCLI> LIST METRICCURRENT CL_TEMP DETAIL

<table>
<thead>
<tr>
<th>name:</th>
<th>CL_TEMP</th>
</tr>
</thead>
<tbody>
<tr>
<td>alertState:</td>
<td>normal</td>
</tr>
<tr>
<td>collectionTime:</td>
<td>2009-12-17T15:32:25-08:00</td>
</tr>
</tbody>
</table>
6.2.1.3 Displaying Metric History

Use the LIST METRICCURRENT command to display the metric history for the cell. A metric history listing shows a collection of past individual observations of all metric values.

The retention period for metric history files is specified by the metricHistoryDays cell attribute. You can modify this setting with the CellCLI ALTER CELL command.

Example 6-3 Displaying Metric History Values

This example shows how to display attributes for the METRICCURRENT object.

CellCLI> LIST METRICCURRENT WHERE objectType = 'CELLDISK'

Related Topics
• DESCRIBE METRICCURRENT
• LIST METRICCURRENT
6.2.2 Monitoring Cell Metrics

Cell metrics provide information about the cell, such as CPU utilization, memory or network interconnections. To display cell metrics, use an object type attribute equal to CELL with the METRICCURRENT, METRICDEFINITION, and METRICHISTORY objects. Example 6-4 shows how to display cell metrics.

The following table lists the metric names and descriptions for cell metrics. The cell for the metric is specified by the metricObjectName attribute of the METRICCURRENT and METRICHISTORY objects.

![Note:](image)

Oracle Exadata System Software may utilize most of the memory available on a cell. Oracle Exadata System Software has internal controls to avoid over-utilization of the memory. In the event of low swap space, Restart Server (RS) generates an alert, and restarts the Oracle Exadata Storage Server CELLSRV process. These alerts should be reported to Oracle Support Services. Oracle does not recommend the configuration of other alerts for memory utilization monitoring for Oracle Exadata Storage Servers by Oracle Enterprise Manager.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL_BBU_CHARGE</td>
<td>Disk controller battery charge.</td>
</tr>
<tr>
<td>CL_BBU_TEMP</td>
<td>Temperature of disk controller battery.</td>
</tr>
<tr>
<td>CL_CPUT</td>
<td>The cell CPU utilization which is the instantaneous percentage of time over the previous minute that the system CPUs were not idle (from /proc/stat).</td>
</tr>
<tr>
<td>CL_CPUT_CS</td>
<td>The percentage of CPU time used by CELLSRV.</td>
</tr>
<tr>
<td>CL_CPUT_MS</td>
<td>The percentage of CPU time used by MS.</td>
</tr>
<tr>
<td>CL_FANS</td>
<td>The instantaneous number of working fans on the cell.</td>
</tr>
<tr>
<td>CL_FSUT</td>
<td>The percentage of total space utilized on the file system that is currently in use. This metric shows the space utilization in the various files systems on the cell.</td>
</tr>
<tr>
<td>CL_IO_RQ_NODATA</td>
<td>The number of I/O requests that did not return data.</td>
</tr>
<tr>
<td>CL_IO_RQ_NODATA_SEC</td>
<td>The number of I/O requests that did not return data per second.</td>
</tr>
<tr>
<td>CL_MEMUT</td>
<td>The percentage of total physical memory used on the cell.</td>
</tr>
<tr>
<td>CL_MEMUT_CS</td>
<td>The percentage of physical memory used by CELLSRV.</td>
</tr>
<tr>
<td>CL_MEMUT_MS</td>
<td>The percentage of physical memory used by MS.</td>
</tr>
<tr>
<td>CL_RUNQ</td>
<td>The instantaneous average number (over the preceding minute) of processes in the Linux run queue marked running or uninterruptible (from /proc/loadavg).</td>
</tr>
<tr>
<td>CL_SWAP_IN_BY_SEC</td>
<td>The number of swap pages read in KB per second.</td>
</tr>
</tbody>
</table>
Table 6-1  (Cont.) Cell Metrics and Descriptions

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL_SWAP_OUT_BY_SEC</td>
<td>The number of swap pages written in KB per second.</td>
</tr>
<tr>
<td>CL_SWAP_USAGE</td>
<td>The percentage of swap space used.</td>
</tr>
<tr>
<td>CL_TEMP</td>
<td>The instantaneous temperature (Celsius) of the server, provided by the Baseboard Management Controller (BMC).</td>
</tr>
<tr>
<td>CL_VIRTMEM_CS</td>
<td>The amount of virtual memory used by CELLSRV in megabytes.</td>
</tr>
<tr>
<td>CL_VIRTMEM_MS</td>
<td>Total memory(resident and swap) used by MS in megabytes.</td>
</tr>
<tr>
<td>IORM_MODE</td>
<td>The I/O Resource Management (IORM) objective for the cell.</td>
</tr>
<tr>
<td>N_HCA_MB_RCV_SEC</td>
<td>The number of megabytes received by the InfiniBand interfaces per second.</td>
</tr>
<tr>
<td>N_HCA_MB_TRANS_SEC</td>
<td>The number of megabytes transmitted by the InfiniBand interfaces per second.</td>
</tr>
<tr>
<td>N_NIC_KB_RCV_SEC</td>
<td>The number of kilobytes received by the Ethernet interfaces per second.</td>
</tr>
<tr>
<td>N_NIC_KB_TRANS_SEC</td>
<td>The number of kilobytes transmitted by the Ethernet interfaces per second.</td>
</tr>
<tr>
<td>N_NIC_RCV_SEC</td>
<td>The rate which is the total number of I/O packets received by interconnections per second.</td>
</tr>
<tr>
<td>N_NIC_TRANS_SEC</td>
<td>The rate which is the total number of I/O packets transmitted by interconnections per second.</td>
</tr>
</tbody>
</table>

Example 6-4  Displaying Cell Metrics

CellCLI> LIST METRICCURRENT CL_CPUT DETAIL

name:                   CL_CPUT
alertState:             normal
collectionTime:         2009-12-17T15:54:25-08:00
metricObjectName:       abcd2x3
metricType:             Instantaneous
metricValue:            4.3 %
objectType:             CELL

6.2.3 Monitoring Cell Disk Metrics

Cell disk metrics provide information about the I/O load for cell disks, such as the number of large blocks read from a cell disk. To display cell disk metrics, use an object type attribute equal to CELLDISK with the METRICCURRENT, METRICDEFINITION, and METRICHISTORY objects.

The following table lists the metric names and descriptions for cell disk metrics. The cell disk for the metric is specified by the metricObjectName attribute of the METRICCURRENT and METRICHISTORY objects. For cumulative metrics, the metric value for a specific time period can be determined by subtracting values from different collectionTime periods. For rate metrics, the time period for the metric value is over the previous minute.
<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD_BY_FC_DIRTY</td>
<td>The number of megabytes in flash cache that are not synchronized to the cell disk.</td>
</tr>
<tr>
<td>CD_IO_BY_R_LG</td>
<td>The cumulative number of megabytes read in large blocks from a cell disk.</td>
</tr>
<tr>
<td>CD_IO_BY_R_LG_SEC</td>
<td>The rate which is the number of megabytes read in large blocks per second from a cell disk.</td>
</tr>
<tr>
<td>CD_IO_BY_R_SCRUB</td>
<td>The number of megabytes read from a cell disk by the scrubbing job.</td>
</tr>
<tr>
<td>CD_IO_BY_R_SCRUB_SEC</td>
<td>The number of megabytes read per second from a cell disk by the scrubbing job.</td>
</tr>
<tr>
<td>CD_IO_BY_R_SM</td>
<td>The cumulative number of megabytes read in small blocks from a cell disk.</td>
</tr>
<tr>
<td>CD_IO_BY_R_SM_SEC</td>
<td>The rate which is the number of megabytes read in small blocks per second from a cell disk.</td>
</tr>
<tr>
<td>CD_IO_BY_W_LG</td>
<td>The cumulative number of megabytes written in large blocks on a cell disk.</td>
</tr>
<tr>
<td>CD_IO_BY_W_LG_SEC</td>
<td>The rate which is the number of megabytes written in large blocks per second on a cell disk.</td>
</tr>
<tr>
<td>CD_IO_BY_W_SM</td>
<td>The cumulative number of megabytes written in small blocks on a cell disk.</td>
</tr>
<tr>
<td>CD_IO_BY_W_SM_SEC</td>
<td>The rate which is the number of megabytes written in small blocks per second on a cell disk.</td>
</tr>
<tr>
<td>CD_IO_ERRS</td>
<td>The cumulative number of I/O errors on a cell disk.</td>
</tr>
<tr>
<td>CD_IO_ERRS_MIN</td>
<td>The rate of I/O errors on a cell disk per minute.</td>
</tr>
<tr>
<td>CD_IO_ERRS_SCRUB</td>
<td>The number of bad 1 MB blocks detected during a scrubbing job on a cell disk.</td>
</tr>
</tbody>
</table>
| CD_IO_LOAD          | The average I/O load from cell disks. I/O load specifies the length of the disk queue. It is similar to iostat's avgqu-sz, but I/O load is a weighted value depending on the type of disk:  
  • For hard disks, a large I/O has three times the weight of a small I/O.  
  • For flash disks, large and small I/Os have the same weight. Because this metric is computed by IORM, this metric is also available per database or PDB.  |
<p>| CD_IO_RQ_R_LG       | The cumulative number of requests to read large blocks from a cell disk.    |
| CD_IO_RQ_R_LG_SEC   | The rate which is the number of requests to read large blocks per second from a cell disk. |
| CD_IO_RQ_R_SCRUB    | The number of requests to read from a cell disk by the scrubbing job.        |
| CD_IO_RQ_R_SCRUB_SEC| The number of requests to read per second from a cell disk by the scrubbing job. |</p>
<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD_IO_RQ_R_SM</td>
<td>The cumulative number of requests to read small blocks from a cell disk.</td>
</tr>
<tr>
<td>CD_IO_RQ_R_SM_SEC</td>
<td>The rate which is the number of requests to read small blocks per second from a cell disk.</td>
</tr>
<tr>
<td>CD_IO_RQ_W_LG</td>
<td>The cumulative number of requests to write large blocks to a cell disk.</td>
</tr>
<tr>
<td>CD_IO_RQ_W_LG_SEC</td>
<td>The rate which is the number of requests to write large blocks per second to a cell disk.</td>
</tr>
<tr>
<td>CD_IO_RQ_W_SM</td>
<td>The cumulative number of requests to write small blocks to a cell disk.</td>
</tr>
<tr>
<td>CD_IO_RQ_W_SM_SEC</td>
<td>The rate which is the number of requests to write small blocks per second to a cell disk.</td>
</tr>
<tr>
<td>CD_IO_ST_RQ</td>
<td>Average service time per request for small I/O requests to a cell disk. This metric cannot be used for flash devices as explained in Using iostat to monitor I/O service time statistics.</td>
</tr>
<tr>
<td>CD_IO_TM_R_LG</td>
<td>The cumulative latency of reading large blocks from a cell disk. Units are microseconds per request.</td>
</tr>
<tr>
<td>CD_IO_TM_R_LG_RQ</td>
<td>The rate which is the average latency of reading large blocks per request to a cell disk. Units are microseconds per request.</td>
</tr>
<tr>
<td>CD_IO_TM_R_SM</td>
<td>The cumulative latency of reading small blocks from a cell disk.</td>
</tr>
<tr>
<td>CD_IO_TM_R_SM_RQ</td>
<td>The rate which is the average latency of reading small blocks per request from a cell disk. Units are microseconds per request.</td>
</tr>
<tr>
<td>CD_IO_TM_W_LG</td>
<td>The cumulative latency of writing large blocks to a cell disk. Units are microseconds per request.</td>
</tr>
<tr>
<td>CD_IO_TM_W_LG_RQ</td>
<td>The rate which is the average latency of writing large blocks per request to a cell disk. Units are microseconds per request.</td>
</tr>
<tr>
<td>CD_IO_TM_W_SM</td>
<td>The cumulative latency of writing small blocks to a cell disk. Units are microseconds per request.</td>
</tr>
<tr>
<td>CD_IO_TM_W_SM_RQ</td>
<td>The rate which is the average latency of writing small blocks per request to a cell disk. Units are microseconds per request.</td>
</tr>
<tr>
<td>CD_IO_UTIL</td>
<td>The percentage of device utilization for the cell disk. This metric is similar to %util of iostat for hard disks, but not for flash devices as mentioned in Using iostat to monitor I/O service time statistics. For flash devices, it is a percentage of maximum I/O bandwidth specified in the Exadata data sheet for your system. Because this metric is computed by IORM, it is also available per database, PDB, and consumer group.</td>
</tr>
<tr>
<td>CD_IO_UTIL_LG</td>
<td>The percentage of disk resources utilized by large requests for the cell disk.</td>
</tr>
<tr>
<td>CD_IO_UTIL_SM</td>
<td>The percentage of disk resources utilized by small requests for the cell disk.</td>
</tr>
</tbody>
</table>
6.2.4 Monitoring Flash Cache Metrics

Flash cache metrics provide information about the utilization of flash cache, such as the number of megabytes read per second from flash cache.

To display flash cache metrics, use an object type attribute equal to `FLASHCACHE` with the `METRICCURRENT`, `METRICDEFINITION`, and `METRICHISTORY` objects.

The following table lists the metric names and descriptions for flash cache metrics. The flash cache for the metric is specified by the `metricObjectName` attribute of the `METRICCURRENT` and `METRICHISTORY` objects.

### Table 6-3    Flash Cache Metrics and Descriptions

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FC_BY_ALLOCATED</td>
<td>The number of megabytes allocated in flash cache. Tracks how many cachelines are used in the flash cache. If the value is close to the flash cache size, then the flash cache is fully populated.</td>
</tr>
<tr>
<td>FC_BY_ALLOCATED_DIRTY</td>
<td>The number of megabytes allocated for unflushed data in flash cache.</td>
</tr>
<tr>
<td>FC_BY_ALLOCATED_Oltp</td>
<td>The number of megabytes allocated for OLTP data in flash cache.</td>
</tr>
<tr>
<td>FC_BY_DIRTY</td>
<td>The number of megabytes in flash cache that are not synchronized to the grid disks.</td>
</tr>
<tr>
<td>FC_BY_STALE_DIRTY</td>
<td>The number of megabytes in flash cache which cannot be synchronized because the cached disks are not accessible.</td>
</tr>
<tr>
<td>FC_BY_USED</td>
<td>The number of megabytes used in flash cache. Tracks the valid bytes in flash cache. For some workloads, like OLTP, the <code>FC_BY_USED</code> can be much less than the value of <code>FC_BY_ALLOCATED</code> because an OLTP write might only use 8K out of a 64K cacheline.</td>
</tr>
<tr>
<td>FC_BYKEEP_DIRTY</td>
<td>The number of megabytes allocated for unflushed keep objects in flash cache.</td>
</tr>
<tr>
<td>FC_BYKEEP_Oltp</td>
<td>The number of megabytes for OLTP keep objects in flash cache.</td>
</tr>
<tr>
<td>FC_BYKEEP_OVERWR</td>
<td>The number of megabytes pushed out of flash cache because of the space limit for keep objects.</td>
</tr>
<tr>
<td>FC_BYKEEP_OVERWR_SEC</td>
<td>The number of megabytes per second pushed out of flash cache because of space limit for keep objects.</td>
</tr>
<tr>
<td>FC_BYKEEP_USED</td>
<td>The number of megabytes used for keep objects on flash cache.</td>
</tr>
<tr>
<td>FC_COL_BY_USED</td>
<td>The number of megabytes used in columnar flash cache.</td>
</tr>
</tbody>
</table>
Table 6-3  (Cont.) Flash Cache Metrics and Descriptions

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FC_COL_BYKEEP_USED</td>
<td>The number of megabytes used for keep objects in columnar flash cache.</td>
</tr>
<tr>
<td>FC_COL_IO_BY_R</td>
<td>The number of megabytes that were read from columnar flash cache.</td>
</tr>
<tr>
<td>FC_COL_IO_BY_R_ELIGIBLE</td>
<td>The number of megabytes eligible to read from columnar flash cache.</td>
</tr>
<tr>
<td>FC_COL_IO_BY_R_ELIGIBLE_SEC</td>
<td>The number of megabytes per second eligible to read from columnar flash cache.</td>
</tr>
<tr>
<td>FC_COL_IO_BY_R_SEC</td>
<td>The number of megabytes per second that were read from columnar flash cache.</td>
</tr>
<tr>
<td>FC_COL_IO_BY_SAVED</td>
<td>The number of megabytes saved by reads from columnar flash cache.</td>
</tr>
<tr>
<td>FC_COL_IO_BY_SAVED_SEC</td>
<td>The number of megabytes saved per second by reads from columnar flash cache.</td>
</tr>
<tr>
<td>FC_COL_IO_BY_W_POPULATE</td>
<td>The number of megabytes that are population writes into columnar flash cache due to read misses.</td>
</tr>
<tr>
<td>FC_COL_IO_BY_W_POPULATE_SEC</td>
<td>The number of megabytes per second that are population writes into columnar flash cache due to read misses.</td>
</tr>
<tr>
<td>FC_COL_IO_BYKEEP_R</td>
<td>The number of megabytes read from columnar flash cache for keep objects.</td>
</tr>
<tr>
<td>FC_COL_IO_BYKEEP_R_SEC</td>
<td>The number of megabytes per second from columnar flash cache for keep objects.</td>
</tr>
<tr>
<td>FC_COL_IO_RQ_R</td>
<td>The number of requests that were read from columnar flash cache.</td>
</tr>
<tr>
<td>FC_COL_IO_RQ_R_ELIGIBLE</td>
<td>The number of read requests eligible for columnar flash cache.</td>
</tr>
<tr>
<td>FC_COL_IO_RQ_R_ELIGIBLE_SEC</td>
<td>The number of read requests per second eligible for columnar flash cache.</td>
</tr>
<tr>
<td>FC_COL_IO_RQ_R_SEC</td>
<td>The number of requests per second that were read from columnar flash cache.</td>
</tr>
<tr>
<td>FC_COL_IO_RQ_W_POPULATE</td>
<td>The number of requests that are population writers into columnar flash cache due to read misses.</td>
</tr>
<tr>
<td>FC_COL_IO_RQ_W_POPULATE_SEC</td>
<td>The number of requests per second that are population writes into columnar flash cache due to read misses.</td>
</tr>
<tr>
<td>FC_COL_IO_RQKEEP_R</td>
<td>The number of requests read for keep objects from columnar flash cache.</td>
</tr>
<tr>
<td>FC_COL_IO_RQKEEP_R_SEC</td>
<td>The number of requests read per second for keep objects from columnar flash cache.</td>
</tr>
<tr>
<td>FC_IO_BY_ALLOCATED OLTP</td>
<td>The number of megabytes allocated for OLTP data in flash cache.</td>
</tr>
</tbody>
</table>
Table 6-3 (Cont.) Flash Cache Metrics and Descriptions

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FC_IO_BY_DISK_WRITE</td>
<td>The number of megabytes written from flash cache to hard disks.</td>
</tr>
<tr>
<td>FC_IO_BY_DISK_WRITE_SEC</td>
<td>The number of megabytes per second written from flash cache to hard disks.</td>
</tr>
<tr>
<td>FC_IO_BY_R</td>
<td>The number of megabytes of data read from flash cache for small data requests (OLTP). Combine this value with FC_IO_BY_R_DW to get the total flash cache IO reads.</td>
</tr>
<tr>
<td>FC_IO_BY_R_ACTIVE_SECONDARY</td>
<td>The number of megabytes for active secondary reads satisfied from flash cache.</td>
</tr>
<tr>
<td>FC_IO_BY_R_ACTIVE_SECONDARY_MISS</td>
<td>The number of megabytes for active secondary reads not satisfied from flash cache.</td>
</tr>
<tr>
<td>FC_IO_BY_R_ACTIVE_SECONDARY_MISS_SEC</td>
<td>The number of megabytes per second for active secondary reads not satisfied from flash cache.</td>
</tr>
<tr>
<td>FC_IO_BY_R_ACTIVE_SECONDARY_SEC</td>
<td>The number of megabytes per second for active secondary reads satisfied from flash cache.</td>
</tr>
<tr>
<td>FC_IO_BY_R_DISK_WRITER</td>
<td>The number of megabytes read from flash cache by disk writer.</td>
</tr>
<tr>
<td>FC_IO_BY_R_DISK_WRITER_SEC</td>
<td>The number of megabytes per second read from flash cache by disk writer.</td>
</tr>
<tr>
<td>FC_IO_BY_R_DW</td>
<td>The number of megabytes of data read from flash cache for large data requests (DW). Combine this value with FC_IO_BY_R to get the total flash cache reads hits.</td>
</tr>
<tr>
<td>FC_IO_BY_R_MISS</td>
<td>The number of megabytes of data read from disks for small data requests (OLTP) because some of the requested data was not in flash cache. Combine this value with FC_IO_BY_R_MISS_DW to get the total flash cache read misses.</td>
</tr>
<tr>
<td>FC_IO_BY_R_MISS_DW</td>
<td>The number of megabytes of data read from disks for large data requests (DW) because some of the requested data was not in flash cache. Combine this value with FC_IO_BY_R_MISS to get the total flash cache read misses.</td>
</tr>
<tr>
<td>FC_IO_BY_R_MISS_SEC</td>
<td>The number of megabytes read from disks per second because not all requested data was in flash cache.</td>
</tr>
<tr>
<td>FC_IO_BY_R_SEC</td>
<td>The number of megabytes read per second from flash cache.</td>
</tr>
</tbody>
</table>
Table 6-3  (Cont.) Flash Cache Metrics and Descriptions

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FC_IO_BY_R_SKIP</td>
<td>The number of megabytes read from disks for I/O requests that bypass flash cache. Read I/O requests that bypass flash cache go directly to disks. These requests do not populate flash cache after reading the requested data. For example: reads for database objects with CELL_FLASH_CACHE=NONE, or Smart Scan I/Os for database objects with CELL_FLASH_CACHE=DEFAULT.</td>
</tr>
<tr>
<td>FC_IO_BY_R_SKIP_FC_THROTTLE</td>
<td>The number of megabytes read from disk for I/O requests that bypass flash cache due to heavy load on flash cache.</td>
</tr>
<tr>
<td>FC_IO_BY_R_SKIP_FC_THROTTLE_SEC</td>
<td>The number of megabytes read per second from disk for I/O requests that bypass flash cache due to heavy load on flash cache.</td>
</tr>
<tr>
<td>FC_IO_BY_R_SKIP_LG</td>
<td>The number of megabytes read from disk for I/O requests that bypass flash cache due to the large I/O size.</td>
</tr>
<tr>
<td>FC_IO_BY_R_SKIP_LG_SEC</td>
<td>The number of megabytes read per second from disk for I/O requests that bypass flash cache due to the large I/O size.</td>
</tr>
<tr>
<td>FC_IO_BY_R_SKIP_NCMIRROR</td>
<td>The number of megabytes read from disk for I/O requests that bypass flash cache as the I/O is on non-primary, non-active secondary mirror.</td>
</tr>
<tr>
<td>FC_IO_BY_R_SKIP_SEC</td>
<td>The number of megabytes read from disks per second for I/O requests that bypass flash cache. Read I/O requests that bypass flash cache go directly to disks. These requests do not populate flash cache after reading the requested data. For example: reads for database objects with CELL_FLASH_CACHE=NONE, or Smart Scan I/Os for database objects with CELL_FLASH_CACHE=DEFAULT.</td>
</tr>
<tr>
<td>FC_IO_BY_W</td>
<td>The number of megabytes written to flash cache.</td>
</tr>
<tr>
<td>FC_IO_BY_W_DISK_WRITER</td>
<td>The number of megabytes written to hard disks by disk writer.</td>
</tr>
<tr>
<td>FC_IO_BY_W_DISK_WRITER_SEC</td>
<td>The number of megabytes per second written to hard disks by disk writer.</td>
</tr>
<tr>
<td>FC_IO_BY_W_FIRST</td>
<td>The number of megabytes that are first writes into flash cache.</td>
</tr>
<tr>
<td>FC_IO_BY_W_FIRST_SEC</td>
<td>The number of megabytes per second for first writes into flash cache.</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>FC_IO_BY_W_METADATA</td>
<td>The number of megabytes that are flash cache metadata writes</td>
</tr>
<tr>
<td>FC_IO_BY_W_METADATA_SEC</td>
<td>The number of megabytes per second that are flash cache metadata writes</td>
</tr>
<tr>
<td>FC_IO_BY_W_OVERWRITE</td>
<td>The number of megabytes that are overwrites into flash cache.</td>
</tr>
<tr>
<td>FC_IO_BY_W_OVERWRITE_SEC</td>
<td>The number of megabytes per second that are overwrites into flash cache.</td>
</tr>
<tr>
<td>FC_IO_BY_W_POPULATE</td>
<td>The number of megabytes for population writes into flash cache due to read misses.</td>
</tr>
<tr>
<td>FC_IO_BY_W_POPULATE_SEC</td>
<td>The number of megabytes per second that are population writes into flash cache due to read misses into flash cache.</td>
</tr>
<tr>
<td>FC_IO_BY_W_SEC</td>
<td>The number of megabytes per second written to flash cache.</td>
</tr>
<tr>
<td>FC_IO_BY_W_SKIP</td>
<td>The number of megabytes written to disk for I/O requests that bypass flash cache.</td>
</tr>
<tr>
<td>FC_IO_BY_W_SKIP_FC_THROTTLE</td>
<td>The number of megabytes written to disk for I/O requests that bypass flash cache due to heavy load on flash cache.</td>
</tr>
<tr>
<td>FC_IO_BY_W_SKIP_FC_THROTTLE_SEC</td>
<td>The number of megabytes written per second to disk for I/O requests that bypass flash cache due to heavy load on flash cache.</td>
</tr>
<tr>
<td>FC_IO_BY_W_SKIP_LG</td>
<td>The number of megabytes written to disk for I/O requests that bypass flash cache due to the large I/O size.</td>
</tr>
<tr>
<td>FC_IO_BY_W_SKIP_LG_SEC</td>
<td>The number of megabytes written per second to disk for I/O requests that bypass flash cache due to the large I/O size.</td>
</tr>
<tr>
<td>FC_IO_BY_W_SKIP_NCMIRROR</td>
<td>The number of megabytes written to disk for I/O requests that bypass flash cache as the I/O is on non-primary, non-active secondary mirror.</td>
</tr>
<tr>
<td>FC_IO_BY_W_SKIP_SEC</td>
<td>The number of megabytes written to disk per second for I/O requests that bypass flash cache.</td>
</tr>
<tr>
<td>FC_IO_BYKEEP_R</td>
<td>The number of megabytes read from flash cache for keep objects.</td>
</tr>
<tr>
<td>FC_IO_BYKEEP_R_SEC</td>
<td>The number of megabytes read per second from flash cache for keep objects</td>
</tr>
<tr>
<td>FC_IO_BYKEEP_W</td>
<td>The number of megabytes written to flash cache for keep objects.</td>
</tr>
<tr>
<td>FC_IO_BYKEEP_W_SEC</td>
<td>The number of megabytes per second written to flash cache for keep objects.</td>
</tr>
<tr>
<td>FC_IO_ERRS</td>
<td>The number of I/O errors on flash cache.</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>FC_IO_RQ_DISK_WRITE</td>
<td>The number of requests written from flash cache to hard disks.</td>
</tr>
<tr>
<td>FC_IO_RQ_DISK_WRITE_SEC</td>
<td>The number of requests per second for flash cache writing data to hard disks.</td>
</tr>
<tr>
<td>FC_IO_RQ_R</td>
<td>The number of read I/O requests satisfied from flash cache for small data requests (OLTP). Combine this value with FC_IO_RQ_R_DW to get the total read hit requests for the flash cache.</td>
</tr>
<tr>
<td>FC_IO_RQ_R_ACTIVE_SECONDARY</td>
<td>The number of requests for active secondary reads satisfied from flash cache.</td>
</tr>
<tr>
<td>FC_IO_RQ_R_ACTIVE_SECONDARY_MISS</td>
<td>The number of requests for active secondary reads not satisfied from flash cache.</td>
</tr>
<tr>
<td>FC_IO_RQ_R_ACTIVE_SECONDARY_MISS_SEC</td>
<td>The number of requests per second for active secondary reads not satisfied from flash cache.</td>
</tr>
<tr>
<td>FC_IO_RQ_R_ACTIVE_SECONDARY_SEC</td>
<td>The number of requests per second for active secondary reads satisfied from flash cache.</td>
</tr>
<tr>
<td>FC_IO_RQ_R_DISK_WRITER</td>
<td>The number of requests read from flash cache by disk writer.</td>
</tr>
<tr>
<td>FC_IO_RQ_R_DISK_WRITER_SEC</td>
<td>The number of requests per second read from flash cache by disk writer.</td>
</tr>
<tr>
<td>FC_IO_RQ_R_DW</td>
<td>The number of read I/O requests satisfied from the flash cache for large data requests (DW). Combine this value with FC_IO_RQ_R to get the total read hit requests for the flash cache.</td>
</tr>
<tr>
<td>FC_IO_RQ_R_MISS</td>
<td>The number of read I/O requests that did not find all data in flash cache for small data requests (OLTP). Combine this value with FC_IO_RQ_R_MISS_DW to get the total read cache request misses for the flash cache.</td>
</tr>
<tr>
<td>FC_IO_RQ_R_MISS_DW</td>
<td>The number of read I/O requests that did not find all data in flash cache for large data requests (DW). Combine this value with FC_IO_RQ_R_MISS to get the total read cache request misses for the flash cache.</td>
</tr>
<tr>
<td>FC_IO_RQ_R_MISS_SEC</td>
<td>The number of read I/O requests per second which did not find all data in flash cache.</td>
</tr>
<tr>
<td>FC_IO_RQ_R_SEC</td>
<td>The number of read I/O requests satisfied per second from flash cache.</td>
</tr>
</tbody>
</table>
### Table 6-3  (Cont.) Flash Cache Metrics and Descriptions

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FC_IO_RQ_R_SKIP</td>
<td>The number of read I/O requests that bypass flash cache. Read I/O requests that bypass flash cache go directly to disks. These requests do not populate flash cache after reading the requested data. For example: reads for database objects with CELL_FLASH_CACHE=NONE, or Smart Scan I/Os for database objects with CELL_FLASH_CACHE=DEFAULT.</td>
</tr>
<tr>
<td>FC_IO_RQ_R_SKIP_FC_THROTTLE</td>
<td>The number of requests read from disk that bypass flash cache due to heavy load on flash cache.</td>
</tr>
<tr>
<td>FC_IO_RQ_R_SKIP_FC_THROTTLE_SEC</td>
<td>The number of requests per second read from disk that bypassed flash cache due to heavy load on flash cache.</td>
</tr>
<tr>
<td>FC_IO_RQ_R_SKIP_LG</td>
<td>The number of read I/O requests that bypass flash cache due to the large I/O size.</td>
</tr>
<tr>
<td>FC_IO_RQ_R_SKIP_LG_SEC</td>
<td>The number of read I/O requests per second that bypass flash cache due to the large I/O size.</td>
</tr>
<tr>
<td>FC_IO_RQ_R_SKIP_NCMIRROR</td>
<td>The number of requests read from disk that bypass flash cache as the I/O is on non-primary non-active secondary mirror.</td>
</tr>
<tr>
<td>FC_IO_RQ_R_SKIP_SEC</td>
<td>The number of read I/O requests per second that bypass flash cache. Read I/O requests that bypass flash cache go directly to disks. These requests do not populate flash cache after reading the requested data. For example: reads for database objects with CELL_FLASH_CACHE=NONE, or Smart Scan I/Os for database objects with CELL_FLASH_CACHE=DEFAULT.</td>
</tr>
<tr>
<td>FC_IO_RQ_REPLACEMENT_ATTEMPTED</td>
<td>The number of requests attempted to find space in the flash cache.</td>
</tr>
<tr>
<td>FC_IO_RQ_REPLACEMENT_DWFAILED</td>
<td>Number of times that client DW IOs failed to find a replacement buffer</td>
</tr>
<tr>
<td>FC_IO_RQ_REPLACEMENT_DWSUCCEEDED</td>
<td>Number of times that client DW IOs succeeded in finding a replacement buffer.</td>
</tr>
<tr>
<td>FC_IO_RQ_REPLACEMENT_OLTPFAILED</td>
<td>Number of times that client OLTP IOs failed to find a replacement buffer.</td>
</tr>
<tr>
<td>FC_IO_RQ_REPLACEMENT_OLTPSUCCEEDED</td>
<td>Number of times that client OLTP IOs succeeded in finding a replacement buffer.</td>
</tr>
<tr>
<td>FC_IO_RQ_REPLACEMENT_FAILED</td>
<td>The number of requests that failed to find space in the flash cache.</td>
</tr>
<tr>
<td>FC_IO_RQ_W</td>
<td>The number of I/O requests which resulted in flash cache being populated with data.</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>FC_IO_RQ_W_DISK_WRITER</td>
<td>The number of requests written to hard disks by disk writer.</td>
</tr>
<tr>
<td>FC_IO_RQ_W_DISK_WRITER_SEC</td>
<td>The number of requests per second written to hard disks by disk writer.</td>
</tr>
<tr>
<td>FC_IO_RQ_W_FIRST</td>
<td>The number of requests that are first writes into flash cache.</td>
</tr>
<tr>
<td>FC_IO_RQ_W_FIRST_SEC</td>
<td>The number of requests per second that are first writes into flash cache.</td>
</tr>
<tr>
<td>FC_IO_RQ_W_METADATA</td>
<td>The number of requests that are flash cache metadata writes.</td>
</tr>
<tr>
<td>FC_IO_RQ_W_METADATA_SEC</td>
<td>The number of requests per second that are flash cache metadata writes.</td>
</tr>
<tr>
<td>FC_IO_RQ_W_OVERWRITE</td>
<td>The number of requests that are overwrites into flash cache.</td>
</tr>
<tr>
<td>FC_IO_RQ_W_OVERWRITE_SEC</td>
<td>The number of requests per second that are overwrites into flash cache.</td>
</tr>
<tr>
<td>FC_IO_RQ_W_POPULATE</td>
<td>The number of requests that are population writes into flash cache due to read misses.</td>
</tr>
<tr>
<td>FC_IO_RQ_W_POPULATE_SEC</td>
<td>The number of requests per second that are population writes into flash cache due to read misses.</td>
</tr>
<tr>
<td>FC_IO_RQ_W_SEC</td>
<td>The number of I/O requests per second which resulted in flash cache being populated with data.</td>
</tr>
<tr>
<td>FC_IO_RQ_W_SKIP</td>
<td>The number of write I/O requests that bypass flash cache.</td>
</tr>
<tr>
<td>FC_IO_RQ_W_SKIP_FC_THROTTLE</td>
<td>The number of requests written to disk that bypass flash cache due to heavy load on flash cache.</td>
</tr>
<tr>
<td>FC_IO_RQ_W_SKIP_FC_THROTTLE_SEC</td>
<td>The number of requests written to disk per second that bypass flash cache due to heavy load on flash cache.</td>
</tr>
<tr>
<td>FC_IO_RQ_W_SKIP_LG</td>
<td>The number of requests written to disk that bypass flash cache due to the large I/O size.</td>
</tr>
<tr>
<td>FC_IO_RQ_W_SKIP_LG_SEC</td>
<td>The number of requests written to disk per second that bypass flash cache due to the large I/O size.</td>
</tr>
<tr>
<td>FC_IO_RQ_W_SKIP_NCMIRROR</td>
<td>The number of requests written to disk that bypass flash cache as the I/O is on non-primary, non-active secondary mirror.</td>
</tr>
<tr>
<td>FC_IO_RQ_W_SKIP_SEC</td>
<td>The number of write I/O requests per second that bypass flash cache.</td>
</tr>
<tr>
<td>FC_IO_RQKEEP_R</td>
<td>The number of read I/O requests for keep objects from flash cache.</td>
</tr>
</tbody>
</table>
### Table 6-3 (Cont.) Flash Cache Metrics and Descriptions

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FC_IO_RQKEEP_R_MISS</td>
<td>The number of read I/O requests for keep objects which did not find all data in flash cache.</td>
</tr>
<tr>
<td>FC_IO_RQKEEP_R_MISS_SEC</td>
<td>The number of read I/O requests per second for keep objects which did not find all data in flash cache.</td>
</tr>
<tr>
<td>FC_IO_RQKEEP_R_SEC</td>
<td>The number of read I/O requests per second for keep objects satisfied from flash cache.</td>
</tr>
<tr>
<td>FC_IO_RQKEEP_R_SKIP</td>
<td>The number of read I/O requests for keep objects that bypass flash cache. Read I/O requests that bypass flash cache go directly to disks. These requests do not populate flash cache after reading the requested data. For example: reads for database objects with CELL_FLASH_CACHE=NONE, or Smart Scan I/Os for database objects with CELL_FLASH_CACHE=DEFAULT.</td>
</tr>
<tr>
<td>FC_IO_RQKEEP_R_SKIP_SEC</td>
<td>The rate which is the number of read I/O requests per second for keep objects that bypass flash cache. Read I/O requests that bypass flash cache go directly to disks. These requests do not populate flash cache after reading the requested data. For example: reads for database objects with CELL_FLASH_CACHE=NONE, or Smart Scan I/Os for database objects with CELL_FLASH_CACHE=DEFAULT.</td>
</tr>
<tr>
<td>FC_IO_RQKEEP_W</td>
<td>The number of I/O requests for keep objects which resulted in flash cache being populated with data.</td>
</tr>
<tr>
<td>FC_IO_RQKEEP_W_SEC</td>
<td>The number of I/O requests per second for keep objects which resulted in flash cache being populated with data.</td>
</tr>
<tr>
<td>FC_PREFETCH_HIT</td>
<td>The number of prefetch hits in flash cache. A hit means a page is prefetched and later used by a client for read or write. Once a prefetched page is hit, it is no longer marked as prefetched.</td>
</tr>
<tr>
<td>FC_PREFETCH_MISS</td>
<td>The number of prefetch misses in flash cache. A miss means a page is prefetched but never used by a client before the page is freed or reused.</td>
</tr>
<tr>
<td>FC_PREFETCH_RQ</td>
<td>The number of prefetch requests in flash cache.</td>
</tr>
</tbody>
</table>
Table 6-3  (Cont.) Flash Cache Metrics and Descriptions

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FC_PREFETCH_SKIP</td>
<td>The number of prefetch requests skipped in flash cache. A prefetch request can be skipped if a prefetch disk IO is not issued due to error, throttling, or no buffer.</td>
</tr>
<tr>
<td>FC_PREFETCH_USED</td>
<td>The number of megabytes in flash cache holding prefetched pages that have not been used by client yet.</td>
</tr>
</tbody>
</table>

The following tables and views also have metrics for flash cache:

- Table 6-2
- Table 6-5
- Table 6-8
- Table 6-10
- Table 6-14
- V$SEGMENT_STATISTICS
- V$SQL

Related Topics

- Using V$SEGMENT_STATISTICS with Oracle Exadata System Software
  The V$SEGMENT_STATISTICS view lists statistics on a per segment basis.
- Using V$SQL with Oracle Exadata System Software
  The V$SQL view lists statistics on shared SQL areas and contains one row for each child of the original SQL text entered.

6.2.5 Monitoring Exadata Smart Flash Log with Metrics

Exadata Smart Flash Log metrics provide information about flash log utilization, such as the number of megabytes written per second. To display Exadata Smart Flash Log metrics, use an object type attribute equal to FLASHLOG with the METRICCURRENT, METRICDEFINITION, and METRICHISTORY objects.

The following table lists the metric names and descriptions for Exadata Smart Flash Log metrics. The flash log for the metric is specified by the metricObjectName attribute of the METRICCURRENT and METRICHISTORY objects.

The size of Exadata Smart Flash Log can be set. When the size is too small, then the FL_IO_W_SKIP_LARGE and FL_IO_W_SKIP_BUSY_MIN metrics can have high values.

Exadata Smart Flash Log Metrics and Descriptions

- FL_ACTUAL_OUTLIERS — The number of redo writes written to flash and disk that exceeded the outlier threshold
- FL_BY_KEEP — The number of redo data bytes saved on flash due to disk I/O errors
- FL_DISK_FIRST — The number of redo writes first written to disk
• FL_DISK_IO_ERRS — The number of disk I/O errors encountered by Exadata Smart Flash Log
• FL_EFFICIENCY_PERCENTAGE — The efficiency of Exadata Smart Flash Log expressed as a percentage
• FL_EFFICIENCY_PERCENTAGE_HOUR — The efficiency of Exadata Smart Flash Log over the past hour expressed as a percentage
• FL_FLASH_FIRST — The number of redo writes first written to flash
• FL_FLASH_IO_ERRS — The number of flash I/O errors encountered by Exadata Smart Flash Log
• FL_FLASH_ONLY_OUTLIERS — The number of redo writes written to flash that exceeded the outlier threshold.
• FL_IO_DB_BY_W — The number of megabytes written to hard disk by Exadata Smart Flash Log
• FL_IO_DB_BY_W_SEC — The number of megabytes written per second were written to hard disk by Exadata Smart Flash Log
• FL_IO_FL_BY_W — The number of megabytes written to flash by Exadata Smart Flash Log
• FL_IO_FL_BY_W_SEC — The number of megabytes written per second were written to flash by Exadata Smart Flash Log
• FL_IO_TM_W — Cumulative redo log write latency. It includes latency for requests not handled by Exadata Smart Flash Log.
• FL_IO_TM_W_RQ — Average redo log write latency. It includes write I/O latency only
• FL_IO_W — The number of writes serviced by Exadata Smart Flash Log
• FL_IO_W_SKIP_BUSY — The number of redo writes that bypassed Exadata Smart Flash Log because the flash log disks contained too much active data, which is data that has not yet been written to disk, or has been checkpointed by flash log.

There are several factors that can cause redo writes to bypass flash log:

- Flash disks are not performing as fast as they should, that is, write latencies are high. You can verify this by checking relevant flash disk performance metrics and also by checking FL_FLASH_ONLY_OUTLIERS. If this metric value is high, then it would indicate a flash disk performance issue.

- Hard disks containing log file data are not performing as fast as they should. You can verify this by checking relevant hard disk performance metrics and also by checking FL_PREVENTED_OUTLIERS. If this metric value is high, then it would indicate a hard disk performance issue.

- Redo log data is being generated at a high volume and rate, and Exadata Smart Flash Logging cannot keep up. You can verify this by checking FL_IO_DB_BY_W_SEC. If this metric value is several megabytes per second, then the redo log generation rate may be higher than what flash log can handle. To address this issue, you can make the flash log size larger, but this would require re-configuring the size of the Exadata Smart Flash Cache to make it smaller, so that the corresponding space can be allocated to the flash log.
Generally, `FL_IO_W_SKIP_BUSY` is not as important as other factors, such as "log file parallel write" wait times, as indicated in Automatic Workload Repository (AWR), and `FL_ACTUAL_OUTLIERS`.

If log file parallel write wait times are high (more than 0.5 seconds) or `FL_ACTUAL_OUTLIERS` is substantial, then this means that the flash log feature is not performing efficiently.

- `FL_IO_W_SKIP_BUSY_MIN` — The number of redo writes during the last minute that could not be serviced by Exadata Smart Flash Log because too much data had not yet been written to disk.

- `FL_IO_W_SKIP_DISABLED_GD` — The number of times Exadata Smart Flash Log was disabled for the underlying grid disk, usually caused by recent write errors on that disk.

- `FL_IO_W_SKIP_IORM_LIMIT` — The number of times IORM limit was reached for the disk containing the redo log.

- `FL_IO_W_SKIP_IORM_PLAN` — The number of times the flash log was disabled in the IORM plan.

- `FL_IO_W_SKIP_LARGE` — The number of large redo writes that could not be serviced by Exadata Smart Flash Log because the size of the data was larger than the amount of available space on any flash disk.

- `FL_IO_W_SKIP_LOG_ON_FLASH` — The number of times the redo log resided on flash (for systems that are not Extreme Flash systems).

- `FL_IO_W_SKIP_NO_BUFFER` — The metric shows the number of redo writes that could not be serviced by Exadata Smart Flash Log due to a lack of available buffers.

- `FL_IO_W_SKIP_NO_FL_DISKS` — The number of times there were no active flash log disks because the disks were inactive or unhealthy.

- `FL_PREVENTED_OUTLIERS` — The number of redo writes written to disk that exceeded the outlier threshold. These writes would have been outliers if not for Exadata Smart Flash Log.

- `FL_RQ_TM_W` — Cumulative redo log write request latency. It includes networking and other overhead.

To get the latency overhead due to factors such as network and processing, you can use `(FL_RQ_TM_W - FL_IO_TM_W)`.

- `FL_RQ_TM_W_RQ` — Average redo log write request latency.

- `FL_RQ_W` — Total number of redo log write requests. It includes requests not handled by Exadata Smart Flash Log.

To get the number of redo log write requests not handled by Exadata Smart Flash Log, you can use `(FL_RQ_W - FL_IO_W)`.

- `FL_SKIP_OUTLIERS` — The number of outliers when redo log write skips use of the flash log. The use of the flash log can be skipped because of `FL_IO_W_SKIP_DISABLED_GD, FL_IO_W_SKIP_IORM_LIMIT, FL_IO_W_SKIP_IORM_PLAN, FL_IO_W_SKIP_LOG_ON_FLASH, or FL_IO_W_SKIP_NO_FL_DISKS`. 

Chapter 6
Monitoring Oracle Exadata Storage Server with Metrics

6-20
Note:

- An outlier is a redo log write that exceeds 0.5 seconds.
- Often, there are more redo log write operations that complete to disk first before flash. The value of FL_DISK_FIRST is greater than the value of FL_FLASH_FIRST. This does not mean that the Exadata Smart Flash Logging feature is ineffective or unnecessary.

Related Topics
- Smart Flash Technology

6.2.6 Monitoring PMEM Cache Metrics

PMEM cache metrics provide information about the utilization of the PMEM cache.

To display PMEM cache metrics, use an object type attribute equal to PMEMCACHE with the METRICCURRENT, METRICDEFINITION, and METRICHISTORY objects.

The following table lists the metric names and descriptions for PMEM cache metrics. The PMEM cache for the metric is specified by the metricObjectName attribute of the METRICCURRENT and METRICHISTORY objects.

Table 6-4   PMEM Cache Metrics and Descriptions

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB_PC_BY_ALLOCATED</td>
<td>Number of megabytes allocated in PMEM cache for this database.</td>
</tr>
<tr>
<td>PC_BY_ALLOCATED</td>
<td>The number of megabytes allocated in PMEM cache. Tracks how many cachelines are used in the PMEM cache. If the value is close to the PMEM cache size, then the PMEM cache is fully populated.</td>
</tr>
<tr>
<td>PDB_PC_BY_ALLOCATED</td>
<td>Number of megabytes allocated in PMEM cache for this pluggable database (PDB).</td>
</tr>
</tbody>
</table>

The following tables and views also have metrics for PMEM cache:

- Table 6-2
- Table 6-5
- Table 6-8
- Table 6-10
- Table 6-14
- V$SEGMENT_STATISTICS
- V$SQL
Related Topics

- **Using V$SEGMENT_STATISTICS with Oracle Exadata System Software**
  The V$SEGMENT_STATISTICS view lists statistics on a per segment basis.

- **Using V$SQL with Oracle Exadata System Software**
  The V$SQL view lists statistics on shared SQL areas and contains one row for each child of the original SQL text entered.

### 6.2.7 Monitoring Grid Disk Metrics

Grid disk metrics provide information about the I/O load for grid disks, such as the number of large blocks read from a grid disk. To display grid disk metrics, use an object type attribute equal to `GRIDDISK` with the `METRICCURRENT`, `METRICDEFINITION`, and `METRICHISTORY` objects.

The following table lists the metric names and descriptions for grid disk metrics. The grid disk for the metric is specified by the `metricObjectName` attribute of the `METRICCURRENT` and `METRICHISTORY` objects. For cumulative metrics, the metric value for a specific time period can be determined by subtracting values from different `collectionTime` periods. For rate metrics, the time period for the metric value is over the previous minute.

**Table 6-5 Grid Disk Metrics and Descriptions**

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GD_BY_FC_DIRTY</td>
<td>The number of megabytes cached in flash cache that are not synchronized to the grid disk.</td>
</tr>
<tr>
<td>GD_IO_BY_R_LG</td>
<td>The cumulative number of megabytes read in large blocks from a grid disk.</td>
</tr>
<tr>
<td>GD_IO_BY_R_LG_SEC</td>
<td>The rate which is the number of megabytes read in large blocks per second from a grid disk.</td>
</tr>
<tr>
<td>GD_IO_BY_R_SCRUB</td>
<td>The number of megabytes read from a grid disk by the scrubbing job.</td>
</tr>
<tr>
<td>GD_IO_BY_R_SCRUB_SEC</td>
<td>The number of megabytes read per second from a grid disk by the scrubbing job.</td>
</tr>
<tr>
<td>GD_IO_BY_R_SM</td>
<td>The cumulative number of megabytes read in small blocks from a grid disk.</td>
</tr>
<tr>
<td>GD_IO_BY_R_SM_SEC</td>
<td>The rate which is the number of megabytes read in small blocks per second from a grid disk.</td>
</tr>
<tr>
<td>GD_IO_BY_W_LG</td>
<td>The cumulative number of megabytes written in large blocks on a grid disk.</td>
</tr>
<tr>
<td>GD_IO_BY_W_LG_SEC</td>
<td>The rate which is the number of megabytes written in large blocks per second on a grid disk.</td>
</tr>
<tr>
<td>GD_IO_BY_W_SM</td>
<td>The cumulative number of megabytes written in small blocks on a grid disk.</td>
</tr>
<tr>
<td>GD_IO_BY_W_SM_SEC</td>
<td>The rate which is the number of megabytes written in small blocks per second on a grid disk.</td>
</tr>
<tr>
<td>GD_IO_ERRS</td>
<td>The cumulative number of I/O errors on a grid disk.</td>
</tr>
<tr>
<td>GD_IO_ERRS_MIN</td>
<td>The rate of I/O errors on a grid disk per minute.</td>
</tr>
</tbody>
</table>
6.2.8 Monitoring Host Interconnection Metrics

Host interconnection metrics provide information about the I/O transmission for hosts that access cell storage. To display host interconnection metrics, use an object type
attribute equal to HOST_INTERCONNECT with the METRICCURRENT, METRICDEFINITION, and METRICHISTORY objects.

The following table lists the metric names and descriptions for host interconnection metrics. The host interconnection for the metric is specified by the metricObjectName attribute of the METRICCURRENT and METRICHISTORY objects. For cumulative metrics, the metric value for a specific time period can be determined by subtracting values from different collectionTime periods. For rate metrics, the time period for the metric value is over the previous minute.

Table 6-6  Host Interconnection Metrics and Descriptions

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N_MB_DROP</td>
<td>The cumulative number of megabytes dropped during transmission to a particular host.</td>
</tr>
<tr>
<td>N_MB_DROP_SEC</td>
<td>The rate which is the number of megabytes dropped per second during transmission to a particular host.</td>
</tr>
<tr>
<td>N_MB_RDMA_DROP</td>
<td>The cumulative number of megabytes dropped during remote direct memory access (RDMA) transmission to a particular host.</td>
</tr>
<tr>
<td>N_MB_RDMA_DROP_SEC</td>
<td>The rate which is the number of megabytes dropped per second during RDMA transmission to a particular host.</td>
</tr>
<tr>
<td>N_MB_RECEIVED</td>
<td>The cumulative number of megabytes received from a particular host.</td>
</tr>
<tr>
<td>N_MB_RECEIVED_SEC</td>
<td>The rate which is the number of megabytes received per second from a particular host.</td>
</tr>
<tr>
<td>N_MB_RESENT</td>
<td>The cumulative number of megabytes retransmitted to a particular host.</td>
</tr>
<tr>
<td>N_MB_RESENT_SEC</td>
<td>The rate which is the number of megabytes retransmitted per second to a particular host.</td>
</tr>
<tr>
<td>N_MB_SENT</td>
<td>The cumulative number of megabytes transmitted to a particular host.</td>
</tr>
<tr>
<td>N_MB_SENT_SEC</td>
<td>The rate which is the number of megabytes transmitted per second to a particular host.</td>
</tr>
<tr>
<td>N_RDMA_RETRY_TM</td>
<td>The cumulative latency of the retry action during RDMA transmission to a particular host.</td>
</tr>
</tbody>
</table>

6.2.9 Monitoring Smart I/O Metrics

Smart I/O metrics provide information about smart I/O performance. Smart I/O is the I/O processing, such as smart scan, and smart incremental backup, performed by the Oracle Exadata Storage Server offload functionality. To display smart I/O metrics, use the object type attribute equal to SMARTIO with the METRICCURRENT, METRICDEFINITION, and METRICHISTORY objects.

The following table lists the metric names and descriptions for the smart I/O metrics. The smart I/O for the metric is specified by the metricObjectName attribute of the METRICCURRENT and METRICHISTORY objects. For cumulative metrics, the metric value for a specific time period can be determined by subtracting values from different collectionTime periods.
## Table 6-7  Smart I/O Metrics and Descriptions

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIO_IO_EL_OF</td>
<td>The cumulative number of megabytes eligible for offload by smart I/O.</td>
</tr>
<tr>
<td>SIO_IO_EL_OF_SEC</td>
<td>The number of megabytes per second eligible for offload by smart I/O.</td>
</tr>
<tr>
<td>SIO_IO_OF_RE</td>
<td>The cumulative number of interconnect megabytes returned by smart I/O.</td>
</tr>
<tr>
<td>SIO_IO_OF_RE_SEC</td>
<td>The number of interconnect megabytes per second returned by smart I/O.</td>
</tr>
<tr>
<td>SIO_IO_PA_TH</td>
<td>The cumulative number of megabytes of pass-through I/O by smart I/O.</td>
</tr>
<tr>
<td>SIO_IO_PA_TH_SEC</td>
<td>The number of megabytes per second of pass-through I/O by smart I/O.</td>
</tr>
<tr>
<td>SIO_IO_RD_FC</td>
<td>The cumulative number of megabytes read from flash cache by smart I/O.</td>
</tr>
<tr>
<td>SIO_IO_RD_FC_HD</td>
<td>The cumulative number of megabytes read from both flash cache and hard disk by smart I/O.</td>
</tr>
<tr>
<td>SIO_IO_RD_FC_HD_SEC</td>
<td>The number of megabytes per second read from both flash cache and hard disk by smart I/O.</td>
</tr>
<tr>
<td>SIO_IO_RD_FC_SEC</td>
<td>The number of megabytes per second read from flash cache by smart I/O.</td>
</tr>
<tr>
<td>SIO_IO_RD_HD</td>
<td>The cumulative number of megabytes read from hard disk by smart I/O.</td>
</tr>
<tr>
<td>SIO_IO_RD_HD_SEC</td>
<td>The number of megabytes per second read from hard disk by smart I/O.</td>
</tr>
<tr>
<td>SIO_IO_RD_RQ_FC</td>
<td>The cumulative number of read I/O requests from flash cache by smart I/O.</td>
</tr>
<tr>
<td>SIO_IO_RD_RQ_FC_HD</td>
<td>The cumulative number of read I/O requests from both flash cache and hard disk by smart I/O.</td>
</tr>
<tr>
<td>SIO_IO_RD_RQ_FC_HD_SEC</td>
<td>The number of read I/O requests per second from both flash cache and hard disk by smart I/O.</td>
</tr>
<tr>
<td>SIO_IO_RD_RQ_FC_SEC</td>
<td>The number of read I/O requests per second from flash cache by smart I/O.</td>
</tr>
<tr>
<td>SIO_IO_RD_RQ_HD</td>
<td>The cumulative number of megabytes read I/O requests from hard disk by smart I/O.</td>
</tr>
<tr>
<td>SIO_IO_RD_RQ_HD_SEC</td>
<td>The number of read I/O requests per second from hard disk by smart I/O.</td>
</tr>
<tr>
<td>SIO_IO_RV_OF</td>
<td>The cumulative number of megabytes sent to the database node to balance CPU by smart I/O.</td>
</tr>
<tr>
<td>SIO_IO_RV_OF_SEC</td>
<td>The number of megabytes per second sent to the database node to balance CPU by smart I/O.</td>
</tr>
<tr>
<td>SIO_IO_SI_SV</td>
<td>The cumulative number of megabytes saved by the storage index.</td>
</tr>
<tr>
<td>SIO_IO_SI_SV_SEC</td>
<td>The number of megabytes per second saved by the storage index.</td>
</tr>
</tbody>
</table>
### Chapter 6

**Monitoring IORM with Metrics**

I/O Resource Management (IORM) can be monitored using Oracle Exadata System Software metrics.

IORM uses the database unique name, not the database identifier, to collect statistics and display output. Starting with Oracle Exadata System Software release 19.1.0, if you configured ASM-scoped security for the Oracle Automatic Storage Management (Oracle ASM) cluster used by the database, then the database name is prefixed with the Oracle ASM cluster name.

- Monitoring IORM with Category Metrics
- Monitoring IORM with Pluggable Database (PDB) Metrics
- Monitoring IORM with Database Metrics
- Monitoring IORM with Consumer Group Metrics
- Monitoring IORM Utilization
- Tuning Interdatabase Plans with Metrics

#### 6.3.1 Monitoring IORM with Category Metrics

Category metrics provide information about the size of the I/O load from each category specified in the current IORM category plan.

The `objectType` attribute of the `METRICCURRENT`, `METRICDEFINITION`, and `METRICHISTORY` objects is equal to `IORM_CATEGORY` for category metrics.

The following table lists the metric name and description for category metrics. The category for the metric is specified by the `metricObjectName` attribute of the `METRICCURRENT` and `METRICHISTORY` objects. For cumulative metrics, the metric value

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIO_IO_WR_FC</td>
<td>The cumulative number of megabytes of flash cache population writes by smart I/O.</td>
</tr>
<tr>
<td>SIO_IO_WR_FC_SEC</td>
<td>The number of megabytes per second of flash cache population writes by smart I/O.</td>
</tr>
<tr>
<td>SIO_IO_WR_HD</td>
<td>The cumulative number of megabytes written to hard disk by smart I/O.</td>
</tr>
<tr>
<td>SIO_IO_WR_HD_SEC</td>
<td>The number of megabytes per second written to hard disk by smart I/O.</td>
</tr>
<tr>
<td>SIO_IO_WR_RQ_FC</td>
<td>The cumulative number of I/O requests for flash cache population writes by smart I/O.</td>
</tr>
<tr>
<td>SIO_IO_WR_RQ_FC_SEC</td>
<td>The number of I/O requests per second for flash cache population writes by smart I/O.</td>
</tr>
<tr>
<td>SIO_IO_WR_RQ_HD</td>
<td>The cumulative number of write I/O requests to hard disk by smart I/O.</td>
</tr>
<tr>
<td>SIO_IO_WR_RQ_HD_SEC</td>
<td>The number of write I/O requests per second to hard disk by smart I/O.</td>
</tr>
</tbody>
</table>
for a specific time period can be determined by subtracting values from different collectionTime periods. For rate metrics, the time period for the metric value is over the previous minute. In the table descriptions, small means less than or equal to 128 KB, and large means more than 128 KB.

Table 6-8 Category Metrics and Descriptions

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT_FC_IO_BY_SEC</td>
<td>The number of megabytes of I/O per second for this category to flash cache.</td>
</tr>
<tr>
<td>CT_FC_IO_RQ</td>
<td>The number of I/O requests issued by an IORM category to flash cache.</td>
</tr>
<tr>
<td>CT_FC_IO_RQ_LG</td>
<td>The number of large I/O requests issued by an IORM category to flash cache.</td>
</tr>
<tr>
<td>CT_FC_IO_RQ_LG_SEC</td>
<td>The number of large I/O requests issued by an IORM category to flash cache per second.</td>
</tr>
<tr>
<td>CT_FC_IO_RQ_SEC</td>
<td>The number of I/O requests issued by an IORM category to flash cache per second.</td>
</tr>
<tr>
<td>CT_FC_IO_RQ_SM</td>
<td>The number of small I/O requests issued by an IORM category to flash cache.</td>
</tr>
<tr>
<td>CT_FC_IO_RQ_SM_SEC</td>
<td>The number of small I/O requests issued by an IORM category to flash cache per second.</td>
</tr>
<tr>
<td>CT_FD_IO_BY_SEC</td>
<td>The number of megabytes of I/O per second for this category to flash disks.</td>
</tr>
<tr>
<td>CT_FD_IO_LOAD</td>
<td>The average I/O load from this category for flash disks. For a description of I/O load, see “CD_IO_LOAD”.</td>
</tr>
<tr>
<td>CT_FD_IO_RQ_LG</td>
<td>The number of large I/O requests issued by an IORM category to flash disks.</td>
</tr>
<tr>
<td>CT_FD_IO_RQ_LG_SEC</td>
<td>The number of large I/O requests issued by an IORM category to flash disks per second.</td>
</tr>
<tr>
<td>CT_FD_IO_RQ_SM</td>
<td>The number of small I/O requests issued by an IORM category to flash disks.</td>
</tr>
<tr>
<td>CT_FD_IO_RQ_SM_SEC</td>
<td>The number of small I/O requests issued by an IORM category to flash disks per second.</td>
</tr>
<tr>
<td>CT_FD_IO_TM</td>
<td>The cumulative latency of reading or writing blocks for this category from flash disks.</td>
</tr>
<tr>
<td>CT_FD_IO_TM_LG</td>
<td>The cumulative latency of reading or writing large blocks for this category from flash disks.</td>
</tr>
<tr>
<td>CT_FD_IO_TM_LG_RQ</td>
<td>The rate which is the average latency of reading or writing large blocks per request for this category from flash disks.</td>
</tr>
<tr>
<td>CT_FD_IO_TM_RQ</td>
<td>The rate which is the average latency of reading or writing blocks per request for this category from flash disks.</td>
</tr>
<tr>
<td>CT_FD_IO_TM_SM</td>
<td>The cumulative latency of reading or writing small blocks for this category from flash disks.</td>
</tr>
<tr>
<td>CT_FD_IO_TM_SM_RQ</td>
<td>The rate which is the average latency of reading or writing small blocks per request for this category from flash disks.</td>
</tr>
<tr>
<td>CT_FD_IO_UTIL</td>
<td>The percentage of flash resources utilized from this category.</td>
</tr>
</tbody>
</table>
Table 6-8  (Cont.) Category Metrics and Descriptions

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT_FD_IO_UTIL_LG</td>
<td>The percentage of flash resources utilized by large requests from this category.</td>
</tr>
<tr>
<td>CT_FD_IO_UTIL_SM</td>
<td>The percentage of flash resources utilized by small requests from this category.</td>
</tr>
<tr>
<td>CT_FD_IO_WT_LG</td>
<td>The IORM wait time for large I/O requests issued to flash disks by an IORM category.</td>
</tr>
<tr>
<td>CT_FD_IO_WT_LG_RQ</td>
<td>The average IORM wait time per request for large I/O requests issued to flash disks by an IORM category.</td>
</tr>
<tr>
<td>CT_FD_IO_WT_SM</td>
<td>The IORM wait time for small I/O requests issued to flash disks by an IORM category.</td>
</tr>
<tr>
<td>CT_FD_IO_WT_SM_RQ</td>
<td>The average IORM wait time per request for small I/O requests issued to flash disks by an IORM category.</td>
</tr>
<tr>
<td>CT_IO_BY_SEC</td>
<td>The number of megabytes of I/O per second for this category to hard disks.</td>
</tr>
<tr>
<td>CT_IO_LOAD</td>
<td>The average I/O load from this category for hard disks. For a description of I/O load, see &quot;CD_IO_LOAD&quot;.</td>
</tr>
<tr>
<td>CT_IO_RQ LG</td>
<td>The cumulative number of large I/O requests issued by the category for hard disks. A large value indicates a heavy I/O workload from this category.</td>
</tr>
<tr>
<td>CT_IO_RQ LG SEC</td>
<td>This metric is derived from CT_IO_RQ LG. It specifies the rate of large I/O requests issued by the category for hard disks. Its units are number of I/O requests per second. A large value indicates a heavy I/O workload from this category in the past minute.</td>
</tr>
<tr>
<td>CT_IO_RQ SM</td>
<td>The cumulative number of small I/O requests issued by the category for hard disks. A large value indicates a heavy I/O workload from this category.</td>
</tr>
<tr>
<td>CT_IO_RQ SM SEC</td>
<td>This metric is derived from CT_IO_RQ SM. It specifies the rate of small I/O requests issued by the category for hard disks. Its units are number of I/O requests per second. A large value indicates a heavy I/O workload from this category in the past minute.</td>
</tr>
<tr>
<td>CT_IO_TM LG</td>
<td>The cumulative latency of reading or writing large blocks for this category from hard disks.</td>
</tr>
<tr>
<td>CT_IO_TM LG RQ</td>
<td>The rate which is the average latency of reading or writing large blocks per request for this category from hard disks.</td>
</tr>
<tr>
<td>CT_IO_TM SM</td>
<td>The cumulative latency of reading or writing small blocks for this category from hard disks.</td>
</tr>
<tr>
<td>CT_IO_TM SM RQ</td>
<td>The rate which is the average latency of reading or writing small blocks per request for this category from hard disks.</td>
</tr>
<tr>
<td>CT_IO_UTIL LG</td>
<td>The percentage of disk resources utilized by large requests from this category.</td>
</tr>
<tr>
<td>CT_IO_UTIL SM</td>
<td>The percentage of disk resources utilized by small requests from this category.</td>
</tr>
</tbody>
</table>
### Table 6-8  (Cont.) Category Metrics and Descriptions

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT_IO_WT_LG</td>
<td>The cumulative number of milliseconds that large I/O requests issued to hard disks by the category have waited to be scheduled by IORM. A large value indicates that the I/O workload from this category is exceeding the allocation specified for it in the category plan.</td>
</tr>
<tr>
<td>CT_IO_WT_LG_RQ</td>
<td>The average IORM wait time per request for large I/O requests issued to hard disks by an IORM category.</td>
</tr>
<tr>
<td>CT_IO_WT_SM</td>
<td>The cumulative number of milliseconds that small I/O requests issued to hard disks by the category have waited to be scheduled by IORM. A large value indicates that the I/O workload from this category is exceeding the allocation specified for it in the category plan.</td>
</tr>
<tr>
<td>CT_IO_WT_SM_RQ</td>
<td>The average IORM wait time per request for small I/O requests issued to hard disks by an IORM category.</td>
</tr>
</tbody>
</table>

All category cumulative metrics are reset to zero whenever a category, IORM, or any database resource plan is modified. To list the category metric history for an interdatabase plan, use the following CellCLI command:

```
CellCLI> LIST METRIC HISTORY WHERE objectType = 'IORM_CATEGORY'
```

In addition, category metrics are provided for the following internally-generated and automatically-managed categories:

- **_ASM_**: Oracle ASM-related I/Os
- **_ORACLE_BG_CATEGORY_**: High-priority I/Os issued by Oracle Database background processes
- **_ORACLE_MEDPRIBG_CATEGORY_**: Medium-priority I/Os issued by Oracle Database background processes
- **_ORACLE_LOWPRIBG_CATEGORY_**: Low-priority I/Os issued by Oracle Database background processes

### 6.3.2 Monitoring IORM with Pluggable Database (PDB) Metrics

PDB metrics provide information about the size of the I/O load from each PDB specified in the container database (CDB) plan.

The `objectType` attribute of the `METRIC CURRENT`, `METRIC DEFINITION`, and `METRIC HISTORY` objects is equal to `IORM PLUGGABLE_DATABASE` for database metrics.

The following table lists the metric name and description for database metrics. Note the following:
The PDB for the metric is specified by the `metricObjectName` attribute of the `METRICCURRENT` and `METRICHISTORY` objects. The PDB name is a concatenation of the CDB name with the PDB name.

Starting with Oracle Exadata System Software release 19.1.0, if you configured ASM-scoped security for the Oracle Automatic Storage Management (Oracle ASM) cluster used by the database, then the database name is prefixed with the Oracle ASM cluster name.

For cumulative metrics, the metric value for a specific time period can be determined by subtracting values from different `collectionTime` periods.

For rate metrics, the time period for the metric value is over the previous minute.

In the table descriptions, small means less than or equal to 128 KB, and large means more than 128 KB.

### Table 6-9  Pluggable Database Metrics and Descriptions

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PDB_FC_BY_ALLOCATED</td>
<td>The number of megabytes allocated in flash cache for this PDB.</td>
</tr>
<tr>
<td>PDB_FC_IO_BY_SEC</td>
<td>The number of megabytes of I/O per second for the PDB to flash cache.</td>
</tr>
<tr>
<td>PDB_FC_IO_RQ</td>
<td>The number of I/O requests issued by this PDB to flash cache.</td>
</tr>
<tr>
<td>PDB_FC_IO_RQ_LG</td>
<td>The number of large I/O requests issued by this PDB to flash cache.</td>
</tr>
<tr>
<td>PDB_FC_IO_RQ_LG_SEC</td>
<td>The number of large I/O requests issued by this PDB to flash cache per second.</td>
</tr>
<tr>
<td>PDB_FC_IO_RQ_SEC</td>
<td>The number of I/O requests issued by this PDB to flash cache per second.</td>
</tr>
<tr>
<td>PDB_FC_IO_RQ_SM</td>
<td>The number of small I/O requests issued by this PDB to flash cache.</td>
</tr>
<tr>
<td>PDB_FC_IO_RQ_SM_SEC</td>
<td>The number of small I/O requests issued by this PDB to flash cache per second.</td>
</tr>
<tr>
<td>PDB_FD_IO_BY_SEC</td>
<td>The number of megabytes of I/O per second for the PDB to flash disks.</td>
</tr>
<tr>
<td>PDB_FD_IO_LOAD</td>
<td>The average I/O load from this PDB for flash disks. For a description of I/O load, see <code>CD_IO_LOAD</code>.</td>
</tr>
<tr>
<td>PDB_FD_IO_RQ_LG</td>
<td>The number of large I/O requests issued by a PDB to flash disks.</td>
</tr>
<tr>
<td>PDB_FD_IO_RQ_LG_SEC</td>
<td>The number of large I/O requests issued by a PDB to flash disks per second.</td>
</tr>
<tr>
<td>PDB_FD_IO_RQ_SM</td>
<td>The number of small I/O requests issued by a PDB to flash disks.</td>
</tr>
<tr>
<td>PDB_FD_IO_RQ_SM_SEC</td>
<td>The number of small I/O requests issued by a PDB to flash disks per second.</td>
</tr>
<tr>
<td>PDB_FD_IO_TM</td>
<td>The cumulative latency of reading or writing blocks by this PDB from flash disks.</td>
</tr>
<tr>
<td>PDB_FD_IO_TM_LG</td>
<td>The cumulative latency of reading or writing large blocks by this PDB from flash disks.</td>
</tr>
</tbody>
</table>
### Table 6-9  (Cont.) Pluggable Database Metrics and Descriptions

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PDB_FD_IO_TM_LG_RQ</td>
<td>The rate which is the average latency of reading or writing large blocks per request by this PDB from flash disks.</td>
</tr>
<tr>
<td>PDB_FD_IO_TM_RQ</td>
<td>The rate which is the average latency of reading or writing blocks per request by this PDB from flash disks.</td>
</tr>
<tr>
<td>PDB_FD_IO_TM_SM</td>
<td>The cumulative latency of reading or writing small blocks by this PDB from flash disks.</td>
</tr>
<tr>
<td>PDB_FD_IO_TM_SM_RQ</td>
<td>The rate which is the average latency of reading or writing small blocks per request by this PDB from flash disks.</td>
</tr>
<tr>
<td>PDB_FD_IO_UTIL</td>
<td>The percentage of flash resources utilized from this PDB.</td>
</tr>
<tr>
<td>PDB_FD_IO_UTIL_LG</td>
<td>The percentage of flash resources utilized by large requests from this PDB.</td>
</tr>
<tr>
<td>PDB_FD_IO_UTIL_SM</td>
<td>The percentage of flash resources utilized by small requests from this PDB.</td>
</tr>
<tr>
<td>PDB_FD_IO_WT_LG</td>
<td>The IORM wait time for large I/O requests issued to flash disks by this PDB.</td>
</tr>
<tr>
<td>PDB_FD_IO_WT_LG_RQ</td>
<td>The average IORM wait time per request for large I/O requests issued to flash disks by this PDB.</td>
</tr>
<tr>
<td>PDB_FD_IO_WT_SM</td>
<td>The IORM wait time for small I/O requests issued to flash disks by this PDB.</td>
</tr>
<tr>
<td>PDB_FD_IO_WT_SM_RQ</td>
<td>The average IORM wait time per request for small I/O requests issued to flash disks by this PDB.</td>
</tr>
<tr>
<td>PDB_IO_BY_SEC</td>
<td>The number of megabytes of I/O per second for the PDB to hard disks.</td>
</tr>
<tr>
<td>PDB_IO_LOAD</td>
<td>The average I/O load from this PDB for hard disks. For a description of I/O load, see &quot;CD_IO_LOAD&quot;.</td>
</tr>
<tr>
<td>PDB_IO_RQ_LG</td>
<td>The cumulative number of large I/O requests issued by the PDB to hard disks. A large value indicates a heavy large I/O workload from this PDB.</td>
</tr>
<tr>
<td>PDB_IO_RQ_LG_SEC</td>
<td>The rate of large I/O requests issued by a PDB per second over the past minute to hard disks. A large value indicates a heavy, large I/O workload from this PDB in the past minute.</td>
</tr>
<tr>
<td>PDB_IO_RQ_SM</td>
<td>The cumulative number of small I/O requests issued by the PDB to hard disks. A large value indicates a heavy, small I/O workload from this PDB.</td>
</tr>
<tr>
<td>PDB_IO_RQ_SM_SEC</td>
<td>The rate of small I/O requests issued by a PDB per second over the past minute to hard disks. A large value indicates a heavy, small I/O workload issued by this PDB in the past minute.</td>
</tr>
<tr>
<td>PDB_IO_TM_LG</td>
<td>The cumulative latency of reading or writing large blocks by this PDB from hard disks.</td>
</tr>
<tr>
<td>PDB_IO_TM_LG_RQ</td>
<td>The rate which is the average latency of reading or writing large blocks per request by this PDB from hard disks.</td>
</tr>
<tr>
<td>PDB_IO_TM_SM</td>
<td>The cumulative latency of reading or writing small blocks by this PDB from hard disks.</td>
</tr>
<tr>
<td>PDB_IO_TM_SM_RQ</td>
<td>The rate which is the average latency of reading or writing small blocks per request by this PDB from hard disks.</td>
</tr>
</tbody>
</table>
### Table 6-9 (Cont.) Pluggable Database Metrics and Descriptions

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PDB_IO_UTIL_LG</td>
<td>The percentage of disk resources utilized by large requests from this PDB.</td>
</tr>
<tr>
<td>PDB_IO_UTIL_SM</td>
<td>The percentage of disk resources utilized by small requests from this PDB.</td>
</tr>
<tr>
<td>PDB_IO_WT_LG</td>
<td>The IORM wait time for large I/O requests issued to hard disks by this PDB.</td>
</tr>
<tr>
<td>PDB_IO_WT_LG_RQ</td>
<td>The average IORM wait time per request for large I/O requests issued to hard disks by this PDB.</td>
</tr>
<tr>
<td>PDB_IO_WT_SM</td>
<td>The IORM wait time for small I/O requests issued to hard disks by this PDB.</td>
</tr>
<tr>
<td>PDB_IO_WT_SM_RQ</td>
<td>The average IORM wait time per request for small I/O requests issued to hard disks by this PDB.</td>
</tr>
<tr>
<td>PDB_PC_BY_ALLOCATED</td>
<td>Number of megabytes allocated in PMEM cache for this PDB.</td>
</tr>
</tbody>
</table>

### 6.3.3 Monitoring IORM with Database Metrics

Database metrics provide information about the size of the I/O load from each database specified in the inter-database plan.

The `objectType` attribute of the `METRICCURRENT`, `METRICDEFINITION`, and `METRICHISTORY` objects is equal to `IORM_DATABASE` for database metrics.

The following table lists the metric name and description for database metrics. Note the following:

- The database for the metric is specified by the `metricObjectName` attribute of the `METRICCURRENT` and `METRICHISTORY` objects. Starting with Oracle Exadata System Software release 19.1.0, if you configured ASM-scoped security for the Oracle Automatic Storage Management (Oracle ASM) cluster used by the database, then the database name is prefixed with the Oracle ASM cluster name.
- For cumulative metrics, the metric value for a specific time period can be determined by subtracting values from different `collectionTime` periods.
- For rate metrics, the time period for the metric value is over the previous minute.
- In the metric descriptions, small means less than or equal to 128 KB, and large means more than 128 KB.

### Table 6-10 Database Metrics and Descriptions

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB_FC_BY_ALLOCATED</td>
<td>The number of megabytes allocated in flash cache for this database.</td>
</tr>
<tr>
<td>DB_FC_IO_BY_SEC</td>
<td>The number of megabytes of I/O per second for this database to flash cache.</td>
</tr>
<tr>
<td>DB_FC_IO_RQ</td>
<td>The number of I/O requests issued by a database to flash cache.</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DB_FC_IO_RQ_LG</td>
<td>The number of large I/O requests issued by a database to flash cache.</td>
</tr>
<tr>
<td>DB_FC_IO_RQ_LG_SEC</td>
<td>The number of large I/O requests issued by a database to flash cache per second.</td>
</tr>
<tr>
<td>DB_FC_IO_RQ_SEC</td>
<td>The number of I/O requests issued by a database to flash cache per second.</td>
</tr>
<tr>
<td>DB_FC_IO_RQ_SM</td>
<td>The number of small I/O requests issued by a database to flash cache.</td>
</tr>
<tr>
<td>DB_FC_IO_RQ_SM_SEC</td>
<td>The number of small I/O requests issued by a database to flash cache per second.</td>
</tr>
<tr>
<td>DB_FD_IO_BY_SEC</td>
<td>The number of megabytes of I/O per second for this database to flash disks.</td>
</tr>
<tr>
<td>DB_FD_IO_LOAD</td>
<td>The average I/O load from this database for flash disks. For a description of I/O load, see CD_IO_LOAD.</td>
</tr>
<tr>
<td>DB_FD_IO_RQ_LG</td>
<td>The number of large I/O requests issued by a database to flash disks.</td>
</tr>
<tr>
<td>DB_FD_IO_RQ_LG_SEC</td>
<td>The number of large I/O requests issued by a database to flash disks per second.</td>
</tr>
<tr>
<td>DB_FD_IO_RQ_SM</td>
<td>The number of small I/O requests issued by a database to flash disks.</td>
</tr>
<tr>
<td>DB_FD_IO_RQ_SM_SEC</td>
<td>The number of small I/O requests issued by a database to flash disks per second.</td>
</tr>
<tr>
<td>DB_FD_IO_TM</td>
<td>The cumulative latency of reading or writing blocks by a database from flash disks.</td>
</tr>
<tr>
<td>DB_FD_IO_TM_LG</td>
<td>The cumulative latency of reading or writing large blocks by a database from flash disks.</td>
</tr>
<tr>
<td>DB_FD_IO_TM_LG_RQ</td>
<td>The rate which is the average latency of reading or writing large blocks per request by a database from flash disks.</td>
</tr>
<tr>
<td>DB_FD_IO_TM_RQ</td>
<td>The rate which is the average latency of reading or writing blocks per request by a database from flash disks.</td>
</tr>
<tr>
<td>DB_FD_IO_TM_SM</td>
<td>The cumulative latency of reading or writing small blocks by a database from flash disks.</td>
</tr>
<tr>
<td>DB_FD_IO_TM_SM_RQ</td>
<td>The rate which is the average latency of reading or writing small blocks per request by a database from flash disks.</td>
</tr>
<tr>
<td>DB_FD_IO_UTIL</td>
<td>The percentage of flash resources utilized from this database.</td>
</tr>
<tr>
<td>DB_FD_IO_UTIL_LG</td>
<td>The percentage of flash resources utilized by large requests from this database.</td>
</tr>
<tr>
<td>DB_FD_IO_UTIL_SM</td>
<td>The percentage of flash resources utilized by small requests from this database.</td>
</tr>
<tr>
<td>DB_FD_IO_WT_LG</td>
<td>The IORM wait time for large I/O requests issued to flash disks by a database.</td>
</tr>
<tr>
<td>DB_FD_IO_WT_LG_RQ</td>
<td>The average IORM wait time per request for large I/O requests issued to flash disks by a database.</td>
</tr>
</tbody>
</table>
### Table 6-10  (Cont.) Database Metrics and Descriptions

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB_FD_IO_WT_SM</td>
<td>The IORM wait time for small I/O requests issued to flash disks by a database.</td>
</tr>
<tr>
<td>DB_FD_IO_WT_SM_RQ</td>
<td>The average IORM wait time per request for small I/O requests issued to flash disks by a database.</td>
</tr>
<tr>
<td>DB_FL_IO_BY</td>
<td>The number of megabytes written to Exadata Smart Flash Log.</td>
</tr>
<tr>
<td>DB_FL_IO_BY_SEC</td>
<td>The number of megabytes written per second to Exadata Smart Flash Log.</td>
</tr>
<tr>
<td>DB_FL_IO_RQ</td>
<td>The number of I/O requests issued to Exadata Smart Flash Log.</td>
</tr>
<tr>
<td>DB_FL_IO_RQ_SEC</td>
<td>The number of I/O requests per second issued to Exadata Smart Flash Log.</td>
</tr>
<tr>
<td>DB_IO_BY_SEC</td>
<td>The number of megabytes of I/O per second for this database to hard disks.</td>
</tr>
<tr>
<td>DB_IO_LOAD</td>
<td>The average I/O load from this database for hard disks. For a description of I/O load, see CD_IO_LOAD.</td>
</tr>
<tr>
<td>DB_IO_RQ_LG</td>
<td>The cumulative number of large I/O requests issued to hard disks by the database. A large value indicates a heavy large I/O workload from this database.</td>
</tr>
<tr>
<td>DB_IO_RQ_LG_SEC</td>
<td>The rate of large I/O requests issued to hard disks by a database per second over the past minute. A large value indicates a heavy large I/O workload from this database in the past minute.</td>
</tr>
<tr>
<td>DB_IO_RQ_SM</td>
<td>The cumulative number of small I/O requests issued to hard disks by the database. A large value indicates a heavy small I/O workload from this database.</td>
</tr>
<tr>
<td>DB_IO_RQ_SM_SEC</td>
<td>The rate of small I/O requests issued to hard disks by a database per second over the past minute. A large value indicates a heavy small I/O workload issued by this database in the past minute.</td>
</tr>
<tr>
<td>DB_IO_TM_LG</td>
<td>The cumulative latency of reading or writing large blocks by a database from hard disks.</td>
</tr>
<tr>
<td>DB_IO_TM_LG_RQ</td>
<td>The rate which is the average latency of reading or writing large blocks per request by a database from hard disks.</td>
</tr>
<tr>
<td>DB_IO_TM_SM</td>
<td>The cumulative latency of reading or writing small blocks by a database from hard disks.</td>
</tr>
<tr>
<td>DB_IO_TM_SM_RQ</td>
<td>The rate which is the average latency of reading or writing small blocks per request by a database from hard disks.</td>
</tr>
<tr>
<td>DB_IO_UTIL_LG</td>
<td>The percentage of hard disk resources utilized by large requests from this database.</td>
</tr>
<tr>
<td>DB_IO_UTIL_SM</td>
<td>The percentage of hard disk resources utilized by small requests from this database.</td>
</tr>
<tr>
<td>DB_IO_WT_LG</td>
<td>The IORM wait time for large I/O requests issued to hard disks by a database.</td>
</tr>
<tr>
<td>DB_IO_WT_LG_RQ</td>
<td>The average IORM wait time per request for large I/O requests issued to hard disks by a database.</td>
</tr>
</tbody>
</table>
Table 6-10  (Cont.) Database Metrics and Descriptions

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB_IO_WT_SM</td>
<td>The IORM wait time for small I/O requests issued to hard disks by a database.</td>
</tr>
<tr>
<td>DB_IO_WT_SM_RQ</td>
<td>The average IORM wait time per request for small I/O requests issued to hard disks by a database.</td>
</tr>
<tr>
<td>DB_PC_BY_ALLOCATED</td>
<td>Number of megabytes allocated in PMEM cache for this database.</td>
</tr>
</tbody>
</table>

All database cumulative metrics are reset to zero whenever a category, IORM, or any database resource plan is modified.

To list the database metric history for an inter-database plan, use the following CellCLI command:

```
CellCLI> LIST METRICHISTORY WHERE objectType = 'IORM_DATABASE' AND -
metricValue != 0 ATTRIBUTES name, metricObjectName, metricValue, collectionTime
```

In addition, database metrics are provided for Oracle ASM and all other databases in a metric named `_OTHER_DATABASE_`.

6.3.4 Monitoring IORM with Consumer Group Metrics

Consumer group metrics provide information about the size of the I/O load from each consumer group specified in a database resource plan.

Each database in the interdatabase plan has metrics for each of its consumer groups. The `objectType` attribute of the `METRICCURRENT`, `METRICDEFINITION`, and `METRICHISTORY` objects is equal to `IORM_CONSUMER_GROUP` for consumer group metrics.

The following table lists the metric name and description for consumer group metrics. Note the following:

- The consumer group and database for the metric are specified by the `metricObjectName` attribute of the `METRICCURRENT` and `METRICHISTORU` objects. The name is formed by the database name followed by a period (.) and the consumer group name. For example, for a database named `PRODUCTIONDB` and a consumer group named `OLTP`, the `metricObjectName` would be `PRODUCTIONDB.OLTP`.

- Starting with Oracle Exadata System Software release 19.1.0, if you configured ASM-scoped security for the Oracle Automatic Storage Management (Oracle ASM) cluster used by the database, then the database name is prefixed with the Oracle ASM cluster name.

- For cumulative metrics, the metric value for a specific time period can be determined by subtracting values from different `collectionTime` periods.

- For rate metrics, the time period for the metric value is over the previous minute.

- In the metric descriptions, small means less than or equal to 128 KB, and large means more than 128 KB.
<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CG_FC_IO_BY_SEC</td>
<td>The number of megabytes of I/O per second for this consumer group to flash cache.</td>
</tr>
<tr>
<td>CG_FC_IO_RQ</td>
<td>The number of I/O requests issued by a consumer group to flash cache.</td>
</tr>
<tr>
<td>CG_FC_IO_RQ_LG</td>
<td>The number of large I/O requests issued by a consumer group to flash cache.</td>
</tr>
<tr>
<td>CG_FC_IO_RQ_LG_SEC</td>
<td>The number of large I/O requests issued by a consumer group to flash cache per second.</td>
</tr>
<tr>
<td>CG_FC_IO_RQ_SEC</td>
<td>The number of I/O requests issued by a consumer group to flash cache per second.</td>
</tr>
<tr>
<td>CG_FC_IO_RQ_SM</td>
<td>The number of small I/O requests issued by a consumer group to flash cache.</td>
</tr>
<tr>
<td>CG_FC_IO_RQ_SM_SEC</td>
<td>The number of small I/O requests issued by a consumer group to flash cache per second.</td>
</tr>
<tr>
<td>CG_FD_IO_BY_SEC</td>
<td>The number of megabytes of I/O per second for this consumer group to flash disks.</td>
</tr>
<tr>
<td>CG_FD_IO_LOAD</td>
<td>The metric shows the average I/O load from this consumer group for flash disks. For a description of I/O load, see CD_IO_LOAD.</td>
</tr>
<tr>
<td>CG_FD_IO_RQ_LG</td>
<td>The number of large I/O requests issued by a consumer group to flash disks.</td>
</tr>
<tr>
<td>CG_FD_IO_RQ_LG_SEC</td>
<td>The number of large I/O requests issued by a consumer group to flash disks per second.</td>
</tr>
<tr>
<td>CG_FD_IO_RQ_SM</td>
<td>The number of small I/O requests issued by a consumer group to flash disks.</td>
</tr>
<tr>
<td>CG_FD_IO_RQ_SM_SEC</td>
<td>The number of small I/O requests issued by a consumer group to flash disks per second.</td>
</tr>
<tr>
<td>CG_FD_IO_TM</td>
<td>The cumulative latency of reading or writing blocks by a consumer group from flash disks.</td>
</tr>
<tr>
<td>CG_FD_IO_TM_LG</td>
<td>The cumulative latency of reading or writing large blocks by a consumer group from flash disks.</td>
</tr>
<tr>
<td>CG_FD_IO_TM_LG_RQ</td>
<td>The rate which is the average latency of reading or writing large blocks per request by a consumer group from flash disks.</td>
</tr>
<tr>
<td>CG_FD_IO_TM_RQ</td>
<td>The rate which is the average latency of reading or writing blocks per request by a consumer group from flash disks.</td>
</tr>
<tr>
<td>CG_FD_IO_TM_SM</td>
<td>The cumulative latency of reading or writing small blocks by a consumer group from flash disks.</td>
</tr>
<tr>
<td>CG_FD_IO_TM_SM_RQ</td>
<td>The rate which is the average latency of reading or writing small blocks per request by a consumer group from flash disks.</td>
</tr>
<tr>
<td>CG_FD_IO_UTIL</td>
<td>The percentage of flash resources utilized from this consumer group.</td>
</tr>
<tr>
<td>CG_FD_IO_UTIL_LG</td>
<td>The percentage of flash resources utilized by large requests from this consumer group.</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CG_FD_IO_UTIL_SM</td>
<td>The percentage of flash resources utilized by small requests from this consumer group.</td>
</tr>
<tr>
<td>CG_FD_IO_WT_LG</td>
<td>The IORM wait time for large I/O requests issued to flash disks by a consumer group.</td>
</tr>
<tr>
<td>CG_FD_IO_WT_LG_RQ</td>
<td>The average IORM wait time per request for large I/O requests issued to flash disks by a consumer group.</td>
</tr>
<tr>
<td>CG_FD_IO_WT_SM</td>
<td>The IORM wait time for small I/O requests issued to flash disks by a consumer group.</td>
</tr>
<tr>
<td>CG_FD_IO_WT_SM_RQ</td>
<td>The average IORM wait time per request for small I/O requests issued to flash disks by a consumer group.</td>
</tr>
<tr>
<td>CG_IO_BY_SEC</td>
<td>The number of megabytes of I/O per second for this consumer group to hard disks.</td>
</tr>
<tr>
<td>CG_IO_LOAD</td>
<td>The metric shows the average I/O load from this consumer group for hard disks. For a description of I/O load, see CD_IO_LOAD.</td>
</tr>
<tr>
<td>CG_IO_RQ_LG</td>
<td>The cumulative number of large I/O requests issued by the consumer group. A large value indicates a heavy I/O workload from this consumer group.</td>
</tr>
<tr>
<td>CG_IO_RQ_LG_SEC</td>
<td>This metric is derived from CG_IO_RQ_LG. It specifies the rate of large I/O requests issued by a consumer group per second over the past minute. A large value indicates a heavy I/O workload from this consumer group in the past minute.</td>
</tr>
<tr>
<td>CG_IO_RQ_SM</td>
<td>The cumulative number of small I/O requests issued by the consumer group. A large value indicates a heavy I/O workload from this consumer group.</td>
</tr>
<tr>
<td>CG_IO_RQ_SM_SEC</td>
<td>This metric is derived from CG_IO_RQ_SM. It specifies the rate of small I/O requests issued by a consumer group per second over the past minute. A large value indicates a heavy I/O workload from this consumer group in the past minute.</td>
</tr>
<tr>
<td>CG_IO_TM_LG</td>
<td>The cumulative latency of reading or writing large blocks by a consumer group from hard disks.</td>
</tr>
<tr>
<td>CG_IO_TM_LG_RQ</td>
<td>The rate which is the average latency of reading or writing large blocks per request by a consumer group from hard disks.</td>
</tr>
<tr>
<td>CG_IO_TM_SM</td>
<td>The cumulative latency of reading or writing small blocks by a consumer group from hard disks.</td>
</tr>
<tr>
<td>CG_IO_TM_SM_RQ</td>
<td>The rate which is the average latency of reading or writing small blocks per request by a consumer group from hard disks.</td>
</tr>
<tr>
<td>CG_IO_UTIL_LG</td>
<td>The percentage of disk resources utilized by large requests from this consumer group.</td>
</tr>
<tr>
<td>CG_IO_UTIL_SM</td>
<td>The percentage of disk resources utilized by small requests from this consumer group.</td>
</tr>
<tr>
<td>CG_IO_WT_LG</td>
<td>The IORM wait time for large I/O requests issued to hard disks by a consumer group.</td>
</tr>
<tr>
<td>CG_IO_WT_LG_RQ</td>
<td>The average IORM wait time per request for large I/O requests issued to hard disks by a consumer group.</td>
</tr>
</tbody>
</table>
Table 6-11  (Cont.) Consumer Group Metrics and Descriptions

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CG_IO_WT_SM</td>
<td>The IORM wait time for small I/O requests issued to hard disks by a consumer group.</td>
</tr>
<tr>
<td>CG_IO_WT_SM_RQ</td>
<td>The average IORM wait time per request for small I/O requests issued to hard disks by a consumer group.</td>
</tr>
</tbody>
</table>

All consumer group cumulative metrics are reset to zero whenever a category, IORM, or any database resource plan is modified.

To list the current metrics for consumer groups, use the following CellCLI command:

```
CellCLI> LIST METRICCURRENT WHERE objectType = 'IORM_CONSUMER_GROUP'
```

For Oracle ASM and all other databases, metrics are only provided for the BACKGROUND and OTHER consumer groups. The BACKGROUND consumer groups are:

- **_ORACLE_BACKGROUND_GROUP_:** High-priority I/O requests from Oracle Database background processes
- **_ORACLE_MEDPRIBG_GROUP_:** Medium-priority I/O requests from Oracle Database background processes
- **_ORACLE_LOWPRIBG_GROUP_:** Low-priority I/O requests from Oracle Database background processes

**Related Topics**

- LIST METRICHISTORY
- LIST METRICCURRENT

### 6.3.5 Monitoring IORM Utilization

You use metrics to monitor IORM utilization.

When OLTP and DSS workloads share Oracle Exadata Storage Servers, IORM determines whether to optimize for low latency or high throughput. To optimize for low latency, large I/O requests should be distributed so the disk is not fully utilized. To optimize for high throughput, each Oracle Exadata Storage Server must handle many concurrent large I/O requests, allowing the cell to be fully utilized while applying optimization algorithms. However, when a cell has many concurrent large I/O requests, I/O latency is high because each I/O is queued behind many other I/Os.

The utilization metrics for I/O requests from database, pluggable database (PDB), and consumer groups correspond to the amount of time a database, PDB, or consumer group utilized a storage server. Large I/O requests utilize more of a storage server than small I/O requests. The following are the utilization metrics for determining IORM optimization:
By comparing the amount of I/O resources consumed with the I/O resource allocations, the database administrator can determine if IORM should be tuned for latency or throughput. The IORM metric, **IORM_MODE**, shows the mode for IORM. The metric value ranges between 1 and 3. The following are the definitions for the values:

- 1 means the cell IORM objective was set to **low_latency**.
- 2 means the cell IORM objective was set to **balanced**.
- 3 means the cell IORM objective was set to **high_throughput**.

A value in between 1-2 or 2-3 indicates the IORM objective was not the same throughout the metric period, and the value indicates proximity to a given objective. It is also indicative of a constantly-changing mix of workloads.

**Using iostat to monitor I/O service time statistics**

Device utilization and I/O service time statistics monitored using **iostat** or any other operating system tool are erroneous for a flash device because the flash device services I/Os in parallel. The following is stated in the Linux **man** page for **iostat**:

> svctm - The average service time (in milliseconds) for I/O requests that were issued to the device. Warning! Do not trust this field any more. This field will be removed in a future sysstat version.

The utilization computation depends upon the I/O service time which makes it inaccurate. To monitor the actual I/O utilization for a cell disk, database, pluggable database or consumer group, use the corresponding IORM metrics.

### 6.3.6 Tuning Interdatabase Plans with Metrics

The Oracle Exadata System Software metrics relevant to I/O Resource Management (IORM) can be used in multiple ways.

Metrics can be used to understand the size of the I/O workload as a whole and which portion of it corresponds to each category, database, or consumer group. For example, the metrics might show that a particular database is issuing a higher I/O workload than expected.

In addition, metrics can be used to understand which category, database, pluggable database (PDB), or consumer group is not using its resource allocation and which one is exceeding its resource allocation. For example:
• If the wait times (DB_IO_WT_SM_RQ, DB_IO_WT_LG_RQ, PDB_IO_WT_SM_RQ, PDB_IO_WT_LG_RQ, and CG_IO_WT_SM_RQ) are typically small or zero, then the plan allocation is probably sufficient.

• If the wait times are large, then the plan allocation is insufficient.

• If the wait times cause an unacceptable drop in performance, then the plans should be adjusted to give a larger allocation, or more cells or disks should be added to increase the total I/O resources.

6.4 Monitoring Requests and Alerts for Oracle Exadata Storage Server

An active request provides a client-centric or application-centric view of client I/O requests that are currently being processed by a cell. Alerts represent events of importance occurring within the cell. Typically, alerts indicate that Oracle Exadata Storage Server functionality is compromised or in danger of failure. You can monitor the active requests and alerts for a cell. In addition, you can receive e-mail notifications for alerts. To receive notifications, use the ALTER CELL command.

This section contains the following topics:

• Displaying Active Requests
• Displaying Alert Definitions
• Receiving Alert Notifications
• Monitoring syslog Messages Remotely
• Displaying Alert History
• Modifying Alert History

Related Topics

• ALTER CELL
• About Alerts

Alerts represent events of importance occurring within the storage cell, typically indicating that storage cell functionality is either compromised or in danger of failure.

6.4.1 Displaying Active Requests

Use the LIST ACTIVEREQUEST command to display the active requests for the cell.

To view the ACTIVEREQUEST attributes, use the DESCRIBE ACTIVEREQUEST command.

Example 6-5 Listing Active Request Attributes

This example shows how to display a detailed list of attributes for a specified request I/O type.

CellCLI> LIST ACTIVEREQUEST WHERE IoType = 'predicate pushing' DETAIL

Related Topics

• LIST ACTIVEREQUEST
6.4.2 Displaying Alert Definitions

Use the LIST ALERTDEFINITION command to display the alert definitions for the cell. An alert definition provides a definition for every alert that can be produced on a cell.

Example 6-6  Listing Alert Definition Attributes

This example shows how to display a detailed list of attributes for an alert definition.

CellCLI> LIST ALERTDEFINITION ADRAlert DETAIL
name:                   ADRAlert
alertShortName:         ADR
alertSource:            "Automatic Diagnostic Repository"
alertType:              Stateless
description:            "CELLSRV Incident Error"
metricName:             

Example 6-7  Listing Alert Definition Name and Description Attributes

You can display a list of specified attributes for an alert definition. This example shows how to display the alert name, metric name, and description. The metric name identifies the metric on which the alert is based. ADRAlert, HardwareAlert, Stateful_HardwareAlert, and Stateful_SoftwareAlert are not based on a metric, and therefore do not have metric names.

CellCLI> LIST ALERTDEFINITION ATTRIBUTES name, metricName, description
ADRAlert                                        "Incident Alert"
HardwareAlert                                   "Hardware Alert"
StatefulAlert_CD_IO_ERRS_MIN    CD_IO_ERRS_MIN  "Threshold Alert"
StatefulAlert_CG_IO_RQ_LG       CG_IO_RQ_LG     "Threshold Alert"
StatefulAlert_CG_IO_RQ_LG_SEC   CG_IO_RQ_LG_SEC "Threshold Alert"
StatefulAlert_CG_IO_RQ_SM       CG_IO_RQ_SM     "Threshold Alert"
StatefulAlert_CG_IO_RQ_SM_SEC   CG_IO_RQ_SM_SEC "Threshold Alert"
StatefulAlert_CG_IO_WT_LG       CG_IO_WT_LG     "Threshold Alert"
StatefulAlert_CG_IO_WT_LG_RQ    CG_IO_WT_LG_RQ  "Threshold Alert"
StatefulAlert_CG_IO_WT_SM       CG_IO_WT_SM     "Threshold Alert"
StatefulAlert_CG_IO_WT_SM_RQ    CG_IO_WT_SM_RQ  "Threshold Alert"
StatefulAlert_CL_FSUT           CL_FSUT         "Threshold Alert"
StatefulAlert_CL_MEMUT          CL_MEMUT        "Threshold Alert"
StatefulAlert_CT_IO_RQ_LG       CT_IO_RQ_LG     "Threshold Alert"
StatefulAlert_CT_IO_RQ_LG_SEC   CT_IO_RQ_LG_SEC "Threshold Alert"
StatefulAlert_CT_IO_RQ_SM       CT_IO_RQ_SM     "Threshold Alert"
StatefulAlert_CT_IO_RQ_SM_SEC   CT_IO_RQ_SM_SEC "Threshold Alert"
StatefulAlert_CT_IO_WT_LG       CT_IO_WT_LG     "Threshold Alert"
StatefulAlert_CT_IO_WT_LG_RQ    CT_IO_WT_LG_RQ  "Threshold Alert"
StatefulAlert_CT_IO_WT_SM       CT_IO_WT_SM     "Threshold Alert"
StatefulAlert_CT_IO_WT_SM_RQ    CT_IO_WT_SM_RQ  "Threshold Alert"
StatefulAlert_DB_IO_RQ_LG       DB_IO_RQ_LG     "Threshold Alert"
StatefulAlert_DB_IO_RQ_LG_SEC   DB_IO_RQ_LG_SEC "Threshold Alert"
StatefulAlert_DB_IO_RQ_SM       DB_IO_RQ_SM     "Threshold Alert"
StatefulAlert_DB_IO_RQ_SM_SEC   DB_IO_RQ_SM_SEC "Threshold Alert"
StatefulAlert_DB_IO_WT_LG       DB_IO_WT_LG     "Threshold Alert"
### 6.4.3 Receiving Alert Notifications

Administrators for Oracle Exadata System Software can receive alert notifications by e-mail or by Simple Network Management Protocol (SNMP) trap alerts.

Use of SNMP alerts allows Oracle Exadata Storage Servers to be monitored by a management application, such as Oracle Enterprise Manager Cloud Control. To configure Oracle Exadata Storage Server to send e-mail messages or SNMP trap alerts, use the `ALTER CELL` command.

**Note:**

The SNMP alerts conform to a MIB (management information base) which is included with each installation of Oracle Exadata System Software. The MIB file on Oracle Exadata Storage Server is available at `/opt/oracle/cell/cellsrv/deploy/config/cell_alert.mib`. The SNMP alerts and MIB conform to SNMP version 1 (SNMPv1).

**Related Topics**
- Format of Alert Messages for SNMP Notification

### 6.4.4 Monitoring syslog Messages Remotely

By default, storage server syslog messages are written to local log files. A separate management server, known as a loghost server, can receive syslog messages from Oracle Exadata Storage Servers. To monitor the syslog messages remotely, configure the syslog service on the loghost server to listen for incoming syslog messages by setting `SYSLOGD_OPTIONS -r` in the loghost server `/etc/sysconfig/syslog` file. Configure each Oracle Exadata Storage Server to forward specified syslog messages to the loghost server using the `ALTER CELL` command. The configuration on Oracle Exadata Storage Servers is maintained across restarts and updates. The `ALTER CELL VALIDATE SYSLOGCONF` command can be used to test that messages are sent by the cells and received by the loghost server.
6.4.5 Displaying Alert History

Use the LIST ALERTHISTORY command to display the alert history that has occurred on a cell.

Alert history entries are retained for a maximum of 100 days. If the number of alert history entries exceeds 500, then the alert history entries are only retained for 7 days. When stateful alerts are cleared, meaning that the underlying metric, hardware or software condition has returned to normal, then the stateful alert is retained either 100 or 7 days, depending on the number of alert history entries. Stateful alerts that are not cleared are retained, regardless of their age.

Example 6-8  Listing Alert History Attributes

This example shows how to display a detailed list of attributes for alert history entries where the severity attribute is set to critical and the examinedBy attribute has not been set.

CellCLI> LIST ALERTHISTORY WHERE severity = 'critical' AND examinedBy = ''

6.4.6 Modifying Alert History

Use the ALTER ALERTHISTORY command to update the alert history for the cell.

Example 6-9  Altering Alert History Attributes

This example shows how to set the examinedBy attribute to the user ID of the administrator that examined the alert. The examinedBy attribute is the only ALERTHISTORY attribute that can be modified.

CellCLI> ALTER ALERTHISTORY 1671443714 examinedBy="jdoe"

6.5 Monitoring Oracle Exadata Storage Server using Views

Several dynamic V$ views can help monitor the Oracle Exadata Storage Server environment. This section contains the following topics:
6.5.1 Using the V$CELL and GV$CELL Views to Display Oracle Exadata Storage Server Identification

The V$CELL view provides identifying information about cells.

Table 6-12 V$CELL View Columns and Descriptions

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CELL_HASHVAL</td>
<td>A numeric hash value for the cell. For example: 138889696</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> This value is useful because the P1 argument is often the cell hash name for cell-related wait events in the V$SESSION_WAIT and V$ACTIVE_SESSION_HISTORY views. Using this value, you can use a join with the V$CELL view on the CELL_HASHVAL column to determine the corresponding cell name.</td>
</tr>
<tr>
<td>CELL_PATH</td>
<td>A character string (maximum 400) that specifies the IP addresses of the cell. These are the IP addresses specified in the cellip.ora file.</td>
</tr>
<tr>
<td>CELL_TYPE</td>
<td>The type of storage cell.</td>
</tr>
</tbody>
</table>

The GV$CELL view contains the same columns as the V$CELL view, and includes the INST_ID column. The INST_ID column displays the instance number from which the associated V$ view information was obtained. Querying a GV$ view retrieves the V$ view information from all qualified instances.

6.5.2 Using V$BACKUP_DATAFILE with Oracle Exadata Storage Server

The V$BACKUP_DATAFILE view contains columns relevant to Oracle Exadata Storage Server during Oracle Recovery Manager (RMAN) incremental backups.
Table 6-13  V$BACKUP_DATAFILE Columns and Descriptions

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLOCKS</td>
<td>Size of the backup data file in blocks.</td>
</tr>
<tr>
<td>BLOCKS_READ</td>
<td>The number of blocks that were scanned while taking this backup. If this is</td>
</tr>
<tr>
<td></td>
<td>an incremental backup, and block change tracking was used to optimize the</td>
</tr>
<tr>
<td></td>
<td>backup, then the value of this column is smaller than DATAFILE_BLOCKS.</td>
</tr>
<tr>
<td></td>
<td>Otherwise, the value of this column is the same as DATAFILE_BLOCKS.</td>
</tr>
<tr>
<td>BLOCKS_SKIPPED_IN_CELL</td>
<td>The number of blocks that were read and filtered at the Oracle Exadata</td>
</tr>
<tr>
<td></td>
<td>Storage Server to optimize the RMAN incremental backup.</td>
</tr>
<tr>
<td>DATAFILE_BLOCKS</td>
<td>Size of the data file in blocks at backup time. This value is also the</td>
</tr>
<tr>
<td></td>
<td>number of blocks taken by the data file restarted from this backup.</td>
</tr>
</tbody>
</table>

The percentage of blocks skipped by Oracle Exadata System Software is calculated as follows:

\[(\text{BLOCKS_SKIPPED_IN_CELL} / \text{BLOCKS_READ}) \times 100\]

This number changes significantly based on block change tracking.

If block change tracking for fast incremental backups is used, then most of the filtering is done at the database using the change tracking file, and the blocks are skipped before making an I/O request to the cell. If block change tracking is not used, then all of the blocks are filtered at the cell.

Related Topics

- Oracle Database Reference
- Oracle Database Backup and Recovery User's Guide

6.5.3 Using V$SYSSTAT with Oracle Exadata System Software

You can query the V$SYSSTAT view for statistics that can be used to compute Oracle Exadata System Software effectiveness.

Table 6-14  V$SYSSTAT View Key Statistics

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cell flash cache read hits</td>
<td>The number of read requests that were a cache hit on Exadata flash cache.</td>
</tr>
<tr>
<td>cell IO uncompressed bytes</td>
<td>The total size of uncompressed data that is processed on the cell. For scan</td>
</tr>
<tr>
<td></td>
<td>on Exadata Hybrid Columnar Compression-compressed tables, this statistic is</td>
</tr>
<tr>
<td></td>
<td>the size of data after decompression.</td>
</tr>
<tr>
<td>cell overwrites in flash</td>
<td>Total number of mirror write requests that overwrote an existing mirror in</td>
</tr>
<tr>
<td></td>
<td>Exadata Smart Flash Cache that had not been written to disk. This statistic</td>
</tr>
<tr>
<td></td>
<td>is incremented once per mirror write.</td>
</tr>
<tr>
<td>Statistic</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>cell partial writes in flash</td>
<td>Total number of mirror write requests written to both Exadata Smart Flash Cache and disk. Part of the data was written to flash, and the rest was written to disk. This statistic is incremented once per mirror write.</td>
</tr>
<tr>
<td>cell physical IO bytes eligible for predicate offload</td>
<td>The total number of I/O bytes processed with physical disks when processing was offloaded to the cell.</td>
</tr>
<tr>
<td>cell physical IO bytes saved by storage index</td>
<td>The number of bytes saved by storage index.</td>
</tr>
<tr>
<td>cell physical IO bytes saved during optimized file creation</td>
<td>The number of I/O bytes saved by the database host by offloading the file creation operation to cells. This statistic shows the Oracle Exadata System Software benefit due to optimized file creation operations.</td>
</tr>
<tr>
<td>cell physical IO bytes saved during optimized RMAN file restore</td>
<td>The number of I/O bytes saved by the database host by offloading the RMAN file restore operation to cells. This statistic shows the Oracle Exadata System Software benefit due to optimized RMAN file restore operations.</td>
</tr>
<tr>
<td>cell physical IO bytes sent directly to DB node to balance CPU usage</td>
<td>The number of I/O bytes sent back to the database server for processing due to CPU usage on Oracle Exadata Storage Server.</td>
</tr>
<tr>
<td>cell physical IO interconnect bytes</td>
<td>The number of I/O bytes exchanged over the interconnection between the database host and cells.</td>
</tr>
<tr>
<td>cell physical IO interconnect bytes returned by smart scan</td>
<td>The number of bytes that are returned by the cell for Smart Scan only, and does not include bytes for other database I/O.</td>
</tr>
<tr>
<td>cell writes to flash</td>
<td>Total number of mirror write requests written entirely to Exadata Smart Flash Cache. This statistic is incremented once per mirror write.</td>
</tr>
<tr>
<td>physical read partial requests</td>
<td>Total number of read requests satisfied from both Exadata Smart Flash Cache and hard disks. Part of the data was dirty on flash and rest was retrieved from disk.</td>
</tr>
<tr>
<td>physical read requests optimized</td>
<td>Total number of read requests satisfied either by using Exadata Smart Flash Cache or storage index.</td>
</tr>
<tr>
<td>physical read snap IO requests no data</td>
<td>The number of physical read I/O requests for which no physical I/O is done on the child file level.</td>
</tr>
<tr>
<td>physical read snap IO requests base</td>
<td>The number of physical I/Os on the base level.</td>
</tr>
<tr>
<td>physical read snap IO requests copy</td>
<td>The number of physical I/Os on any snapshot hierarchy.</td>
</tr>
<tr>
<td>physical read snap bytes base</td>
<td>The number of bytes read from the base.</td>
</tr>
<tr>
<td>physical read snap bytes copy</td>
<td>The number of bytes read from the snapshot.</td>
</tr>
</tbody>
</table>
Table 6-14  (Cont.) V$SYSSTAT View Key Statistics

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>physical write snap IO requests new allocation</td>
<td>The total number of new allocations on the snapshot.</td>
</tr>
<tr>
<td>physical read total bytes</td>
<td>Total amount of I/O bytes for reads processed with physical disks. This includes when processing was offloaded to the cell and when processing was not offloaded.</td>
</tr>
<tr>
<td>physical read total bytes optimized</td>
<td>Total number of bytes read from Exadata Smart Flash Cache or storage index.</td>
</tr>
<tr>
<td>physical read total IO requests</td>
<td>The number of read requests that read one or more database blocks for all instance activity including application, backup, recovery, and other utilities.</td>
</tr>
<tr>
<td>physical write requests optimized</td>
<td>Total number of write requests in which all mirrors were written to the Exadata Smart Flash Cache.</td>
</tr>
<tr>
<td>physical write total bytes</td>
<td>Total amount of I/O bytes for writes processed with physical disks. This includes when processing was offloaded to the cell and when processing was not offloaded.</td>
</tr>
<tr>
<td>physical write total bytes optimized</td>
<td>Total number of bytes written to Exadata Smart Flash Cache first. These bytes are synchronized to the disk in a lazy manner to create free space in flash cache.</td>
</tr>
<tr>
<td>physical write total IO requests</td>
<td>The number of write requests written to one or more database blocks from all instance activity including application activity, backup, recovery, and other utilities.</td>
</tr>
</tbody>
</table>

Example 6-10  Querying Cell Statistics in the V$SYSSTAT View

This example shows the V$SYSSTAT statistics.

SQL> SELECT name, value/1024/1024 MB FROM v$sysstat a WHERE
    2   a.name = 'physical read total bytes' OR
    3   a.name = 'physical write total bytes' OR
    4   a.name = 'cell physical IO interconnect bytes' OR
    5   a.name = 'cell physical IO bytes eligible for predicate offload' OR
    6   a.name = 'cell physical IO bytes saved during optimized file creation' OR
    7   a.name = 'cell physical IO bytes saved during optimized RMAN file restore' OR
    8   a.name = 'cell IO uncompressed bytes' OR
    9   a.name = 'cell physical IO interconnect bytes returned by smart scan' OR
   10   a.name = 'cell physical IO bytes saved by storage index';

<table>
<thead>
<tr>
<th>NAME</th>
<th>MB</th>
</tr>
</thead>
<tbody>
<tr>
<td>physical read total bytes</td>
<td></td>
</tr>
</tbody>
</table>
physical write total bytes: 26.24

cell physical I/O interconnect bytes: 550.94

cell physical I/O bytes saved during optimized file creation: 0

cell physical I/O bytes saved during optimized RMAN file restore: 0

cell physical I/O bytes eligible for predicate offload: 5372.53

cell physical I/O bytes saved by storage index: 0

cell physical I/O interconnect bytes returned by smart scan: 472.12

cell I/O uncompressed bytes: 5372.53

9 rows selected.

You can determine the amount of disk I/O performed by calculating the following:

physical read total bytes + physical write total bytes - cell physical I/O bytes saved by storage index

Related Topics

- Oracle Database Reference

### 6.5.3.1 Monitoring Write Statistics

Exafusion direct-to-wire protocol allows processes that read and serve cache blocks across an Oracle Real Applications Cluster (Oracle RAC) interconnect to directly send and receive messages over the InfiniBand network. The write statistics can be monitored using the `V$SYSSTAT` view. The following table lists the write statistics for the cell:

Table 6-15 Write Statistics for Cell Monitoring

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cell physical write I/O bytes eligible for offload</td>
<td>This write event is the total number of write I/O bytes that became eligible for high throughput write offload.</td>
</tr>
<tr>
<td>cell physical write I/O host network bytes written during offload</td>
<td>This write event is the total number of write I/O bytes that became eligible for high throughput write offload, and were written directly from the database server process which created the logical write.</td>
</tr>
<tr>
<td>cell logical write I/O requests</td>
<td>This write event is the total number of logical write requests issued by the process.</td>
</tr>
</tbody>
</table>
### Table 6-15  (Cont.) Write Statistics for Cell Monitoring

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cell logical write IO requests eligible for offload</td>
<td>This write event is the total number of logical write requests that became eligible for high throughput write offload mode.</td>
</tr>
</tbody>
</table>

#### 6.5.4 Using V$SEGMENT_STATISTICS with Oracle Exadata System Software

The V$SEGMENT_STATISTICS view lists statistics on a per segment basis.

The segment-level statistics can be used to detect specific objects, such as tables or indexes, that are performing optimized reads from the cell. The optimized physical read segment statistic provides the number of read requests for an objects that were read from Exadata Smart Flash Cache or from the storage index. The optimized physical writes statistic provides the number of write requests for an object which went to Exadata Smart Flash Cache first. These write requests can later be synchronized to the disk in a lazy manner to create free space on the flash.

**Example 6-11  Using the V$SEGMENT_STATISTICS View**

This example shows a query that returns all objects that have performed more than 1000 optimized reads from a cell. A similar query can be used to determine which objects have performed very few optimized reads.

```sql
SELECT object_name, value FROM V$segment_statistics WHERE statistic_name='optimized physical reads' AND value>1000 ORDER BY value;
```

#### 6.5.5 Using V$SQL with Oracle Exadata System Software

The V$SQL view lists statistics on shared SQL areas and contains one row for each child of the original SQL text entered.

You can query the following columns in the V$SQL view for physical I/O read disk bytes, physical I/O write disk bytes, cell physical I/O interconnect bytes, cell physical I/O bytes eligible for predicate offload, cell uncompressed bytes, cell interconnect bytes returned for Smart Scan, and the number of physical read requests returned by Exadata Smart Flash Cache or storage index:

- PHYSICAL_READ_BYTES
- PHYSICAL_WRITE_BYTES
- IO_INTERCONNECT_BYTES
- IO_CELL_OFFLOAD_ELIGIBLE_BYTES
- IO_CELL_UNCOMPRESSED_BYTES
- IO_CELL_OFFLOAD_RETURNED_BYTES
- OPTIMIZED_PHY_READ_REQUESTS
The values returned in the view are the number of bytes read by the parallel queries for the particular instance.

**Note:**

The preceding columns are also available in the following views:

- V$SQLAREA
- V$SQLAREA_PLAN_HASH
- V$SQLSTATS
- V$SQLSTATS_PLAN_HASH

### Example 6-12 Querying the V$SQL View

This example shows a query returning Oracle Exadata System Software offload processing performance data. A `WHERE` predicate was used to select only the `V$SQL` command of interest, which was the query that scanned the `SALES` table. The performance data stored in `V$SQL` for the query shows that of the approximately 5 GB of data in the `SALES` table, all of it was eligible for offload processing. Because of the effectiveness of Oracle Exadata System Software offload processing, only 417 MB of data was delivered over the network to the database host.

```sql
SELECT sql_text,
    io_cell_offload_eligible_bytes/1024/1024 cell_offload_eligible_mb,
    io_cell_uncompressed_bytes/1024/1024 io_uncompressed_mb,
    io_interconnect_bytes/1024/1024 io_interconnect_mb,
    io_cell_offload_returned_bytes/1024/1024 cell_return_bytes_mb,
    (physical_read_bytes + physical_write_bytes)/1024/1024 io_disk_mb
FROM v$sql
WHERE
    sql_text LIKE '%from sales%';
```

<table>
<thead>
<tr>
<th>SQL_TEXT</th>
<th>CELL_OFFLOAD_ELIGIBLE_MB</th>
<th>IO_UNCOMPRESSED_MB</th>
<th>IO_INTERCONNECT_MB</th>
<th>CELL.ReturnBytes_MB</th>
<th>IO_DISK_MB</th>
</tr>
</thead>
<tbody>
<tr>
<td>select count(*) from sales</td>
<td>5283.06</td>
<td>5283.06</td>
<td>520.34</td>
<td>417.65</td>
<td>5385.75</td>
</tr>
</tbody>
</table>

**Related Topics**

- **Using V$SYSSTAT with Oracle Exadata System Software**
  You can query the `V$SYSSTAT` view for statistics that can be used to compute Oracle Exadata System Software effectiveness.

- **Oracle Database Reference**
6.5.6 Using V$CELL_STATE to Display Oracle Exadata System Software Performance Statistics

The V$CELL_STATE view describes the state of all the cells accessible from the database client.

The state includes key performance statistics, such as Cell Server (CELLSRV) network layer information, scheduling layer information, and Cell Server configuration information. This view is used by Oracle Support Services.

Table 6-16  V$CELL_STATE Columns and Descriptions

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CELL_NAME</td>
<td>A character string (maximum 400) that specifies the IP addresses of the cell. These are the IP addresses specified in the cellip.ora file. For example: 172.16.50.28</td>
</tr>
<tr>
<td>STATISTICS_TYPE</td>
<td>The statistics type, such as thread_stats.</td>
</tr>
<tr>
<td>OBJECT_NAME</td>
<td>Key for a specific statistics type, such as the thread ID if STATISTICS_TYPE is thread_stats.</td>
</tr>
<tr>
<td>STATISTICS_VALUE</td>
<td>The actual statistic values in an XML document with attribute and value pairs.</td>
</tr>
</tbody>
</table>

Example 6-13  Displaying Statistics from the V$CELL_STATE View

This example shows how to retrieve the information in the STATISTICS_VALUE column in a readable format.

```
SQL> SPOOL /tmp/cell_state_080619.log
SQL> SET PAGESIZE 10000
SQL> SET LONG 500000
SQL> SELECT  statistics_type, XMLTYPE(statistics_value) FROM v$cell_state;
SQL> SPOOL OFF
```

6.5.7 Using V$CELL_THREAD_HISTORY to Display Oracle Exadata System Software Threads

The V$CELL_THREAD_HISTORY view contains the samples that Cell Server (CELLSRV) takes of the threads in the cells visible to the database client.

This view is used by Oracle Support Services.
Table 6-17  **V$CELL_THREAD_HISTORY** Columns and Descriptions

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CELL_NAME</td>
<td>A character string (maximum 400) that specifies the IP addresses of the cell. These are the IP addresses specified in the cellip.ora file.</td>
</tr>
<tr>
<td></td>
<td>For example:</td>
</tr>
<tr>
<td></td>
<td>172.16.50.28</td>
</tr>
<tr>
<td>SNAPSHOT_ID</td>
<td>The ID of the snapshot (NUMBER).</td>
</tr>
<tr>
<td>SNAPSHOT_TIME</td>
<td>The date and time of the snapshot.</td>
</tr>
<tr>
<td>THREAD_ID</td>
<td>The thread ID (NUMBER).</td>
</tr>
<tr>
<td>JOB_TYPE</td>
<td>The job that the thread was running when the snapshot was taken.</td>
</tr>
<tr>
<td>WAIT_STATE</td>
<td>A unique state that identifies the location of the wait, if any exists.</td>
</tr>
<tr>
<td>WAIT_OBJECT_NAME</td>
<td>Object being waited on, if any exists. For example, the mutex name.</td>
</tr>
<tr>
<td>SQL_ID</td>
<td>The identifier of the SQL command that the client was processing for the job that is running.</td>
</tr>
<tr>
<td>DATABASE_ID</td>
<td>The ID of the database (NUMBER).</td>
</tr>
<tr>
<td>INSTANCE_ID</td>
<td>The ID of the instance (NUMBER).</td>
</tr>
<tr>
<td>SESSION_ID</td>
<td>The ID of the session (NUMBER).</td>
</tr>
<tr>
<td>SESSION_SERIAL_NUM</td>
<td>The session serial number (NUMBER).</td>
</tr>
</tbody>
</table>

6.5.8 Using **V$CELL_REQUEST_TOTALS** with Oracle Exadata System Software

The **V$CELL_REQUEST_TOTALS** view contains a historic view of the types and frequencies of the requests being run by a cell.

CELLSRV samples these requests periodically and stores them for use in this view. This view is used by Oracle Support Services.

Table 6-18  **V$CELL_REQUEST_TOTALS** Columns and Descriptions

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CELL_NAME</td>
<td>A character string (maximum 400) that specifies the IP addresses of the cell. These are the IP addresses specified in the cellip.ora file.</td>
</tr>
<tr>
<td></td>
<td>For example:</td>
</tr>
<tr>
<td></td>
<td>172.16.51.28</td>
</tr>
</tbody>
</table>
### Table 6-18 (Cont.) V$CELL_REQUEST_TOTALS Columns and Descriptions

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNAPSHOT_ID</td>
<td>The ID of the snapshot (NUMBER).</td>
</tr>
<tr>
<td>SNAPSHOT_TIME</td>
<td>The date and time of the snapshot.</td>
</tr>
<tr>
<td>STATISTICS_NAME</td>
<td>The name of the statistic.</td>
</tr>
<tr>
<td>STATISTICS_VALUE</td>
<td>The value of the statistic.</td>
</tr>
</tbody>
</table>

### 6.5.9 Using V$ASM_DISK_SPARSE and V$ASM_DISKGROUP_SPARSE to Monitor Sparse Disks

The V$ASM_DISK_SPARSE and V$ASM_DISKGROUP_SPARSE views contain information about sparse disks.

### Table 6-19 V$ASM_DISK_SPARSE Columns and Descriptions

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GROUP_NUMBER</td>
<td>The number of the disk group containing the disk.</td>
</tr>
<tr>
<td>DISK_NUMBER</td>
<td>The number assigned to the disk within this disk group.</td>
</tr>
<tr>
<td>INCARNATION</td>
<td>The incarnation number for the disk.</td>
</tr>
<tr>
<td>ALLOCATED_MAT_MB</td>
<td>The total used physical and materialized capacity on the disk.</td>
</tr>
<tr>
<td>TOTAL_MAT_MB</td>
<td>The total physical capacity on the disk.</td>
</tr>
<tr>
<td>SPARSE_READS</td>
<td>The total number of I/O read requests on non-materialized regions of the disk.</td>
</tr>
<tr>
<td>SPARSE_BYTES_READ</td>
<td>The total number of bytes read from non-materialized regions of the disk.</td>
</tr>
<tr>
<td>SPARSE_READ_TIME</td>
<td>The time taken by sparse read I/O operations.</td>
</tr>
</tbody>
</table>

### Table 6-20 V$ASM_DISKGROUP_SPARSE Columns and Descriptions

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GROUP_NUMBER</td>
<td>The cluster-wide number assigned to the disk group.</td>
</tr>
<tr>
<td>ALLOCATED_MAT_MB</td>
<td>The total used physical and materialized capacity of the disk group.</td>
</tr>
<tr>
<td>TOTAL_MAT_MB</td>
<td>The total physical capacity of the disk group.</td>
</tr>
</tbody>
</table>

### 6.6 Understanding Oracle Exadata System Software Wait Events

Oracle uses a different set of wait events for disk I/O to Oracle Exadata Storage Server than disk I/O to conventional storage because the wait events that are designed for Oracle Exadata Storage Server directly show the cell and grid disk being
accessed. This information is more useful for performance and diagnostics purposes than the database file# and block# information provided by wait events for conventional storage. Information about wait events is displayed in V$ dynamic performance views.

Note:
The V$SESSION_ACTIVE_HISTORY view can be used to analyze wait events. This view shows what has happened, when a query was run, and how it ran. It also shows what events the query had to wait on.

This section contains these topics:

- Monitoring Wait Events for Oracle Exadata System Software
- Using V$SESSION_WAIT to Monitor Sessions
- Using V$SYSTEM_EVENT to Monitor Wait Events
- Using V$SESSION_EVENT to Monitor Events by Sessions

Related Topics
- V$SESSION_WAIT
- V$SYSTEM_EVENT
- V$SESSION_EVENT

6.6.1 Monitoring Wait Events for Oracle Exadata System Software

The following table lists the wait events useful for monitoring a cell.

Table 6-21  Wait Events Useful for Cell Monitoring

<table>
<thead>
<tr>
<th>Wait Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cell interconnect retransmit during physical read</td>
<td>This wait event appears during retransmission for an I/O of a single-block or multiblock read. The cell hash number in the P1 column in the V$SESSION_WAIT view is the same cell identified for cell single block physical read and cell multiblock physical read. The P2 column contains the subnet number to the cell, and the P3 column contains the number of bytes processed during the I/O read operation.</td>
</tr>
<tr>
<td>cell list of blocks physical read</td>
<td>This wait event is equivalent to database file parallel read for a cell. The P1, P2, and P3 columns in V$SESSION_WAIT view for this event identify the cell hash number, disk hash number, and the number of blocks processed during the I/O read operation.</td>
</tr>
<tr>
<td>cell multiblock physical read</td>
<td>This wait event is equivalent to db file scattered read for a cell. The P1, P2, and P3 columns in the V$SESSION_WAIT view for this event identify the cell hash number, disk hash number, and the total number of bytes processed during the I/O read operation.</td>
</tr>
</tbody>
</table>
### Table 6-21 (Cont.) Wait Events Useful for Cell Monitoring

<table>
<thead>
<tr>
<th>Wait Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cell single block physical read</td>
<td>This wait event is equivalent to db file sequential read for a cell. The P1, P2, and P3 columns in the V$SESSION_WAIT view for this event identify the cell hash number, disk hash number, and the number of bytes processed during the I/O read operation.</td>
</tr>
<tr>
<td>cell smart file creation</td>
<td>This wait event appears when the database is waiting for the completion of a file creation on a cell. The cell hash number in the P1 column in the V$SESSION_WAIT view for this event should help identify a slow cell compared to the rest of the cells.</td>
</tr>
<tr>
<td>cell smart incremental backup</td>
<td>This wait event appears when the database is waiting for the completion of an incremental backup on a cell. The cell hash number in the P1 column in the V$SESSION_WAIT view for this event should help identify a slow cell when compared to the rest of the cells.</td>
</tr>
<tr>
<td>cell smart index scan</td>
<td>This wait event appears when the database is waiting for index or index-organized table (IOT) fast full scans. The cell hash number in the P1 column in the V$SESSION_WAIT view for this event should help identify a slow cell when compared to the rest of the cells.</td>
</tr>
<tr>
<td>cell smart restore from backup</td>
<td>This wait event appears when the database is waiting for the completion of a file initialization for restore from backup on a cell. The cell hash number in the P1 column in the V$SESSION_WAIT view for this event should help identify a slow cell when compared to the rest of the cells.</td>
</tr>
<tr>
<td>cell smart table scan</td>
<td>This wait event appears when the database is waiting for table scans to complete on a cell. The cell hash number in the P1 column in the V$SESSION_WAIT view for this event should help identify a slow cell when compared to the rest of the cells.</td>
</tr>
<tr>
<td>cell sparse block physical read</td>
<td>This wait event appears when an I/O did not return any data.</td>
</tr>
<tr>
<td>cell statistics gather</td>
<td>This wait event appears when a select is done on the V$CELL_STATE, V$CELL_THREAD_HISTORY, or V$CELL_REQUEST_TOTALS tables. During the select, data from the cells and any wait events are shown in this wait event.</td>
</tr>
</tbody>
</table>

If a cell hash number or disk hash number is associated with these wait events, then the value can be joined with the CELL_HASHVAL column of V$CELL and the HASH_VALUE column of V$ASM_DISK to help identify slow cells or disks.

### 6.6.2 Using V$SESSION_WAIT to Monitor Sessions

The V$SESSION_WAIT view displays the current or last wait for each session.
Example 6-14  Using the V$SESSION_WAIT View

This example shows how to query the V$SESSION_WAIT view. The second SELECT query displays the cell path and disk name.

```
SELECT w.event, w.p1, w.p2, w.p3 FROM V$SESSION_WAIT w, V$EVENT_NAME e
WHERE e.name LIKE 'cell%' AND e.wait_class_id = w.wait_class_id;
```

```
SELECT w.event, c.cell_path, d.name, w.p3 FROM V$SESSION_WAIT w,
V$EVENT_NAME e, V$ASM_DISK d, V$CELL c
WHERE e.name LIKE 'cell%' AND e.wait_class_id = w.wait_class_id
AND w.p1 = c.cell_hashval AND w.p2 = d.hash_value;
```

6.6.3 Using V$SYSTEM_EVENT to Monitor Wait Events

The V$SYSTEM_EVENT view displays information about the number of total waits for an event.

Example 6-15  Using the V$SYSTEM_EVENT View

This example shows how to query the V$SYSTEM_EVENT view.

```
SELECT s.event FROM V$SYSTEM_EVENT s, V$EVENT_NAME e WHERE e.name LIKE 'cell%'
AND e.event_id = s.event_id;
```

6.6.4 Using V$SESSION_EVENT to Monitor Events by Sessions

The V$SESSION_EVENT view displays information about waits for an event by a session.

Example 6-16  Using the V$SESSION_EVENT View

This example shows how to query the V$SESSION_EVENT view.

```
SELECT s.event FROM V$SESSION_EVENT s, V$EVENT_NAME e WHERE e.name LIKE 'cell%'
AND e.event_id = s.event_id;
```

6.7 Optimizing Performance

You can use various settings to optimize the performance of Oracle Exadata System Software.

- About Exadata Hybrid Columnar Compression
- About SQL Processing Offload
- About SQL Tuning Advisor
- About SQL Monitor
- About Quality of Service Management
- About Fault Isolation
- About Fast Disk Scan Rates
6.7.1 About Exadata Hybrid Columnar Compression

With Exadata Hybrid Columnar Compression, the database stores the same column for a group of rows together. Storing the database column values together improves the effectiveness of compression algorithms. The data block does not store the rows in the row-major format. The database compresses data manipulated by any SQL operation, although compression levels are higher for direct path loads.

Exadata Hybrid Columnar Compression provides a very high degree of size reduction. Database operations work transparently against compressed objects, so no application changes are required.

You can specify the following types of Exadata Hybrid Columnar Compression, depending on your requirements:

- Warehouse compression: This type of compression is optimized for query performance, and is intended for data warehouse applications.
- Archive compression: This type of compression is optimized for maximum compression levels, and is intended for historic data and data that does not change.

Assume that you apply Exadata Hybrid Columnar Compression to a `daily_sales` table. At the end of every day, the table is populated with items and the number sold, with the item ID and date forming a composite primary key. A row subset is shown in Table 6-22.

<table>
<thead>
<tr>
<th>Item_ID</th>
<th>Date</th>
<th>Num_Sold</th>
<th>Shipped_From</th>
<th>Restock</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>01-JUN-07</td>
<td>2</td>
<td>WAREHOUSE1</td>
<td>Y</td>
</tr>
<tr>
<td>1001</td>
<td>01-JUN-07</td>
<td>0</td>
<td>WAREHOUSE3</td>
<td>N</td>
</tr>
<tr>
<td>1002</td>
<td>01-JUN-07</td>
<td>1</td>
<td>WAREHOUSE3</td>
<td>N</td>
</tr>
<tr>
<td>1003</td>
<td>01-JUN-07</td>
<td>0</td>
<td>WAREHOUSE2</td>
<td>N</td>
</tr>
<tr>
<td>1004</td>
<td>01-JUN-07</td>
<td>2</td>
<td>WAREHOUSE1</td>
<td>N</td>
</tr>
<tr>
<td>1005</td>
<td>01-JUN-07</td>
<td>1</td>
<td>WAREHOUSE2</td>
<td>N</td>
</tr>
</tbody>
</table>

The database stores a set of rows in an internal structure called a compression unit. For example, assume that the rows in Table 6-22 are stored in one unit. Exadata Hybrid Columnar Compression stores each unique value from column 4 with metadata...
that maps the values to the rows. Conceptually, the compressed value can be represented as follows:

WAREHOUSE1WAREHOUSE3WAREHOUSE2

The database then compresses the repeated word `WAREHOUSE` in this value by storing it once and replacing each occurrence with a reference. If the reference is smaller than the original word, then the database achieves compression. The compression benefit is particularly evident for the `Date` column, which contains only one unique value.

As shown in Figure 6-1, each compression unit can span multiple data blocks. The values for a particular column may or may not span multiple blocks.

**Figure 6-1  Compression Unit**

Exadata Hybrid Columnar Compression has implications for row locking. When an update occurs for a row in an uncompressed data block, only the updated row is locked. In contrast, the database must lock all rows in the compression unit if an update is made to any row in the unit. Updates to rows using Exadata Hybrid Columnar Compression cause rowids to change.

**Note:**

When tables use Exadata Hybrid Columnar Compression, Oracle DML locks larger blocks of data (compression units) which may reduce concurrency.

Oracle Database supports four methods of table compression. The methods are summarized in Table 6-23.

**Table 6-23  Table Compression Methods**

<table>
<thead>
<tr>
<th>Table Compression Method</th>
<th>Compression Level</th>
<th>CPU Overhead</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic compression</td>
<td>High</td>
<td>Minimal</td>
<td>DSS</td>
</tr>
<tr>
<td>OLTP compression</td>
<td>High</td>
<td>Minimal</td>
<td>OLTP, DSS</td>
</tr>
</tbody>
</table>
Table 6-23  (Cont.) Table Compression Methods

<table>
<thead>
<tr>
<th>Table Compression Method</th>
<th>Compression Level</th>
<th>CPU Overhead</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warehouse compression</td>
<td>Higher (compression level depends on compression level specified (LOW or HIGH))</td>
<td>Higher (CPU overhead depends on compression level specified (LOW or HIGH))</td>
<td>DSS</td>
</tr>
<tr>
<td>Archive compression</td>
<td>Highest (compression level depends on compression level specified (LOW or HIGH))</td>
<td>Highest (CPU overhead depends on compression level specified (LOW or HIGH))</td>
<td>Archiving</td>
</tr>
</tbody>
</table>

Warehouse compression and archive compression achieve the highest compression levels because they use Exadata Hybrid Columnar Compression technology. Exadata Hybrid Columnar Compression technology uses a modified form of columnar storage instead of row-major storage. This enables the database to store similar data together, which improves the effectiveness of compression algorithms. Because Exadata Hybrid Columnar Compression requires high CPU overhead for DML, use it only for data that is updated infrequently.

The higher compression levels of Exadata Hybrid Columnar Compression are achieved only with data that is direct-path inserted. Conventional inserts and updates are supported, but result in a less compressed format, and reduced compression level.

The following table lists characteristics of each table compression method.

Table 6-24  Table Compression Characteristics

<table>
<thead>
<tr>
<th>Table Compression Method</th>
<th>CREATE/ALTER TABLE Syntax</th>
<th>Direct-Path Insert</th>
<th>DML</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic compression</td>
<td>COMPRESS [BASIC]</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>COMPRESS and COMPRESS BASIC are equivalent</td>
<td></td>
<td>Notes:</td>
</tr>
<tr>
<td>OLTP compression</td>
<td>COMPRESS FOR OLTP</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Warehouse compression</td>
<td>COMPRESS FOR QUERY [LOW</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>HIGH]</td>
<td></td>
<td>Notes:</td>
</tr>
</tbody>
</table>

Notes:
- Inserted and updated rows are uncompressed.
- High CPU overhead.
- Inserted and updated rows go to a block with a less compressed format and have lower compression level.
Table 6-24  (Cont.) Table Compression Characteristics

<table>
<thead>
<tr>
<th>Table Compression Method</th>
<th>CREATE/ALTER TABLE Syntax</th>
<th>Direct-Path Insert</th>
<th>DML</th>
</tr>
</thead>
<tbody>
<tr>
<td>Archive compression</td>
<td>COMPRESS FOR ARCHIVE [LOW</td>
<td>HIGH]</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Notes:
- Inserted and updated rows are uncompressed.
- Inserted and updated rows go to a block with a less compressed format and have lower compression level.

The COMPRESS FOR QUERY HIGH option is the default data warehouse compression mode. It provides good compression and performance. The COMPRESS FOR QUERY LOW option should be used in environments where load performance is critical. It loads faster than data compressed with the COMPRESS FOR QUERY HIGH option.

The COMPRESS FOR ARCHIVE LOW option is the default archive compression mode. It provides a high compression level and good query performance. It is ideal for infrequently-accessed data. The COMPRESS FOR ARCHIVE HIGH option should be used for data that is rarely accessed.

A compression advisor, provided by the DBMS_COMPRESSION package, helps you determine the expected compression level for a particular table with a particular compression method.

You specify table compression with the COMPRESS clause of the CREATE TABLE command. You can enable compression for an existing table by using these clauses in an ALTER TABLE statement. In this case, only data that is inserted or updated is compressed after compression is enabled. Similarly, you can disable table compression for an existing compressed table with the ALTER TABLE...NOCOMPRESS command. In this case, all data that was already compressed remains compressed, and new data is inserted uncompressed.

6.7.1.1 Determining If a Table Is Compressed

In the *_TABLES data dictionary views, compressed tables have ENABLED in the COMPRESSION column. For partitioned tables, this column is null, and the COMPRESSION column of the *_TAB_PARTITIONS views indicates the partitions that are compressed. In addition, the COMPRESS_FOR column indicates the compression method in use for the table or partition.

SQL> SELECT table_name, compression, compress_for FROM user_tables;

<table>
<thead>
<tr>
<th>TABLE_NAME</th>
<th>COMPRESSION</th>
<th>COMPRESS FOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>DISABLED</td>
<td></td>
</tr>
<tr>
<td>T2</td>
<td>ENABLED</td>
<td>BASIC</td>
</tr>
<tr>
<td>T3</td>
<td>ENABLED</td>
<td>OLTP</td>
</tr>
</tbody>
</table>
6.7.1.2 Determining Which Rows are Compressed

When Exadata Hybrid Columnar Compression tables are updated, the rows change to a lower level of compression, such as from COMP_FORQUERY_HIGH to COMP_FOR_OLP or COMP_NOCOMPRESS. To determine the compression level of a row, use the following query:

```sql
DBMS_COMPRESSION.GET_COMPRESSION_TYPE (
    ownname    IN    VARCHAR2,
    tabname    IN    VARCHAR2,
    row_id     IN    ROWID)
RETURN NUMBER;
```

By sampling the table rows, you can determine the percentage of rows that are no longer at the higher compression level. You can use ALTER TABLE or MOVE PARTITION to set the rows to a higher compression level. For example, if 10 percent of the rows are no longer at the highest compression level, then you might alter or move the rows to a higher compression level.

Related Topics
- Oracle Database PL/SQL Packages and Types Reference

6.7.1.3 Changing Compression Level

The compression level can be changed for a partition, table, or tablespace.

An example of when you might want to change the compression level is: A company uses warehouse compression for its sales data, but sales data older than six months is rarely accessed. If the sales data is stored in a table that is partitioned based on the age of the data, then the compression level for the older data can be changed to archive compression to free up disk space.

- To change the compression level of a partitioned table use the DBMS_REDEFINITION package.

This package performs online redefinition of a table by creating a temporary copy of the table which holds the table data while it is being redefined. The table being redefined remains available for queries and DML statements during the redefinition. The amount of free space for online table redefinition depends on the relative compression level for the existing table, and the new table. Ensure you have enough hard disk space on your system before using the DBMS_REDEFINITION package.
To change the compression level for a single partition of a partitioned table, use the `ALTER TABLE...MODIFY PARTITION` command.

To change the compression level of a non-partitioned table use the `ALTER TABLE...MOVE...COMPRESS FOR...` command.

The `ALTER TABLE...MOVE` command does not permit DML statements against the table while the command is running.

To change the compression level for a tablespace, use the `ALTER TABLESPACE` command.

Related Topics
- *Oracle Database Administrator’s Guide*
- *Oracle Database PL/SQL Packages and Types Reference*

6.7.1.4 Importing and Exporting Exadata Hybrid Columnar Compression Tables

You can use the `impdp` and `expdp` commands to import and export Exadata Hybrid Columnar Compression tables.

Exadata Hybrid Columnar Compression tables can be imported using the `impdp` command of the Data Pump Import utility. By default, the `impdp` command preserves the table properties and the imported table is Exadata Hybrid Columnar Compression table. The tables can also be exported using the `expdp` command.

On tablespaces not supporting Exadata Hybrid Columnar Compression, the `impdp` command fails with the following error:

ORA-6430: hybrid columnar compression is only supported in tablespaces residing on Exadata storage

You can import the Exadata Hybrid Columnar Compression table as an uncompressed table using the `TRANSFORM:SEGMENT_ATTRIBUTES=n` option clause of the `impdp` command.

An uncompressed or OLTP-compressed table can be converted to Exadata Hybrid Columnar Compression format during import. To convert a non-Exadata Hybrid Columnar Compression table to an Exadata Hybrid Columnar Compression table, do the following:

1. Specify default compression for the tablespace using the `ALTER TABLESPACE ... SET DEFAULT COMPRESS` command.

2. Override the `SEGMENT_ATTRIBUTES` option of the imported table during import.

Related Topics
- *Oracle Database Utilities*
- *Oracle Database SQL Language Reference*

6.7.1.5 Restoring an Exadata Hybrid Columnar Compression Table

There may be times when an Exadata Hybrid Columnar Compression table needs to be restored from a backup. The table can be restored to a system that supports Exadata Hybrid Columnar Compression, or to a system that does not support Exadata Hybrid Columnar Compression. When restoring a table with Exadata Hybrid Columnar Compression, you can use the `expdp` command.
Compression to a system that supports Exadata Hybrid Columnar Compression, restore the file using Oracle Recovery Manager (RMAN) as usual.

When an Exadata Hybrid Columnar Compression table is restored to a system that does not support Exadata Hybrid Columnar Compression, it is necessary to convert the table from Exadata Hybrid Columnar Compression to OLTP compression or a uncompressed format. To restore the table, do the following:

1. Ensure there is sufficient storage in the non-Oracle Exadata Storage Server environment to hold the data in uncompressed or OLTP compression format.
2. Use RMAN to restore the Exadata Hybrid Columnar Compression tablespace.
3. Use the following command to change the data compression from Exadata Hybrid Columnar Compression to NOCOMPRESS:
   
   ```sql
   ALTER TABLE table_name MOVE NOCOMPRESS
   ```
4. Use the following command to change each partition:
   
   ```sql
   ALTER TABLE table_name MOVE PARTITION partition_name NOCOMPRESS
   ```
   Change each partition separately.
5. Use the following command to move the data in parallel:
   
   ```sql
   ALTER TABLE table_name MOVE NOCOMPRESS PARALLEL
   ```
6. Use the following command to change the data compression from Exadata Hybrid Columnar Compression to OLTP COMPRESS:
   
   ```sql
   ALTER TABLE table_name MOVE COMPRESS for OLTP
   ```

Related Topics

- Oracle Database Backup and Recovery User's Guide
- Oracle Database SQL Language Reference

6.7.2 About SQL Processing Offload

To optimize the performance of queries that do table and index scans, the database can offload data search and retrieval processing to the storage cell. This feature is managed by the CELL_OFFLOAD_PROCESSING and CELL_OFFLOAD_PLAN_DISPLAY initialization parameters.

- CELL_OFFLOAD_PROCESSING
- CELL_OFFLOAD_PLAN_DISPLAY

6.7.2.1 CELL_OFFLOAD_PROCESSING

The CELL_OFFLOAD_PROCESSING initialization parameter enables SQL processing offload to Oracle Exadata Storage Server.

When the value of the parameter is set to TRUE, predicate evaluation can be offloaded to cells. The default value of the parameter is TRUE. If the parameter is set to FALSE at the session or system level, then the database performs all the predicate evaluation
with cells serving blocks. You can set CELL_OFFLOAD_PROCESSING dynamically with the SQL ALTER SYSTEM or ALTER SESSION commands, for example:

```sql
SQL> ALTER SESSION SET CELL_OFFLOAD_PROCESSING = TRUE;
```

The CELL_OFFLOAD_PROCESSING parameter can also be set with the OPT_PARAM optimizer hint to enable or disable predicate filtering for a specific SQL command.

- To disable CELL_OFFLOAD_PROCESSING for a SQL command:
  ```sql
  SELECT /*+ OPT_PARAM('cell_offload_processing' 'false') */ COUNT(*) FROM EMPLOYEES;
  ```

- To enable CELL_OFFLOAD_PROCESSING for a SQL command:
  ```sql
  SELECT /*+ OPT_PARAM('cell_offload_processing' 'true') */ COUNT(*) FROM EMPLOYEES;
  ```

**Note:**

The CELL_OFFLOAD_PROCESSING initialization parameter cannot be used to compare the performance of Oracle Exadata Storage Server with conventional storage. Even when CELL_OFFLOAD_PROCESSING is set to FALSE, Oracle Exadata Storage Server has many advantages over conventional storage. Oracle Exadata Storage Server is highly optimized for fast processing of large queries. It has no bottlenecks at the controller or other levels inside the cell. Oracle Exadata System Software uses a modern scale-out architecture and a state-of-the-art InfiniBand network that has much higher throughput than conventional storage networks. Oracle Exadata System Software is tightly integrated with the Oracle Database, and has unique capabilities for setup, execution, monitoring, diagnostics, resource management, and corruption prevention.

**Related Topics**

- *Oracle Database SQL Language Reference*

**6.7.2.2 CELL_OFFLOAD_PLAN_DISPLAY**

The database parameter CELL_OFFLOAD_PLAN_DISPLAY determines whether the SQL EXPLAIN PLAN command displays the predicates that can be evaluated by Oracle Exadata System Software as STORAGE predicates for a given SQL command.

The values for the CELL_OFFLOAD_PLAN_DISPLAY parameter are AUTO, ALWAYS, or NEVER. The default value is AUTO.

- **AUTO** instructs the SQL EXPLAIN PLAN command to display the predicates that can be evaluated as STORAGE only if a cell is present and if a table is on the cell.
- **ALWAYS** produces changes to the SQL EXPLAIN PLAN command based on Oracle Exadata System Software, whether or not Oracle Exadata System Software is present or the table is on the cell. You can use this setting to see what can be
offloaded to Oracle Exadata Storage Server before migrating to Oracle Exadata Storage Server.

- **NEVER** produces no changes to the SQL EXPLAIN PLAN command for Oracle Exadata System Software.

You can set the `CELL_OFFLOAD_PLAN_DISPLAY` parameter dynamically with the SQL ALTER SYSTEM or ALTER SESSION commands. For example:

```
SQL> ALTER SESSION SET cell_offload_plan_display = ALWAYS;
```

**Related Topics**

- **Using the SQL EXPLAIN PLAN Command with Oracle Exadata System Software**
  The SQL EXPLAIN PLAN command was enhanced to display the predicates that are evaluated on Oracle Exadata Storage Server.

### 6.7.2.3 CELL_OFFLOAD_DECRYPTION

The `CELL_OFFLOAD_DECRYPTION` initialization parameter enables decryption offload to Oracle Exadata Storage Servers. This decryption applies to both encrypted tablespaces and encrypted columns. When the value of the parameter is set to `TRUE`, decryption can be offloaded to cells. The default value of the parameter is `TRUE`. If the parameter is set to `FALSE` at the system level, then the database performs all decryption with cells serving blocks. You can set `CELL_OFFLOAD_DECRYPTION` dynamically with the SQL ALTER SYSTEM command. For example:

```
SQL> ALTER SYSTEM SET CELL_OFFLOAD_DECRYPTION = FALSE;
```

### 6.7.3 About SQL Tuning Advisor

SQL Tuning Advisor takes one or more SQL statements as input and uses the Automatic Tuning Optimizer to perform SQL tuning on the statements.

The output of SQL Tuning Advisor is in the form of advice or recommendations, along with a rationale for each recommendation and its expected benefit. SQL Tuning Advisor provides information about the following:

- Missing and stale statistics
- Better execution plans
- Better access paths and objects
- Better SQL statements

System statistics measure the performance of CPU and storage so that the optimizer can use these inputs when evaluating plans. The database automatically gathers default system statistics, called `noworkload statistics`, at the first instance startup. System statistics ensure the optimizer is aware of Oracle Exadata Database Machine performance.

Use the following SQL command to see if Oracle Exadata-specific statistics have been gathered.

```
SELECT pname, PVAL1 FROM aux_stats$ WHERE pname='MBRC';
```
If the PVAL1 is null or not set, then the system statistics have not been gathered manually and the default system statistics are being used.

It is not recommended to gather system statistics in Exadata mode for all Exadata environments. Oracle recommends using the defaults for system statistics in most cases. If you have acceptable performance with your current execution plans, then do not gather system statistics in Exadata mode. If the cardinality estimates in your execution plans are accurate, but suffer from the optimizer over-estimating the cost of a full table scan where the full scan performs better, then you should gather system statistics in Exadata mode. For new applications or deployments where the impact can be assessed from the beginning, and dealt with easily if there is a problem, you can gather system statistics in Exadata mode.

The following SQL command gathers system statistics in Exadata mode:

```sql
exec dbms_stats.gather_system_stats('EXADATA');
```

If your new application or new deployment testing reveals that the default system statistics performed as well or better than using manually collected system statistics, you can reset system statistics to their default values using the `DBMS_STATS.DELETE_SYSTEM_STATS` procedure. After executing this procedure, shut down and then reopen the database.

**Note:**

Oracle Exadata System Software must be using the latest patch bundle.

**Related Topics**

- Oracle Database 2 Day DBA
- Oracle Database SQL Tuning Guide

### 6.7.4 About SQL Monitor

Oracle Database has SQL monitor which allows you to monitor SQL statements as they are run.

The SQL monitor provides extensive statistics for queries, and works with serial and parallel queries. By default, SQL monitoring is automatically started when a SQL statement runs parallel queries, or when the statement has consumed at least 5 seconds of CPU or I/O time in a single execution. To monitor shorter queries, use the `MONITOR` hint.

The `REPORT_SQL_MONITOR` function builds a report in text, HTML or XML with the monitoring information collected about the execution of the SQL statement.

**Related Topics**

- Real-Time SQL Monitoring and Real-Time Database Operations
- `REPORT_SQL_MONITOR` Function
6.7.5 About Quality of Service Management

Oracle Exadata Quality of Service Management (QoS Management) allows system administrators to manage application service levels hosted on Oracle Exadata Database Machines. Using a policy-based architecture, QoS Management correlates accurate run-time performance and resource metrics, analyzes the data with its expert system to identify bottlenecks, and produces recommended resource adjustments to meet and maintain performance objectives under dynamic load conditions. When sufficient resources are not available, QoS Management preserves the most business critical objectives at the expense of the less critical ones.

In conjunction with Oracle Clusterware Cluster Health Monitor, QoS Management Memory Guard detects servers that are at risk of failure due to memory over-commitment. It responds to such conditions by automatically preventing new connections, and preserving existing workloads. QoS Management restores connectivity when sufficient memory is available.

Related Topics
- Introduction to Oracle Database QoS Management

6.7.6 About Fault Isolation

Oracle Exadata System Software has the ability to learn from the past events to avoid a potential fatal error.

When a faulty SQL statement caused a crash of the server in the past, Oracle Exadata System Software quarantines the SQL statement so that when the faulty SQL statement occurs again, Oracle Exadata System Software does not allow the SQL statement to perform Smart Scan. This reduces the chance of server software crashes, and improves storage availability. The following types of quarantine are available:

- SQL Plan: Created when Oracle Exadata System Software crashes while performing Smart Scan for a SQL statement. As a result, the SQL Plan for the SQL statement is quarantined, and Smart Scan is disabled for the SQL plan.
- Disk Region: Created when Oracle Exadata System Software crashes while performing Smart Scan of a disk region. As a result, the 1 MB disk region being scanned is quarantined and Smart Scan is disabled for the disk region.
- Database: Created when Oracle Exadata System Software detects that a particular database causes instability to a cell. Instability detection is based on the number of SQL Plan Quarantines for a database. Smart Scan is disabled for the database.
- Cell Offload: Created when Oracle Exadata System Software detects some offload feature has caused instability to a cell. Instability detection is based on the number of Database Quarantines for a cell. Smart Scan is disabled for all databases.
- Cell-to-Cell Offload: See "Quarantine Manager Support for Cell-to-Cell Offload Operations".

When a quarantine is created, alerts notify administrators of what was quarantined, why the quarantine was created, when and how the quarantine can be dropped manually, and when the quarantine is dropped automatically. All quarantines are automatically removed when a cell is patched or upgraded.
CellCLI commands are used to manually manipulate quarantines. For instance, the administrator can manually create a quarantine, drop a quarantine, change attributes of a quarantine, and list quarantines.

**Related Topics**

- Using the CellCLI Utility
  You use the Cell Control Command-Line Interface (CellCLI) utility to manage Oracle Exadata System Software.
- ADR Alert Messages
- Quarantine Manager Support for Cell-to-Cell Offload Operations
- Oracle Database Administrator’s Guide

### 6.7.6.1 Quarantine Manager Support for Cell-to-Cell Offload Operations

Minimum Exadata software required: 12.2.1.1.0

Quarantine manager support is enabled for rebalance and high throughput writes in cell-to-cell offload operations. If Exadata detects a crash during these operations, the offending operation will be quarantined, and Exadata will fall back to using non-offloaded operations.

These types of quarantines are most likely caused by incompatible versions of CELLSRV. If such quarantines occur on your system, contact Oracle Support Services.

For rebalance operations, the quarantine is based on the ASM cluster ID. Rebalance will continue using the fallback path, which is slower.

For high throughput writes that originated from a database, the quarantine is based on a combination of ASM cluster ID and database ID.

For high throughput writes that originated from a CDB or PDB, the quarantine is based on a combination of ASM cluster ID and container database ID.

To identify these types of quarantine, run the **LIST QUARANTINE DETAIL** command and check the value of the **quarantineType** attribute. Values for this attribute for these quarantines are **ASM_OFFLOAD_REBALANCE** and **HIGH_THROUGHPUT_WRITE**. For the **HIGH_THROUGHPUT_WRITE** type there is a database case and a CDB case.

The **LIST QUARANTINE** statement produces output that looks like the following:

**For rebalance:**

```bash
CellCLI> list quarantine detail
name:                   2
asmClusterId:           b6063030c0ffeef8d0ffcc99bd18b91a62
cellsrvChecksum:        9f98483ef351a1352d567ebb1ca8aeab
clientPID:              10308
comment:                None
crashReason:            ORA-600[CacheGet::process:C2C_OFFLOAD_CACHEGET_CRASH]
creationTime:           2016-06-23T22:33:30-07:00
dbUniqueID:             0
dbUniqueName:           UnknownDBName
incidentID:             1
```
quarantineMode:         "FULL Quarantine"
quarantinePlan:         SYSTEMquarantineReason:       CrashquarantineType:        ASM_OFFLOAD_REBALANCEremoteHostName:         slc10vwtrpmVersion:             OSS_MAIN_LINUX.X64_160623

For high throughput writes that originated from database:

CellCLI> list quarantine detail
name:                   10
asmClusterId:           b6063030c0ffef8dffe999b18b91a62
cellsrvChecksum:        9f98483ef351a1352d567eb1ca8aeab
clientPID:              8377
donDbUniqueID:          0
donDbUniqueName:        UnknownDBName
dbUniqueID:             4263312973
dbUniqueName:           WRITES
incidentID:             25
quarantineMode:         "FULL Quarantine"
quarantinePlan:         SYSTEMquarantineReason:       CrashquarantineType:        HIGH_THROUGHPUT_WRITEremoteHostName:         slc10vwtrpmVersion:             OSS_MAIN_LINUX.X64_160623

For high throughput writes that originated from the CDB (differences noted in bold):

CellCLI> list quarantine detail
name:                   10
asmClusterId:           eff096e82317ff87bfb2ee163731f7f7
cellsrvChecksum:        9f98483ef351a1352d567eb1ca8aeab
clientPID:              17206
donDbUniqueID:          4263312973
donDbUniqueName:        WRITES
dbUniqueID:             0
dbUniqueName:           UnknownDBName
incidentID:             25
quarantineMode:         "FULL Quarantine"
quarantinePlan:         SYSTEMquarantineReason:       CrashquarantineType:        HIGH_THROUGHPUT_WRITEremoteHostName:         slc10vwtrpmVersion:             OSS_MAIN_LINUX.X64_160623
6.7.7 About Fast Disk Scan Rates

To achieve fast disk scan rates, it is important to lay out segments with at least 4 MB of contiguous space. This allows disk scans to read 4 MB of data before performing another seek at a different location on disk. To ensure segments are laid out with 4 MB of contiguous space, set the Oracle ASM allocation unit size to 4 MB, and ensure data file extents are also at least 4 MB. The allocation unit can be set with the disk group attribute `AU_SIZE` when creating the disk group.

The following SQL command creates a disk group with the allocation unit set to 4 MB.

The `compatible.rdbms` attribute is set to 11.2.0.2 in order to support both release 11.2.0.2 and release 11.2.0.3 databases in a consolidated environment.

```
SQL> CREATE DISKGROUP data NORMAL REDUNDANCY
   2 DISK '/o/*/data_CD*' ATTRIBUTE 'compatible.rdbms' = '11.2.0.2',
   3   'compatible.asm' = '11.2.0.3',
   4   'content.type' = 'data',
   5   'cell.smart_scan_capable' = 'TRUE',
   6   'au_size' = '4M';
```

Related Topics
• Oracle Database SQL Language Reference

6.7.8 About Indexes and Scan Rates

In the past, storage required indexes for good performance. Oracle Exadata System Software can have superior scan rates without using indexes.

Review the application execution plans that use indexes to determine if they would run faster with Oracle Exadata System Software scans. To determine if a scan would be faster when there is no index, make the index invisible to the optimizer. An invisible index is maintained by DML operations, but it is not used by the optimizer.

To make the index invisible, use the following command, where `index_name` is the name of the index:

```
ALTER INDEX index_name INVISIBLE;
```

6.7.9 About Automatic Extent Management

Table extent size is managed automatically in locally-managed tablespaces using the `AUTOALLOCATE` option. This option automatically increases the size of the extent depending on segment size, available free space in the tablespace, and other factors. The extent size starts at 64 KB and increases to 1 MB for the segment. The extent can increase to 8 MB if the segment size exceeds 64 MB. For a large table, the extent size automatically increases to accommodate the table.

Related Topics
• Oracle Database SQL Language Reference
6.7.10 About Minimum Extent Size

Extent size is based on the size of the segment, not the table. A large table that has many partitions can have many small segments. For example, a 100 GB table that is partitioned into 1000 partitions has an average segment size of 100 MB. Therefore, it is good practice to ensure that large tables with many partitions use large extents. To do this, you can provide a hint to the database when the table is created or use an instance level initialization parameter. The following option can be used to hint to the database to allocate large extents for a table:

- The INITIAL storage parameter sets the starting extent size for tables in locally-managed tablespace. The database makes best effort to size every extent in the segment to be at least the extent size defined by the INITIAL storage parameter. For tables that are large, set INITIAL to 8 MB. This storage parameter affects newly-created segments. It is not possible to alter the INITIAL parameter for objects that have already been created.

Related Topics
- Oracle Database SQL Language Reference

6.7.11 About SQL*Loader in Parallel Mode

When SQL*Loader is used to load data in parallel, the server uses temporary segments to load data, and then merge the segments into the base segment during transaction commit. For heavily partitioned tables, do not use SQL*Loader to load data. Instead, put the data in a flat file, and use parallel INSERT direct load to load from the flat file using the external tables feature of the database.

Related Topics
- Oracle Database SQL Language Reference

6.7.12 About Fragmentation

A table is considered to be fragmented when the number of small extents in the table is high relative to the size of the table. When the number of small extents is high, then the metadata used to map the segment space is bloated, and the user data is not optimally laid out on disk. This impacts the performance of most of the operations including subsequent load, scan, DDL and DML operations. If the extent size are significantly less than 8 MB, then the segment must be reorganized. Large objects must have at least 8 MB extent sizes. There are several methods to reorganize objects. During reorganization, the storage parameter INITIAL may be set to at least 8 MB for the target object. If the table is not partitioned and very large, then consider partitioning it.
6.7.13 About Disk Group Balance

Files should be equally balanced across all disks. The following queries and script can be used to check disk group balance:

- To check I/O balance, query the `V$ASM_DISK_IOSTAT` view before and after running a large SQL statement. For example, if a large query has a lot of reads, then the read column and the read_bytes column should be approximately the same for all disks in the disk group.
- To check all mounted disk groups, run the script available in My Oracle Support Note 367445.1. My Oracle Support is available at [http://support.oracle.com](http://support.oracle.com)

6.7.14 About Oracle ASM Disk Repair Timer

The Oracle ASM disk repair timer represents the amount of time a disk can remain offline before it is dropped by Oracle ASM. While the disk is offline, Oracle ASM tracks the changed extents so the disk can be resynchronized when it comes back online. The default disk repair time is 3.6 hours. If the default is inadequate, then the attribute value can be changed to the maximum amount of time it might take to detect and repair a temporary disk failure. The following command is an example of changing the disk repair timer value to 8.5 hours for the `DATA` disk group:

```
ALTER DISKGROUP data SET ATTRIBUTE 'disk_repair_time' = '8.5h'
```

The `disk_repair_time` attribute does not change the repair timer for disks currently offline. The repair timer for those offline disks is either the default repair timer or the repair timer specified on the command line when the disks were manually set to offline. To change the repair timer for currently offline disks, use the `OFFLINE` command and specify a repair timer value. The following command is an example of changing the disk repair timer value for disks that are offline:

```
ALTER DISKGROUP data OFFLINE DISK data_CD_06_cell11 DROP AFTER 20h;
```

**Note:**

When the disk repair time value is increased, the vulnerability of a double failure is increased.

**Related Topics**

- *Oracle Automatic Storage Management Administrator's Guide*
6.8 Using the SQL EXPLAIN PLAN Command with Oracle Exadata System Software

The SQL EXPLAIN PLAN command was enhanced to display the predicates that are evaluated on Oracle Exadata Storage Server.

The database parameter CELL_OFFLOAD_PLAN_DISPLAY must be set to AUTO or ALWAYS for EXPLAIN PLAN to display predicates pushed to Oracle Exadata Storage Server.

Predicate evaluation is not offloaded to Oracle Exadata Storage Server in the following cases:

- The CELL_OFFLOAD_PROCESSING parameter is set to FALSE.
- The table or partition being scanned is small.
- The optimizer does not use direct path read.
- A scan is performed on a clustered table.
- A scan is performed on an index-organized table.
- A fast full scan is performed on compressed indexes.
- A fast full scan is performed on reverse key indexes.
- The table has row dependencies enabled or the rowscn is being fetched.
- The optimizer wants the scan to return rows in ROWID order.
- The command is CREATE INDEX using nosort.
- A LOB or LONG column is being selected or queried.
- A SELECT ... VERSIONS query is done on a table.
- A query that has more than 255 columns referenced and heap table is uncompressed, or Basic or OLTP compressed. However such queries on Exadata Hybrid Columnar Compression-compressed tables are offloaded.
- The tablespace is encrypted, and the CELL_OFFLOAD_DECRYPTION parameter is set to FALSE. In order for Oracle Exadata System Software to perform decryption, Oracle Database needs to send the decryption key to Oracle Exadata Storage Server. If there are security concerns about keys being shipped across the network to Oracle Exadata Storage Server, then disable the decryption feature.
- The tablespace is not completely stored on Oracle Exadata Storage Server.
- The predicate evaluation is on a virtual column.

Example 6-17 Using the EXPLAIN PLAN Command

In this example, the storage predicate in the plan output indicates the predicates evaluated by Oracle Exadata System Software. The storage predicate is shown in bold.

SQL> EXPLAIN PLAN FOR
    1 SELECT t.prod_id, v.exp1, t2_prod_id, t2_amount_sold
    2 FROM sales t, v1 v
    3 WHERE t.prod_id = v.prod_id AND t.cust_id = v.cust_id
    4     AND t.prod_id != 45
AND v.amount_sold * v.quantity_sold > 10000;

Explained.

SQL>
SQL> SELECT PLAN_TABLE_OUTPUT FROM TABLE(DBMS_XPLAN.DISPLAY());

PLAN_TABLE_OUTPUT
---------------------------------------------------------------------------
------------------------
Plan hash value: 2267424675

<table>
<thead>
<tr>
<th>Id</th>
<th>Operation</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>SELECT STATEMENT</td>
<td></td>
</tr>
<tr>
<td>*  1</td>
<td>HASH JOIN</td>
<td></td>
</tr>
<tr>
<td>*  2</td>
<td>HASH JOIN</td>
<td></td>
</tr>
<tr>
<td>*  3</td>
<td>TABLE ACCESS STORAGE FULL</td>
<td>SALES</td>
</tr>
<tr>
<td>*  4</td>
<td>TABLE ACCESS STORAGE FULL</td>
<td>SALES</td>
</tr>
<tr>
<td>*  5</td>
<td>TABLE ACCESS STORAGE FULL</td>
<td>SALES</td>
</tr>
</tbody>
</table>

Predicate Information (identified by operation id):

1 - access("T"."CUST_ID"="T2"."CUST_ID" AND 
"T1"."PROD_ID"="T2"."PROD_ID" AND 
"T1"."CUST_ID"="T2"."CUST_ID")
2 - access("T"."PROD_ID"="T1"."PROD_ID")
3 - storage("T1"."PROD_ID"<200 AND 
"T1"."AMOUNT_SOLD"*"T1"."QUANTITY_SOLD">10000 AND 
"T1"."PROD_ID"<>45)
   filter("T1"."PROD_ID"<200 AND 
"T1"."AMOUNT_SOLD"*"T1"."QUANTITY_SOLD">10000 AND 
"T1"."PROD_ID"<>45)
4 - storage("T"."PROD_ID"<200 AND 
"T"."PROD_ID"<>45)
   filter("T"."PROD_ID"<200 AND 
"T"."PROD_ID"<>45)
5 - storage("T2"."PROD_ID"<200 AND 
"T2"."PROD_ID"<>45)
   filter("T2"."PROD_ID"<200 AND 
"T2"."PROD_ID"<>45)

Example 6-18 Using UTLXPLP to Display the EXPLAIN PLAN Command

This example shows the use of UTLXPLP to display the EXPLAIN PLAN command output when CELL_OFFLOAD_PLAN_DISPLAY is enabled.

SQL> ALTER SESSION SET CELL_OFFLOAD_PLAN_DISPLAY = ALWAYS;
Session altered.

SQL> EXPLAIN PLAN FOR SELECT COUNT(*),SUM(creditlim) FROM s_customer1, 
s_region1
    WHERE s_customer1.zip = s_region1.zip AND region_code = 'NE';
Explained.

SQL> @?/rdbms/admin/utlxplp
Related Topics

- Generating and Displaying Execution Plans
- EXPLAIN PLAN

6.8.1 SQL Storage Clause CELL_FLASH_CACHE for Exadata Smart Flash Cache

The `CELL_FLASH_CACHE` storage clause attribute allows the override of the automatic caching policy when the `COMPATIBLE` parameter is greater than or equal to 11.2.0.2.

In addition, this storage clause attribute can be used to specify how specific database objects are cached in Exadata Smart Flash Cache. The `CELL_FLASH_CACHE` `storage_clause` option supports the following values:

- **NONE**: The value ensures that the database object buffers are never cached in Exadata Smart Flash Cache. This allows the user to reserve the flash cache space for useful and frequently-accessed objects.

- **DEFAULT**: This value specifies that database objects are cached with the default LRU (least recently used) of Exadata Smart Flash Cache. This is the default value for `CELL_FLASH_CACHE` when the storage clause is omitted from the command.

- **KEEP**: This value specifies the database object buffers remain cached in the flash cache as long as the flash cache is large enough.

**Example 6-19 Using CREATE TABLE with CELL_FLASH_CACHE**

The storage clause can be provided during the `CREATE` and `ALTER` commands for a table or other objects. This example shows the `CREATE TABLE` command for `CELL_FLASH_CACHE` use with the storage clause.

```sql
CREATE TABLE ptable (c1 number, c2 clob) TABLESPACE TBS_1
    PARTITION BY RANGE(c1) ( PARTITION p1 VALUES LESS THAN (100)
        TABLESPACE TBS_2 STORAGE (CELL_FLASH_CACHE DEFAULT),
        PARTITION p2 VALUES LESS THAN (200) TABLESPACE TBS_3
            STORAGE (CELL_FLASH_CACHE KEEP));

CREATE TABLE tkbcsrbc (c1 number, l1 clob)
    lob (l1) STORE AS securefile
    (cache nologging STORAGE (CELL_FLASH_CACHE NONE));
```

---

Predicate Information (identified by operation id):

PLAN_TABLE_OUTPUT

---

5 - access("S_CUSTOMER1"."ZIP"="S_REGION1"."ZIP")
10 - storage("REGION_CODE"='NE')
15 - storage(SYS_OP_BLOOM_FILTER(:BF0000,"S_CUSTOMER1"."ZIP"))

filter(SYS_OP_BLOOM_FILTER(:BF0000,"S_CUSTOMER1"."ZIP"))
Example 6-20 Using ALTER TABLE with CELL_FLASH_CACHE

For objects where altering the storage clause is allowed, the ALTER command can be used with CELL_FLASH_CACHE, as shown in this example.

```
ALTER TABLE tkbcsrbc STORAGE (CELL_FLASH_CACHE DEFAULT);
ALTER TABLE tkbcsrbc MODIFY LOB (l1) (STORAGE (CELL_FLASH_CACHE KEEP));
```

Example 6-21 Using Views to Query CELL_FLASH_CACHE Storage Clause

The CELL_FLASH_CACHE storage clause attribute can be queried using database views based on the object involved.

```
SELECT TABLESPACE_NAME, TABLE_NAME, CELL_FLASH_CACHE FROM user_tables
WHERE table_name='TKBCSRBC';
```

```
SELECT CELL_FLASH_CACHE FROM ALL_INDEXES WHERE index_name='TKBCIDX';
```

6.8.2 Determining which SQL Operators and Functions are Supported by Oracle Exadata System Software

One of the primary factors in determining whether Oracle Exadata System Software performs predicate evaluation is the SQL operator or function referenced in the predicate.

Oracle Exadata System Software supports many SQL operators and functions. However, there are also some operators which are not supported. The dynamic performance view V$SQLFN_METADATA has been enhanced to indicate whether a given SQL operator or function is supported by Oracle Exadata System Software. The OFFLOADABLE column in the view has been added to provide this information. A YES value indicates that the operator is supported, while a NO value indicates the operator is not supported.

6.9 Enabling or Disabling In-Memory Columnar Caching on Storage Servers

In-Memory Columnar Caching on cells is enabled by default when the INMEMORY_SIZE is configured. You do not need to do anything to get this enhancement.

The Database In-Memory format cache offers a significant boost to the amount of data held in Database In-Memory format formats and to Smart Scan performance over and above that offered by the pure columnar Hybrid Columnar Compression (HCC) format.

This feature is available if you have licensed the Oracle Database In-Memory option.
You do not need to use any DDL to enable this behavior. However, if you need to override the default behavior, you can use a new DDL keyword `CELLMEMORY` with the `ALTER TABLE` command.

```
ALTER TABLE table_name [ [ NO ] CELLMEMORY [ MEMCOMPRESS FOR [ QUERY | CAPACITY ] [ LOW | HIGH ] ]
```

### Options and Clauses

<table>
<thead>
<tr>
<th>Options and Clauses</th>
<th>Usage Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO CELLMEMORY</td>
<td>Indicates a table is ineligible for the rewrite from 12.1.0.2 columnar flash cache format into the 12.2 Database In-Memory format.</td>
</tr>
<tr>
<td>CELLMEMORY and CELLMEMORY MEMCOMPRESS FOR CAPACITY</td>
<td>Allows a table to be cached in the default Oracle Database 12.2 In-Memory format. You only need to use this clause to undo a previously specified NO CELLMEMORY statement or to change the specified compression level.</td>
</tr>
<tr>
<td>CELLMEMORY MEMCOMPRESS FOR QUERY</td>
<td>This option indicates that In-Memory column store data should be compressed less than if MEMCOMPRESS FOR CAPACITY was specified. This option can provide an increase in query performance but requires almost twice as much flash space.</td>
</tr>
<tr>
<td>LOW and HIGH</td>
<td>Not implemented at this time.</td>
</tr>
</tbody>
</table>

### Example 6-22  Using CELLMEMORY and INMEMORY Options on the Same Table

You can use both `INMEMORY` and `CELLMEMORY` on the same table. For example:

```
CREATE TABLE t (c1 NUMBER) INMEMORY CELLMEMORY MEMCOMPRESS FOR QUERY;
```

Specifying both options is useful for when you have a low priority table that is unlikely to get loaded in memory. By also specifying `CELLMEMORY` you still get columnar performance.
You use the Cell Control Command-Line Interface (CellCLI) utility to manage Oracle Exadata System Software.

CellCLI provides many of the features that are provided with SQL*Plus, including the use of script files.

- Overview of the CellCLI Utility
- About CellCLI Administration Commands
- About CellCLI Object Commands
- About CellCLI Object Types
- About Leading Zeros in Object Names
- About CellCLI Object Attributes
- CellCLI Command Reference

Related Topics
- Using the dcli Utility
  The dcli utility facilitates centralized management across an Oracle Exadata System Software realm.

7.1 Overview of the CellCLI Utility

The Cell Control Command-Line Interface (CellCLI) utility is the command-line administration tool for Oracle Exadata System Software.

CellCLI runs on each cell to enable you to manage an individual cell. You use CellCLI to start and stop the cell, to manage cell configuration information, to enable or disable cells, and to manage objects in the cell environment.

The command-line utility is already installed when Oracle Exadata Storage Server is shipped.

- Starting CellCLI
- Understanding Command Syntax and Options for CellCLI
- Reserved Words
- CellCLI Command-Line Editing
- CellCLI Input and Output Options
- Comments in CellCLI Scripts
- Line Continuation in CellCLI Commands
7.1.1 Starting CellCLI

You can start CellCLI from the operating system command line on the cell that you want to manage or remotely from a network-attached client using Secure Shell (SSH).

Syntax

The command-line syntax is as follows:

```
```

The `port_number` in the preceding command specifies the HTTP port number of the Management Server (MS) for the cell. If the `port_number` argument is omitted, then the CellCLI utility uses the value assigned to the `HTTP_PORT` variable in the `cellinit.ora` file on the cell. If the `HTTP_PORT` variable in the `cellinit.ora` file is not set, then the port number defaults to 8888.

Options

The following options can be used with the CellCLI command:

- `–n` — Runs the CellCLI utility in noninteractive mode. This option suppresses the command prompt and disables the command-line editing features.
- `–m` — Runs CellCLI monitor (read-only) mode.
- `–xml` — Causes output to be displayed in XML format for the Oracle Enterprise Manager.
- `–v`, `–vv`, and `–vvv` — Sets the log level. The `–v` option is for fine, `–vv` is for finer, and `–vvv` is for the finest level.
- `–x` — Suppresses the banner.
- `–e command` — Runs the specified CellCLI command. CellCLI exits after running the command. For example:

```
$ cellcli -e list cell detail
$ cellcli -e "list celldisk attributes name where name -like ".*cell01""
```

Authentication

CellCLI does not have a login parameter or a connect command. CellCLI uses the cell operating system authentication. The directory from which CellCLI is invoked is the default directory for unqualified file access in CellCLI `SPOOL` and `START` commands.

7.1.2 Understanding Command Syntax and Options for CellCLI

CellCLI syntax is as follows:

```
{admin-command | object-command object} [options] ;
```

In the preceding syntax, the following arguments are used:
• *admin-command* is an administrative action.
• *object-command* is an action performed on an object.
• *object* is an object or target on which a command performs an action.
• *options* extend the use of a command combination to include additional parameters for the command.

When using the CellCLI utility, the following rules apply:

• Commands, objects, and options are not case-sensitive except where explicitly stated, such as in string patterns used in filtering strings with the *LIKE* operator.
• Use single quotation marks or double quotation marks around the name of an object that includes spaces or punctuation. The use of quotation marks should match. For example, "this is incorrect" is incorrect because the first mark is double quotation marks, and the second is a single quotation mark.
• The current, local cell is the cell to which all CellCLI commands apply.
• A semicolon (;) is optional at the end of a CellCLI command.
• A hyphen (-) is used at the end of a line to continue a long command onto the next line. If you are using hyphens in names or to denote negative values, it must be immediately followed by an alphanumerical value.

### 7.1.3 Reserved Words

The following are CellCLI reserved words:

ABORT
ACTIVE
ACTIVEREQUEST
ALERTDEFINITION
ALERTHISTORY
ALL
ALTER
ASSIGN
BBU
BMC
CALIBRATE
CATPLAN
CELL
CONFIGUREBMC
CREATE
DBPLAN
DESCRIBE
DETAIL
DROP
EXPORT
FLASHCACHE
FLASHCACHECONTENT
FOR REPLACEMENT
FORCE
GRIDDISK
IGNORE REDUNDANCY
IMPORT
INACTIVE
IORMPLAN
KEY
LED
If these keywords are used as values in commands, then they must be enclosed in quotation marks.

7.1.4 CellCLI Command-Line Editing

The CellCLI utility supports command-line history and editing, similar to BSD edittline and GNU readline functionality. Most of the command editing features of CellCLI are similar to modern shells, such as bash and tcsh.

7.1.5 CellCLI Input and Output Options

Oracle Exadata System Software command-line utilities read commands from standard input and write output to standard output.

You can use the host operating system options for redirecting input and output to compose and process command scripts. For example, you can perform the following redirection:

```
$ CellCLI < command-script-in > results-out
```

In this example, the output from CellCLI commands in the `command-script-in` file are written to the `results-out` file.

7.1.6 Comments in CellCLI Scripts

You can add single-line comments to CellCLI scripts using several formats. You can begin the comment line with `REMARK`, `REM` or `--` (two hyphens).

For example, the following are valid syntax for comments:

```
REMARK This is a comment
REM This is a comment
-- This is a comment
```
7.1.7 Line Continuation in CellCLI Commands

To continue a long command on to the next line, insert a hyphen (-) at the end of the line. Then, press Enter, and continue typing the command.

For example:

```
CellCLI> LIST CELLDISK WHERE name LIKE 'CD_04.*' -
       ATTRIBUTES name, status, comment
```

7.2 About CellCLI Administration Commands

CellCLI administrative commands do not act directly on objects.

The following administration commands are available with CellCLI:

- EXIT
- HELP
- QUIT
- SET
- SPOOL
- START and @

Note:

The **celladmin** user should be used to run all services on the cell. The **cellmonitor** user is for monitoring purposes. The **cellmonitor** user can run the following commands:

- DESCRIBE
- EXIT
- HELP
- LIST
- REMARK
- SET
- START

7.3 About CellCLI Object Commands

This topic describes the CellCLI object commands, object types, and object attributes.

The following CellCLI commands operate on Oracle Exadata System Software objects:

- ALTER
- ASSIGN KEY
7.4 About CellCLI Object Types

The following table lists the Oracle Exadata System Software object types that can be used with CellCLI object commands:

- **ACTIVEREQUEST** — An active request provides a client-centric or application-centric view of client I/O requests that are currently being processed by a cell. The active request object can be used only with the LIST command.
- **ALERTDEFINITION** — An alert definition provides a definition for every alert that can be produced on the cell. Alerts are defined on metrics and other sources of alerts.
- **ALERHTHISTORY** — An alert history provides a list of alerts that have occurred on the cell.
- **CELL** — Cell refers to the current or local cell. A cell is the server to which disks are attached and on which the CellCLI utility runs.
- **CELLDISK** — Each cell disk is associated with a logical unit number (LUN). One physical disk is associated with each cell disk.
- **DATABASE** — Database refers to an active database instance.
- **DIAGPACK** — A diagpack represents a compressed file under $LOG_HOME and contains log files and trace files.
- **FLASHCACHE** — The portion of flash storage allocated for use as a cache.
- **FLASHCACHECONTENT** — List of all objects currently cached in the flash cache.
- **FLASHLOG** — The portion of flash storage allocated for storing the Exadata Smart Flash Log.
- **GRIDDISK** — A grid disk is a logical partition of a cell disk. It is exposed on the Oracle Exadata Storage Server network to the database hosts, where it becomes an Oracle ASM disk that can be used to create an Oracle ASM disk group.
- **IBPORT** — The InfiniBand Transport Layer systems based on an InfiniBand Network Layer ports for Oracle Exadata Storage Server. Does not apply to Oracle Exadata Database Machine X8M systems.
- **IORMPLAN** — An I/O Resource Management (IORM) interdatabase plan is a set of directives that determines allocation of I/O resources to database clients. There is one plan for the cell.
• **IORMPROFILE** — IORM interdatabase plans support profiles to ease management, and configuration of interdatabase plans for hundreds of databases. Profiles introduce a way to allocate I/O resources for a database.

• **KEY** — A key is a unique hexadecimal string that identifies clients for security purposes.

• **LUN** — Logical unit number (LUN) is the address for an individual physical disk device (a single-disk LUN). LUNs are automatically discovered when the cell is started. They are assigned to the corresponding cell disk when the cell disk is first created or when cell disks are discovered after the system is restarted. LUNs that are not yet assigned to a cell disk have a NULL value for the `cellDisk` attribute.

• **METRICCURRENT** — A current metric describes a set of observations on the current value of an individual metric.

• **METRICDEFINITION** — A metric definition describes the configuration of a metric.

• **METRICHISTORY** — A metric history describes a collection of past individual observations of all metric values.

• **OFFLOADGROUP** — An object that contains modifiable attributes of offload groups, and can be used to restart, start up, and shut down services.

• **PHYSICALDISK** — A disk is called a physical disk on the cell. Physical disks can be listed, but they are not managed directly by CellCLI. Physical disks are automatically discovered and assigned to the corresponding cell disk when the cell disk is first created or when cell disks are discovered after the system is restarted.

• **PMEMCACHE** — The portion of PMEM storage allocated for use as a cache.

• **PMEMLOG** — The portion of PMEM storage allocated for caching redo log data.

• **PRIVILEGE** — A right or permission assigned to a role.

• **QUARANTINE** — A quarantine stops faulty SQL statements from performing a Smart Scan. This reduces software crashes, and improves storage availability.

• **ROLE** — A named group of related privileges.

• **SOFTWAREHISTORY** — A list of final states for past software updates.

• **SOFTWAREUPDATE** — An object that contains the software location and time parameters for scheduling software updates.

• **THRESHOLD** — A threshold describes the rules for generating stateful alerts based on a specific metric. The rules include boundary (threshold) values and how long the metric values can violate these boundaries before an alert is generated.

• **USER** — A person allowed access to the storage servers.

Not all possible command-object combinations are valid. For valid command-object combinations, review the syntax for the specific object command.

**Related Topics**

• **About CellCLI Object Commands**
  This topic describes the CellCLI object commands, object types, and object attributes.

• **Oracle Exadata System Software Components**
7.5 About Leading Zeros in Object Names

For commands that have the following format:

```
<verb> <object_type> <object_name>
```

the object name can be a number or string. For example, in the following command:

```
list physicaldisk 0929M00Q8H
```

"list" is the verb, "physicaldisk" is the object type, and "0929M00Q8H" is the object name.

When the command parser analyzes commands, it can parse the object name as a string or as a number. For object names that begin with leading zeros, you need to surround the object name with either single or double quotes to force the parser to treat the object name as a string. Otherwise, the parser will treat the object name as a number and strip the leading zeros from the object name.

For example, the following command produced an error because the object name began with a 0 but was not quoted:

```
CellCLI> list physicaldisk 0929M00Q8H detail
CELL-04524: Physicaldisk object cannot be obtained for physical disk: 929M00Q8H
```

The parser removed the leading zero from 0929M00Q8H, and the command treated the object name as 929M00Q8H. This led to the error.

To avoid this transformation, surround the object name with either single or double quotes:

```
CellCLI> list physicaldisk "0929M00Q8H" detail
```

7.6 About CellCLI Object Attributes

Each CellCLI object has a set of attributes that are assigned when the object is created or altered.

Attribute filters and lists are used to specify which attributes and objects are displayed in the output of the LIST command.

All attributes can be displayed, but only some can be modified directly by the user. To display a list of attributes and determine which ones can be modified, use the DESCRIBE command.

Related Topics
- LIST
- DESCRIBE

7.6.1 Restrictions on Values of Common Attributes

Review the following restrictions for the values of attributes used by multiple CellCLI objects.

- The value of the name attribute must be less than 256 characters and composed only of the following ASCII characters ( alphanumeric and underscore only):
7.6.2 Attribute Lists in LIST Command

You can specify which attributes to display for the LIST command with the following optional clause:

```
ATTRIBUTES { ALL | attribute1 [, attribute2] ... }
```

ALL displays all possible object attributes for the LIST object combination.

**Example 7-1 Listing METRICHISTORY for Specific Attributes**

This example shows the LIST METRICHISTORY command with the name and metrictype attributes specified, and the output.

```
LIST METRICHISTORY ATTRIBUTES name, metrictype
  CL_CPUT           Instantaneous
  CL_FANS           Instantaneous
  CL_RUNQ           Instantaneous
  CL_TEMP           Instantaneous
  N_NIC_RCV_SEC     Rate
  N_NIC_TRANS_SEC   Rate

... }
```

7.6.3 Attribute Filters in LIST Commands

You can specify which objects to display with the LIST command using the following optional clause:

```
WHERE attribute-filter1 [AND attribute-filter2] ...
```

Each attribute-filterN has the following syntax:

```
attribute [ NOT ] ! operator comparison_value
```

In the preceding syntax, the following arguments are used:

- **operator**: The supported operators are listed in the following table. These operators can be combined with NOT or !.
Table 7-1  Supported Operators in Attribute Filters

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>=</td>
<td>Tests for equality between string, status, or numeric attributes. For example: status NOT = normal</td>
</tr>
<tr>
<td>&gt;</td>
<td>Tests for values greater than the numeric attributes. For example: size &gt; 139920M</td>
</tr>
<tr>
<td>&lt;</td>
<td>Tests for values less than the numeric attributes. For example: freeSpace !&lt; 100M</td>
</tr>
</tbody>
</table>
| LIKE     | Tests for a regular expression match with a string attribute using case-sensitive matching. For example: LIKE 'GD_IO_RQ.*'

- **comparison_value**: When used with the supported operators, comparison_value is one of the following value types:
  - Numeric
  - **Literal**: Value such as active or normal
  - **Datetime**: Time value supported only for ALERTHISTORY
  - **String**: Value delimited by single quotation marks (' ') or double quotation marks (" ")
  - **NULL**: Unassigned strings or empty lists

### 7.7 CellCLI Command Reference

CellCLI has both administrative and object commands.

The following commands are available with the CellCLI utility:

- ALTER
- ASSIGN KEY
- CALIBRATE
- CREATE
- DESCRIBE
- DROP
- EXPORT CELLDISK
- GRANT
- IMPORT CELLDISK
- LIST
- REVOKE
- SET
7.8 ALTER

Purpose

The ALTER command performs an action on or changes attributes of a single cell object or multiple Oracle Exadata System Software objects. The ALTER command can be used to change an attribute or to take an action upon the object.

Syntax

ALTER { object_type object_name [, object_name]... operation
       | attribute_name = attribute_value
       [, attribute_name = attribute_value]...
     }

Usage Notes

The following arguments can be used with the command:

- **object_type** can be the following:
  - ALERTHISTORY
  - CELL
  - CELLDISK
  - FLASHCACHE
  - GRIDDISK
  - IBPORT
  - IORMPLAN
  - LUN
  - OFFLOADGROUP
  - PHYSICALDISK
  - PMEMCACHE
  - QUARANTINE
  - SOFTWAREUPDATE
  - THRESHOLD
  - USER

- **object_name** is the name or identifier of an alert history, cell, cell disk, grid disk, interdatabase plan, LUN, or threshold.

- **operation** is a valid action for the specified **object_type**.

When multiple objects are the target of an ALTER command, there is the possibility of partial success. If an error occurs, then the command is interrupted, and the remaining objects are not changed.
7.8.1 ALTER ALERTHISTORY

Purpose
The ALTER ALERTHISTORY command changes the attributes of all or specified alert histories.

Syntax
ALTER ALERTHISTORY { ALL | alertid1 [,alertid2 ...]} 
examinedBy=user_name

Usage Notes
The following arguments can be used with the command:
• alertidn: The identifier of the alerts to be changed.
• user_name: The name of the user who acknowledged the alert.

Example 7-2 Altering ALERTHISTORY Attributes
This example shows the ALTER command used with the ALERTHISTORY object to update the examinedBy attribute. The examinedBy attribute is the only ALERTHISTORY attribute that can be modified.

CellCLI> ALTER ALERTHISTORY 1671443714 -
examinedBy="jdoe"

CellCLI> ALTER ALERTHISTORY ALL examinedBy="jdoe"

7.8.2 ALTER CELL

• Purpose
• Syntax
• Usage Notes for ALTER CELL Command
• SYSLOG Attributes
• BBU Commands and Attributes
• Configuring Alert Notifications
• Flash Cache Attributes
• Disk Scrubbing Attributes
• CA-Certified Security Certificate Attributes
• Other Attributes
• Examples

Purpose
The ALTER CELL command changes the attributes of the cell.
Syntax

ALTER CELL {
    \ SHUTDOWN SERVICES { RS | MS | CELLSRV | ALL } [IGNORE REDUNDANCY]
    \ RESTART SERVICES { RS | MS | CELLSRV | ALL } [IGNORE REDUNDANCY]
    \ RESTART BMC
    \ STARTUP SERVICES { RS | MS | CELLSRV | ALL }
    \ LED (ON | OFF)
    \ DONOTSERVICELED (ON | OFF [FORCE])
    \ VALIDATE { MAIL | SNMP | CONFIGURATION }
    \ VALIDATE SYSLOGCONF selector.node
    \ CONFIGUREBMC
    \ BBU { DROP FOR REPLACEMENT | REENABLE }
    \ { snmpuser=((user_clause)[,(user_clause)][,..]) |
    \ snmpuser.name=(user_clause) } |
    \ attribute_name = attribute_value
    \ [, attribute_name = attribute_value]...
}

Usage Notes for ALTER CELL Command

The following table lists the arguments and options for the ALTER CELL command:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHUTDOWN SERVICES</td>
<td>RS (Restart Server)</td>
<td>All services are shut down, or the specified service is shutdown.</td>
</tr>
<tr>
<td></td>
<td>MS (Management Server)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CELLSRV [IGNORE REDUNDANCY] (Cell Server)</td>
<td>When the SHUTDOWN SERVICES ALL or SHUTDOWN SERVICES CELLSRV option is specified, then the following occurs:</td>
</tr>
<tr>
<td></td>
<td>ALL [IGNORE REDUNDANCY]</td>
<td></td>
</tr>
<tr>
<td>RESTART SERVICES</td>
<td>RS</td>
<td>Restart Server (RS) must be running before restarting individual services. If RS is not running, then the only possible commands are STARTUP SERVICES { RS</td>
</tr>
<tr>
<td></td>
<td>MS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CELLSRV [IGNORE REDUNDANCY]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ALL [IGNORE REDUNDANCY]</td>
<td></td>
</tr>
<tr>
<td>RESTART BMC</td>
<td>none</td>
<td>Restarts the Baseboard Management Controller (BMC).</td>
</tr>
<tr>
<td>Argument</td>
<td>Options</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>----------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>STARTUP SERVICES</td>
<td>RS</td>
<td>All services are started or the specified service in the command is started.</td>
</tr>
<tr>
<td></td>
<td>MS</td>
<td>RS must be running before you can start other individual services. If RS is not running, then the only possible commands are STARTUP SERVICES {RS</td>
</tr>
<tr>
<td></td>
<td>CELLSRV</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ALL</td>
<td></td>
</tr>
<tr>
<td>LED</td>
<td>ON</td>
<td>LED ON and LED OFF operations turn on and off the Fault-Service Required LED.</td>
</tr>
<tr>
<td></td>
<td>OFF</td>
<td>You can manually set the LED to light to indicate that a cell requires maintenance. The LED also turns on automatically if a component fails.</td>
</tr>
<tr>
<td>DONOTSERVICELED</td>
<td>ON</td>
<td>Turns the Do Not Service LED on and off. This LED is available with Oracle Exadata Database Machine X7 and later models.</td>
</tr>
<tr>
<td></td>
<td>OFF</td>
<td></td>
</tr>
<tr>
<td>VALIDATE</td>
<td>MAIL</td>
<td>The VALIDATE MAIL operation sends a test message using the e-mail attributes configured for the cell.</td>
</tr>
<tr>
<td></td>
<td>SNMP</td>
<td>The VALIDATE SNMP operation sends a test message using the SNMP attributes configured for the cell.</td>
</tr>
<tr>
<td></td>
<td>CONFIGURATION</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>The VALIDATE SNMP TYPE=ASR operation validates Oracle ASR on Oracle Exadata Storage Server.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The VALIDATE CONFIGURATION operation validates the configuration. When the validation is complete and correct, the system responds with Cell cell_name successfully altered. If there is a problem, then the system responds with an error message.</td>
</tr>
<tr>
<td>VALIDATE SYSLOGCONF</td>
<td>facility.priority</td>
<td>The VALIDATE SYSLOGCONF facility.priority sends a test message for the specified facility and priority.</td>
</tr>
<tr>
<td>Argument</td>
<td>Options</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>----------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CONFIGUREBMC</td>
<td>none</td>
<td>Configures the BMC for hardware alerts to the local cell so that Management Server (MS) can pick up the alerts.</td>
</tr>
<tr>
<td>BBU</td>
<td>DROP FOR REPLACEMENT ENABLE</td>
<td>BBU DROP FOR REPLACEMENT drops the hard disk controller battery-backed unit (BBU). BBU REENABLE re-enables the BBU.</td>
</tr>
</tbody>
</table>
| snmpuser or snmpuser.name | user_clause | Defines the user who receives SNMP alerts. You can either supply a list of user clauses for all SNMP users, or individual user clauses using the attribute snmpuser.name. The user_clause is of the form:  

\[
\begin{align*}
|\text{name}= & \text{user1}, \\
|\text{authProtocol}= & \text{auth_type}, \\
|\text{authPassword}= & *, \\
|\text{privProtocol}= & \text{priv_type}, \\
|\text{privPassword}= & *), \\
\end{align*}
\]

\[
\begin{align*}
|\text{name}= & \text{user2}, \\
|\text{authProtocol}= & \text{auth_type}, \\
|\text{authPassword}= & *, \\
|\text{privProtocol}= & \text{priv_type}, \\
|\text{privPassword}= & *, \\
\end{align*}
\]

If updating a single user, then do not include the phrase name=user1, in the user_clause.

| attributes | N/A                        | The attributes that can be changed using the ALTER CELL command are shown as modifiable in Example 7-83 or described below. |

The following are additional usage notes for the ALTER CELL command:

- You might need to restart, shut down, or start up a cell for the following reasons:
– Software upgrades
– Service outages that include any condition under which a cell is not responding to service requests

• Before shutting down services, the system checks the status of the grid disks, as follows, depending on the command:

  – When an `ALTER CELL SHUTDOWN SERVICES CELLSRV` command is issued, the system checks the grid disks to determine if it is safe to shut down the CELLSRV service. If the `asmDeactivationOutcome` attribute returns `yes` for all grid disks, then the system inactivates the grid disks on the cell, and Oracle ASM takes the disks offline. After the offline process completes, CELLSRV is shut down. If any grid disk cannot be shut down, then the error message `CELL-01548` appears, and CELLSRV continues to run.

  – The `ALTER CELL SHUTDOWN SERVICES ALL` command performs the same checks as described in the preceding bullet for the `ALTER CELL SHUTDOWN SERVICES CELLSRV` command. If the grid disks return `no`, then an error message appears, and the current state of MS, RS, and CELLSRV are displayed.

  – The `ALTER CELL RESTART SERVICES CELLSRV` and `ALTER CELL RESTART SERVICES ALL` command run the same checks to ensure that all disks can be deactivated safely from Oracle ASM. If the `asmDeactivationOutcome` attribute returns `yes` for all grid disks, then the CELLSRV service is restarted immediately, followed by a restart of the MS and RS services, if applicable.

• The `IGNORE REDUNDANCY` option for the `ALTER CELL` command is only valid for the following:
  – `ALTER CELL SHUTDOWN SERVICES CELLSRV IGNORE REDUNDANCY`
  – `ALTER CELL SHUTDOWN SERVICES ALL IGNORE REDUNDANCY`
  – `ALTER CELL RESTART SERVICES CELLSRV IGNORE REDUNDANCY`
  – `ALTER CELL RESTART SERVICES ALL IGNORE REDUNDANCY`

  **Note:**

  The `IGNORE REDUNDANCY` option bypasses the `asmDeactivationOutcome` attribute checks. Using the `IGNORE REDUNDANCY` option results in immediate execution of the command. As a result, some Oracle ASM disk groups may be dismounted.

• If you change the cell name, then you must choose a unique cell name.

• The cell attribute values for the following attributes can be set to the default by using two sets of quotation mark characters as the value.
  – `alertSummaryInterval`
  – `bbuLearnSchedule`
  – `hardDiskScrubInterval`
  – `notificationMethod`
  – `notificationPolicy`
SYSLOG Attributes

The syslogconf attribute extends syslog rules for a cell. The attribute can be used to
designate that syslog messages be forwarded to a specified management server. On
the management server, the forwarded messages are directed to a file, console, or
management application, depending on the syslog configuration on the management
server. The syntax for configuring this attribute is:

```
syslogconf = (selector @node [, selector @node]... )
```

In the preceding syntax, selector is the message type, and node is the specified
server. Both variables follow syslog.conf standard syntax rules.

- The facility option for the syslogconf attribute must be one of the following:
  auth, authpriv, cron, daemon, ftp, kern, lpr, mail, mark, news, security, syslog,
  user, uucp, local0, local1, local2, local3, local4, local5, local6, local7,
  none, and *.

- The priority option for the syslogconf attribute must be one of the following:
  alert, crit, debug, emerg, err, error, info, notice, panic, warn, warning, none,
  and * (asterisk).

The ALTER CELL VALIDATE syslogconf selector command sends a test log
message. The test message is directed as specified by rules in the /etc/
syslog.conf file. If the syslogconf assignment extends the syslog rules, then a test
message is forwarded to the specified management servers.

Starting with Oracle Exadata System Software release 19.1.0, you can use the
syslogFormat attribute to change the standard format for syslog to any format by
setting the value to the desired format string. Setting the syslogFormat attribute to an
empty string removes the format change, reverting the syslog format to the default
format. If the format string contains a control character, it must be preceded by a
backslash when entering the command.

See Example 7-34 for examples of the syntax.

Starting with Oracle Exadata System Software release 19.3.0, you can use the
syslogFormat attribute to enable sending syslog in an encrypted format. For the
complete configuration steps, refer to Encrypting System Log Information.

BBU Commands and Attributes

The ALTER CELL BBU DROP FOR REPLACEMENT command is run prior to replacement of
a hard disk controller battery. The command changes the caching policy from
writeback to writethrough, and turns on the locator LED. The new battery is enabled
automatically.

The ALTER CELL BBU REENABLE command is run when a battery is removed and then
the same battery is re-inserted. The command changes the caching policy from
writethrough to writeback, and turns off the locator LED.

The bbuLearnCycleTime attribute is used to set the start time for the battery learn
cycle. After the learn cycle has completed, the attribute reverts to its default quarterly
cycle.
The `bbuLearnSchedule` attribute is used to set the next battery learn cycle. The following parameters are used with the `bbuLearnSchedule` attribute:

- **month**: Values are 1 through 12. The month entered must be within the current month and the next three months. For example, if the `bbuLearnSchedule` attribute is set in February, then the months could be February, March, April or May.

- **week**: Values are 1 through 5. The value 1 represents the first week of the month, 2 represents the second week, and so on. The `week` value must be specified when specifying `month` and `day`.

- **day**: Values are 1 through 7. The value 1 represents Sunday, 2 represents Monday, and so on. The `day` value must be specified when specifying `month` and `week`.

- **date**: Values are 1 through 31. The values represent the days of the month. The default date is 17.

- **hour**: Values are 0 through 23. The value 0 represents 12:00 a.m., 1 represents 1:00 a.m., and so on.

- **minute**: Values are 0 to 59. The values represent the minutes in an hour.

- **second**: Values are 0 to 59. The values represent the seconds in a minute.

### Configuring Alert Notifications

To set up the cell to send notifications about alerts, you can configure the following cell attributes:

- **smtpServer**: SMTP e-mail server used to send alert notifications
- **smtpPort**: SMTP e-mail server port used to send alert notifications
- **smtpUser**: SMTP e-mail user name that is displayed in alert notifications
- **smtpPwd**: Password of the SMTP e-mail user that sends alert notifications
- **smtpUseSSL**: Specification to use Secure Socket Layer (SSL) authentication
- **smtpFrom**: SMTP e-mail user name that appears in alert notifications
- **smtpFromAddr**: SMTP e-mail address from which alert notifications are sent
- **smtpToAddr**: Address to which e-mail is sent. It can be a comma-delimited list in quotation marks to allow multiple subscribers to alerts.
- **snmpSubscriber**: List of hosts that subscribe to the SNMP alert notifications
- **snmpUser**: Defines the user who receives SNMP alerts
- **snmpEngineID**: An identifier used by the SNMP managers to subscribe to alerts from the storage cells
- **notificationMethod**: Notification method for alerts
- **notificationPolicy**: Indicator for severity alerts to be sent to subscribers
- **emailFormat**: File format for e-mail messages
- **emailSubscriber**: List of names that subscribe to the alert notifications

The `smtpUseSSL` attribute enables Secure Socket Layer (SSL) encryption on the e-mail notifications when the attribute is set to `true`. 
The **smtpToAddr** attribute can be used to set a list of comma-delimited e-mail addresses that are the recipients of the alert notification. The list must be enclosed in quotation marks.

The **snmpSubscriber** attribute can be set to a list of SNMP targets to which the SNMP alert notification is sent. These targets are specified as follows:

```
snmpSubscriber=(
    (host=host[,port=port][,community=community][,type=user_type]
    [,fromIP="ip"][,asrmPort="ASRManager_port"])
    (host=host[,port=port][,community=community][,type=user_type]
    [,fromIP="ip"][,asrmPort="ASRManager_port"])) ...
```

**Note:**
- The ALTER CELL ... **snmpSubscriber** command replaces the existing value set for **snmpSubscriber**. To add to the list of SNMP targets ensure that you include the existing values in the command. The following message is displayed after running the command:

  snmpSubscriber <old_value> has been replaced with <new_value>

  For example:

  snmpSubscriber ((host=hosta)) has been replaced with ((host=hostb))

The **snmpSubscriber** attribute uses the following values:

- The **host** must be specified as either a domain name or an IP address. Enclose the host name or IP address in quotation marks if it contains non-alphanumeric characters.
- The default value for **port** is 162. This value is optional.
- The default value for **community** is public. This value is optional.
- The **snmpSubscriber** types are ASR, v3, and v3ASR. Specifying a type value is optional.
  - The default value for type is NULL.
  - The ALTER CELL **snmpSubscriber**...**type=asr** command sets the Oracle ASR destination for Oracle Exadata Storage Server, and its ILOM. Removing all **snmpSubscriber** entries with **type=asr** from the SNMP subscriber list disables the trap mechanism for Oracle Exadata Storage Server and its ILOM.
  - The **snmpSubscriber** with **type=asr** or **type=v3ASR** should only be configured to point to Oracle ASR Manager.
  - For types **v3** and **v3ASR**, a **snmpUser** must be defined, and the user name is provided instead of **community**.
For the v3ASR type, the user must be defined with authProtocol = SHA, and privProtocol = AES. These are the only protocols supported by Oracle ASR Manager. Setting the snmpSubscriber as type v3ASR also sets the ILOM properties and rules for traps sent by ILOM.

- If type is not specified, then the default is version 1, cell_alert traps. There is no string to specify this type. To use this type, just omit the type field.

- The fromIP field enables you to specify an IP address from which the trap is sent. If this field is not specified, it defaults to the IP address associated with eth0. Use this field if the default IP address is not registered with Oracle ASR Manager. Oracle ASR Manager only processes SNMP traps that are sent from IP addresses that it recognizes.

The fromIP field is allowed only for SNMP subscribers whose type is either ASR or v3ASR.

For example:

CellCLI> alter cell
snmpSubscriber=((host=asrhost,port=162,community=public,fromIP="1.1.1.1",type=ASR))

The following example returns an error because the type is not ASR or v3ASR.

CellCLI> alter cell
snmpSubscriber=((host=localhost,port=162,community=public,fromIP="1.1.1.1"))
CELL-00068: The fromIP field is only supported for ASR SNMP subscribers.

- The asrmPort field enables you to specify the port number on an Oracle ASR Manager machine that MS uses to communicate with Oracle ASR Manager. This port must be the same as the HTTP port of Oracle ASR Manager's HTTP Receiver. You can check this by running asr show_http_receiver on the Oracle ASR Manager machine.

The asrmPort field is allowed only for SNMP subscribers whose type is either ASR or v3ASR. The default value for this port is 16161.

After startup of the Management Server (MS), the snmpSubscriber list entries with type=asr are added to the ILOM for the cell. This ensures that when an ILOM is replaced, the entries are set for the new ILOM. If the entries are removed from the ILOM, then they must be manually added to the ILOM using the ALTER CELL ... snmpUser= command.

The snmpUser attribute defines the user who receives SNMP alerts. This command can only be run in interactive mode. There are two methods for configuring this attribute.

snmpuser=((user_clause)[,(user_clause)[,...]])

snmpuser.name=(user_clause)

- If you specify snmpuser, then you must provide a user_clause for every configured user. If you omit a user, then that user will no longer receive SNMP alerts. The
{[user_clause], [user_clause], ...} string that you provide overwrites the previous string used for the snmpuser attribute.

- If you specify snmpuser.name, then you must provide a user_clause for only the specified user. This allows you to add, delete, or modify each user individually, without having to supply the entire snmpuser attribute string each time.

- If you use snmpuser='*', then all SNMP users are removed. If you use snmpuser.name='*', then only the specified user is removed. You cannot remove an SNMP user while it is still referenced by a V3 SnmpSubscriber.

Each method uses a user_clause, which has the following format:

```
((name=user1, authProtocol=auth_type, authPassword=*, \ 
  privProtocol=priv_type, privPassword=*) , \ 
(name=user2, authProtocol=auth_type, authPassword=*, \ 
  privProtocol=priv_type, privPassword=*, ), ...) 
```

If updating a single user, then do not include the phrase name=user1, in the user_clause, because you have already supplied the name as part of snmpuser.name.

- name is the user name.
- Only * is allowed for the password values in the command. Passwords are not stored or displayed. Secure hash keys are computed and used for trap authentication and encryption.
- authProtocol is the authentication protocol. Options are MD5 or SHA. The authProtocol must be specified for the snmpUser attribute.

  The system prompts for the authentication password. The authentication password must have 8 to 12 alphanumeric characters.
- privProtocol is encryption protocol. Options are none, AES, or DES. The default is none when the privProtocol attribute is not specified.

  The system prompts for an encryption password if the encryption protocol is specified. The password is exactly 8 alphanumeric characters, and they are case sensitive.

The ALTER CELL snmpEngineID command is used by the SNMP managers to subscribe to alerts from the storage cells. The snmpEngineID parameter can be up to 20 characters. It should be unique for each target within a data center. The default is the cell name. This default is used if the snmpEngineID attribute is not set before the SNMP users are defined.

Note:
The engine identifier should not be changed after SNMP users are defined. Any change to an engine identifier causes the user keys to be re-computed, and user passwords must be re-entered.

The notificationMethod attribute value can be mail, snmp, none, or a combination of mail and snmp, such as notificationMethod='mail,snmp'. The default value is mail.
The `notificationPolicy` attribute value can be none or a combination of critical, warning, or clear, such as `notificationPolicy='warning,clear.'`

- The `critical` value refers to hardware-generated alerts or alerts generated by Automatic Diagnostic Repository (ADR) or BMC. The `critical` value also refers to a metric alert when the value exceeds the critical threshold specified in the metric definition.
- The `warning` value refers to a metric alert when the value exceeds the warning threshold specified in the metric definition.
- The `clear` value refers to a metric alert when the value is below the threshold boundary after having previously exceeded a warning or critical threshold.
- The `maintenance` value refers to all hardware-related errors. The hardware errors are reported as "Maintenance" in e-mail message subject lines.

To validate that e-mail messages are successfully sent for cell alerts or events, use the `ALTER` command with the `VALIDATE MAIL` option. The validation process sends a test e-mail message to the configured recipient. If that test e-mail message is not received, then an e-mail configuration setting is not valid.

The `emailFormat` attribute can be `html` or `text`. By default, e-mail notifications are sent in HTML format. Change the value to `text` to receive plain text e-mail notifications.

The `ALTER CELL emailSubscriber` command sets a list of comma-delimited e-mail addresses that are the recipients of alert notifications for specific alert types. The syntax for this command is:

```
ALTER CELL emailSubscriber = ((email="email_address1","alertType="alert_type"),
                                  [, (email="email_address2","alertType="alert_type"), ...])
```

- The e-mail address must be a valid e-mail address. The `email` parameter is mandatory.
- The `alertType` parameter specifies the type of alert, and is optional. The alert types are `HARDWARE`, `SOFTWARE`, `METRIC` or `ADR`. If the alert type is not specified, then the subscription is for all alert types.
- An empty input string removes the current set of subscribers.
- The notification policy must be set before alert notifications can be received. The policy applies to all e-mail subscribers. The notification policy for these alerts are the same as for `snmpSubscriber` alerts.

**Flash Cache Attributes**

The `flashCacheMode` attribute is used to display and set the current value for flash cache. The values are `writethrough` (the default) or `writeback`. Note the following about the `flashCacheMode` attribute:

- If the attribute is modified from `writeback` to `writethrough` and there is existing flash cache, then an error is displayed. The flash cache must be flushed and dropped before changing the attribute to `writethrough`.
- If the attribute is to be modified from `writethrough` to `writeback`, then flash cache must be dropped before modifying the attribute.
• Write back caching can be disabled on the grid disks that do not need caching, such as the grid disks in the RECO disk group. This allows other objects to use the cache space.

See Also:

- ALTER GRIDDISK for information about disabling caching on grid disks
- Oracle Exadata Database Machine Maintenance Guide for information about enabling and disabling flash cache

Flash cache compression is available in Oracle Exadata System Software releases 11.2.3.3.0 and later running on only Oracle Exadata Database Machine X3 and X4 storage servers.

The ALTER CELL flashCacheCompress command enables or disables flash cache compression. The options are true to enable flash cache compression, and false to disable flash cache compression. To enable flash cache compression on Oracle Exadata Database Machine X3 and X4 storage servers, use the following command:

CellCLI> ALTER CELL flashCacheCompress=true

Note:

Oracle Advanced Compression Option is required to enable flash cache compression.

See Also:

Oracle Exadata Database Machine Maintenance Guide for additional information about enabling flash cache compression

Flash cache compression must be disabled before a storage server is downgraded to an earlier release.

Disk Scrubbing Attributes

The ALTER CELL hardDiskScrubStartTime command sets the start time for proactive resilvering of latent bad sectors. Valid options are a date/time combination or now. The following table shows the approximate time needed to scrub one idle hard disk:

<table>
<thead>
<tr>
<th>Disk Type</th>
<th>Hard Disk Capacity</th>
<th>Approximate Time for Scrubbing</th>
</tr>
</thead>
<tbody>
<tr>
<td>High performance</td>
<td>600 GB</td>
<td>1 hour</td>
</tr>
<tr>
<td>High performance</td>
<td>1.2 TB</td>
<td>2 hours</td>
</tr>
<tr>
<td>High capacity</td>
<td>2 TB</td>
<td>4 hours, 40 minutes</td>
</tr>
</tbody>
</table>
### Disk Type and Capacity

<table>
<thead>
<tr>
<th>Disk Type</th>
<th>Hard Disk Capacity</th>
<th>Approximate Time for Scrubbing</th>
</tr>
</thead>
<tbody>
<tr>
<td>High capacity</td>
<td>3 TB</td>
<td>6 hours, 30 minutes</td>
</tr>
<tr>
<td>High capacity</td>
<td>4 TB</td>
<td>8 hours</td>
</tr>
<tr>
<td>High capacity</td>
<td>8 TB</td>
<td>13 hours</td>
</tr>
<tr>
<td>High capacity</td>
<td>10 TB</td>
<td>14 hours</td>
</tr>
<tr>
<td>High capacity</td>
<td>14 TB</td>
<td>18 hours</td>
</tr>
</tbody>
</table>

The `ALTER CELL hardDiskScrubInterval` command sets the interval for proactive resilvering of latent bad sectors. Valid options are daily, weekly, biweekly and none. Using the none option stops all disk scrubbing.

In the alert log, you may see messages such as **Begin scrubbing celldisk** and **Finished scrubbing celldisk**. These informational messages are expected, and no action is necessary.

If the system is idle, disk scrubbing can drive the disk utilization to 100%. This is expected. Disk scrubbing will throttle itself using IORM based on disk activity. When requests come in, disk scrubbing activity will decrease. Your workloads should not be affected by disk scrubbing.

### CA-Certified Security Certificate Attributes

To set up CA-certified security certificates on the cell for use with ExaCLI, use the following attributes:

- **securityPubKey** - Specifies the URL to the public key file.
- **securityPrivKey** - Specifies the URL to the private key file.
- **securityPrivKeyPW** - Specifies the password to use if the private key file is encrypted.

This example shows configuring the security keys for a storage server, including the prompt for a password after entering the command:

```bash
password=***************"
```
After you upload the CA-certified security certificate, you must restart MS before the new security certificate is visible.

CellCLI> ALTER CELL RESTART SERVICES MS

See Also:
Using a CA-Certified Security Certificate in Oracle Exadata Database Machine Maintenance Guide

Other Attributes

- The ALTER CELL alertSummaryInterval command sets the frequency of the open alerts summary e-mail message. The open alerts e-mail message is an HTML document that provides a concise summary of all open issues on a cell even without access to the cell. Valid options are daily, weekly, biweekly and none. The default value is weekly.

- The ALTER CELL alertSummaryStartTime command sets the delivery time for the open alerts summary e-mail message. The command accepts any valid time stamp.

- You can turn off the diagnostic pack attachment to emails by running the following command:

  alter cell diagPackEmailAttach=FALSE

  See CREATE DIAGPACK for information about diagnostic packs.

- The ALTER CELL eighthRack command enables or disables an Eighth Rack configuration on Oracle Exadata Database Machine X3-2 Quarter Racks or later. The options are true to enable the Eighth Rack configuration, and false to disable the Eighth Rack configuration. The ALTER CELL eighthRack=true command requires that there are no cell disks because enabling the Eighth Rack configures only half of the hard disks and flash capacity. After using this command you must restart Cell Server (CELLSRV) to make the new changes effective and prevent unexpected results.

- The enableSmartStorage attribute can be set to TRUE to enable the use of Oracle Exadata System Software capabilities such as Smart Scan and Storage Index on Oracle Exadata Storage Server X8-2 Extended (XT) after you have procured the necessary software licenses.

- Starting with Oracle Exadata System Software release 19.1.0, the httpsAccess attribute can be used to specify a list of IP addresses or IP subnet masks that control who can access the RESTful service via HTTPS. The value you specify for httpsAccess overwrites any previous value. You can use the following values for httpsAccess:
  - ALL — to allow access to all hosts (Default)
  - NONE — to disable the HTTPs port completely
  - IP1, IP2,..., IPn — to only allow access to hosts with IP addresses IP1, IP2,..., IPn where IPn is a valid IP address in IPv4, IPv4 subnet, IPv6 or IPv4-
embedded IPv6 format. You can specify a maximum of 512 IP addresses for the access control list.

Additionally, instead of a single IP address, you can use the / character to specify a range of IP addresses using a subnet mask. For example the range '192.168.10.0/24' corresponds to hosts having IP addresses from 192.168.10.1 to 192.168.10.255. If you specify an IP address range, you need to enclose the IP address string in quotes.

See Example 7-33 for an example of the syntax.

• The ALTER CELL interconnectN="" command removes the RDMA Network Fabric configuration information for the cell for the specified interface (N).

If the IP address to an RDMA Network Fabric interface is changed, then the command service openibd restart must be run as the root user before the service network restart command.

After changing an IP address, you must restart all services using the ALTER CELL RESTART SERVICES ALL command.

• The ALTER CELL iotimeoutthreshold command changes the timeout threshold. If cell I/O takes longer than the defined threshold, then the I/O is canceled, and Oracle ASM redirects the I/O to another mirror copy of the data. Any I/Os issued to the last valid mirror copy of the data are not canceled, even if the timeout threshold is exceeded.

The default value for iotimeoutthreshold is 1000s. The command takes a value, such as 5, and a unit. The valid unit is s, for seconds.

Caution: Setting the timeout threshold too low can negatively impact system performance. Oracle recommends reviewing the Automatic Workload Repository (AWR) reports of peak I/O loads, and setting the threshold value to a value higher than the peak I/O latency with sufficient safety margin.

• The ramCacheMode attribute can be set to on, off, or auto. The default value is auto, which means the RAM Cache feature is not enabled. When you modify this attribute, you must restart CELLSRV for the change to take effect.

Examples

Example 7-3 shows how to set the asrmPort field for an snmpSubscriber.

Example 7-4 shows how to enable and disable the auto diagpack upload feature.

Example 7-5 shows the ALTER command with the CELL object.

Example 7-6 shows how to set up e-mail notifications for the cell.

Example 7-7 shows how to set the RDMA Network Fabric interconnections.

Example 7-8 shows how to validate the e-mail setup on a cell.

Example 7-9 shows how to validate the Oracle ASR e-mail setup on a cell.

Example 7-10 shows how to change the format of e-mail messages.
Example 7-11 shows how to validate the SNMP setup on a cell.

Example 7-12 shows how to specify the type of e-mail alerts. In the example, one subscriber gets hardware and software alerts, and the other subscriber gets ADR alerts.

Example 7-13 shows how to modify the SNMP user.

Example 7-14 shows how to modify a single SNMP user.

Example 7-15 shows how to unsubscribe from e-mail alerts.

Example 7-16 shows how to validate the configuration on a cell.

Example 7-17 shows a sample error message when configuration on a cell is incorrect.

Example 7-18 shows how to start up and shut down cell services.

Example 7-19 shows how to set the LED on the cell.

Example 7-20 shows how to add a rule using the syslogconf attribute.

Example 7-21 shows how to add and validate a rule with test message.

Example 7-22 shows how to remove the syslog.conf rule.

Example 7-23 shows how to set the flash cache mode.

Example 7-24 shows how to set the frequency for the open alerts summary e-mail message to weekly.

Example 7-25 shows how to set the delivery time for the open alerts summary e-mail message.

Example 7-26 shows how to set the battery learn cycle. In the example, the command sets the battery learn cycle to occur January 17 3:00:59, and then the following learn cycles are April 17 3:00:59, July 17 3:00:59, and October 17 3:00:59. The default setting is "MONTH 1 DATE 17 HOUR 2 MINUTE 0."

Example 7-27 shows how to enable flash cache compression on a cell in Oracle Exadata Database Machine X4-2.

Example 7-28 shows how to set the disk scrubbing start time.

Example 7-29 shows how to modify the interval for proactive resilvering of latent bad sectors to weekly.

Example 7-30 shows how to reset the notificationPolicy attribute to its default value.

Example 7-31 shows to reset the traveLevel to the default value.

Example 7-32 shows how to modify the iotimeoutthreshold setting.

Example 7-33 shows how to configure an access control list for HTTPs access to the Exadata RESTful service.

Example 7-34 shows how to specify a customized format for syslog.
Example 7-3  Setting the asrmPort for an snmpSubscriber

CellCLI> ALTER CELL
snmpSubscriber=((host=host1,port=162,community=public,type=asr,asrmPort=16161))

Example 7-4  Enabling/Disabling Auto Diagpack Upload

You can enable or disable this feature by setting the diagPackUploadEnabled attribute on the cell object.

Set the attribute to false to disable this feature, true to enable it. The default is true.

CellCLI> ALTER CELL diagPackUploadEnabled=FALSE

Example 7-5  Altering Cell Name, IP Block, and Cell Number Attributes

CellCLI> ALTER CELL name=cell02, cellNumber=2

Example 7-6  Configuring E-Mail Notifications for a Cell

CellCLI> ALTER CELL smtpServer='my_mail.example.com', smtpFromAddr='john.doe@example.com', smtpFrom='John Doe', smtpToAddr='jane.smith@example.com', snmpSubscriber=((host=host1),(host=host2)), notificationPolicy='clear', notificationMethod='mail,snmp'

Example 7-7  Setting RDMA Network Fabric Interconnections

For systems that use InfiniBand Transport Layer systems based on an InfiniBand Network Layer, use a command such as the following:

CellCLI> ALTER CELL interconnect1='ib0', interconnect2='ib1'

For systems that use InfiniBand Transport Layer systems based on a RoCE Network Layer, use a command such as the following:

CellCLI> ALTER CELL interconnect1='re0', interconnect2='re1'

Example 7-8  Validating E-mail on a Cell

CellCLI> ALTER CELL VALIDATE MAIL

Example 7-9  Validating Oracle ASR E-mail on a Cell

CellCLI> ALTER CELL VALIDATE SNMP type=asr
Example 7-10  Changing the Format of E-mail Messages

CellCLI> ALTER CELL emailFormat='text'
CellCLI> ALTER CELL emailFormat='html'

Example 7-11  Validating SNMP on a Cell

CellCLI> ALTER CELL VALIDATE SNMP

Example 7-12  Specifying the Type of E-mail Alert

ALTER CELL emailSubscriber=                                             \ 
     ((email="email1@example.com",alertType="HARDWARE,SOFTWARE"), \ 
      (email="email2@example.com",alertType="ADR"))

Example 7-13  Modifying the SNMP User

This example shows the initial configuration of a single SNMP user, where the
administrator is prompted to enter the passwords.

CellCLI> ALTER CELL snmpuser = ((name=ASR, authprotocol=md5,
authpassword=*,   \ 
     privprotocol=AES, privpassword=*))

snmpUser ASR authpassword: password
Confirm snmpUser ASR authpassword: password
snmpUser ASR privpassword: password
Confirm snmpUser ASR privpassword: password

Example 7-14  Modifying a Single SNMP User

The following code examples show adding an SNMP user, changing that user's
password, and then removing that user.

## adding users individually
CellCLI> ALTER CELL snmpuser.user2=(authprotocol=SHA,authpassword=*)

snmpUser user2 authpassword: password
Confirm snmpUser user2 authpassword: password

snmpUser ((name=user1, authProtocol=SHA, privProtocol=AES)) has been
replaced with
((name=user1, authProtocol=SHA, privProtocol=AES),(name=user2,
authProtocol=SHA)).
Cell cel01 successfully altered

## changing a password of an existing user
CellCLI> ALTER CELL snmpuser.user2 =
(authprotocol=SHA,authpassword=welcome2)

Cell cel01 successfully altered

## delete a user individually
CellCLI> ALTER CELL snmp.user2=''
snmpUser ((name=user1, authProtocol=SHA, privProtocol=AES),(name=user2, authProtocol=SHA)) has been replaced with ((name=user1, authProtocol=SHA, privProtocol=AES)). Cell cel01 successfully altered

**Example 7-15  Unsubscribing from E-mail Alerts**

ALTER CELL emailSubscriber=""

**Example 7-16  Validating Configuration on a Cell**

CellCLI> ALTER CELL VALIDATE CONFIGURATION

Cell CD_01_cell01 successfully altered

**Example 7-17  Checking an Incorrect Configuration on a Cell**

CellCLI> ALTER CELL VALIDATE CONFIGURATION

CELL-02627: Cell configuration check for hardware and firmware encountered the following issues:

ILOM check has detected the following issue(s):
  Attribute Name : ILOMVersion
  Required       : 3.0.6.10.a r49240
  Found          : 3.0.6.10.a r49385

**Example 7-18  Starting Up and Shutting Down Cell Services**

CellCLI> ALTER CELL STARTUP SERVICES CELLSRV
CellCLI> ALTER CELL STARTUP SERVICES ALL

CellCLI> ALTER CELL SHUTDOWN SERVICES MS
CellCLI> ALTER CELL SHUTDOWN SERVICES CELLSRV
CellCLI> ALTER CELL SHUTDOWN SERVICES CELLSRV IGNORE REDUNDANCY
CellCLI> ALTER CELL SHUTDOWN SERVICES ALL
CellCLI> ALTER CELL SHUTDOWN SERVICES ALL IGNORE REDUNDANCY

CellCLI> ALTER CELL RESTART SERVICES CELLSRV
CellCLI> ALTER CELL RESTART SERVICES ALL
CellCLI> ALTER CELL RESTART SERVICES ALL IGNORE REDUNDANCY

**Example 7-19  Setting the Cell LED Off and On**

CellCLI> ALTER CELL LED OFF
CellCLI> ALTER CELL LED ON
Example 7-20  Using the syslogconf Attribute

CellCLI> ALTER CELL syslogconf=('*.err;authpriv.none @loghost', - '/*.emerg @loghost')

Example 7-21  Adding and Validating a Rule

CellCLI> ALTER CELL syslogconf=('kern.crit @loghost')
CellCLI> ALTER CELL VALIDATE syslogconf 'kern.crit'

Example 7-22  Removing All syslog.conf Rules

CellCLI> ALTER CELL syslogconf=''

Example 7-23  Setting the Mode for Flash Cache

CellCLI> ALTER CELL flashcachemode = writeback

Example 7-24  Setting the Frequency for the Open Alerts Summary E-mail Message

CellCLI> ALTER CELL alertSummaryInterval=weekly

Example 7-25  Setting the Time for Open Alerts Message Delivery

CellCLI> ALTER CELL alertSummaryStartTime="2013-04-23T12:57:00-06:00"

Example 7-26  Setting the Battery Learn Cycle

This example shows how to schedule for the battery learn cycle.

CellCLI> ALTER CELL bbuLearnSchedule = "MONTH 1 HOUR 3 SECOND 59"

Example 7-27  Enabling Flash Cache Compression

This example shows how to enable flash cache compression for a storage server.

CellCLI> ALTER CELL flashCacheCompress=true

Example 7-28  Setting the Start Time for Proactive Resilvering of Latent Bad Sectors

This example shows how to set the start time for resilvering the disks of a storage server.

CellCLI> ALTER CELL hardDiskScrubStartTime='2013-08-07T21:19:22-07:00'
Example 7-29  Setting the Proactive Resilvering of Latent Bad Sectors Interval to be Weekly

This example shows how to set the disk scrubbing interval.

CellCLI> ALTER CELL hardDiskScrubInterval=weekly

Example 7-30  Setting the Default Value for the notificationPolicy Attribute

This example shows how to set the default value for the notificationPolicy attribute.

CellCLI> alter cell notificationPolicy=""

Example 7-31  Setting the traceLevel Value to its Default Value

This example shows how to set the traceLevel value to its default value.

CellCLI> ALTER CELL traceLevel=""

Example 7-32  Setting the iotimeoutthreshold Value

This example demonstrates how to set the iotimeoutthreshold to 5 seconds.

CellCLI> ALTER CELL iotimeoutthreshold = '5s'

To reset the iotimeoutthreshold to the default value, use the following command:

CellCLI> ALTER CELL iotimeoutthreshold = ""

Example 7-33  Restricting HTTPS Access to the Exadata RESTful Service

This example shows how to configure an access control list for HTTPS access to the Exadata RESTful service. The following command allows HTTPS port access to hosts having IP addresses in the range from 192.168.10.1 to 192.168.10.255.

CellCLI> ALTER CELL httpsAccess="192.168.10.0/24"

Example 7-34  Setting the Syslog Format to a Custom String Then Reverting to the Default Format

CellCLI> ALTER CELL syslogformat="%TIMESTAMP:::date-rfc3339% %HOSTNAME% %syslogtag% %syslogseverity-text:%msg:::sp-if-no-1st-sp%msg:::drop-last-lf\n"

CellCLI> ALTER CELL syslogformat="%TIMESTAMP% %HOSTNAME% %msg%\n"

CellCLI> ALTER CELL syslogformat=""

Related Topics

- CREATE CELL
• **Restrictions on Values of Common Attributes**
  Review the following restrictions for the values of attributes used by multiple CellCLI objects.

• **Increasing the Number of Active Cores on Database Servers**

### 7.8.3 ALTER CELLDISK

**Purpose**

The `ALTER CELLDISK` command changes the attributes of all cell disks or the specified cell disks.

**Syntax**

```sql
ALTER CELLDISK { ALL [FLASHDISK | HARDDISK] | cdisk_name [, cdisk_name]... }  
({FLUSH [NOWAIT] | CANCEL FLUSH} |  
{ attribute_name = attribute_value  
[ , attribute_name = attribute_value]...  }
```

**Usage Notes**

The attributes that can be changed with the `ALTER` command are shown as *modifiable* in Example 7-84.

- The `FLASHDISK` option limits the `ALTER CELLDISK` command to cell disks that are flash disks.
- The `HARDDISK` option limits the `ALTER CELLDISK` command to cell disks that are hard disks.
- The `FLUSH` option synchronizes dirty data from the flash cache to the grid disks. Dirty data is data that has not been synchronized with the grid disk. Synchronization of dirty data can be a lengthy process, depending on the number of bytes to be synchronized. Use the following command to check the progress:
  ```sql
  LIST CELLDISK ATTRIBUTES name, flushstatus, flusherror
  ```
- The `ALTER CELLDISK ... FLUSH` command must be run before exporting a cell disk to ensure that the dirty data is flushed from flash cache to the grid disks.
- The `FLUSH` option stops new data from being cached on the flash cache until `CELLSRV` restarts, or the flush operation is canceled.
- The `CANCEL FLUSH` option terminates an earlier flush operation, and reinstates caching.
- When the `ALTER CELLDISK ... FLUSH` command is run for a flash cell disk, it synchronizes dirty data from the flash cache located on the specified FDOM to cached grid disks. When the command is run for a hard cell disk, it synchronizes dirty data from the flash cache located on all FDOMs to the grid disks located on the specified cell disk.
Example 7-35  Altering Cell Disk Attributes

This example shows how to change cell disk attributes.

CellCLI> ALTER CELLDISK cdiska name = CD_01_cell01, -
       comment = 'cdiska is now CD_01_cell01'

CellCLI> ALTER CELLDISK ALL -
       comment = 'This cell disk is on cell cell01'

CellCLI> ALTER CELLDISK ALL HARDDISK FLUSH NOWAIT

CellCLI > ALTER CELLDISK c9datafile1 CANCEL FLUSH

Related Topics

- Restrictions on Values of Common Attributes
  Review the following restrictions for the values of attributes used by multiple
  CellCLI objects.
- CREATE CELLDISK

7.8.4 ALTER FLASHCACHE

Purpose

The ALTER FLASHCACHE command stops new data from being cached on the flash
cache and then flushes data not synchronized with the grid disks (dirty data) from flash
cache to the specified disks.

Syntax

ALTER FLASHCACHE { ALL | CELLDISK="cdisk1 [,cdisk2] ..."} 
   {SIZE} {FLUSH | CANCEL FLUSH} [NOWAIT] }

Usage Notes

- The ALL option affects all available flash cell disks.
- The CELLDISK option allows specific cell disks to be flushed.
- When the SIZE option is specified with the ALL option, the size is validated. If the
  size is valid, then all cell disks are dropped, and flash cache is created with the
  specified size.
- When the SIZE option is specified with the CELLDISK option, the size is validated. If
  the size is valid, then the specified cell disks are dropped, and the flash cache is
  created on the specified cell disks with the specified size.
• The **FLUSH** option synchronizes dirty data from the flash cache to the grid disks. Dirty data is data that has not been synchronized with the grid disk. Synchronization of dirty data can be a lengthy process, depending on the number of bytes to be synchronized. Use the following command to check the progress:

    LIST CELLDISK ATTRIBUTES name, flushstatus, flusherror

• The **ALTER FLASHCACHE CELLDISK= ... FLUSH** command does not flush the dirty data when the data cannot be read from the flash cache or written to disk. To flush the dirty data from the flash disk to grid disks use the **ALTER GRIDDISK ... FLUSH** command.

• The **ALTER FLASHCACHE ... FLUSH** command stops new data from being written to the flash cache and then synchronizes all data in the flash cache with the hard disks. As a result, all data is removed from the flash cache. When the flash cache is re-enabled, the flash cache activity metrics are reset.

• The **CANCEL FLUSH** option terminates an earlier flush operation, and reinstates flash caching.

• The **NOWAIT** option allows the **ALTER** command to complete while the flush operation is in progress.

• By default, 5 percent of space on Extreme Flash Exadata X5-2 storage servers is used for write back flash cache. Use the **DROP FLASHCACHE** and **CREATE FLASHCACHE** commands to change the value.

**Example 7-36  Flushing Dirty Blocks from Flash Cell Disks**

This example shows how to flush dirty blocks from all flash cell disks.

    CellCLI> ALTER FLASHCACHE ALL FLUSH
    Flash cache on FD_00_scac01cel07 successfully altered
    Flash cache on FD_01_scac01cel07 successfully altered
    Flash cache on FD_02_scac01cel07 successfully altered
    ...
    Flash cache on FD_14_scac01cel07 successfully altered
    Flash cache on FD_15_scac01cel07 successfully altered

### 7.8.5 ALTER GRIDDISK

#### Purpose

The **ALTER GRIDDISK** command changes the attributes of all grid disks or specified grid disks.

**Caution:**

Before changing the name of a grid disk that belongs to an Oracle ASM disk group, ensure that the Oracle ASM disk group is offline.
Syntax

```
ALTER GRIDDISK { ALL [FLASHDISK | HARDDISK] | gdisk_name1 [, 
gdisk_name2]... } 
{ ACTIVE    | INACTIVE | {FLUSH [NOWAIT] | CANCEL FLUSH} | 
attribute_name = attribute_value 
[, attribute_name = attribute_value]...
[NOWAIT]
```

Usage Notes

The attributes that can be changed with the ALTER GRIDDISK command are shown as modifiable in Example 7-90.

- The FLASHDISK option limits the ALTER GRIDDISK command to grid disks that are flash disks.
- The HARDDISK option limits the ALTER GRIDDISK command to grid disks that are hard disks.
- The ACTIVE option notifies CELLSRV to accept I/O as normal for the specified grid disks. The grid disks are visible to the database clients.
- The INACTIVE option makes the grid disks visible to the cell administrator, but not visible to the database clients. CELLSRV treats the grid disks as if they were offline. This mode allows management operations on the grid disks. You can do upgrading and testing on the grid disks before making the grid disks visible to database users. This functionality is similar to starting up a database in RESTRICTED mode.

**Note:**

When a grid disk that is currently in use by a database client is made INACTIVE, Oracle ASM takes the corresponding Oracle ASM disk offline when I/Os to the disk fail. To make the disk usable again, make the grid disk ACTIVE in the cell, and then bring the corresponding Oracle ASM disk back online in Oracle ASM.

- The FLUSH option synchronizes dirty data from the flash cache to the grid disks. Dirty data is data that has not been synchronized with the grid disk. Synchronization of dirty data can be a lengthy process, depending on the number of bytes to be synchronized. Use the following command to check the progress:

  ```
  LIST GRIDDISK ATTRIBUTES name, flushstatus
  ```

- The FLUSH option stops new data from being cached on the specified grid disks until CELLSRV restarts, or the flush operation is canceled.
- The FLUSH option is valid for write back disks, not write through disks.
- The CANCEL FLUSH option terminates an earlier d flush operation, and reinstates caching.
• The **NOWAIT** option allows the **ALTER** command to complete while a resize or flush operation continues.

• The length of a grid disk name is limited to 30 characters.

• The **size** attribute can be specified to expand or reduce space allocated to a grid disk. The corresponding Oracle ASM disk must be resized separately.

  The **size** attribute is specified as a number in bytes, unless the suffix **M** (megabytes) or **G** (gigabytes) is included with the number value. Grid disk space is allocated in 16 MB units, referred to as allocation units. The actual size allocated is the size of the largest multiple of allocation units less than or equal to the specified size. The minimum value is 16 MB. Values less than 16 MB are rounded up to 16 MB.

• A grid disk should not be renamed when the grid disk is being accessed. If you try to rename a grid disk when it is being accessed, then the operation fails. You can make the grid disk inactive or dismount the Oracle ASM disk group to stop access to the grid disk before renaming it.

• When an interleaved grid disk is resized, the contents of the grid disk are moved to achieve the interleaved space allocation across the cell disk. The resizing operation can take a few minutes. You can choose to have the data movement proceed as a background process by using the **NOWAIT** option. Use the **LIST GRIDDISK** command to check the status.

  **Note:**
  
  Interleaved grid disks are deprecated in Oracle Exadata System Software release 19.1.0.

• The **cachingPolicy** attribute is used to change the flash caching policy of a grid disk. Before changing the caching policy from **default** to **none**, ensure there is no cached data in flash cache for the grid disk by using the **ALTER GRIDDISK ... FLUSH** command.

  Flash cache is not used with data files placed in a disk group composed of grid disks with their **cachingPolicy** set to **none**.

  OEDA configures the RECO disk group to have its grid disk's **cachingPolicy** set to **none**; therefore flash cache is not used for any data files placed in RECO.

  Write back caching can be disabled on the grid disks that do not need caching, such as the grid disks in the RECO disk group. This allows other objects to use the cache space. Use the following commands to flush the cache, and then set the **cachingPolicy** attribute to **none**:

  ```sql
  ALTER GRIDDISK grid_disk_name FLUSH
  ALTER GRIDDISK grid_disk_name CACHINGPOLICY="none"
  ```

  To re-enable caching on the grid disk, do the following:

  ```sql
  ALTER GRIDDISK grid_disk_name CANCEL FLUSH
  ALTER GRIDDISK grid_disk_name CACHINGPOLICY="default"
  ```

  `grid_disk_name` is the name of the grid disk.
**Examples**

**Example 7-37  Altering Grid Disk Attributes**

This example shows the `ALTER` command with the `GRIDDISK` object.

```
CellCLI> ALTER GRIDDISK data1_CD_01_cell01, data2_CD_01_cell01
       comment = "This grid disk is on cell01"
```

```
CellCLI> ALTER GRIDDISK ALL INACTIVE
```

**Example 7-38  Using the NOWAIT Option**

This example shows the `NOWAIT` option being used to have data movement done as a background process.

```
CellCLI> ALTER GRIDDISK gd0 SIZE=40M NOWAIT
GridDisk gd0 alter in progress
```

**Related Topics**

- Restrictions on Values of Common Attributes
  Review the following restrictions for the values of attributes used by multiple CellCLI objects.
- Configuring Data Security for Exadata Storage Servers
- LIST CELLDISK
- CREATE GRIDDISK
- ALTER FLASHCACHE

### 7.8.6 ALTER IBPORT

**Purpose**

The `ALTER IBPORT` command performs an action on all InfiniBand Transport Layer systems based on an InfiniBand Network Layer ports, or specified InfiniBand Transport Layer systems based on an InfiniBand Network Layer ports.

**Note:**

This command does not apply to Oracle Exadata Database Machine X8M systems.

**Syntax**

```
ALTER IBPORT {ALL | ibport_name [, ibport_name] ...} RESET COUNTERS
```
Usage Notes

The RESET COUNTERS option resets all counters on the InfiniBand Transport Layer systems based on an InfiniBand Network Layer port.

Example 7-39  Altering IBPORT Attributes

This example shows the ALTER command with the IBPORT object.

CellCLI> ALTER IBPORT ALL RESET COUNTERS

    InfiniBand Port HCA-1:1 successfully altered.
    InfiniBand Port HCA-1:2 successfully altered.

CellCLI> ALTER IBPORT "HCA-1:1" RESET COUNTERS

    InfiniBand Port HCA-1:1 successfully altered.

7.8.7 ALTER IORMPLAN

The ALTER IORMPLAN command updates the interdatabase plan and category plans for the cell.

- Purpose
- Syntax
- Attributes
- Directive Attributes for dbPlan
- Directive Attributes for catPlan
- Usage Notes
- Examples

Purpose

The directives determine the allocation of I/O resources to database clients. The ALTER IORMPLAN command is used to control disk and flash I/Os by database clients.

Syntax

ALTER IORMPLAN [dbPlan=(directive1[, directive2]...)],
    [catPlan=( directive1[, directive2]...)]
    [objective='iorm_objective']

Attributes

- dbplan: Specifies the interdatabase plan, allowing you to manage resource allocations among databases. You can activate the interdatabase plan by setting the dbplan attribute. If the dbPlan attribute is not set, then the default is that each database has an equal percentage or share of the resources.

- catplan: Specifies the category plan, allowing you to allocate resources primarily by the category of the work being done. If the catPlan directive is not set, then the
default is that no category plan is used. The resources are divided among databases.

- To deactivate the interdatabase plan, set the `dbplan` attribute to an empty string. Single quotation marks or double quotation marks can be used to set an empty string. The marks must match, for example "$" is correct, but "" is incorrect.

- `objective`: The `objective` attribute specifies the optimization mode for IORM. By default, the objective is set to `basic` because IORM is always minimally enabled. The `objective` attribute can have the following values:
  - `auto` - Use this setting to have IORM determine the best mode based on active workloads and resource plans. IORM continuously and dynamically determines the optimization objective, based on the workloads observed, and resource plans enabled. This is the recommended value that users should start with.
  - `high_throughput` - Use this setting for critical DSS workloads that require high throughput. This setting improves throughput at the cost of I/O latency.
  - `low_latency` - Use this setting for critical OLTP workloads that require extremely good disk latency. This setting provides the lowest possible latency at the cost of throughput by significantly limiting disk utilization.
  - `balanced` - Use this setting for critical OLTP and DSS workloads. This setting balances low disk latency and high throughput. This setting limits disk utilization of large I/Os to a lesser extent than `low_latency` to achieve a balance between latency and throughput.
  - `basic`: Use this setting to disable I/O prioritization and limit the maximum small I/O latency.

To enable user-defined plans, the `objective` attribute must be set to a value other than `basic`.

**Directive Attributes for `dbPlan`**

The `directiven` for a database plan (`dbPlan`) is of the following format:

```plaintext
( name=db_name, [share=number] [,level=number, allocation=number] [,limit=number] [,flashcache={on|off}] [, flashLog={on|off}] [, flashcachemin=number] [, flashcachelimit=number] [, flashcachesize=number] [, pmemcachemin=number] [, pmemcachelimit=number] [, pmemcachesize=number] [, asmcluster=asm_cluster_name [, type={ database | profile }] [, role={ primary | standby }])
```

- Up to 1024 directives are allowed for each `dbPlan`. These directives include the mandatory other database directive.

  **Note:**

  Only 32 directives are allowed when using the `level` and `allocation` attributes.

- `name`: The name of the database. The database name cannot start with an underscore (_). For `dbplan`, each database `name` specified must have at least one
directive. For example, (name=sales, share=8), (name=oltpdg, limit=80), or (name=dwh, flashcachesize=50G).

- The other value is a distinguished database name. It refers to all clients that are not specifically named in other directives. You must specify at least one directive with name=other for dbPlan when using the allocation attribute or the CellCLI utility returns an error. You can use the other directive only with level and allocation, or limit attributes. You cannot use role, asmcluster, flashcachemin, flashcachelimit, flashcachesize, pmemcachemin, pmemcachelimit, or pmemcachesize attributes with other.

- The default value is a distinguished database name. It provides default values for all databases not explicitly named in a dbPlan so you do not have to add directives for each database. Any database that does not have an explicit directive uses the values that are specified for the default database name. You cannot specify level, allocation, asmcluster or role directives for default.

- A database plan can be defined using one of the following configurations:
  
  - share: Use the share attribute to specify the relative priority for a database. A higher share value implies higher priority and more guaranteed I/O resources. The share value is 1 to 32, with 1 being the lowest share, and 32 being the highest share. The share attribute allows IORM to manage up to 1024 databases. The recommended best practice is to use the share attribute with dbplan.

  - allocation: Use the allocation attribute to specify percentages for I/O distribution for each database. The allocation attribute allows IORM to manage up to 32 databases. You can allocate resources across different levels, using the level attribute. level can have a value from 1 to 8. For each level the total allocation value cannot exceed 100. You cannot specify asmcluster if also specifying allocation.

  - limit: Use the limit attribute to restrict the I/O utilization for a database to a specified utilization limit. The limit directive can only be used with dbPlan. The limit attribute specifies the maximum disk I/O utilization limit for databases. It is a value greater than zero, and less than or equal to 100. This configuration is ideal for pay-for-performance use cases and should not be used to implement fairness.

    If a maximum utilization limit is specified, then excess capacity is never used by the databases. It is possible that the disks are running below full capacity when maximum utilization limits are specified.

**Note:**

Specifying low limit values can have a significant performance impact and is not advisable for regular consolidation use cases.
The MAX_UTILIZATION_LIMIT attribute specifies the disk I/O utilization limit for consumer groups. Refer to Oracle Database Administrator's Guide and Oracle Database PL/SQL Packages and Types Reference for additional information about this attribute.

- To enable disk I/O management, specify share, limit, or level and allocation.
- The flashcache attribute is used to prevent a database from using the flash cache. This ensures that flash cache space is reserved for mission-critical databases. The flashcache attribute can only be used for dbPlan. The flashcache directive cannot be set to OFF when specifying the flashcachemin, flashcachelimit, or flashcachesize directives.

Note:
If the flashcache attribute is not specifically set to off for a database, then that database uses flash cache by default.

- The flashLog attribute is used to prevent a database from using the flash log. The flashlog attribute can only be used for dbPlan.

Note:
If the flashLog attribute is not specifically set to off for a database, then that database uses flash log by default.

- Starting with Oracle Exadata System Software release 12.1.2.2.0, the flashcachesize attribute specifies the guaranteed hard limit space in the flash cache for a database. This space in the flash cache is reserved but since this is a hard limit the database cannot exceed its quota even when the flash cache is not full.
- The flashcachemin attribute value specifies the minimum guaranteed space in flash cache for a database.
- The flashcachelimit attribute value specifies the maximum space in flash cache that a database can use. The flashcachelimit attribute is a soft limit that specifies the maximum space in the flash cache that a database can use. If the flash cache is not full, the database can exceed its allocated quota. The flashcachelimit attribute cannot be set to 0.
- The flashcachemin, flashcachelimit, and flashcachesize attributes are applicable to interdatabase plans only and cannot be specified for category plans. The directives specify their values in bytes, unless the suffix M (megabytes), G (gigabytes), or T (terabytes) is specified, for example, 300M, 150G, or 1T. The sum of flashcachemin and flashcachesize across all the directives should be less than the size of flash cache.
- Starting with Oracle Exadata System Software release 19.3.0, the pmemcachesize attribute specifies the guaranteed hard limit space in the PMEM cache for a
database. This space in the PMEM cache is reserved, but since this is a hard limit the database cannot exceed its quota even when the PMEM cache is not full.

- The `pmemcachemin` attribute value specifies the minimum guaranteed space in PMEM cache for a database.
- The `pmemcachelimit` attribute value specifies the maximum space in PMEM cache that a database can use. The `pmemcachelimit` attribute is a soft limit that specifies the maximum space in the PMEM cache that a database can use. If the PMEM cache is not full, the database can exceed its allocated quota. The `pmemcachelimit` attribute cannot be set to 0.
- The `pmemcachemin`, `pmemcachelimit`, and `pmemcachesize` attributes are applicable to interdatabase plans only and cannot be specified for category plans. The directives specify their values in bytes, unless the suffix `M` (megabytes), `G` (gigabytes), or `T` (terabytes) is specified, for example, `300M`, `150G`, or `1T`. The sum of `pmemcachemin` and `pmemcachesize` across all the directives should be less than the size of the PMEM cache.
- Starting with Oracle Exadata System Software release 19.1.0, you can use the `asmcluster` attribute to specify different directives for databases with the same unique name running in different Oracle ASM clusters. The `asmcluster` attribute value should match the `asm` field in the `cellkey.ora` file when setting up Oracle ASM-scoped security.
- The `asmcluster` attribute is not allowed in `default` and other `dbPlan` directives. The `asmcluster` attribute is not allowed in `catPlan` directives. You cannot specify `allocation` if also specifying `asmcluster`.
- The `type` attribute must be set to either `database` or `profile`. If `type` is not specified, then the directive defaults to the `database` directive. The `type` attribute can only be specified for interdatabase plans. The `dbplan` can contain a combination of `profile` and individual database directives.
- The `role` attribute enables you specify different directives based on the Oracle Data Guard database role. The `role` directive can have the value `primary` or `standby`. The directive is applied only when the databases are in that database role. In the case of a switchover or failover, the new directive values are automatically applied by IORM. If the `role` attribute is not specified, then the directive is applied regardless of the database role. For each `role`, the total `allocation` value cannot exceed 100. The `role` attribute is not allowed in `default` and other `dbPlan` directives. The `role` attribute must be the last attribute specified in the directive.

**Directive Attributes for catPlan**

The directive `N` for a category plan (`catPlan`) is of the following format:

```
( name=category_name, [,level=number, allocation=number] )
```
Up to 28 directives are allowed for each `catPlan`. These directives include the mandatory `other` category directive.

`name`: the name of the category. The category name cannot start with an underscore (`_`). For `catplan`, each category name specified must have at least one directive. For example, `(name=gold, share=8)`, or `(name=customer, level=1, allocation=80).

The `other` value is a distinguished category name. It refers to all categories that are not specifically named in other directives. You must specify at least one directive with `name=other` for `catplan` or the CellCLI utility returns an error.

A category plan can be defined using the following configuration:

- `allocation`: Use the `allocation` attribute to specify percentages for I/O distribution for each category. The `allocation` attribute allows IORM to manage up to 32 categories. You can allocate resources across different levels, using the `level` attribute. `level` can have a value from 1 to 8. For each level the total `allocation` value cannot exceed 100.

**Usage Notes**

- The attributes that can be changed with the `ALTER` command are shown as modifiable in Example 7-92.

- To reset an interdatabase plan attribute to the default value, set the attribute to an empty string. Single quotation marks or double quotation marks can be used to set an empty string. The marks must match, for example "" is correct, but "" is incorrect.

- Consider running `ALTER IORMPLAN` commands as scripts because of the length of the commands.

- The following items should be checked before implementing a plan:
  - A `catPlan` must have at least one directive for `other` set.
  - A `dbPlan` must have at least one directive for `other` when using the `allocation` attribute.
  - A `dbPlan` does not use the `other` directive when using the `share` attribute.
  - `pmemcachesize`, `pmemcachemin` or `pmemcachemax` attributes for the `other` directive are not permitted. `flashcachesize`, `flashcachemin` or `flashcachemax` attributes for the other directive are not permitted.
  - `pmemcachesize`, `pmemcachemin`, `pmemcachemax`, `flashcachesize`, `flashcachemin` and `flashcachemax` cannot be used in `catPlan`.
  - Allocations are not greater than 100 for each level.
  - There are no more than 32 directives for `dbPlan` if the `allocation` attribute is used.
  - There are no more than 1023 directives for `dbPlan` if the `share` attribute is used.
  - There are no more than 28 directives for a `catPlan`.
  - The `role` directive is only used with `dbPlan`.
  - The `limit` directive is only used with `dbPlan`. 
Only a single assignment of an attribute is allowed for each database and each profile.

The value for a share directive is not greater than 32.

The sum of share directives is not greater than 32768.

A profile name cannot be OTHER or DEFAULT. Those names are reserved words.

The asmcluster attribute cannot be used with allocation. asmcluster is not allowed in catPlan, default, and dbplan other directives.

The sum of pmemcachemin directives for a plan can't be greater than pmemcachesize. The sum of flashcachemin directives for a plan can't be greater than flashcachemin.

The sum of pmemcachesize and pmemcachelimit can't be less than pmemcachemin. The sum of flashcachemin and flashcachelimt can't be less than flashcachemin.

The pmemcachesize directive cannot be specified if pmemcachelimit is specified. The flashcachemin directive cannot be specified if flashcachelimt is specified.

flashcache, flashcachemin, flashcachelimt, flashcachemin, pmemcachemin, pmemcachelimit, and pmemcachesize must be at least 4 MB.

The flashcache attribute is not set to off when the flashcachemin, flashcachelimt, or flashcachemin attributes are set.

The pmemcachesize, pmemcachemin, pmemcachelimit, flashcachesize, flashcachemin, or flashcachelimt attributes cannot be set to 0.

Examples

Example 7-40 shows the ALTER command with the IORMPLAN object.

Example 7-41 and Example 7-42 shows how to set dbPlan using the share directive. Both examples set the same resource allocations.

Example 7-42 uses the default directive to set the share allocation for databases sales01, sales02, and so on.

Example 7-43 shows how to set flash cache use with the IORMPLAN attributes.

Example 7-44 shows how to specify flash cache quotas using IORMPLAN attributes.

Example 7-45 shows how to reset the IORMPLAN attributes.

Example 7-46 shows how to specify the asmcluster attribute.

Example 7-40  Altering IORMPLAN Attributes

This example shows the ALTER command with the IORMPLAN object.

```
CellCLI> ALTER IORMPLAN
        catPlan=(
            (name=administrative, level=1, allocation=80),
            (name=interactive, level=2, allocation=90),
            (name=batch, level=3, allocation=80),
            (name=maintenance, level=4, allocation=50),
```
Example 7-41 Setting a Database Plan Using the share Directive

This example shows how to set `dbPlan` using the `share` directive.

```
ALTER IORMPLAN
  dbPlan=((name=sales01, share=4),
    (name=sales02, share=4),
    (name=sales03, share=4),
    (name=fin01, share=4),
    (name=fin02, share=4),
    (name=fin03, share=4),
    (name=dev01, share=1, limit=50, flashLog=off),
    (name=dev02, share=1, limit=25, flashCache=off))
```

Example 7-42 Setting a Database Plan Using the role Directive

```
ALTER IORMPLAN
  dbPlan=((name=sales_prod, level=1, allocation=80),
    (name=finance_prod, level=1, allocation=20),
    (name=sales_dev, level=2, allocation=100),
    (name=sales_test, level=3, allocation=50),
    (name=other, level=3, allocation=50))
```

```
CellCLI> ALTER IORMPLAN
  dbPlan=((name=sales_prod, level=1, allocation=30, role=primary),
    (name=sales1, level=1, allocation=20, role=primary),
    (name=sales2, level=1, allocation=20, role=primary),
    (name=other, level=3, allocation = 50))
```

```
ALTER IORMPLAN
  dbPlan=((name=salesprod, share=4, role=primary),
    (name=salesprod, share=1, limit=50, role=standby),
    (name=finance, share=4),
    (name=hr, share=2))
```

```
CellCLI> ALTER IORMPLAN
  catPlan=((name=interactive, level=1, allocation=90),
    (name=batch, level=2, allocation=80),
    (name=maintenance, level=3, allocation=50),
    (name=other, level=3, allocation=50))
```

```
CellCLI> ALTER IORMPLAN objective='low_latency'

CellCLI> ALTER IORMPLAN objective='auto'

CellCLI> ALTER IORMPLAN
  dbplan=((name=db1, limit=50),
    (name=db2, limit=50),
    (name=other, level=1, allocation=25))
```
Example 7-42  Setting a Database Plan using the default Directive

This example shows how to use the default directive to set the share allocation for all databases except dev01 and dev02.

```
ALTER IORMPLAN
   (name=dev01, share=1, limit=50, flashLog=off),
   (name=dev02, share=1, limit=25, flashCache=off)
```

Example 7-43  Setting Flash Cache Use with IORMPLAN Attributes

This example shows how to enable flash cache use with the IORMPLAN attributes.

```
CellCLI> ALTER IORMPLAN
   dbPlan=((name=sales_prod, flashCache=on),
            (name=sales_dev, flashCache=on),
            (name=sales_test, flashCache=off),
            (name=other, flashCache=off))
```

```
CellCLI> ALTER IORMPLAN
   dbPlan=((name=oltp, level=1, allocation=80, flashCache=on),
            (name=dss, level=1, allocation=20, limit=50, flashCache=off),
            (name=other, level=2, allocation=100, flashCache=off))
```

Example 7-44  Specifying Flash Cache Quotas Using IORMPLAN Attributes

This example shows how to configure flash cache quotas using IORMPLAN attributes.

```
CellCLI> ALTER IORMPLAN
   dbPlan=((name=prod, share=8, flashCacheMin=4096),
            (name=dev, share=2, flashCacheMin=1G, flashCacheLimit=4G),
            (name=test, share=1, limit=40, flashCacheLimit=2048))
```

Example 7-45  Resetting IORMPLAN Attributes

This example shows how to reset the IORMPLAN attributes for both the dbPlan and catPlan, or individually.

```
CellCLI> ALTER IORMPLAN dbPlan="", catPlan=""
CellCLI> ALTER IORMPLAN dbPlan=""
CellCLI> ALTER IORMPLAN catPlan=""
```
Example 7-46  Specifying an Oracle ASM Cluster Using IORMPLAN Attributes

For a multi-cluster environment with Oracle ASM-scoped security mode, specify different directives for databases with the same unique name using the `asmcluster` attribute.

CellCLI> ALTER
IORMPLAN
       
       dbPlan=((name=pdb1, share=4, flashCacheMin=5G),
       asmcluster=cluster1),-
       (name=pdb1, share=2, limit=80, asmcluster=cluster2), -
       (name=pdb2, share=2, flashcachelimit=2G,
       asmcluster=cluster1),-
       (name=default, share=1, flashcachelimit=1G))

Related Topics

• Managing I/O Resources
  I/O Resource Management (IORM) is a tool for managing how multiple databases and the workloads within the databases share the I/O resources of Oracle Exadata System Software.

• Administering IORM

• About Security Keys

7.8.8 ALTER LUN

Purpose

The `ALTER LUN` command re-enables all LUNs or specified LUNs.

Syntax

```
ALTER LUN { ALL  |  lun1 [ , lun2] ... }
REENABLE FORCE
```

Usage Notes

This command creates the cell disk and grid disk metadata on a replacement disk.

This command rebuilds redundancy for the system area of the system disks even when the system LUN is in a normal state.

⚠️ Caution:

Data might be lost when using this command.
Example 7-47  Re-enabling a LUN

This example shows the ALTER command with the LUN object.

CellCLI> ALTER LUN 'x:7' REENABLE FORCE
CellCLI> ALTER LUN ALL REENABLE FORCE

7.8.9 ALTER OFFLOADGROUP

Purpose

The ALTER OFFLOADGROUP command enables you to alter modifiable attributes of
offload groups, and also to restart, start up, and shut down services.

Syntax

ALTER OFFLOADGROUP { offloadgroup1 [, offloadgroup2, ...] } 
{ attribute_name = attribute_value [, attribute_name = attribute_value ...] } 
| STARTUP | RESTART | SHUTDOWN |

Usage Notes

• The offloadgroupN (where N is a number) parameters specify the names of the
offload groups whose attributes you want to modify, or that you want to start, shut
down, or restart.

• The attribute_name and attribute_value parameters specify the name and value of
the attribute you want to modify.

• The STARTUP parameter specifies that the offload group(s) is to be started.

• The RESTART parameter specifies that the offload group(s) is to be shut down, then
started.

• The SHUTDOWN parameter specifies that the offload group(s) is to be shut down.

Examples

Example 7-48  Updating the "Comment" Attribute

ALTER OFFLOADGROUP offloadgroup1 comment='System group'

Example 7-49  Starting up the Offload Group Named "offloadgroup1"

ALTER OFFLOADGROUP offloadgroup1 startup

Related Topics

• LIST OFFLOADGROUP

7.8.10 ALTER PHYSICALDISK

Purpose

The ALTER PHYSICALDISK command prepares a disk for replacement.
Syntax

```
ALTER PHYSICALDISK { ALL [harddisk] | disk_id1 [, disk_id2] ... } 
{ DROP FOR REPLACEMENT [FORCE] | REENABLE }
```

Usage Notes

The **DROP FOR REPLACEMENT** option:

- Is supported only for hot-pluggable disks
- Checks if it is safe to proactively replace the specified disk. For example, if you attempt to drop the last good system disk, then replacing it would cause the system to crash.
- Offlines the data grid disks on the physical disk if they exist
- Flushes the flash cache store on the disk if it’s part of flash cache
- Flushes the disk controller cache if the disk is a hard disk
- Prepares the device so that it can be removed online. For example, for flash devices this option powers off the associated PCIe slot.
- If you use the **FORCE** option with **DROP FOR REPLACEMENT**, then this allows the command to proceed even if the software deems it unsafe.

The **REENABLE** option re-enables a normal physical disk that was dropped for replacement.

The **SERVICELED** option is now obsolete. If you use this option, you will get the error message CELL-04591.

Examples

**Example 7-50  Dropping a Normal, Functioning Physical Disk**

This example shows how to drop a physical disk.

```
CellCLI> ALTER PHYSICALDISK FLASH_5_1 DROP FOR REPLACEMENT
```

**Example 7-51  Re-enabling a Physical Disk**

This example shows how to re-enable a physical disk.

```
CellCLI> ALTER PHYSICALDISK 12:3 REENABLE
```

Related Topics

- **LIST PHYSICALDISK**
- **About Leading Zeros in Object Names**
7.8.11 ALTER PMEMCACHE

Purpose

The ALTER PMEMCACHE command can alter the set of cell disks used by PMEM cache, flush dirty blocks from PMEM cache, or cancel a previous flush operation on the specified cell disks to re-enable caching.

Syntax

ALTER PMEMCACHE { ALL | CELLDISK="cdisk1 [,cdisk2] ..." [FORCE]} {FLUSH [NOWAIT] | CANCEL FLUSH}

Usage Notes

Note:
The FLUSH option stops new data from being cached on the PMEM cache until CELLSRV restarts, or the flush operation is canceled with the ALTER PMEMCACHE CANCEL FLUSH command.

- The ALL option affects all available PMEM cell disks.
- The CELLDISK option allows you to specify individual cell disks. cdiskn represents a cell disk name.
- The FLUSH option synchronizes dirty data from the PMEM cache to the cell disks. Dirty data is data that has been modified in the cache but not yet synchronized with the data on disk. Synchronization of dirty data can be a lengthy process, depending on the number of bytes to be synchronized. Use the following command to check the progress of the flush operation:

  LIST CELLDISK ATTRIBUTES name, flushstatus, flusherror

- The ALTER PMEMCACHE ... FLUSH command stops new data from being written to the PMEM cache and then synchronizes all data in the PMEM cache with the flash disks. As a result, all data is removed from the PMEM cache.
- The CANCEL FLUSH option terminates an earlier flush operation, and reinstates PMEM caching.
- The NOWAIT option allows the ALTER command to complete while the flush operation is in progress.
- The FORCE option can be used to forcefully change the set of cell disks used by the PMEM cache.

Example 7-52 Using the ALTER PMEMCACHE Command

The following command specifies that the PMEM cache uses all PMEM cell disks.

CellCLI> ALTER PMEMCACHE ALL
The following command specifies that the PMEM cache uses only two PMEM cell disks, ignoring any errors or warnings.

CellCLI> ALTER PMEMCACHE CELLDISK='PM_01_mycell, PM_03_mycell' FORCE

The following command specifies initiates a flush operation for all PMEM cell disks, and returns the prompt before the operation completes.

CellCLI> ALTER PMEMCACHE ALL FLUSH NOWAIT

### 7.8.12 ALTER QUARANTINE

**Purpose**

The ALTER QUARANTINE command changes the attributes for a quarantine.

**Syntax**

```
ALTER QUARANTINE { ALL  | quarantine1 [,quarantine2]  ...  } 
attribute_name = attribute_value 
[, attribute_name = attribute_value]...
```

**Usage Notes**

Only modifiable fields can be changed.

**Examples**

The following example shows the ALTER command with the QUARANTINE object.

**Example 7-53    Altering a Quarantine**

CELLCLI> ALTER QUARANTINE 12 comment='bugX'

### 7.8.13 ALTER SOFTWAREUPDATE

You can schedule software updates by setting SOFTWAREUPDATE attributes.

**Purpose**

The ALTER SOFTWAREUPDATE command enables you to alter modifiable Software Update attributes, to validate the pre-requirements for the software update, or to start the upgrade immediately.

You can also run the ALTER SOFTWAREUPDATE command using exacli.

**Syntax**

```
ALTER SOFTWAREUPDATE {VALIDATE PREREQ | UPGRADE [FORCE] | attribute = attribute_value [,attribute = attribute_value...]}
```

**Options for the ALTER SOFTWAREUPDATE Command**

- VALIDATE PREREQ
Run software update check pre-requisite steps now. This will download the software update pre-requisite code for the update specified by the store attribute. These checks are run automatically as part of update. Use this option only if you want to run prerequisite checks explicitly. Any error found will be displayed. A stateful alert will be raised if any error is found by the VALIDATE PREREQ command.

- **UPGRADE [FORCE]**
  
  Run the software update (including the pre-requisite steps) now, using the software location specified by the Software Update store attribute. Use this command if you want to perform the update now rather than wait for the time specified by the Software Update time attribute.

  If FORCE is specified, then the upgrade continues despite any pre-requisite check errors.

- attribute = attribute value
  
  Modify the specified Software Update attributes to the values provided.

Attributes for SOFTWAREUPDATE

The following attributes for the ALTER SOFTWAREUPDATE command are modifiable:

- **frequency**: Storage server updates can automatically be done periodically by setting the frequency attribute to the desired frequency. You can specify one of the following values: (none | daily | weekly | biweekly). If the value specified for frequency is '' or none, then the scheduled update is only done once. The value none can be used for the frequency in Oracle Exadata System Software release 19.1.0 or later.

- **name**: The name of the patch to use in the update, which includes the software version string such as 18.1.1.0.0.171018. If you use the ALTER SOFTWAREUPDATE UPGRADE or ALTER SOFTWAREUPDATE VALIDATE PREREQ command, then the software store is checked and the name attribute is set automatically (if not already set) to the latest available version in the software store. Otherwise, the name attribute has a value of unknown. If there are multiple software versions at the store site, then this attribute can be used to specify which version should be used.

  Patches downloaded from My Oracle Support use a different name format, for example p26875767_181100_Linux-x86-64.zip. If you are using Oracle Exadata System Software 18c (18.1.0) or 18c (18.1.1), then you must rename the downloaded patch file so it has a name like 18.1.1.0.0.171018. Starting with Oracle Exadata System Software release 18.1.2, the ALTER SOFTWAREUPDATE command accepts patch names of the form p26875767_181100.

- **store**: A URL for the location of the software update file. MS finds and downloads the software update file using the protocol specified by the URL. You can use the following protocols for the store URL: HTTP or HTTPS. The update software can be staged anywhere that is accessible using the management or RDMA Network Fabric network of the storage server.

- **time**: A future date and time at which the software update should be performed. The time can be specified as a local informal date and time, for example "1 AM, next Tuesday". If the date and time is valid then the output from setting this attribute shows the interpreted time in standard format with timezone offset, such as 2017-08-22T01:00:00-08:00.
If you set this attribute to the empty string, """, then it cancels the scheduled software update.

- **timeLimitInMinutes**: An update may wait for other storage servers to complete their updates in order to preserve disk group redundancy. By default, there is no limit on the amount of time which can be spent waiting to update. This attribute may be set to a positive, maximum integer which represents the number of minutes a storage server will spend waiting to update. If an update does not start within the time specified by the limit, then the update is canceled and an update alert is reported.

**Usage Notes**

- The `store` attribute directs storage servers to a URL from which they can automatically download update software. Each storage server downloads the software to its active partition, and then loads the software on its passive partition. The storage servers reboot to the new software version according to the desired schedule.

- Software download and the prerequisite check will begin up to a week before the scheduled update time.

- The update progress can be monitored by displaying the non-modifiable `Software Update` status attribute.

- Software updates do not occur if the upgrade software is already installed

- You can use `dcli` or `exacli` to schedule and install updates using the `ALTER SOFTWAREUPDATE` command.

- The Software Update feature supports using HTTPS transport for software downloads. When using HTTPS, TLS certificate checks are performed by default. If the remote server's certificate cannot be validated then the following error is reported:

  CELL-00076: An error occurred during download of software update: source https://hostname:port is not available.
  CELL-00092: The store's TLS certificate cannot be authenticated with known CA certificates.

  This can happen if the remote server uses a self-signed certificate or if the remote server uses a certificate signed by a certificate authority (CA) that is not included in the storage server's CA store. You can use the following procedure to add a CA certificate to the storage server's CA store. This is a security setup step which requires shell access as root on the storage server.

  1. Get a CA certificate that can verify the remote server. The certificate should be stored in PEM or DER file format.

  2. Copy the file to the storage server at this directory: `/etc/pki/ca-trust/source/anchors/`

  3. Run following commands:

     ```bash
     update-ca-trust enable
     update-ca-trust extract
     ```
Use the operating system `man` utility to get more information about the `update-ca-trust` command.

Examples

Example 7-54  Modifying the Software Update time Attribute

Modify the scheduled time of the next software update to 1 a.m. on Thursday.

CellCLI> ALTER SOFTWAREUPDATE time = "1 AM Thursday"
CELL update is scheduled to begin at 2017-08-24T01:00:00-08:00

Example 7-55  Setting the Software Update store Attribute

This example shows how to set the store attribute to a location that uses HTTPS protocol.

ALTER SOFTWAREUPDATE store="https://my-exa-store/cell"

Example 7-56  Starting a Software Update Immediately

This example shows how to immediately start a software update using the attribute values already specified.

ALTER SOFTWAREUPDATE UPGRADE FORCE

7.8.14 ALTER THRESHOLD

Purpose

The `ALTER THRESHOLD` command updates the attribute values of all thresholds or the specified thresholds.

Syntax

```
ALTER THRESHOLD { ALL | threshold_name [, threshold_name ...] }
attribute_name = attribute_value
 [, attribute_name = attribute_value]...
```

Usage Notes

The attributes that can be changed with the `ALTER` command are shown as `modifiable` in Describing the THRESHOLD Object.

Examples

The following example shows how to alter threshold attributes.

Example 7-57  Altering Threshold Attributes

CellCLI> ALTER THRESHOLD ct_io_wt_rq.interactive warning=10, critical=20, -
 comparison='=', occurrences=2, observation=10

CellCLI> ALTER THRESHOLD ALL occurrences=3
7.8.15 ALTER USER

Purpose
The ALTER USER command changes the attributes of a user role.

Syntax
ALTER USER user1 attribute_name1 = attribute_value1 \ [ \attribute_name2 = attribute_value2, ...]

Usage Notes
- The user name cannot be root, celladmin, or cellmonitor. Those are reserved.
- The user name should be unique.
- The system prompts for a password for the new user. The password must have 12 to 40 alphanumeric characters or special characters !@#$%^&*() with at least one digit, one lowercase letter, and one uppercase letter. Starting with Oracle Exadata System Software release 18.1.0.0.0, the password can be 8 to 40 characters in length and can also utilize the special characters - and _.
- The new password cannot be the same as the current password for the user.

Example 7-58 Using the ALTER USER Command
This example shows how to change a user’s password.

CellCLI> ALTER USER sjones password=TOPsecret2345

7.9 ASSIGN KEY

Purpose
The ASSIGN KEY command assigns or removes a security key to or from a client.

Syntax
ASSIGN KEY FOR [ASMCLUSTER] 'client_name1' = 'key-value1' [,'client_name2' = 'key-value2'...]

ASSIGN KEY FOR CELL 'key-value'

ASSIGN KEY FOR [REMOTE | LOCAL] CELL 'client_name1' = 'key-value1' [,'client_name2' = 'key-value2'...]

Options
- client_name is an alias that is the unique name (DB_UNIQUE_NAME) for a database client or Oracle ASM cluster.
Note:
The client name or Oracle ASM cluster name not case-sensitive. For example, ASM1 and asml are treated as the same value.

- **key-value** is a hexadecimal string key that is assigned to the client as a security key. The key value is generated with the `CREATE KEY` command. The key values assigned with the `ASSIGN` command must match the key in the client `cellkey.ora` file on the database servers. The key value can be the same for multiple clients that need the same access. An empty string for the `key-value` removes a previously assigned key.

- Starting with Oracle Exadata System Software release 12.2.1.1.0, you can use the optional keyword `ASMCLUSTER` to indicate that the client is an Oracle ASM cluster. The Oracle ASM cluster alias must not be longer than 14 characters, and only alphanumeric and hyphen characters are allowed.

- Starting with Oracle Exadata System Software release 12.2.1.1.0, the use of the `CELL` keyword can be used to assign a single key to all storage servers to enable cell-to-cell direct operations. You specify only a single `key-value`; you do not specify a `client_name`. You cannot use a list of values with the `CELL` keyword.

- Starting with Oracle Exadata System Software release 12.2.1.1.0, the `FOR LOCAL CELL` clause assigns a cell key to the local (current) cell. If you specify `FOR LOCAL CELL`, there can be only one key; a list of values is not supported. The `client_name` is a unique identifier for each cell.

- Starting with Oracle Exadata System Software release 12.2.1.1.0, the `FOR REMOTE CELL` clause specifies the cell keys that the current cell will accept. The `client_name` specifies the cell keys that the current cell will accept. The `client_name` is the unique identifier for the cell assigned the `key-value`. You can specify a single client and key, or a list of values.

Usage Notes

- For ASM-scoped security or DB-scoped security, the client aliases must be entered in the `availableTo` attribute of the `GRIDDISK` object.

- When using the `ASMCLUSTER` keyword in Oracle Exadata System Software release 12.2.1.1.0 or later, if you specify a client name and key that already exists (that is a key was already specified for an Oracle ASM client prior to Oracle Exadata System Software release 12.2.1.1.0), then the client will be changed to be an Oracle ASM cluster client. In this case, the name and key will be removed from the ASM-scoped security list, and added as an Oracle ASM cluster client. Grid disks with this Oracle ASM client in their ACL can remain online for this operation.

Examples

**Example 7-59  Assigning Keys to Clients**

This example shows how to use the `ASSIGN KEY` command to assign keys to one or multiple clients.

```
Cell1CLI> ASSIGN KEY FOR 'db0' = 'b67d5587fe728118af47c57ab8da650a'

Cell1CLI> ASSIGN KEY FOR '+asm' = '7c57ab8da650ab118587feaf467d5728'

Cell1CLI> ASSIGN KEY FOR '+asm' = 'ed63f41779c262dd34a00c0d83590b8', -
```
'db1' = '118af47c57ab8da650ab67d5587fe728',  -
'db2' = '8a6531e8de6cd8bcbab7f4bd4dab0498',  -
'db3' = '9140c767bd92d1b45783e7fe6520e6d'

CellCLI> ASSIGN KEY FOR LOCAL CELL mykey='fa292e11b31b210c4b7a24c5f1bb4d32'

CellCLI> ASSIGN KEY FOR REMOTE CELL -
  'cellkey1'='b67d5587fe728118af47c57ab8da650a',  -
  'cellkey2'='118af47c57ab8da650ab67d5587fe728'

CellCLI> ASSIGN KEY FOR CELL '4839deff903625aab394df7638e7b29a'

CellCLI> ASSIGN KEY FOR ASMCLUSTER asm1='118af47c57ab8da650ab67d5587fe728'

Example 7-60  Removing Keys from Clients
This example shows how to use the ASSIGN KEY command to remove keys from clients.

CellCLI> ASSIGN KEY FOR 'db1'='', 'db2'='', 'db3'='', '+asm'=''

CellCLI> ASSIGN KEY FOR ASMCLUSTER asm1=''

Related Topics
- Enabling Cell-to-Cell Operations
- CREATE KEY
- About Security Keys

7.10 CALIBRATE

Purpose
The CALIBRATE command runs raw performance tests on cell disks, enabling you to verify the disk performance before the cell is put online.

Syntax

CALIBRATE [FLASHDISK | HARDDISK | LUN1 [, LUN2]] [FORCE]

Usage Notes
You must be logged on to the cell as the root user to run CALIBRATE.

The FORCE option enables you to run the tests when Cell Server is running. If you do not use the FORCE option, then Cell Server must be shut down. Running CALIBRATE at the same time as a Cell Server process impacts performance.

Use the FLASHDISK option to specify that only flash LUNs be calibrated.

Use the HARDDISK option to specify that only hard disk LUNs be calibrated.
Use the LUNn option to specify a list of LUNs by name be calibrated.

Examples

Example 7-61  Output from CALIBRATE Command with FORCE Option on Oracle Exadata Storage Server

This example shows the output when using CALIBRATE with FORCE option on Oracle Exadata Storage Server.

CellCLI> CALIBRATE FORCE
Calibration will take a few minutes...
Aggregate random read throughput across all hard disk luns: 1604 MBPS
Aggregate random read throughput across all flash disk luns: 4242.9 MBPS
Aggregate random read I0s per second (IOPS) across all hard disk luns: 4927
Aggregate random read I0s per second (IOPS) across all flash disk luns: 148695
Controller read throughput: 1608.05 MBPS
Calibrating hard disks (read only) ...
Lun 0_0 on drive [20:0] random read throughput: 153.41 MBPS, and 412 IOPS
Lun 0_1 on drive [20:1] random read throughput: 155.38 MBPS, and 407 IOPS
Lun 0_10 on drive [20:10] random read throughput: 155.32 MBPS, and 423 IOPS
Lun 0_11 on drive [20:11] random read throughput: 151.24 MBPS, and 427 IOPS
Lun 0_2 on drive [20:2] random read throughput: 152.70 MBPS, and 422 IOPS
Lun 0_3 on drive [20:3] random read throughput: 155.42 MBPS, and 423 IOPS
Lun 0_4 on drive [20:4] random read throughput: 153.14 MBPS, and 428 IOPS
Lun 0_5 on drive [20:5] random read throughput: 154.06 MBPS, and 424 IOPS
Lun 0_6 on drive [20:6] random read throughput: 150.82 MBPS, and 409 IOPS
Lun 0_7 on drive [20:7] random read throughput: 154.61 MBPS, and 426 IOPS
Lun 0_8 on drive [20:8] random read throughput: 154.46 MBPS, and 424 IOPS
Lun 0_9 on drive [20:9] random read throughput: 154.63 MBPS, and 426 IOPS
Calibrating flash disks (read only, note that writes will be significantly slower) ...
Lun 1_0 on drive [[10:0:0:0]] random read throughput: 269.11 MBPS, and 19635 IOPS
Lun 1_1 on drive [[10:0:1:0]] random read throughput: 268.86 MBPS, and 19648 IOPS
Lun 1_2 on drive [[10:0:2:0]] random read throughput: 268.68 MBPS, and 19645 IOPS
Lun 1_3 on drive [[10:0:3:0]] random read throughput: 268.92 MBPS, and 19640 IOPS
Lun 2_0 on drive [[12:0:0:0]] random read throughput: 269.78 MBPS, and 20436 IOPS
Lun 2_1 on drive [[12:0:1:0]] random read throughput: 269.69 MBPS, and 20394 IOPS
Lun 2_2 on drive [[12:0:2:0]] random read throughput: 269.04 MBPS, and 20439 IOPS
Lun 2_3 on drive [[12:0:3:0]] random read throughput: 269.51 MBPS, and 20420 IOPS
Lun 4_0 on drive [[9:0:0:0]] random read throughput: 269.07 MBPS, and 19668 IOPS
Lun 4_1 on drive [[9:0:1:0]] random read throughput: 269.24 MBPS, and 19697 IOPS
Lun 4_2 on drive [[9:0:2:0]] random read throughput: 269.09 MBPS, and 19676 IOPS
Lun 4_3 on drive [[9:0:3:0]] random read throughput: 269.03 MBPS, and 19681 IOPS
Lun 5_0 on drive [[11:0:0:0]] random read throughput: 268.06 MBPS, and 19714 IOPS
Lun 5_1 on drive [[11:0:1:0]] random read throughput: 268.24 MBPS, and 19696 IOPS
Lun 5_2 on drive [[11:0:2:0]] random read throughput: 268.33 MBPS, and 19717 IOPS
Lun 5_3 on drive [[11:0:3:0]] random read throughput: 268.14 MBPS, and 19693 IOPS
CALIBRATE results are within an acceptable range.

CALIBRATE stress test is now running...
Calibration has finished.

Example 7-62   Calibrating LUNs by Name

CALIBRATE '2_1', '2_3' FORCE

Related Topics
• ALTER CELL

7.11 CREATE

Purpose
The CREATE command creates a new object and assigns initial attributes to the object.

Syntax
CREATE object_type [name] ...
    [attribute_name = attribute_value [, attribute_name = attribute_value] ...]

Usage Notes
• object_type can be as follows:
  – CELL
  – CELLDISK
• *name* is the name of the new object.
• *attribute_name* is the name of a modifiable attribute for the *object_type*.
• *attribute_value* is the initial setting for the attribute.
• When multiple objects are valid as the target of a CREATE command, there is the possibility of partial success. If an error occurs, then the command is interrupted, and the remaining objects are not created.

Related Topics
• About CellCLI Object Types

7.11.1 CREATE CELL

Purpose

The CREATE CELL command creates a cell object and assigns initial attributes to the object.

Syntax

```
CREATE CELL [name]
  interconnect1=intValue1 [, interconnect2=intValue2 ...]
  [, attributeName = attributeValue ...]
```

Usage Notes

The attributes that can be set are shown as modifiable in Example 7-83.

• This command can be used to assign the ASR value to the snmpSubscriber attribute.

  When specifying the snmpSubscriber attribute, the community name cannot contain spaces or the following characters: = ' " \ < >

• The default cell name is set to the network host name of the cell with hyphens in the network name replaced with underscores. You can display the network name with the uname -n command. If you change the cell name, then you must choose a unique cell name.
• One to four interconnects can be specified. The interconnect1 attribute must be specified if the interconnect2 attribute is specified. The interconnect1 and interconnect2 attributes must be specified if interconnect3 is specified, and so on.

• Interconnects for InfiniBand Transport Layer systems based on an InfiniBand Network Layer are ibN. Interconnects for InfiniBand Transport Layer systems based on a RoCE Network Layer are reN.

• By default, the CREATE CELL command creates Exadata Smart Flash Cache cell disks on all flash LUNs, and creates Exadata Smart Flash Cache on the cell disks. Users can specify FLASHCACHE=0 to bypass creation of flash cell disks and Exadata Smart Flash Cache on the cell disks. A non-zero value for Exadata Smart Flash Cache is taken as the total size for creating Exadata Smart Flash Cache. The size is divided evenly across the flash LUNs.

• The CREATE CELL command creates Exadata Smart Flash Log on the cell disks. Users can specify FLASHLOG=0 to bypass creation of flash logs on the cell disks. A non-zero value for Exadata Smart Flash Log is taken as the total size for creating Exadata Smart Flash Log files. The size is divided evenly across the flash LUNs.

• The CREATE CELL eighthRack command enables or disables an Eighth Rack configuration on Oracle Exadata Database Machine X3-2 Quarter Racks or later. The options are true to enable the Eighth Rack configuration, and false to disable the Eighth Rack configuration. The CREATE CELL eighthRack=true command requires that there are no cell disks because enabling the Eighth Rack configures only half of the hard disks and flash capacity.

• The CREATE CELL flashCacheCompress command creates a cell with or without flash cache compression. Flash cache compression maximizes the amount of data in cache, and improves the cache hit rate. The options are true to create a cell with flash cache compression enabled, and false to create a cell without flash cache compression. The system must be restarted in order to change flash cache compression.

  Note:
  Flash cache compression is only supported on Oracle Exadata Database Machine X3 or Oracle Exadata Database Machine X4 racks

• Starting with Oracle Exadata System Software release 19.1.0, the httpsAccess attribute can be used to specify a list of IP addresses or IP subnet masks that control who can access the RESTful service via HTTPs. The value you specify for httpsAccess overwrites any previous value. You can use the following values for httpsAccess:
  – ALL — to allow access to all hosts (Default)
  – NONE — to disable the HTTPs port completely
  – IP1, IP2,..., IPn — to only allow access to hosts with IP addresses IP1, IP2,..., IPn where IPn is a valid IP address in IPv4, IPv4 subnet, IPv6 or IPv4-embedded IPv6 format. You can specify a maximum of 512 IP addresses for the access control list.

  Additionally, instead of a single IP address, you can use the / character to specify a range of IP addresses using a subnet mask. For example the range
'192.168.10.0/24' corresponds to hosts having IP addresses from 192.168.10.1 to 192.168.10.255. If you specify an IP address range, you need to enclose the IP address string in quotes.

Examples

Example 7-63 Creating a Cell

This example shows how to create a cell. In the example, the interconnections are set to an existing InfiniBand Transport Layer systems based on an InfiniBand Network Layer connection.

CellCLI> CREATE CELL cell122 interconnect1=bondib0

Example 7-64 Creating an Eighth Rack Configuration

This example shows how to create a cell in an Eighth Rack configuration.

CellCLI> CREATE CELL eighthRack=true

Example 7-65 Creating a Cell with Restricted HTTPs Access

This example shows how to create a cell that allows HTTPs port access only from hosts having IP addresses in the range 192.168.10.1 to 192.168.10.255.

CellCLI> CREATE CELL httpsAccess='192.168.10.0/24'

Related Topics

• Restrictions on Values of Common Attributes
  Review the following restrictions for the values of attributes used by multiple CellCLI objects.

• Oracle Exadata Database Machine Maintenance Guide

7.11.2 CREATE CELLDISK

Purpose

The CREATE CELLDISK command creates a cell disk object and assigns initial attributes to the object. You can use the ALL option to automatically create cell disks.

Syntax

CREATE CELLDISK
  { ALL [FLASHDISK | HARDDISK]
  | cdisk1 attribute_name=value,[attribute_name=value]... [FORCE]
  | | (name=cdisk2,attribute_name=value,[attribute_name=value]...)
  | | | [,(name=cdisk3,attributename=value,[attributename=value]...)]...
  | }

Usage Notes

The attributes that can be specified during creation are the cell disk name (cdiskN), comment, lun, size, and physicalDisk.
Either `lun` or `physicalDisk` is required when adding a specifically-named cell disk.

- When a physical disk is provided, a single-disk LUN is created, and that LUN is used to create the cell disk. The LUN is flagged as automatically-created.
- When a LUN is provided, that device is used to create the cell disk.

You can use the `size` attribute when adding a new disk that is a different size than the existing disks. You must specify a value for `size` that is less than or equal to the maximum allowed cell disk size.

`CREATE CELLDISK ALL` is a shortcut command to create all candidate cell disks for the cell. This operation occurs in two steps:

- All physical disks that are not already configured as LUNs are configured as single-disk LUNs (SDLs). These LUNs are flagged as automatically-created LUNs.
- All LUNs that are not configured as cell disks are used to create cell disks. These cell disks are initially named according to the template `CD_lunname_cellname`. This name can later be changed using the `ALTER CELLDISK` command.

**Note:**

LUNs with a second or third extended file system (`ext2/ext3`) are ignored during the `CREATE CELLDISK ALL` operation.

You can include `size` to create all cell disks with the specified size, instead of attempting to use the entire disk. If you do not specify `size` with the `CREATE CELLDISK ALL` command, then:

* On data disks, Management Server (MS) creates the cell disks with a size that is equal to the minimum physical disks size across all physical disks in a cell (which is also the maximum allowed cell disk size in a cell).
* On system disks, MS creates the cell disks with a size that is equal to the maximum allowed cell disk size-size of system partitions.

- The `FLASHDISK` option limits the `CREATE CELLDISK` command to cell disks that are flash disks.
- The `HARDDISK` option limits the `CREATE CELLDISK` command to cell disks that are hard disks.
- The list form of `CREATE CELLDISK` enables you to add a series of cell disks in a single command.
- The `FORCE` keyword overrides the following error conditions:
  - The physical disk provided is already part of an existing LUN.
  - The LUN provided is already associated with a cell disk.

`FORCE` causes the LUN to be reused to create the new cell disk. Any preexisting configuration is lost. `FORCE` is not an option for `CREATE CELLDISK ALL` or for the list form of `CREATE CELLDISK`.

- The `INTERLEAVING` option has been deprecated. Starting with Oracle Exadata System Software release 19.1.0, attempts to create interleaving grid disks will be automatically converted to normal grid disk creation. Interleaving grid disks
created in earlier Oracle Exadata System Software releases will continue to operate normally.

Cell disks are created automatically using the `CREATE CELLDISK ALL` command. This command creates single-disk LUNs from all available physical disks, and then creates cell disks from all available LUNs.

When a cell disk is created, metadata describing the cell disk is written to the cell disk itself and to the cell configuration files. Approximately 48 MB of the cell disk is allocated for the cell disk metadata partition. On a subsequent restart, Cell Server (CELLSRV) attempts to rediscover the created cell disk by reading configuration data on the disk. Any hardware changes in the cell might cause a change in the LUN and device name for a cell disk. The rediscovery mechanism that runs during the cell restart process changes the cell disk configuration accordingly.

**Example 7-66   Creating a Cell Disk**

CellCLI> CREATE CELLDISK ALL

CellCLI> CREATE CELLDISK cdis03 lun=0_3

CellCLI> CREATE CELLDISK cdis04 physicalDisk='I2:1:2'

CellCLI> CREATE CELLDISK CD_08_cell06 lun=0_8, size=300M

CellCLI> CREATE CELLDISK CD_03_cell04 lun=0_3

CellCLI> CREATE CELLDISK CD_05_cell09 physicalDisk='I2:1:2'

**Related Topics**

- **ALTER CELL**
- **Restrictions on Values of Common Attributes**
  - Review the following restrictions for the values of attributes used by multiple CellCLI objects.
- **Create the Storage Cell Disks**
  - Use the `CREATE CELLDISK` command to create the cell disks.

### 7.11.3 CREATE DIAGPACK

**Purpose**

The `CREATE DIAGPACK` command creates a diagnostic package, which contains logs and traces that you can use to troubleshoot problems in your system. You can also send the generated package to Oracle Support Services, as needed.

**Syntax**

```
CREATE DIAGPACK packStartTime=time, [durationInHrs=duration]
```
or

CREATE DIAGPACK alertName=alertName

Usage Notes

When an alert occurs, a diagnostic package is created automatically. This package contains logs and traces related to the alert.

The CREATE DIAGPACK command enables you to generate diagnostic packages manually.

- The `packStartTime` parameter specifies when to start collecting the logs and traces. The format of `packStartTime` is `yyyy_MM_ddTHH_mm_ss`, For example: `2015_07_07T09_00_00`.

  You can also specify the keyword `now` for `packStartTime`. The `packStartTime` cannot be in the future and cannot be older than 7 days. The value of `packStartTime` is used as part of the name of the diagnostic package.

- The `durationInHrs` parameter specifies the number of hours of logs and traces to include in the diagnostic package. Valid values are from 1 (default) to 6.

  Every diagnostic package includes logs 1 hour before and 1 hour after the `packStartTime`. For example, if you specify a time of `12_00_00`, then logs will be collected from `11_00_00` to `13_00_00`, unless the end time is in the future.

- The `alertName` parameter specifies the alert name for which to create the diagnostic package. You can run the `LIST ALERTHISTORY` command to view the alert names.

Name of Diagnostic Packages

The name of the diagnostic package is formed as:

`hostname_diag_packStartTime_unique package ID`

For example: `testcell1_diag_2015_07_07T09_00_00_3`

For alerts, the name of the diagnostic package is formed as: `hostname_timestamp of when the package was created_alert ID`. For example: `testcell1_2015_09_30T13_13_00_2_1`

Location of Diagnostic Packages

The location of the diagnostic packages is `$LOG_HOME`.

Status of Diagnostic Packages

You can run the `LIST DIAGPACK` command to get a list of diagnostic packages in your system, and their status.

Privileges Needed to Create, List, and Download Diagnostic Packages

There are certain privileges that are needed for working with diagnostic packages. Use CellCLI to grant the following privileges to a role:

- Privilege to create diagnostic packages:

  `grant privilege CREATE ON DIAGPACK to ROLE role`
• Privilege to list diagnostic packages and check their status:

  grant privilege LIST ON DIAGPACK to ROLE role

• Privilege to download diagnostic packages:

  grant privilege DOWNLOAD ON DIAGPACK to ROLE role

You can then grant the role to users. For example, if you named your role diagpack_role, the following command grants the role to fred.

    CellCLI> GRANT ROLE diagpack_role TO USER fred

During deployment, Oracle Exadata Deployment Assistant (OEDA) creates an Exadata storage software user called CELLDIAG. You can use this user to connect to a cell remotely using ExaCLI or REST API. This user has privileges to create, list, and download diagnostic packages.

Downloading Diagnostic Packages

You can download diagnostic packages using any of the following methods. Note that you need the DOWNLOAD ON DIAGPACK privilege before you can download diagnostic packages.

• Using the REST API
  
  To download the diagnostic package by name, use the following URL, where hostname specifies the host name of the cell and diagpackname specifies the name of the diagnostic package:

    https://hostname/diagpack/download?name=diagpackname

  If the user is not already logged in, the URL will prompt for a user name and password.

  Diagnostic packages can also be accessed at https://hostname/diagpack. For example: https://cell1.example.com/diagpack.

  The page then prompts the user to log in:

    User: fred
    Password: ********

  Based on the user’s privileges, various sections of this page could be hidden:

* The form to create a new diagpack will not be shown if the user does not have the CREATE ON DIAGPACK privilege.

* Similarly, the list of alerts and their diagnostic packages will not be shown if the user does not have the LIST ON DIAGPACK privilege.
To download the diagnostic package by alert name, use the following URL, where hostname specifies the host name of the cell and alertName specifies the alert name of the diagnostic package:

https://hostname/diagpack/download?alert=alertName

The alert name is the same alert name that is used in AlertHistory. It looks like 1, 2, 3 for stateless alerts, and 1_1, 2_1, 3_1, 3_2 for stateful alerts.

- Using the download ExaCLI command

ExaCLI enables you to run CellCLI commands on storage nodes remotely from compute nodes.

To run the download command, run the following commands on a compute node:

1. Start up ExaCLI and connect to the cell containing the diagnostic pack. For example, use a command similar to the following where hostname specifies the host name of the cell:

   exacli -l celladministrator -c hostname
   Password=********

2. Run the download command using a command similar to the following where name specifies the name of the diagnostic package to download and destinationFolder specifies the directory where you want to save the downloaded diagnostic package:

   exacli> download diagpack name destinationFolder

- Getting the diagnostic package from the alert emails

The alert emails include diagnostic packages for all alerts except INFO, CLEAR, and WARNING. Diagnostic packages are generated for critical alerts only.

Re-triggering Package Creation from the Web Page

You can use the following URL to re-trigger package creation:

https://hostname/diagpack

If the diagnostic package for an alert does not exist on disk, then the web page shows a Create Package link instead of a Download link.

Click the Create Package link to add the alert to the list for creating a diagnostic package. Once the diagnostic package has been created, and the web page is refreshed, the page will display a Download link that you can use to download the newly created diagnostic package.

Turning Off the Diagnostic Pack Attachment in Emails

To turn off the diagnostic pack attachment in emails, run ALTER CELL diagPackEmailAttach=FALSE. The diagnostic packs are still generated and stored on the storage servers. To download the diagnostic packs, see "Downloading Diagnostic Packages".
Examples

Example 7-67  Using "now" for packStartTime

This example creates a diagnostic package using now as the start time and the default duration of 1 hour.

The output is 1 compressed file under $LOG_HOME.

CellCLI> CREATE DIAGPACK packStartTime="now"
  Processing: scab01cell1_diag_2015_07_08T17_53_58_1
  Use 'list diagPack' to check its status.

Example 7-68  Specifying a duration

This example creates 3 diagnostic packages under $LOG_HOME:

The first package has a start time of 2015_07_07T09_00_00.
The second package has a start time of 2015_07_07T10_00_00.
The third package has a start time of 2015_07_07T11_00_00.

CellCLI> CREATE DIAGPACK packStartTime="2015_07_07T09_00_00", durationInHrs=3
  Processing: scab01cell1_diag_2015_07_07T09_00_00_1
  scab01cell1_diag_2015_07_07T10_00_00_1 (In queue...)
  scab01cell1_diag_2015_07_07T11_00_00_1 (In queue...)
  Use 'list diagPack' to check its status.

Related Topics

• About Oracle Auto Service Request
• About Automatic Diagnostic Repository
• Using the ExaCLI Utility

7.11.4 CREATE FLASHCACHE

Purpose

The CREATE FLASHCACHE command creates Exadata Smart Flash Cache on a cell for I/O requests.

Syntax

CREATE FLASHCACHE { [ALL [size = fc_size] | CELLDISK = 'cdisk1 [,cdisk2],...' \ 
  [, size=fc_size]] [attribute_name = attribute_value
  [, attribute_name = attribute_value] ...]}

Usage Notes

Cell disks defined on Exadata Smart Flash Cache cannot be exported.
The **ALL** argument creates Exadata Smart Flash Cache on all flash cell disks. If the **ALL** argument is not specified, then the **CELLDISK** argument must be specified.

Using the **CELLDISK** argument, you can specify a list of flash cell disks to be used for flash cache. The names of the flash cell disks are comma-delimited. The **FLASHDISK** argument is not required.

The **size** argument specifies the total space used for flash cache. Similar to space in grid disks and flash logs, flash cache space is allocated in 16 MB units, referred to as allocation units. If the **size** attribute is specified when creating a flash cache, then the size allocated is the size of the largest multiple of allocation units less than or equal to the specified size. For example, if 300M is specified for the **size** attribute, then 288 MB (16x18) is allocated because 288 is the largest multiple of 16 that is less than or equal to 300.

A minimum of 1 allocation unit is always allocated, so the minimum size for a flash cache is 16 MB. Any size value less than 16 MB is rounded up to 16 MB.

Before specifying the **size** attribute, ensure that you have first determined the available free space on each target flash cell disk with the **LIST FLASHCACHE** command. For example, **LIST FLASHCACHE** **ATTRIBUTES** **freespace**. If the **size** attribute is not specified, then the maximum size is allocated.

If the **size** attribute is not specified, then all available space on each cell disk in the list is used for Exadata Smart Flash Cache.

By default, 5 percent of space on Extreme Flash Exadata X5-2 storage servers is used for flash cache. To change the amount of space, it is necessary to drop the flash cache, and create it using the **CREATE FLASHCACHE SIZE =** command.

**Examples**

**Example 7-69 Creating Exadata Smart Flash Cache**

This example shows how to create Exadata Smart Flash Cache on a cell.

CellCLI> **CREATE FLASHCACHE ALL**

CellCLI> **CREATE FLASHCACHE ALL SIZE=250g**

CellCLI> **CREATE FLASHCACHE CELLDISK='fd_01,fd_02,fd_03,fd_04'**

CellCLI> **CREATE FLASHCACHE CELLDISK='fd_01_mycell,fd_02_mycell', size = 64G**

**Related Topics**

- **ALTER FLASHCACHE**

**7.11.5 CREATE FLASHLOG**

**Purpose**

The **CREATE FLASHLOG** command creates the Oracle Exadata Smart Flash Log on a cell for redo log I/O requests.
Syntax

CREATE FLASHLOG {
    [ALL |
        {FLASHDISK |
            [size=log_size]}
    | CELLDISK='cdisk1 \n        [, cdisk2]...
    [, size=log_size]}

Usage Notes

The CREATE FLASHLOG command accepts a list of comma-delimited flash cell disks. If a size is specified in the command, then that size is divided evenly across the cell disks, and will total the specified size. If a size is not specified, then a default size of 512 MB is used.

The size of Oracle Exadata Smart Flash Log space on each flash disk must be less than 4 GB. If all 16 flash disks are available, then the total size of Oracle Exadata Smart Flash Log must be less than 64 GB.

Similar to space in grid disks and flash cache, flash log space is allocated in 16 MB units, referred to as allocation units. If the size attribute is specified when creating a flash log, then the size allocated is the size of the largest multiple of allocation units less than or equal to the specified size. For example, if 300M is specified for the size attribute, then 288 MB (16x18) is allocated because 288 is the largest multiple of 16 that is less than or equal to 300.

A minimum of 1 allocation unit is always allocated, so the minimum size for a flash log is 16 MB. Any size value less than 16 MB is rounded up to 16 MB.

The ALL FLASHDISK argument creates Oracle Exadata Smart Flash Log on all flash cell disks. If the ALL argument is not specified, then the CELLDISK argument must be specified. The FLASHDISK argument is not required.

Note:

The CREATE FLASHCACHE command, by default, uses all available space on each flash disk. Therefore, use the CREATE FLASHLOG command before creating the flash cache to ensure both objects consume the correct amount of flash disk space.

To change the size of the flash log, use the DROP FLASHLOG command to drop the flash log, and then use the CREATE FLASHLOG command to create a flash log with the new size.

Examples

The following example shows how to create Oracle Exadata Smart Flash Log on a cell.

Example 7-70  Creating Oracle Exadata Smart Flash Log

CellCLI> CREATE FLASHLOG ALL
CellCLI> CREATE FLASHLOG ALL SIZE=1g
CellCLI> CREATE FLASHLOG ALL FLASHDISK
CellCLI> CREATE FLASHLOG CELLDISK='fd1,fd2,fd3,fd4'

7.11.6 CREATE GRIDDISK

Purpose

The CREATE GRIDDISK command creates a grid disk object on a specified cell disk or creates one grid disk on each cell disk on the cell. The command also assigns initial attributes to the new grid disks.

Syntax

CREATE GRIDDISK  {  ALL [FLASHDISK | HARDDISK] PREFIX=gdisk_name_prefix
  | gdisk CELLDISK = attribute_value  }
[, attribute_name = attribute_value]...

Usage Notes

The attributes that can be specified are the grid disk name (gdisk), CELLDISK, size, and comment. The CELLDISK argument is required when a single grid disk is created.

• If an individual name is entered with the command, then the grid disk is created on the cell disk specified by the CELLDISK argument. You must ensure that the grid disk name is unique across all cells. If the disk name is not unique, then it might not be possible to add the grid disk to an Oracle ASM disk group.

• The length of a grid disk name is limited to 30 characters.

• The FLASHDISK option limits the CREATE GRIDDISK command to cell disks that are flash disks.

• The HARDDISK option limits the CREATE GRIDDISK command to cell disks that are hard disks.

• If the ALL PREFIX option is entered with the command, then one grid disk is created on each cell disk on the cell. PREFIX is required when ALL is used.

The PREFIX option specifies the prefix assigned to the names of the created grid disks. The generated grid disk names are composed of the grid disk prefix followed by an underscore (_) and then the cell disk name in the following form:

gdisk_name_prefix_cdisk_name

Choose a prefix for the grid disk name that matches the Oracle ASM disk group to which the grid disk belongs to help you identify which disks belong to a disk group. The generated grid disk (gdisk_name_prefix_cdisk_name) must follow the restrictions on the name value.

For example, if the Oracle ASM disk group name is data01, then data01 is used as the prefix for the grid disk names. If CREATE GRIDDISK ALL PREFIX=data01 is run on a cell with cell disks CD_01_cell101, CD_02_cell101, and CD_03_cell101, then grid disks are named data01_CD_01_cell101, data01_CD_02_cell101, and data01_CD_03_cell101 are created on each cell disk respectively.
The `CREATE GRIDDISK ALL` command skips disks which do not have enough free space for a minimum grid disk. A message stating which disks did not have enough free space appears, and the command continues.

The `size` and `offset` attributes are optional attributes specified as a number in bytes, unless the suffix `M` (megabytes), `G` (gigabytes), or `T` (terabytes) is included with the number, such as `size=300M`, or `size=150G`.

Grid disk space is allocated in 16 MB units, referred to as allocation units. If the `size` attribute is specified when creating a grid disk, then the size allocated is the size of the largest multiple of allocation units less than or equal to the specified size. For example, if `300M` is specified for the `size` attribute, then 288 MB (16x18) is allocated because 288 is the largest multiple of 16 that is less than or equal to 300.

A minimum of 1 allocation unit is always allocated, so the minimum size for a grid disk is 16 MB. Any size value less than 16 MB is rounded up to 16 MB.

Before specifying the `size` attribute, ensure that you have first determined the available free space on each target cell disk with the `LIST CELLDISK` command. For example, `LIST CELLDISK cdisk ATTRIBUTES freespace`. If the `size` attribute is not specified, then the maximum size is allocated.

Offset determines the position on the disk where the grid disk is allocated. The outermost tracks have lower offset values, and these tracks have greater speed and higher bandwidth. Offset can be explicitly specified to create grid disks that are relatively higher performing than other grid disks. If offset is not specified, then the best (warmest) available offset is chosen automatically in chronological order of grid disk creation. You should first create the grid disks that are expected to contain the most frequently accessed (hottest) data, and then create the grid disks that contain the relatively colder data.

**Note:**

Offset does not apply to flash storage on Extreme Flash storage servers.

The value of the `availableTo` attribute is set to the names of the clients that you want to set up for DB-scoped security. These clients were assigned security keys that match keys in the configuration files on the hosts.

The value entered for a client name is the unique name (`DB_UNIQUE_NAME`). The specified clients are those that are allowed to access the grid disk. If a value is entered for `availableTo`, then only the specified clients have access to the grid disk; otherwise, any client can have access.

Do not edit the value of `idp.type` or `idp.boundary`. Oracle Exadata System Software passes a hint to Oracle ASM about the type of interleaved grid disk, either normal redundancy or high redundancy. Oracle ASM sets the default value for `idp.type` to `static` and `idp.boundary` to the type of redundancy used in the underlying grid disks. The default value of the `idp.type` attribute is `static` for Oracle Exadata Storage Server disk groups created on interleaved grid disks.
Interleaved grid disks are deprecated in Oracle Exadata System Software release 19.1.0.

- The `cachingPolicy` attribute can be set to `default` or `none`. The `default` option allows the data to be cached in flash cache for the grid disk. The `none` option means that flash cache is not used for data for the grid disk.

  Flash cache is not used with data files placed in a disk group composed of grid disks with their `cachingPolicy` set to `none`.

  Oracle Exadata Deployment Assistant (OEDA) configures the RECO disk group to have the `cachingPolicy` of its grid disks set to `none`; therefore flash cache is not used for any data files placed in the RECO disk group.

- The `virtualSize` attribute is used to create the `SPARSE` disk group. The maximum virtual size for a sparse grid disk is approximately 100 TB. Sparse grid disks are available for Oracle Exadata Database Machine X3-2 and later.

Note: The Oracle Database and Oracle Grid Infrastructure software must be release 12.1.0.2.0 BP5 or later when using sparse grid disks.

Example 7-71 Creating a Grid Disk

This examples shows how to create grid disks.

CellCLI> CREATE GRIDDISK data1_CD_01_cell01 CELLDISK=CD_01_cell01,
  size=200G

CellCLI> CREATE GRIDDISK data2_CD_02_cell01 CELLDISK=CD_02_cell01,
  size=200G

CellCLI> CREATE GRIDDISK data3_CD_03_cell01 CELLDISK=CD_03_cell01

CellCLI> CREATE GRIDDISK ALL PREFIX=data01, -
  availableTo='+asm,db1,db2'

CellCLI> CREATE GRIDDISK hr7_CD_07_cell01 CELLDISK=CD_07_cell01, -
  availableTo='asm_hr,hrdb0'

CellCLI> CREATE GRIDDISK GD123 CELLDISK=RECO_CD123, size=100G,
  cachingPolicy=none

Example 7-72 Creating a SPARSE Disk Group

CellCLI> CREATE GRIDDISK spar01 celldisk=CD_01_cell01, size=10G,
  virtualsize=100G
7.11.7 CREATE KEY

Purpose

The CREATE KEY command creates and displays a random hexadecimal string to assign client keys. The use of CREATE KEY ensures that the security key is in the correct format. This command provides a way to generate a key in the correct format, and it can be run on any cell.

Syntax

CREATE KEY

Usage Notes

The security key must be entered in the cellkey.ora configuration file on the computer hosts that contain clients for which you want to authorize access to a cell.

The key is also assigned to clients that access grid disk storage.

The key must be copied manually to the hosts and cells.

Example 7-73  Creating a Key

This example shows the CREATE command with the KEY object.

CellCLI> CREATE KEY
3452c64fec9a5800bbe48d409400

7.11.8 CREATE PMEMCACHE

Purpose

The CREATE PMEMCACHE command creates a PMEM Cache for I/O requests.

Syntax

CREATE PMEMCACHE {{[ALL [size = cache_size] | CELLDISK = 'cdisk1 [,cdisk2],,' [, size=cache_size]]

Related Topics

• About Security Keys
• ASSIGN KEY
Usage Notes

Cell disks used by PMEM Cache cannot be exported.

The ALL argument creates the PMEM Cache on all PMEM cell disks. If the ALL argument is not specified, then the CELLDISK argument must be specified.

Using the CELLDISK argument, you can specify a list of PMEM cell disks to be used for PMEM cache. cdiskn represents a cell disk name. The names of the PMEM cell disks are comma-delimited and enclosed in quotation marks.

The size argument specifies the total size of the PMEM cache. Similar to space in grid disks, PMEM cache space is allocated in 16 MB units, referred to as allocation units. If the size attribute is specified when creating a PMEM cache, then the size allocated is the size of the largest multiple of allocation units less than or equal to the specified size. For example, if 300M is specified for the size attribute, then 288 MB (16x18) is allocated because 288 is the largest multiple of 16 that is less than or equal to 300.

A minimum of 1 allocation unit is always allocated, so the minimum size for a PMEM cache is 16 MB. If you specify a size less than 16 MB, then it is rounded up to 16 MB.

Before specifying the size attribute, ensure that you have first determined the available free space on each target PMEM cell disk with the LIST CELLDISK ATTRIBUTES freespace WHERE disktype=PMEM command.

If the size attribute is not specified, then the maximum size is allocated. All available space on each cell disk in the list is used for PMEM Cache.

Examples

Example 7-74 Creating PMEM Cache

The following command demonstrates how to create a 64 GB PMEM cache on specific PMEM cell disks.

```
CREATE PMEMCACHE celldisk='PM_01_mycell,PM_02_mycell', size = 64G
```

The following command demonstrates how to create a 64 GB PMEM cache using all PMEM cell disks.

```
CREATE PMEMCACHE ALL size = 64G
```

7.11.9 CREATE PMEMLOG

The CREATE PMEMLOG command creates the PMEM log file on a cell for redo log I/O requests.

Syntax

```
CREATE PMEMLOG {ALL [size=log_size] | CELLDISK='cdisk1[,cdisk2]...' [, size=log_size]}
```
Usage Notes

The CREATE PMEMLOG command accepts a list of comma-delimited PMEM cell disks. If a size is specified in the command, then that size is divided evenly across the PMEM cell disks. Each PMEM cell disk must be at least 16 MB in size. If a size is not specified, then a default size of 960 MB is used.

The ALL argument creates PMEMLOG on all PMEM cell disks. If the ALL argument is not specified, then the CELLDISK argument must be specified.

Note:

The CREATE PMEMCACHE command, by default, uses all available space on each PMEM cell disk. Therefore, use the CREATE PMEMLOG command before creating the PMEM cache to ensure both objects consume the correct amount of PMEM disk space.

To change the size of the PMEM log, use the DROP PMEMLOG command to drop the PMEM log, and then use the CREATE PMEMLOG command to create a PMEM log with the new size.

Examples

The following example shows how to create PMEM log file on a cell.

Example 7-75  Creating the PMEM log file

To create the PMEMLOG using the default size that uses all available PMEM cell disks, use the following command:

CellCLI> CREATE PMEMLOG ALL

To create the PMEMLOG of size 1 GB that uses all available PMEM cell disks, use the following command:

CellCLI> CREATE PMEMLOG ALL SIZE=1g

To create the PMEMLOG on specific PMEM cell disks, use the following command:

CellCLI> CREATE PMEMLOG CELLDISK='nv1,nv2,nv3,nv4'

To create the PMEMLOG that is 1 GB in size on specific PMEM cell disks, use the following command:

CellCLI> CREATE PMEMLOG CELLDISK='nv1,nv2,nv3,nv4', size=1G
7.11.10 CREATE QUARANTINE

**Purpose**

The `CREATE QUARANTINE` command allows a quarantine to be created manually.

**Syntax**

```sql
CREATE QUARANTINE quarantineType=value quarantinePlan="SYSTEM",
    dbUniqueName=value[, attributename=value]...
```

**Usage Notes**

Manual creation of quarantines should be done in coordination with Oracle Support Services. In general, manual quarantines are created to proactively isolate SQL statements that are known to cause problems.

- `quarantineType` specifies the type of quarantine to be created, such as SQLID and SQL_PLAN.
- `quarantinePlan` must be set to SYSTEM. Oracle Support Services may specify other values.
- `dbUniqueName` specifies the name of the database that has the quarantine.

**Example 7-76 Creating a Quarantine**

This example shows the `CREATE` command with the `QUARANTINE` object.

```
CELLCLI> CREATE QUARANTINE DBUG comment='For debugging quarantines'

CellCLI> CREATE QUARANTINE quarantineType="SQLID",
quarantinePlan="SYSTEM", -
    dbUniqueName="DB1", sqlid="5xnjp4cutc1s7";
```

**Related Topics**

- `DESCRIBE QUARANTINE`

7.11.11 CREATE ROLE

**Purpose**

The `CREATE ROLE` command creates a role for a user accessing a cell.

**Syntax**

```sql
CREATE ROLE role_name1 [, role_name2, ...]
```

**Usage Notes**

The role name should be unique.
Example 7-77  Creating a Role

This example shows how to create a role named gd_monitor.

CellCLI>CREATE ROLE gd_monitor

7.11.12 CREATE THRESHOLD

Purpose

The CREATE THRESHOLD command creates a threshold object that specifies the conditions for generation of a metric alert.

Syntax

CREATE THRESHOLD name attributename=value [, attributename=value]...

Usage Notes

The attributes that can be specified are comparison, critical, occurrences, observation, and warning.

- The name argument is required. The name is comprised of a metric name and an object name with the format metricName.objectName, such as db_io_rq_sm_sec.db123 or ct_io_wt_rq.interactive. Use the LIST METRICCURRENT metric command to display the available object name for metric. The object name is optional.
- When a object name is not specified, then the threshold is applied to all metric objects for the given metric.
- The comparison attribute is required with a condition value. The value must be '<', '<=', '>=', or '>'.
- The occurrences attribute specifies the number of consecutive measurements over the threshold value that trigger a state change.
- The observation attribute is the number of measurements over which measured values are averaged.
- A state change to the value set in warning or critical causes a stateful alert to be generated.
- The GD_SP_PRCT_ALLOCATED metric has a built-in threshold, and automatically sends alerts. Create thresholds for other metrics to receive alerts for those metrics.

When specifying occurrences and observations, you need the specified number of consecutive occurrences of sample averages over the number of observations to cause an alert. For example, if the following five observations (observations=5) happen on a cell, then the average sample would be 10 because the number of consecutive occurrences (occurrences=2) had values of 5 and 15.

Observation 1: 0
Observation 2: 30
Observation 3: 0
Observation 4: 5
Observation 5: 15
Example 7-78  Creating a Threshold

This example shows how to create a threshold.

CellCLI> CREATE THRESHOLD db_io_rq_sm_sec.db123 comparison='>', critical=120

CellCLI> CREATE THRESHOLD ct_io_wt_sm.interactive warning=10, critical=20, 
- comparison='=', occurrences=2, observation=5

Related Topics
- Monitoring and Tuning Oracle Exadata System Software
- Oracle Database Administrator’s Guide

7.11.13 CREATE USER

Purpose

The `CREATE USER` command creates a user.

Syntax

```
CREATE USER name PASSWORD = *
```

Usage Notes

- The user name should be unique.
- `celladmin`, `cellmonitor`, and `root` are reserved user names that cannot be used with the CREATE USER command.
- The system prompts for a password for the new user. The password must have 12 to 40 alphanumeric characters or special characters !@$%^&*() with at least one digit, one lowercase letter, and one uppercase letter. Starting with Oracle Exadata System Software release 18.1.0.0.0, the password can be 8 to 40 characters in length and can also utilize the special characters - and _.
- The new password cannot be the same as the current password for the user.

Example 7-79  Creating a User

This example shows how to create a user.

CellCLI> CREATE USER agarcia PASSWORD = *
password: Confirm password: password
User agarcia successfully created.
7.12 DESCRIBE

Purpose
The DESCRIBE command displays a list of attributes for the object type that is provided as an argument. The list of attributes indicates whether each attribute can be modified.

Syntax
DESCRIBE object_type

Usage Notes
- The object_type is one of the object types supported by CellCLI.
- The list of attributes can be used as arguments in the LIST command.
- DESCRIBE does not display all of the attributes for the objects.

7.12.1 DESCRIBE ACTIVEREQUEST

Purpose
The DESCRIBE ACTIVEREQUEST command displays a list of attributes for the ACTIVEREQUEST object type.

Syntax
DESCRIBE ACTIVEREQUEST

Usage Notes
The attributes for the DESCRIBE ACTIVEREQUEST command can include the following:
- asmDiskGroupNumber: Number of the Oracle ASM disk group
- asmFileIncarnation: Incarnation number of the Oracle ASM file
- asmFileNumber: Number of the Oracle ASM file
- consumerGroupID: Identifier of the consumer group
- consumerGroupName: Name of the consumer group
- dbID: Database unique name
- dbName: Database name
- dbRequestID: Identifier of the database request
- fileType: File type associated with the request
- id: Unique identifier of the active request
- instanceNumber: Instance number associated with the request
- ioBytes: Number of bytes of I/O against the grid disk in the current session
- ioBytesSoFar: Number of total bytes of I/O
• ioGridDisk: Grid disk used by a request
• ioOffset: Measure of the offset on the grid disk
• ioReason: Reason for I/O activity, such as a control-file read
• ioType: Type of active request, such as file initialization, read, write, predicate pushing, filtered backup read, or predicate push read
• name: Unique name of the active request
• objectNumber: Object number associated with the request
• parentID: Identifier of the parent request
• pdbID: Identifier of the pluggable database
• requestState: State of the active request, such as
  – Accessing Disk
  – Computing Result
  – Network Receive
  – Network Send
  – Queued Extent
  – Queued for Disk
  – Queued for File Initialization
  – Queued for Filtered Backup Read
  – Queued for Network Send
  – Queued for Predicate Pushing
  – Queued for Read
  – Queued for Write
  – Queued in Resource Manager
• sessionID: Identifier of the session
• sessionSerNumber: Serial number of the database session
• sqlID: Identifier of the SQL command associated with the request
• tableSpaceNumber: Tablespace number associated with the request

Example 7-80  Describing the ACTIVEREQUEST Object

This example shows the DESCRIBE command with the ACTIVEREQUEST object.

CellCLI> DESCRIBE ACTIVEREQUEST

  name
  asmDiskGroupNumber
  asmFileIncarnation
  asmFileNumber
  consumerGroupID
  consumerGroupName
  dbID
  dbName
  dbRequestID
7.12.2 DESCRIBE ALERTDEFINITION

Purpose

The DESCRIBE ALERTDEFINITION command displays a list of attributes for the ALERTDEFINITION object type.

Syntax

DESCRIBE ALERTDEFINITION

Usage Notes

The attributes for the DESCRIBE ALERTDEFINITION command can include the following:

- **alertShortName**: Abbreviated name for the alert. If the alert is based on a metric, then the short name is the same as the corresponding metric name attribute.
- **alertSource**: Source of the alert, such as BMC or ADR
- **alertType**: Type of the alert. Values are stateful or stateless.
  - Stateful alerts are automatically cleared on transition to normal.
  - Stateless alerts are never cleared. You can change the alert by setting the examinedBy attribute.
- **description**: Description for the alert
- **metricName**: Metric name if the alert is based on a metric
- **name**: Identifier for the alert

Example 7-81  Describing the ALERTDEFINITION Object

CellCLI> DESCRIBE ALERTDEFINITION

    name
    alertShortName
    alertSource
alertType
description
metricName

Related Topics
• Displaying Alert Definitions

7.12.3 DESCRIBE ALERTHISTORY

Purpose
The DESCRIBE ALERTHISTORY command displays a list of attributes for the ALERTHISTORY object type.

Syntax
DESCRIBE ALERTHISTORY

Usage Notes
The attributes for the DESCRIBE ALERTHISTORY command can include the following:

• alertAction: Recommended action to perform for this alert
• alertDescription: Description for the alert
• alertMessage: Brief explanation of the alert
• alertSequenceID: Unique sequence ID for the alert. When an alert changes its state, such as warning to critical or critical to clear, another occurrence of the alert is created with the same sequence number and a time stamp of the transition.
• alertShortName: Abbreviated name for the alert. If the alert is based on a metric, then the short name is the same as the corresponding metric name attribute.
• alertType: Type of the alert. Values are stateful or stateless.
  – Stateful alerts are automatically cleared on transition to normal.
  – Stateless alerts are never cleared. You can change the alert by setting the examinedBy attribute.
• beginTime: Time stamp when an alert changes its state
• endTime: Time stamp for the end of the period when an alert changes its state
• examinedBy: Administrator who reviewed the alert
• failedMail: Intended e-mail recipient when a notification failed
• failedSNMP: Intended SNMP subscriber when a notification failed
• metricObjectName: Object, such as cell disk or grid disk, for which a metric threshold has caused an alert
• metricValue: Value of the metric that caused the alert
• name: Unique identifier for the alert
• notificationState: Number indicating progress in notifying subscribers to alert messages:
  – 0, or "non-deliverable": Never tried
  – 1, or "sent": Sent successfully
  – 2, or "attempts delivery": Retrying, up to 5 times
  – 3, or "delivery failed": Retry failed 5 times
  – 4, or "creating diagpack": The diagnostic packaging and the outgoing alert email are still pending for this alert. It is used by MS to keep track of the alerts that have not been processed or are being processed. This enables MS, in the event of a restart, to continue processing alerts with state 4 and send the alert email.

• sequenceBeginTime: Time stamp when an alert sequence ID is first created

• serviceRequestLink: The URL to the service request associated with the alert

• serviceRequestNumber: The service request number associated with the alert

• severity: Severity level. Values are:
  – clear
  – info
  – warning
  – critical

Example 7-82    Describing the ALERTHISTORY Object

CellCLI> DESCRIBE ALERTHISTORY

name
alertAction
alertDescription
alertMessage
alertSequenceID
alertShortName
alertType
beginTime
endTime
examinedBy              modifiable
failedMail
failedSNMP
metricObjectName
metricValue
notificationState
sequenceBeginTime
serviceRequestLink
serviceRequestNumber
severity

Related Topics
• DESCRIBE METRICDEFINITION
7.12.4 DESCRIBE CELL

Purpose
The DESCRIBE CELL command displays a list of attributes for the CELL object type.

Syntax
DESCRIBE CELL

Usage Notes
The following list contains the attributes for the DESCRIBE CELL command.

- **accessLevelPerm**: Specifies the access level at which the cell runs by default. Value is either `remoteLoginEnabled` or `remoteLoginDisabled`.
- **accessLevelTemp**: Duration of time in which the access level is temporarily changed from the setting of `accessLevelPerm`.
- **accountLockInDays**: Number of days after a password expires before a user account is locked. Available with Oracle Exadata System Software release 19.1.0 or later.
- **bbuStatus**: Status of hard disk controller battery-backed unit (BBU).
- **cellsrvStatus**: Status of Cell Server.
- **cellVersion**: Release number of the cell software.
- **comment**: User-supplied text string.
- **cpuCount**: Number of CPUs on the cell.
- **dbPerfDataSuppress**: Specifies which databases should not have their statistics reported in Automatic Workload Repository (AWR) reports.
- **diagHistoryDays**: Number of days ADR files are retained. The default is 7 days.
- **diagPackEmailAttach**: Whether a diagpack is included as an attachment in the alert email or not. The default is `true`.
- **diagPackUploadEnabled**: Whether the auto diagpack upload feature is enabled or not. The default is `true`.
- **doNotServiceLEDStatus**: Status of the cell DoNotService LED. The value can be `on` or `off`.
- **eighthRack**: Specifies whether Oracle Exadata Database Machine Eighth Rack configuration for storage cells is enabled or disabled.
- **emailFormat**: File format for e-mail messages. The value can be `html` or `text`.
- **emailSubscriber**: List of names that subscribe to the alert notifications.
- **events**: String for `events++` that is passed to Cell Server for debugging and trace information purposes.
- **exacliEnabled**: Specifies whether `exacli` is enabled or disabled.
- **fanCount**: Count of working fans and total fans, displayed as `working/total`.
• **fanStatus**: Status of the fan. The value can be normal, warning, or critical.
• **flashCacheCompress**: Setting for flash cache compression. The value can be true or false.
• **flashCacheMode**: Setting for flash cache. The value can be writethrough or writeback. The default is writethrough.
• **httpsAccess**: Control list of IP addresses for HTTPs port access to the Exadata RESTful Service. Available with Oracle Exadata System Software release 19.1.0 or later.
• **id**: Global unique identifier (GUID) supplied by the hardware vendor
• **interconnect1-8**: Interconnect1 to interconnect8 for the cell. For example: bondeth0 or bondib0.
• **interconnectCount**: Number of active InfiniBand network interconnects
• **iormBoost**: Ratio of the cumulative number of positions in the I/O queue that were skipped because of IORM scheduling to the number of I/Os that where scheduled. This ratio is calculated by sampling the changes each minute in the two numbers.
• **IOTimeoutThreshold**: Specifies the timeout threshold. If cell I/O takes longer than the defined threshold, then the I/O is canceled, and Oracle ASM redirects the I/O to another mirror copy of the data.
• **ipaddress1-8**: ipaddress1 to ipaddress8 for the cell
• **kernelVersion**: Version of the host kernel software
• **location**: Physical location of the cell hardware supplied by the user
• **locatorLEDStatus**: Status of cell LOCATE LED. The value can be on or off.
• **makeModel**: Make and model of the cell hardware supplied by the vendor
• **memoryGB**: The memory in gigabytes for the cell
• **metricCollection**: Indicator for whether Management Server performs metric collection. Values are TRUE or FALSE. If set to FALSE, then all collection and alert mining is stopped. The default setting is TRUE.
• **metricHistoryDays**: Number of days metric history files are retained. The default is 7 days.
• **msStatus**: Status of Management Server
• **name**: Unique name for the cell
• **notificationMethod**: Notification method for alerts. The value should be mail, snmp, none, or both mail and snmp.
• **notificationPolicy**: Indicator for severity alerts to be sent to subscribers. The value for notificationPolicy should be none or any combination of critical, warning, and clear.
• **offloadGroupEvents**: Used only under the guidance of Oracle Support
• **powerCount**: Count of power supplies, displayed as working/total
• **powerStatus**: Status of the power. The value can be normal, warning, or critical.
• **pwdExpInDays**: The number of days before a user's password expires. Available with Oracle Exadata System Software release 19.1.0 or later.
• **pwdExpWarnInDays:** The number of days before a user's password expires that a warning message is issued during login attempts. Available with Oracle Exadata System Software release 19.1.0 or later.

• **rackName:** The name of the rack

• **ramCacheMaxSize:** The maximum allowable size of the Cell RAM Cache. Available with Oracle Exadata System Software release 18c (18.1.0) or later.

• **ramCacheMode:** Determines whether the Cell RAM Cache is enabled (on) or disabled (off). Available with Oracle Exadata System Software release 18c (18.1.0) or later.

• **ramCacheSize:** The size of the Cell RAM Cache. Available with Oracle Exadata System Software release 18c (18.1.0) or later.

• **releaseImageStatus:** Indicator for knowing whether imaging is successful

• **releaseTrackingBug:** Patch number for the cell software, such as 1122344

• **releaseVersion:** Release number for the cell software, such as 11.2.2.3.0

• **remotePwdChangeAllowed:** Whether or not a user password can be changed remotely through REST services. Available with Oracle Exadata System Software release 19.1.0 or later.

• **rescuePlan:** A list of commands that you can run after a server rescue to restore settings, such as IORM plans, thresholds, and notifications, to the last known values.

• **rollbackVersion:** The inactive image version that the cell maintains. If patchmgr rollback is invoked for the cell, the value displayed by rollbackVersion is the software version that will be reinstated.

• **rpmVersion:** The RPM version of the cell

• **rsStatus:** Status of Restart Server

• **securityCert:** The certified identity of the cell. Either CA-certified identity or the default self-certified identity.

• **siteName:** The site name for the cell

• **smtpFrom:** SMTP e-mail user name that appears in alert notifications

• **smtpFromAddr:** SMTP e-mail address from which alert notifications are sent

• **smtpPort:** SMTP e-mail server port used to send alert notifications

• **smtpPwd:** Password of the SMTP e-mail user that sends alert notifications

• **smtpServer:** SMTP e-mail server used to send alert notifications

• **smtpToAddr:** Address to which e-mail is sent. It can be a comma-delimited list in quotation marks to allow multiple subscribers to alerts.

• **smtpUser:** SMTP e-mail user name that is displayed in alert notifications

• **smtpUseSSL:** Specification to use Secure Socket Layer (SSL) authentication

• **snmpSubscriber:** List of hosts that subscribe to the SNMP alert notifications

• **snmpUser:** Defines the user who receives SNMP alerts

• **status:** Status of the cell
• **syslogConf**: Designates syslog messages that should be forwarded to a specified management server. Uses the following syntax for the attribute, where selector is the message type, and node is the specified server:

```plaintext
syslogconf = (selector @node' [, 'selector @node']... )
```

Both selector and node follow syslog.conf standard syntax rules.

• **temperatureReading**: Current temperature (Celsius) of the cell obtained from the BMC

• **temperatureStatus**: Status of the temperature. The value can be normal, warning, or critical.

• **traceLevel**: Level for which trace messages are written. The default is FINE. The value can be:
  - A valid Java logging level
    * SEVERE
    * WARNING
    * INFO
    * CONFIG
    * FINE
    * FINER
    * FINEST
  - A valid Oracle Diagnostic Logging (ODL) logging level
    * INCIDENT_ERROR:1
    * ERROR:1
    * WARNING:1
    * NOTIFICATION:1
    * NOTIFICATION:16
    * TRACE:1
    * TRACE:16
    * TRACE:32

• **upTime**: Time (days, hours:minutes) since the system was restarted

• **usbStatus**: Status of the USB device

**Examples**

The following example shows the `DESCRIBE` command with the **CELL** object.

**Example 7-83  Describing the CELL Object**

```
CellCLI> DESCRIBE CELL
```

```
name                   modifiable
accessLevelPerm        modifiable
```
accessLevelTemp  modifiable
accountLockInDays  modifiable
bbuStatus
 célIsrvStatus
cellVersion
comment  modifiable
cpuCount
dbPerfDataSuppress  modifiable
diagHistoryDays  modifiable
diagPackEmailAttach  modifiable
diagPackUploadEnabled  modifiable
doNotServiceLEDStatus
eighthRack  modifiable
eMailFormat  modifiable
eMailSubscrIbIer  modifiable
events  modifiable
exacliEnabled  modifiable
fanCount
fanStatus
flashCacheCompress  modifiable
flashCacheMode  modifiable
httpsAccess  modifiable
id
interconnect1  modifiable
interconnect2  modifiable
interconnect3  modifiable
interconnect4  modifiable
interconnect5  modifiable
interconnect6  modifiable
interconnect7  modifiable
interconnect8  modifiable
interconnectCount
iormBoost
IOTimeoutThreshold  modifiable
ipaddress1
ipaddress2
ipaddress3
ipaddress4
ipaddress5
ipaddress6
ipaddress7
ipaddress8
kernelVersion
location  modifiable
locatorLEDStatus
makeModel
memoryGB
metricCollection  modifiable
metricHistoryDays  modifiable
msStatus
notificationMethod  modifiable
notificationPolicy  modifiable
offloadGroupEvents  modifiable
powerCount
powerStatus
Related Topics

- ALTER CELL
- CREATE CELL

7.12.5 DESCRIBE CELLDISK

Purpose

The DESCRIBE CELLDISK command displays a list of attributes for the CELLDISK object type.

Syntax

DESCRIBE CELLDISK

Usage Notes

The attributes displayed by the DESCRIBE CELLDISK command can include:
• **comment**: User comment for the cell disk.
• **creationTime**: Time stamp when the cell disk was created.
• **deviceName**: Operating system device name of the LUN used by the cell disk.
• **devicePartition**: Operating system device name of the partition that is used by the cell disk.
• **diskType**: The type of disk.
• **errorCount**: Number of errors that occurred on the cell disk.
• **flushError**: Errors reported by while flushing the flash cache.
• **flushStatus**: The current status of the flash cache flush operation.
• **freeSpace**: Amount of unused space available on the cell disk.
• **id**: Global unique identifier (GUID) that is generated when the cell disk is created.
• **name**: Unique name of the cell disk.
• **physicalDisk**: Name of the physical disk on which the cell disk is located.
• **size**: Total size of the cell disk.
• **status**: Current status of the cell disk, such as normal or importRequired.

**Example 7-84  Describing the CELLDISK Object**

This shows the DESCRIBE command with the CELLDISK object.

CellCLI> DESCRIBE CELLDISK

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>modifiable</td>
</tr>
<tr>
<td>comment</td>
<td>modifiable</td>
</tr>
<tr>
<td>creationTime</td>
<td></td>
</tr>
<tr>
<td>deviceName</td>
<td></td>
</tr>
<tr>
<td>devicePartition</td>
<td></td>
</tr>
<tr>
<td>diskType</td>
<td></td>
</tr>
<tr>
<td>errorCount</td>
<td></td>
</tr>
<tr>
<td>flushError</td>
<td>hidden</td>
</tr>
<tr>
<td>flushStatus</td>
<td>hidden</td>
</tr>
<tr>
<td>freeSpace</td>
<td></td>
</tr>
<tr>
<td>id</td>
<td></td>
</tr>
<tr>
<td>physicalDisk</td>
<td></td>
</tr>
<tr>
<td>size</td>
<td></td>
</tr>
<tr>
<td>status</td>
<td></td>
</tr>
</tbody>
</table>

**Related Topics**

- ALTER CELLDISK
- CREATE CELLDISK

**7.12.6 DESCRIBE DATABASE**

**Purpose**

Displays the specified attributes for active databases.
Syntax

DESCRIBE DATABASE

Usage Notes

The attributes for the DESCRIPT DATABASE command include the following:

- **databaseID**: The unique identifier for the database.
- **flashCacheLimit**: Specifies a "soft" maximum size in flash cache; if the flash cache is not full, a database can exceed the flashCacheLimit value.
- **flashCacheMin**: The minimum size in the flash cache that is guaranteed for a database even if the blocks are cold.
- **flashCacheSize**: The size specified for the flash cache.
- **iormShare**: The IORM database share number.
- **lastRequestTime**: The time stamp of the last request from the database.
- **name**: The database name.
- **pmemCacheLimit**: Specifies a "soft" maximum size in PMEM cache; if the PMEM cache is not full, a database can exceed the pmemCacheLimit value.
- **pmemCacheMin**: The minimum size in the PMEM cache that is guaranteed for a database even if the blocks are cold.
- **pmemCacheSize**: The size specified for the PMEM cache.
- **profile**: The IORM profile associated with the database.

Examples

The following example shows the DESCRIPT command with the DATABASE object.

**Example 7-85  Describing the DATABASE Object**

```plaintext
CellCLI> DESCRIBE DATABASE
name
databaseID
flashCacheLimit
flashCacheMin
flashCacheSize
iormShare
lastRequestTime
pmemCacheLimit
pmemCacheMin
pmemCacheSize
profile
```

Related Topics

- LIST DATABASE
- LIST IORMPROFILE
7.12.7 DESCRIBE DISKMAP

Purpose
Displays the grid disk attributes for a physical disk.

Syntax
DESCRIBE DISKMAP

Usage Notes
The attributes displayed by the DESCRIBE DISKMAP command can include:

• celldisk: The cell disk name
• devicePartition: The disk partition name
• gridDisks: The name of the grid disks associated with the disk
• name: The disk name.
• physicalSerial: The serial number of the disk
• physicalSize: The size of the disk
• slotNumber: The slot number of the disk
• status: The disk status

Examples
The following example shows the DESCRIBE command with the DISKMAP object.

Example 7-86  Describing the DISKMAP Object

CellCLI> DESCRIBE CELLDISK

    name
celldisk
devicePartition
gridDisks
physicalSerial
physicalSize
slotNumber
status

7.12.8 DESCRIBE FLASHCACHE

Purpose
The DESCRIBE FLASHCACHE command displays a list of attributes for the FLASHCACHE object type.
Syntax

DESCRIBE FLASHCACHE

Usage Notes

The attributes displayed by the DESCRIBE FLASHCACHE command can include:

- **cellDisk**: Cell disk names that contain Exadata Smart Flash Cache.
- **creationTime**: Time stamp when the Exadata Smart Flash Cache was created.
- **degradedCelldisks**: List of cell disks configured for cache but not currently available.
- **effectiveCacheSize**: Usable cache size after deducting space on unavailable cell disks.
- **id**: Global unique identifier (GUID) that is generated when the Exadata Smart Flash Cache is created.
- **name**: Unique name of the Exadata Smart Flash Cache.
- **size**: Total size of the Exadata Smart Flash Cache.
- **status**: Current status of the Exadata Smart Flash Cache, such as **normal**, **warning**, or **critical**.

Examples

The following example shows the DESCRIBE command with the FLASHCACHE object.

**Example 7-87 Describing the FLASHCACHE Object**

```
CellCLI> DESCRIBE FLASHCACHE

   name  cellDisk  creationTime  degradedCelldisks  effectiveCacheSize  id  size  status

```

7.12.9 DESCRIBE FLASHCACHECONTENT

Purpose

The DESCRIBE FLASHCACHECONTENT command displays a list of attributes for the FLASHCACHECONTENT object type.

Syntax

DESCRIBE FLASHCACHECONTENT
Usage Notes

The attributes displayed by the DESCRIBE FLASHCACHECONTENT command can include:

- **cachedKeepSize**: Size, in bytes, cached in keep mode for this object.
- **cachedSize**: Size, in bytes, cached for this object.
- **cachedWriteSize**: Size, in bytes, of cached data for this object in write-back flash cache that has not yet been written to hard disk.
- **columnarCacheSize**: Size, in bytes, cached in Hybrid Columnar Compression (HCC) format for this object.
- **columnarKeepSize**: Size, in bytes, cached in Hybrid Columnar Compression (HCC) format that is in keep mode for this object.
- **dbID**: Database unique name identifier.
- **dbUniqueName**: Database unique name.
- **hitCount**: Number of I/Os which read data from flash cache for this object.
- **hoursToExpiration**: Time before this object is downgraded from keep section, if not accessed again.
- **missCount**: Number of I/Os which read data from disk for this object.
- **objectNumber**: Dictionary object number of the segment which contains the object in the database.
- **tableSpaceNumber**: Tablespace number for the object number.

Examples

The following example shows the DESCRIBE command with the FLASHCACHECONTENT object.

**Example 7-88  Describing the FLASHCACHECONTENT Object**

CellCLI> DESCRIBE FLASHCACHECONTENT

cachedKeepSize
cachedSize
cachedWriteSize
columnarCacheSize
columnarKeepSize
dbID
dbUniqueName
hitcount
hoursToExpiration
missCount
objectNumber
tableSpaceNumber
7.12.10 DESCRIBE FLASHLOG

Purpose

The DESCRIBE FLASHLOG command displays a list of attributes for the FLASHLOG object type.

Syntax

DESCRIBE FLASHLOG

Usage Notes

The attributes displayed by the DESCRIBE FLASHLOG command can include:

- **cellDisk**: Names of the cell disks that contain Oracle Exadata Smart Flash Log.
- **creationTime**: Timestamp when Oracle Exadata Smart Flash Log was created.
- **degradedCelldisks**: List of cell disks configured for Oracle Exadata Smart Flash Log, but not currently available.
- **effectiveSize**: Size of available Oracle Exadata Smart Flash Log after deducting space on unavailable cell disks.
- **efficiency**: Efficiency of Oracle Exadata Smart Flash Log expressed as a percentage.
- **id**: Global unique identifier (GUID) generated when Oracle Exadata Smart Flash Log is created.
- **name**: Unique name of Oracle Exadata Smart Flash Log.
- **size**: Total size of Oracle Exadata Smart Flash Log.
- **status**: Current status of Oracle Exadata Smart Flash Log, such as normal, warning or critical. Status **normal** indicates all flash disks are available. Status **warning** indicates some flash disks are not available. Status **critical** indicates all flash disks are unavailable.

Examples

The following example shows the DESCRIBE command with the FLASHLOG object.

**Example 7-89  Describing the FLASHLOG Object**

CellCLI> DESCRIBE FLASHLOG

name
cellDisk
creationTime
degradedCelldisks
effectiveSize
efficiency
id
size
status
7.12.11 DESCRIBE GRIDDISK

Purpose

The DESCRIBE GRIDDISK command displays a list of attributes for the GRIDDISK object type.

Syntax

DESCRIBE GRIDDISK

Usage Notes

The attributes for the DESCRIBE GRIDDISK command include the following:

- **asmDeactivationOutcome**: Indicator whether a grid disk can be deactivated without loss of data. A value of **YES** indicates the grid disk can be deactivated without data loss.
- **asmDiskgroupName**: Name of the Oracle ASM disk group.
- **asmDiskName**: Name of the Oracle ASM disk.
- **asmDiskRepairTime**: The amount of time the grid disk can remain offline before it is dropped by Oracle ASM.
- **asmDiskSize**: Size of the Oracle ASM disk. This attribute is available in Oracle Exadata System Software release 12.1.2.3.0 and later.
- **asmFailGroupName**: Name of the Oracle ASM failure group.
- **asmModeStatus**: Indicator shows the current Oracle ASM usage of a grid disk. Statuses are **ONLINE, OFFLINE, DROPPED, UNUSED, SYNCING, or UNKNOWN**.
- **availableTo**: Names of the clients that can access this grid disk.
- **cachedBy**: The name of the flash disks that are currently caching data for this grid disk for write-back flash cache.
- **cachingPolicy**: The flash caching policy for this grid disk. Values are **default or none**.
  - **default** means data for this grid disk uses the flash cache.
  - **none** means data for this grid disk do not use flash cache.

The caching policy can be set when creating a grid disk, or using the ALTER GRIDDISK command.

- **cellDisk**: Name of the cell disk that contains the grid disk.
- **comment**: User-supplied text string.
- **creationTime**: Time stamp when the grid disk was created.
- **diskType**: The type of disk.
- **errorCount**: Count of hardware errors detected by the cell disk containing this grid disk.
- **id**: Global unique identifier (GUID) that is generated when the grid disk is created.
- **name**: Unique name of the grid disk.
- **size**: Total size of the grid disk.
- **sparse**: Whether the grid disk is a sparse disk.
- **status**: Current status of the grid disk, such as active, inactive, not present or importRequired.
- **virtualSize**: The size of the disk group for the sparse grid disks.

**Note:** The `asmDeactivationOutcome` and `asmModeStatus` attributes must be explicitly specified when using the `LIST GRIDDISK` command.

### Example 7-90 Describing the GRIDDISK Object

This example shows the `DESCRIBE` command with the `GRIDDISK` object.

```
CellCLI> DESCRIBE GRIDDISK
```

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Modifiability</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>modifiable</td>
</tr>
<tr>
<td>asmDeactivationOutcome</td>
<td>hidden</td>
</tr>
<tr>
<td>asmDiskgroupName</td>
<td></td>
</tr>
<tr>
<td>asmDiskName</td>
<td></td>
</tr>
<tr>
<td>asmDiskRepairTime</td>
<td>hidden</td>
</tr>
<tr>
<td>asmDiskSize</td>
<td>hidden</td>
</tr>
<tr>
<td>asmFailGroupName</td>
<td></td>
</tr>
<tr>
<td>asmModeStatus</td>
<td>hidden</td>
</tr>
<tr>
<td>availableTo</td>
<td>modifiable</td>
</tr>
<tr>
<td>cachedBy</td>
<td></td>
</tr>
<tr>
<td>cachingPolicy</td>
<td>modifiable</td>
</tr>
<tr>
<td>cellDisk</td>
<td></td>
</tr>
<tr>
<td>comment</td>
<td>modifiable</td>
</tr>
<tr>
<td>creationTime</td>
<td></td>
</tr>
<tr>
<td>diskType</td>
<td></td>
</tr>
<tr>
<td>errorCount</td>
<td></td>
</tr>
<tr>
<td>id</td>
<td></td>
</tr>
<tr>
<td>size</td>
<td>modifiable</td>
</tr>
<tr>
<td>sparse</td>
<td></td>
</tr>
<tr>
<td>status</td>
<td></td>
</tr>
<tr>
<td>virtualSize</td>
<td>modifiable</td>
</tr>
</tbody>
</table>

**Related Topics**

- CREATE GRIDDISK
- ALTER GRIDDISK
7.12.12 DESCRIBE IBPORT

Purpose

The DESCRIBE IBPORT command displays a list of attributes for the IBPORT object type on systems that use InfiniBand Transport Layer systems based on an InfiniBand Network Layer.

Note:

This command does not apply to Oracle Exadata Database Machine X8M systems.

Syntax

DESCRIBE IBPORT

Usage Notes

The attributes for the DESCRIBE IBPORT command can include the following:

- **activeSlave**: Indicator whether the port is currently the active port for the bonded IP.
- **dataRate**: The data rate of the InfiniBand Transport Layer systems based on an InfiniBand Network Layer port.
- **hcaFWVersion**: The version of the host channel adapter firmware.
- **id**: The Global unique identifier (GUID) of the InfiniBand Transport Layer systems based on an InfiniBand Network Layer port.
- **lid**: The local identifier of the InfiniBand Transport Layer systems based on an InfiniBand Network Layer port. It is unique within the subnet, and the 16-bit identifiers are used within a network by switches for routing.
- **linkDowned**: The number of times the port training state machine has failed the link error recovery process, and halted the link.
- **linkIntegrityErrs**: The number of link integrity errors.
- **linkRecovers**: The number of times the port training state machine has successfully completed the link error recovery process.
- **name**: The name of the InfiniBand Transport Layer systems based on an InfiniBand Network Layer port.
- **physLinkState**: The physical link state.
- **portNumber**: The port number of the InfiniBand Transport Layer systems based on an InfiniBand Network Layer port.
- **rcvConstraintErrs**: The number of received constraint errors experienced by the InfiniBand Transport Layer systems based on an InfiniBand Network Layer port.
- **rcvData**: The number of 32-bit data words received by the InfiniBand Transport Layer systems based on an InfiniBand Network Layer port.
- **rcvErrs**: The number of packets received at the InfiniBand Transport Layer systems based on an InfiniBand Network Layer port containing an error.
- **rcvRemotePhysErrs**: The number of physical errors experienced at the InfiniBand Transport Layer systems based on an InfiniBand Network Layer port.
- **status**: The link status.
- **symbolErrs**: The number of minor link errors experienced at the InfiniBand Transport Layer systems based on an InfiniBand Network Layer port.
- **vl15Dropped**: The number of incoming VL15 packets dropped at the InfiniBand Transport Layer systems based on an InfiniBand Network Layer port due to resource limitations, such as lack of buffers.
- **xmtConstraintErrs**: The number of transmitted constraint errors experienced at the InfiniBand Transport Layer systems based on an InfiniBand Network Layer port.
- **xmtData**: The number of 32-bit data words transmitted on the InfiniBand Transport Layer systems based on an InfiniBand Network Layer port.
- **xmtDiscards**: The number of outbound packets discarded by the InfiniBand Transport Layer systems based on an InfiniBand Network Layer port because the port was down or congested.

**Example 7-91  Describing the IBPORT Object**

The following example shows the `DESCRIBE` command with the IBPORT object on systems that use InfiniBand Transport Layer systems based on an InfiniBand Network Layer.

```
CellCLI> DESCRIBE IBPORT

name
activeSlave
dataRate
hcaFWVersion
id
lid
linkDowned
linkIntegrityErrs
linkRecovers
physLinkState
portNumber
rcvConstraintErrs
rcvData
rcvErrs
rcvRemotePhysErrs
status
symbolErrs
vl15Dropped
xmtConstraintErrs
xmtData
xmtDiscards
```
7.12.13 DESCRIBE IORMPLAN

Purpose
The DESCRIBE IORMPLAN command displays a list of attributes for the IORMPLAN object type.

Syntax
DESCRIBE IORMPLAN

Usage Notes
The attributes for the DESCRIBE IORMPLAN command can include the following:
• catPlan: Allocation plan for the categories set up in the databases using the cell.
• dbPlan: Allocation plan for the databases using the cell.
• name: Unique name of the interdatabase plan. The name value is automatically set to cellname_IORMPLAN.
• objective: Optimization mode for IORM.
• status: Current status of the interdatabase plan, either active or inactive.

Examples
The following example shows the DESCRIBE command with the IORMPLAN object.

Example 7-92 Describing the IORMPLAN Object

CellCLI> DESCRIBE IORMPLAN

name catPlan dbPlan objective status
modifiable modifiable modifiable

Related Topics
• ALTER IORMPLAN
  The ALTER IORMPLAN command updates the interdatabase plan and category plans for the cell.

7.12.14 DESCRIBE KEY

Purpose
The DESCRIBE KEY command displays a list of attributes for the KEY object type.

Syntax
DESCRIBE KEY
Usage Notes

The attributes for the DESCRIBE KEY command can include the following:

- **key**: Random hexadecimal string used to assign client keys.
- **name**: Name of the key. The value of this field is not displayed with LIST.
- **type**: The type of key.

Examples

The following example shows the DESCRIBE command with the KEY object.

**Example 7-93  Describing the KEY Object**

```
CellCLI> DESCRIBE KEY
```

```
name          key                     modifiable
key           type                    modifiable
```

Related Topics

- **CREATE KEY**

7.12.15 DESCRIBE LUN

Purpose

The DESCRIBE LUN command displays a list of attributes for the LUN object type.

Syntax

```
DESCRIBE LUN
```

Usage Notes

The attributes for the DESCRIBE LUN command can include the following:

- **cellDisk**: The name of the flash disk, for example PD_02_rack1celadm10. Not used for hard disks.
- **deviceName**: Operating system device name for the LUN. For example, /dev/c1d5
- **diskType**: The type of disk.
- **errorCount**: Number of errors on this LUN.
- **id**: Identifier assigned by the system.
- **isSystemLun**: Indicator whether the disk is a system disk. If value is TRUE, then the disk is a system disk. If the value is FALSE, then the disk is not a system disk, and only has data on it.
- **lunSize**: Raw size of the LUN before being converted to a cell disk.
- **lunUID**: Unique identifier assigned by the system.
- **lunWriteCacheMode**: Status of LUN write cache. The status can be in Write Through Mode or Write Back Mode.
- **name**: Unique name assigned to the LUN. This might be different (or extended from) the LUN ID if the ID is not unique.
- **overProvisioning**: Indicator of the percentage of over-provisioned blocks in flash storage that are still available for a particular LUN. This attribute is only used for flash disks.
- **physicalDrives**: Physical disk names that form the LUN.
- **raidLevel**: Value of the RAID level that is used on the LUN. For example: RAID 0.
- **status**: Status of the LUN, which can be normal, warning, or critical.

**Examples**

The following example shows the DESCRIBE command with the LUN object.

**Example 7-94  Describing the LUN Object**

```
CellCLI> DESCRIBE LUN
```

**Related Topics**

- **LIST DISKMAP**

### 7.12.16 DESCRIBE METRICCURRENT

**Purpose**

The DESCRIBE METRICCURRENT command displays a list of attributes for the METRICCURRENT object type.

**Syntax**

```
DESCRIBE METRICCURRENT
```

**Usage Notes**

The attributes for the DESCRIBE METRICCURRENT command can include the following:
• alertState: Indicator of the alert state. Values are normal, warning, or critical.

• collectionTime: Time stamp when the metric value was collected

• metricObjectName: Name of the object, such as cell disk, grid disk, and consumer group, being measured

• metricType: Specification for how the statistic was created or defined

• metricValue: Value of the metric when it was collected

• name: Unique name of the current metric

• objectType: Type of object being measured. Values are:
  – CELL
  – CELL_FILES SYSTEM
  – CELLDISK
  – FLASHCACHE
  – FLASHLOG
  – GRIDDISK
  – IBPORT
  – IORM_CATEGORY
  – IORM_CONSUMER_GROUP
  – IORM_DATABASE
  – IORM_PLUGGABLE_DATABASE
  – HOST_INTERCONNECT
  – SMARTIO

Examples
The following example shows the DESCRIBE command with the METRICCURRENT object.

Example 7-95  Describing the METRICCURRENT Object

CellCLI> DESCRIBE METRICCURRENT

name
alertState
collectionTime
metricObjectName
metricType
metricValue
objectType

Related Topics
• DESCRIBE METRICDEFINITION

• Monitoring Oracle Exadata Storage Server with Metrics
You can monitor a cell by viewing the Oracle Exadata Storage Server metrics.
7.12.17 DESCRIBE METRICDEFINITION

Purpose

The DESCRIBE METRICDEFINITION command displays a list of attributes for the METRICDEFINITION object type.

Syntax

DESCRIBE METRICDEFINITION

Usage Notes

The attributes for the DESCRIBE METRICDEFINITION command can include the following:

- **description**: Description of the metric.
- **metricType**: Indicator of how the statistic was created or defined. The options are as follows:
  - cumulative: Cumulative statistics since the metric was created.
  - instantaneous: Value at the time that the metric is collected.
  - rate: Rates computed by averaging statistics over observation periods.
  - transition: Transition metrics are collected at the time their value has changed and typically capture important transitions in hardware status.
- **name**: Unique name of the metric definition. (Details follow this list.)
- **objectType**: Type of object being measured. Values are:
  - CELL
  - CELL_FILESYSTEM
  - CELLDISK
  - FLASHCACHE
  - FLASHLOG
  - GRIDDISK
  - IBPORT
  - IORM_CATEGORY
  - IORM_CONSUMER_GROUP
  - IORM_DATABASE
  - IORM_PLUGGABLE_DATABASE
  - HOST_INTERCONNECT
  - SMARTIO
- **persistencePolicy**: Amount of time metric values are stored.
- **unit**: Unit for the metric explicitly, and is related to the metric collected.
- Number
- % (percentage)
- F (Fahrenheit)
- C (Celsius)
- IO/sec
- “IO requests”
- KB
- KB/sec
- MB
- MB/sec
- /min
- ms
- ms/request
- ms/sec
- us (microseconds)
- us/request
- us/sec

The value of the name attribute is a composite of abbreviations. The attribute value starts with an abbreviation of the object type on which the metric is defined:

- CD_ (cell disk)
- CG_ (IORM consumer group, database-qualified)
- CL_ (cell)
- CT_ (IORM category)
- DB_ (IORM database-level)
- FC_ (flash cache)
- FL_ (flash log)
- GD_ (grid disk)
- IORM
- N_ (network, IBPORT, HOST_INTERCONNECT)
- PDB_ (IORM pluggable database)
- SIO_ (Smart IO)

After the abbreviation of the object type, most of the name attributes contain one of the following combinations to identify the operation:

- IO_BY (I/O amount)
- IO_RQ (number of I/O requests)
- IO_TM (I/O latency)
- IO_WT (I/O wait time)
• FC_IO_BY (Flash cache I/O amount)
• FC_IO_RQ (Flash cache I/O requests)
• FD_IO_BY (Flash disk I/O amount)
• FD_IO_RQ (Flash disk I/O requests)
• FD_IO_TM (Flash disk latency)
• FD_IO_UTIL (Flash disk utilization percentage)

Next, in the name could be _R or _W for read or write. Following that in the name attribute value there might be _SM or _LG to identify small or large blocks, respectively. At the end of the name, there could be _SEC to signify per seconds or _RQ to signify per request.

For consumer group and category metrics, read or write details are omitted.

For example:
• CD_IO_RQ_R_SM is the number of requests to read small blocks on a cell disk.
• GD_IO_TM_W_LG is the microseconds of I/O latency writing large blocks on a grid disk.

Examples

The following example shows the DESCRIBE command with the METRICDEFINITION object.

Example 7-96  Describing the METRICDEFINITION Object

CellCLI> DESCRIBE METRICDEFINITION

name
description
metricType
objectType
persistencePolicy
unit

Related Topics
• LIST METRICDEFINITION
• Monitoring Oracle Exadata Storage Server with Metrics

You can monitor a cell by viewing the Oracle Exadata Storage Server metrics.

7.12.18 DESCRIBE METRICHISTORY

Purpose

The DESCRIBE METRICHISTORY command displays a list of attributes for the METRICHISTORY object type.

Syntax

DESCRIBE METRICHISTORY
Usage Notes

The attributes for the `DESCRIBE METRICHISTORY` command can include the following:

- **alertState**: Indicator of the alert state. Values are `normal`, `warning`, or `critical`.
- **collectionTime**: Time stamp when the metric value was collected
- **metricObjectName**: Name of the object, such as cell disk, grid disk, and consumer group, being measured
- **metricType**: Specification for how the statistic was created or defined
- **metricValue**: Value of the metric when it was collected
- **metricValueAvg**: Average value of the metric
- **metricValueMax**: Maximum value of the metric
- **metricValueMin**: Minimum value of the metric
- **name**: Name of the current metric
- **objectType**: Type of object being measured. Values are:
  - `CELL`
  - `CELL_FILESYSTEM`
  - `CELLDISK`
  - `FLASHCACHE`
  - `FLASHLOG`
  - `GRIDDISK`
  - `IBPORT`
  - `IORM_CATEGORY`
  - `IORM_CONSUMER_GROUP`
  - `IORM_DATABASE`
  - `IORM_PLUGGABLE_DATABASE`
  - `HOST_INTERCONNECT`
  - `SMARTIO`

Examples

The following example shows the `DESCRIBE` command with the `METRICHISTORY` object.

**Example 7-97  Describing the METRICHISTORY Object**

```
CellCLI> DESCRIBE METRICHISTORY
```

```none
name
alertState
collectionTime
metricObjectName
metricType
metricValue
```
7.12.19 DESCRIBE OFFLOADGROUP

Purpose

The DESCRIBE OFFLOADGROUP command displays a list of attributes for the OFFLOADGROUP object type.

Syntax

DESCRIBE OFFLOADGROUP

Usage Notes

The attributes for the DESCRIBE OFFLOADGROUP command can include the following:

- autoStart: Whether the offload server associated with the offload group is dynamically started. Value can be either true or false.
- comment: An optional comment
- creationTime: The time when the offload group was created
- id: An identifier for the offload group
- isSystemGroup: Whether the offload group was created by the system software. The value can be either true or false.
- name: The name of the offload group
- package:
- runtimeState: The current state of the offload group process. The value can be running or stopped.

Example 7-98  Describing the OFFLOADGROUP Object

The following example shows ....

CellCLI> DESCRIBE OFFLOADGROUP
    name
    autoStart
    comment         modifiable
    creationTime
    id
    isSystemGroup
    package         modifiable
    runtimeState

7.12.20 DESCRIBE PHYSICALDISK

Purpose

The DESCRIBE PHYSICALDISK command displays a list of attributes for the PHYSICALDISK object type.

Syntax

DESCRIBE PHYSICALDISK

Usage Notes

The attributes for the DESCRIBE PHYSICALDISK command can include the following:

- **ctrlFirmware**: The hard disk controller software version
- **ctrlHwVersion**: The hard disk controller hardware version
- **deviceID**: The ID for the physical disk
- **deviceName**: The name of the physical disk device, for example /dev/sdx
- **diskType**: Type of the disk, whether it is a HardDisk, FlashDisk, or M2Disk.
- **enclosureDeviceId**: Identifier for the hard disk enclosure. This attribute is only applicable to Oracle Exadata System Software on Oracle Exadata Storage Server.
- **errCmdTimeoutCount**: The count of execution of commands related to physical disks that timed out, for example, disk firmware upgrade, listing physical disks, and so on.
- **errHardReadCount**: Total count of read errors on a physical disk
- **errHardWriteCount**: Total count of write errors on a physical disk
- **errorCount**: The sum of all known error counts for a physical disk
- **errOtherCount**: Total error count of all other (unknown) errors for a physical disk
- **errSeekCount**: Total number of disk seek errors
- **flashLifeLeft**: The percentage of flash disk life left for a disk
- **hotPlugCount**: Total number of times a disk has been pulled out and reinserted (hot plugged)
- **lastFailureReason**: The reason for the last physical disk failure
- **luns**: List of LUNs converted from this disk. M.2 disks do not have LUNs.
- **makeModel**: Model description provided by the system
- **name**: Unique name of the physical disk
- **notPresentSince**: Date at which the disk was no longer detected
- **physicalFirmware**: The version of the firmware
- **physicalInsertTime**: Time that the disk was inserted
- **physicalInterface**: Interface type used by the hard disk. For example, SAS
- **physicalPort**: (Only applicable for HP models) The physical disk port value
• physicalRPM: The RPM value of a physical hard disk. This attribute is also used to
determine the disk type (SATA or SAS).
• physicalSerial: System-assigned unique ID
• physicalSize: Size of the disk in bytes
• physicalUseType: Intended use of the disk, for example, Data Drive
• sectorRemapCount: Total number of physical disk sectors that have been
remapped because of sector failures
• slotNumber: Physical location of disk. This attribute is only applicable to Oracle
Exadata System Software on Oracle Exadata Storage Server.
• status: Status of the physical disk. Values can be:
  – failed: The disk has failed. In earlier releases, this status was called
critical.
  – normal: The disk is functioning normally
  – not present: The disk has been removed
  – peer failure: Flash disk failure only
  – poor performance: The disk is performing poorly
  – predictive failure: The disk is expected to fail
  – write-through caching: Flash disk caching only.

Example 7-99  Describing the PHYSICALDISK Object in Oracle Exadata Storage
Server

CellCLI> DESCRIBE PHYSICALDISK
  name
ctrlFirmware
ctrlHwVersion
deviceId
deviceName
diskType
cellId
deviceId
deviceName
diskType
eventCount
eventSeverity
eventTime
errCmdTimeoutCount
errHardReadCount
erreadCount
erSeekCount
flashLifeLeft
hotPlugCount
lastFailureReason
luns
makeModel
notPresentSince
physicalFirmware
physicalInsertTime
physicalInterface
cellId
physicalPort
physicalRPM
physicalSerial
7.12.21 DESCRIBE PLUGGABLEDATABASE

Purpose

The DESCRIBE PLUGGABLEDATABASE command displays a list of attributes for the PLUGGABLEDATABASE object type.

Syntax

DESCRIBE PLUGGABLEDATABASE

Usage Notes

The attributes for the DESCRIBE PLUGGABLEDATABASE command can include the following:

- asmClusterName: The Oracle ASM cluster name or alias. Available with Oracle Exadata System Software release 19.1.0 or later.
- containerName: The name of the container database (CDB)
- flashCacheLimit: The specified limit on the Flash cache for this pluggable database (PDB)
- flashCacheMin: The specified minimum size of the Flash cache for this PDB
- flashCacheSize: The size of the Flash cache specified for this PDB
- iormLimit: The disk I/O utilization limit for the PDB. Available with Oracle Exadata System Software release 19.1.0 or later.
- iormShare: The IORM share number for the PDB. Available with Oracle Exadata System Software release 19.1.0 or later.
- name: The name of the PDB
- pdbID: The ID for the PDB
- pmemCacheLimit: The specified limit on the PMEM cache for this pluggable database (PDB)
- pmemCacheMin: The specified minimum size of the PMEM cache for this PDB
- pmemCacheSize: The size of the PMEM cache specified for this PDB

Example 7-100  Describing the PLUGGABLEDATABASE Object

CellCLI> DESCRIBE PLUGGABLEDATABASE
name
asmClusterName
containerName
flashCacheLimit
flashCacheMin
7.12.22 DESCRIBE PMEMCACHE

Purpose
The DESCRIBE PMEMCACHE command displays a list of attributes for the PMEMCACHE object type.

Syntax
DESCRIBE PMEMCACHE

Usage Notes
The attributes displayed by the DESCRIBE PMEMCACHE command can include:

- **cellDisk**: Cell disk names used by the PMEM cache.
- **creationTime**: Time stamp when the PMEM cache was created.
- **degradedCelldisks**: List of cell disks configured for the cache but not currently available.
- **effectiveCacheSize**: Usable PMEM cache size after deducting space on unavailable cell disks.
- **id**: Global unique identifier (GUID) that is generated when the PMEM cache is created.
- **name**: Unique name of the PMEM cache.
- **size**: Total size of the PMEM cache.
- **status**: Current status of the PMEM cache, such as normal, warning or critical.

Examples
The following example shows the DESCRIBE command with the PMEMCACHE object.

**Example 7-101 Describing the PMEMCACHE Object**

CellCLI> DESCRIBE PMEMCACHE

    name
    cellDisk         modifiable
    creationTime
    degradedCelldisks
    effectiveCacheSize
    id
7.12.23 DESCRIBE PMEMLOG

The DESCRIBE PMEMLOG command displays a list of attributes for the PMEMLOG object type.

Syntax

DESCRIBE PMEMLOG

Usage Notes

The attributes displayed by the DESCRIBE PMEMLOG command can include:

- **cellDisk**: Names of the cell disks that contain PMEMLOG.
- **creationTime**: Timestamp when PMEMLOG was created.
- **degradedCelldisks**: List of cell disks configured for PMEMLOG that are not currently available.
- **effectiveSize**: Size of available PMEMLOG after deducting space on unavailable cell disks.
- **efficiency**: Efficiency of PMEMLOG expressed as a percentage.
- **id**: Global unique identifier (GUID) generated when PMEMLOG is created.
- **name**: Unique name of PMEMLOG.
- **size**: Total size of the PMEMLOG.
- **status**: Current status of PMEMLOG.
  - **normal**: All PMEM cell disks are available.
  - **warning**: Some PMEM cell disks are not available.
  - **critical**: All PMEM cell disks are unavailable.

Example 7-102 Describing the PMEMLOG Object

This example shows the DESCRIBE command with the PMEMLOG object.

```
CellCLI> DESCRIBE PMEMLOG
  name
cellDisk
creationTime
degradedCelldisks
effectiveSize
efficiency
id
size
status
```
7.12.24 DESCRIBE QUARANTINE

Purpose

The DESCRIBE QUARANTINE command displays a list of attributes for the QUARANTINE object type.

Syntax

DESCRIBE QUARANTINE

Usage Notes

The attributes for the DESCRIBE QUARANTINE command can include the following:

- **asmClusterId:** Identifier of the ASM cluster. This attribute is available in Exadata software 12.2.1.1.0 and later.
- **catDBPlan:** The name of the category plan
- **cellsrvChecksum:** Checksum of the CELLSRV binary
- **clientPID:** The process identifier for the client process which crashed the cell
- **comment:** Comment for the quarantine
- **conDbUniqueID:** The container database unique ID for the quarantine
- **conDbUniqueName:** The container database unique name for the quarantine
- **crashReason:** Reason for the crash
- **creationTime:** Quarantine creation time
- **dbUniqueID:** The database unique ID for the quarantine
- **dbUniqueName:** The database unique name for the quarantine
- **fineGrainControl:**
- **fineGrainValue:**
- **incidentID:** The incident identifier of the crash that caused the quarantine creation
- **interDBPlan:** The name of the interdatabase resource plan
- **intraDBPlan:** The name of the intradatabase resource plan
- **ioBytes:** The bytes of quarantined disk region. This is applicable to disk region quarantine only.
- **ioGridDisk:** The grid disk name for quarantined disk region. This is applicable to disk region quarantine only.
- **ioOffset:** The I/O offset for quarantined disk region. This is applicable to disk region quarantine only.
- **name:** Identifier of the quarantine
- **objectId:**
- `planLineID`: The SQL Plan Line identifier. This is applicable to SQL Plan quarantine only.

- `quarantineMode`:

- `quarantinePlan`: This is usually SYSTEM

- `quarantineReason`: The reason for creation of the quarantine

- `quarantineType`: The type of quarantine created

- `remoteHostName`: The host name of the remote host that ran the client process that crashed the cell

- `rpmVersion`: The RPM version of the cell being used when the cell crashed

- `sqlID`: The SQLID of the SQL statement that crashed a cell

- `sqlPlanHashValue`: The SQL Plan hash value. This is applicable to SQL Plan quarantine only.

**Example 7-103  Describing the QUARANTINE Object**

```
CellCLI> DESCRIBE QUARANTINE

name                        modifiable
asmClusterId
CatDBPlan
CellsrvChecksum
clientPID
comment
ConDbUniqueID
ConDbUniqueName
CrashReason
CreationTime
dbUniqueID
dbUniqueName
FineGrainControl
FineGrainValue
IncidentID
InterDBPlan
IntraDBPlan
IoBytes
IoGridDisk
IoOffset
ObjectID
PlanLineID
QuarantineMode
QuarantinePlan
QuarantineReason
QuarantineType
RemoteHostName
RpmVersion
SqlID
SqlPlanHashValue
```
7.12.25 DESCRIBE ROLE

Purpose

The DESCRIBE ROLE command displays a list of attributes for the ROLE object type.

Syntax

DESCRIBE ROLE

Usage Notes

The attributes for the DESCRIBE ROLE command can include the following:

• name: Unique name of the user assigned the role
• privileges: Privileges granted to the role

Example 7-104    Describing the ROLE Object

CellCLI> DESCRIBE ROLE
    name
    privileges

7.12.26 DESCRIBE SOFTWAREHISTORY

Purpose

The DESCRIBE SOFTWAREHISTORY command displays a list of attributes for the ALERTHISTORY object type.

Syntax

DESCRIBE SOFTWAREHISTORY

Usage Notes

The attributes for the DESCRIBE SOFTWAREHISTORY command can include the following:

• name: The name of the software update
• status: The status of the software update

Example 7-105    Describing the SOFTWAREHISTORY Object

CellCLI> DESCRIBE SOFTWAREHISTORY
    name
    status
7.12.27 DESCRIBE SOFTWAREUPDATE

Purpose

The DESCRIBE SOFTWAREUPDATE command displays a list of attributes for the SOFTWAREUPDATE object type.

Syntax

DESCRIBE SOFTWAREUPDATE

Usage Notes

The attributes for the DESCRIBE SOFTWAREUPDATE command can include the following:

- **frequency**: The time period in which this software update is performed automatically. The value can be none, daily, weekly, or biweekly. The value none is available in Oracle Exadata System Software release 19.1.0 or later.
- **name**: The name of the patch to use in the update, or unknown. If the name defaults to unknown, then when the software update is performed, the most recent patch is chosen for the upgrade.
- **status**: The status of this software update.
- **store**: The URL for the location of the software update file
- **time**: The specified date and time at which the software update should be performed
- **timeLimitInMinutes**: The number of minutes a cell will spend waiting to update the software before canceling and issuing an alert.

Example 7-106 Describing the SOFTWAREUPDATE Object

CellCLI> DESCRIBE SOFTWAREUPDATE
name                   modifiable
status
store                  modifiable
time                   modifiable
timeLimitInMinutes     modifiable

7.12.28 DESCRIBE THRESHOLD

Purpose

The DESCRIBE THRESHOLD command displays a list of attributes for the THRESHOLD object type.

Syntax

DESCRIBE THRESHOLD
Usage Notes

The attributes displayed by the DESCRIBE THRESHOLD command can include:

- **comparison**: Operator for comparing the metric value to the threshold value (>, >=, =, <, <=) to determine whether the value violates the threshold.
- **critical**: Limit beyond which the metric value is considered to be in the critical state for generating alerts.
- **name**: Unique name of the threshold.
- **observation**: Number of measurements over which the rate metric is averaged before being compared with the threshold value.
- **occurrences**: Number of consecutive violations of the threshold limit by the metric value before the appropriate alert is issued.
- **warning**: Limit beyond which the metric value is considered to be in the warning state for generating alerts.

Example 7-107  Describing the THRESHOLD Object

CellCLI> DESCRIBE THRESHOLD

- name
- comparison  modifiable
- critical     modifiable
- observation  modifiable
- occurrences  modifiable
- warning      modifiable

7.12.29 DESCRIBE USER

Purpose

The DESCRIBE USER command displays a list of attributes for the USER object type.

Syntax

DESCRIBE USER

Usage Notes

The attributes displayed by the DESCRIBE USER command can include:

- **name**: Unique name of the user.
- **roles**: Roles assigned to the user.

Example 7-108  Describing the USER Object

CellCLI> DESCRIBE USER

- name
- roles
7.13 DROP

**Purpose**
The DROP command removes the named objects from the cell or resets a cell.

**Syntax**
DROP object_type [object_name [, object_name]...] [options]

**Usage Notes**
- object_type can be one of the following:
  - ALERTHISTORY
  - CELL
  - CELLDISK
  - FLASHCACHE
  - FLASHLOG
  - GRIDDISK
  - PMEMCACHE
  - PMEMLOG
  - QUARANTINE
  - ROLE
  - SOFTWAREHISTORY
  - THRESHOLD
  - USER
- object_name is the name of a cell disk, grid disk, role, threshold, or user.
- When multiple objects are the target of a DROP command, there is the possibility of partial success. If an error occurs, then the command is interrupted, and the remaining objects are not dropped.

### 7.13.1 DROP ALERTHISTORY

**Purpose**
The DROP ALERTHISTORY command removes alerts from the alert history of a cell.

**Syntax**
DROP ALERTHISTORY {ALL | alert1 [, alert2], ...}

**Usage Notes**
- In the command, alertN is the name of the alert to be dropped from the history.
When dropping stateful alerts, you must drop all members of the alert sequence at the same time. If you do not drop all members, then an error is issued by the system.

Examples

The following example shows the DROP ALERTHISTORY command.

**Example 7-109 Dropping a Cell Alert History**

CellCLI> DROP ALERTHISTORY 1, 2_1, 2_2

7.13.2 DROP CELL

**Purpose**

The DROP CELL command resets a cell to its original state.

**Syntax**

DROP CELL [ERASE = value] [FORCE]

**Usage Notes**

- This command is run from within the cell.
- All cell disks, grid disks, and thresholds are dropped. The interdatabase plan is reset to its default state. All cell attributes are set to default values.
- The FORCE option is required if the grid disks are configured on any cell disks when DROP CELL is issued. Otherwise, an error is reported.
- Flash cache compression must be disabled before securely erasing a drive.
- The ERASE option erases the content on the disk by overwriting the content. The values are as follows:
  - 1pass: One pass, and the content is overwritten with zeros. This value is not available for flash drives.
  - 3pass: Three passes, and the content is overwritten with set data patterns. This option follows the recommendations of NNSA. This value is not available for flash drives.
  - 7pass: Seven passes, and the disk is overwritten with set data patterns. This option follows the recommendations from DOD.
- When dropping all cells using the 1pass or 3pass option, it necessary to drop the flash disks first using the 7pass option, and then drop the cells. The following is an example of the commands:

  CellCLI> DROP CELLDISK ALL FLASHDISK ERASE=7pass
  CellCLI> DROP CELL ERASE=1pass

- As of Oracle Exadata System Software release 19.1.0, if you specify to erase hard disks or flash disks using 1pass, 3pass, or 7pass method on Oracle Exadata Database Machine X5 or later, Oracle Exadata System Software automatically invokes Secure Eraser to erase the disks. Secure Eraser determines whether or not the disks can be erased using the better and faster cryptographic erasure
method. If some of the disks are eligible, then the cryptographic erasure method is used to erase those disks, and the originally requested method (1/3/7 pass) is used on the other disks. This feature is not used on system disks.

See Table 7-3 for a list of the erasure methods available for each type of device.

The following table shows approximate time needed to securely erase a drive using the supported algorithms. When multiple grid disks or cell disks are dropped with the ERASE option, the command runs in parallel on all disks and flash drives. However, the recommended method of erasing data from a cell is to use Secure Erase. See Securely Erasing Database Servers and Storage Servers in Oracle Exadata Database Machine Security Guide.

### Table 7-2 Estimated Erasure Times for Disks by Erasure Method

<table>
<thead>
<tr>
<th>Type of Drive</th>
<th>1pass</th>
<th>3pass</th>
<th>7pass</th>
<th>Cryptographic</th>
</tr>
</thead>
<tbody>
<tr>
<td>600 GB hard drive</td>
<td>1 hour</td>
<td>3 hours</td>
<td>7 hours</td>
<td>not available</td>
</tr>
<tr>
<td>1.2 TB hard drive</td>
<td>1.67 hours</td>
<td>5 hours</td>
<td>11.67 hours</td>
<td>not available</td>
</tr>
<tr>
<td>2 TB hard drive</td>
<td>5 hours</td>
<td>15 hours</td>
<td>35 hours</td>
<td>not available</td>
</tr>
<tr>
<td>3 TB hard drive</td>
<td>7 hours</td>
<td>21 hours</td>
<td>49 hours</td>
<td>not available</td>
</tr>
<tr>
<td>4 TB hard drive</td>
<td>8 hours</td>
<td>24 hours</td>
<td>56 hours</td>
<td>not available</td>
</tr>
<tr>
<td>8 TB hard drive</td>
<td>13.17 hours</td>
<td>39.5 hours</td>
<td>92.17 hours</td>
<td>1 min</td>
</tr>
<tr>
<td>10 TB hard drive</td>
<td>14 hours</td>
<td>42 hours</td>
<td>98 hours</td>
<td>1 min</td>
</tr>
<tr>
<td>14 TB hard drive</td>
<td>18 hours</td>
<td>54 hours</td>
<td>126 hours</td>
<td>1 min</td>
</tr>
<tr>
<td>22.875 GB flash drive</td>
<td>not available</td>
<td>not available</td>
<td>21 minutes</td>
<td>not available</td>
</tr>
<tr>
<td>93 GB flash drive</td>
<td>not available</td>
<td>not available</td>
<td>32 minutes</td>
<td>not available</td>
</tr>
<tr>
<td>186 GB flash drive</td>
<td>not available</td>
<td>not available</td>
<td>36 minutes</td>
<td>not available</td>
</tr>
<tr>
<td>1.6 TB flash drive</td>
<td>not available</td>
<td>not available</td>
<td>5.5 hours</td>
<td>1 min</td>
</tr>
<tr>
<td>3.2 TB flash drive</td>
<td>not available</td>
<td>not available</td>
<td>8 hours</td>
<td>1 min</td>
</tr>
<tr>
<td>4 GB Internal USB</td>
<td>not available</td>
<td>not available</td>
<td>30 minutes</td>
<td>not available</td>
</tr>
<tr>
<td>8 GB Internal USB</td>
<td>not available</td>
<td>1 hour</td>
<td>not available</td>
<td>not available</td>
</tr>
<tr>
<td>150 GB M.2 device</td>
<td>not available</td>
<td>not available</td>
<td>not available</td>
<td>1 minute</td>
</tr>
<tr>
<td>ILOM</td>
<td>not available</td>
<td>not available</td>
<td>not available</td>
<td>1 minute</td>
</tr>
</tbody>
</table>

### Example 7-110 Dropping a Cell

CellCLI> DROP CELL FORCE

**Related Topics**

- ALTER CELL
7.13.3 DROP CELLDISK

Purpose

The DROP CELLDISK command removes all or the named cell disks from the cell.

This command is necessary if a cell disk fails, or it is replaced by a newer model.

Before dropping the cell disk, you should drop its grid disks and the corresponding Oracle ASM disks from the disk groups. The Oracle ASM disks should be dropped before dropping the grid disks.

Syntax

DROP CELLDISK { ALL [FLASHDISK | HARDDISK] | cdisk_name [, cdisk_name]... } [ERASE = value [NOWAIT]] [FORCE]

Usage Notes

• If individual cell disks are specified, then the named cell disks (cdisk_name) are dropped.

• If the LUN associated with the CELLDISK is flagged as automatically created, then that LUN is deleted along with the cell disk.

• If the ALL option is specified, then all the cell disks on the cell are removed.

• The FLASHDISK option limits the DROP CELLDISK command to cell disks that are flash disks.

• The HARDDISK option limits the DROP CELLDISK command to cell disks that are hard disks.

• If grid disks are configured on the cell disk when DROP CELLDISK is issued, then the FORCE option must be used or an error is reported. The FORCE option causes any grid disks to be dropped first, and then the cell disk is dropped.

• If the specified cell disk includes flash cache, and that flash cache is in writeback mode, then the cell disk cannot be dropped.

• As of Oracle Exadata System Software release 19.1.0, if you specify to erase hard disks or flash disks using 1pass, 3pass, or 7pass method on Oracle Exadata Database Machine X5 or later, Oracle Exadata System Software automatically invokes Secure Eraser to erase the disks. Secure Eraser determines whether or not the disks can be erased using the better and faster cryptographic erasure method. If some of the disks are eligible, then the cryptographic erasure method is used to erase those disks, and the originally requested method (1/3/7 pass) is used on the other disks. This feature is not used on system disks.

• The ERASE option erases the content on the disk by overwriting the content. The values are as follows:
  – 1pass: One pass, and the content is overwritten with zeros. This option is not applicable for flash drives.
  – 3pass: Three passes, and the content is overwritten with set data patterns. This option follows the recommendations from the National Nuclear Security Administration (NNSA). This option is not applicable for flash drives. This value is not available for flash drives.
– **7pass**: Seven passes, and the disk is overwritten with set data patterns. This option follows the recommendations from the United States Department of Defense (DOD).

See Table 7-2 for the approximate erasure times for each disk and erasure method.

- **Use the NOWAIT option with the ERASE option to run the command asynchronously.**
- **When dropping all cell disks using the 1pass or 3pass option, you must drop the flash disks first using the 7pass option, and then drop the cell disks, for example:**

  CellCLI> DROP CELLDISK ALL FLASHDISK ERASE=7pass  
  CellCLI> DROP CELLDISK ALL ERASE=1pass

The following table gives a summary of the secure erasure methods used for each device type. Hard drives, flash devices, and internal USBs are securely erased in parallel: the time required to erase one device is the same as that required for erasing multiple devices of the same kind.

**Table 7-3  Methods Used to Securely Erase Various Devices**

<table>
<thead>
<tr>
<th>Component</th>
<th>Make or Model</th>
<th>Erasure Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hard drive</td>
<td>• 8 TB hard drives on Oracle Exadata Database Machine X5</td>
<td>Cryptographic erase</td>
</tr>
<tr>
<td></td>
<td>• All hard drives on Oracle Exadata Database Machine X6 or later</td>
<td></td>
</tr>
<tr>
<td>Hard drive</td>
<td>All other hard drives</td>
<td>1/3/7-Pass erase</td>
</tr>
<tr>
<td>Flash device</td>
<td>Flash devices on Oracle Exadata Database Machine X5 or later</td>
<td>Crypto erase</td>
</tr>
<tr>
<td>Flash device</td>
<td>All other flash devices</td>
<td>7-pass erase</td>
</tr>
<tr>
<td>M.2 device</td>
<td>Oracle Exadata Database Machine X7-2 or later</td>
<td>Crypto erase</td>
</tr>
</tbody>
</table>

**Example 7-111  Examples of Dropping a Cell Disk**

CellCLI> DROP CELLDISK CD_03_cell01

CellCLI> DROP CELLDISK CD_02_cell06 FORCE

CellCLI> DROP CELLDISK ALL

CellCLI> DROP CELLDISK CD_02_cell09 ERASE=1pass NOWAIT  
CellDisk CD_02_cell09 erase is in progress

**Related Topics**

- **DROP CELL**
- Securely Erasing Database Servers and Storage Servers
7.13.4 DROP FLASHCACHE

Purpose
The DROP FLASHCACHE command removes Exadata Smart Flash Cache from a cell.

Syntax
DROP FLASHCACHE

Usage Notes
Before dropping flash cache, the data not synchronized with the grid disk (dirty data) must be flushed from flash cache to the grid disks. Not flushing dirty data may cause data loss.

Examples
The following example shows how to remove Exadata Smart Flash Cache from a cell.

Example 7-112 Removing Exadata Smart Flash Cache

CellCLI> DROP FLASHCACHE

Related Topics
• ALTER FLASHCACHE

7.13.5 DROP FLASHLOG

Purpose
The DROP FLASHLOG command removes Oracle Exadata Smart Flash Log from a cell.

Syntax
DROP FLASHLOG [FORCE]

Usage Notes
The DROP FLASHLOG command can be run at runtime, but the command does not complete until all redo data on the flash disk is written to hard disk.

If FORCE is not specified, then the DROP FLASHLOG command fails if there is any saved redo. If FORCE is specified, then all saved redo is purged, and Oracle Exadata Smart Flash Log is removed.

Caution:
If DROP FLASHLOG fails due to the existence of saved redo, then do not use the FORCE option unless you are sure that all saved redo is no longer needed for any databases to perform recovery. Contact Oracle Support Services for additional information.
Examples
The following example shows how to remove Exadata Smart Flash Cache from a cell.

Example 7-113  Removing Oracle Exadata Smart Flash Log from a Cell

CellCLI> DROP FLASHLOG
CellCLI> DROP FLASHLOG FORCE

7.13.6 DROP GRIDDISK

Purpose
The DROP GRIDDISK command removes the named grid disks from the cell or removes all the grid disks specified by the ALL PREFIX option.

Caution:
Before dropping a grid disk that belongs to an Oracle ASM disk group, ensure that the corresponding disk was dropped from the Oracle ASM disk group.

Syntax
DROP GRIDDISK {ALL [FLASHDISK | HARDDISK] PREFIX=gdisk_name_prefix, |
gdisk_name ...
[ERASE = value [NOWAIT]] [FORCE]

Usage Notes
• If the gdisk_name is entered, then the name identifies the individual grid disk to be removed. Multiple names can be entered.
• If the ALL PREFIX option is entered, then the gdisk_name_prefix option specifies the prefix assigned to the names of the grid disks to be dropped. The PREFIX option is required when ALL is used.

Note:
A comma must be entered after the grid disk prefix when it is followed by the ERASE option.

• The FLASHDISK option limits the DROP GRIDDISK command to grid disks that are flash disks.
• The HARDDISK option limits the DROP GRIDDISK command to grid disks that are hard disks.
• If any of the grid disks are in use when DROP GRIDDISK is issued, then an error is reported. You can use ALTER GRIDDISK with the INACTIVE option to deactivate a
grid disk before dropping the grid disk. This action ensures that the grid disk is not in use.

- The `FORCE` option can be used to force the drop of a grid disk that is in use.

- If the grid disk being dropped was created on a cell disk of type `FLASHDISK`, then it does not re-create that area or any part of that grid disk or cell disk as `FLASHCACHE` automatically. Use the `CREATE FLASHCACHE` command to reuse any part of the dropped area for `FLASHCACHE`.

- The `ERASE` option erases the content on the disk by overwriting the content. The values are as follows:
  - `1pass`: One pass, and the content is overwritten with zeros. This option is not applicable for flash drives. This value is not available for flash drives.
  - `3pass`: Three passes, and the content is overwritten with set data patterns. This option follows the recommendations from NNSA. This option is not applicable for flash drives. This value is not available for flash drives.
  - `7pass`: Seven passes, and the disk is overwritten with set data patterns. This option follows the recommendations from DOD.

- When dropping all grid disks using the `1pass` or `3pass` option, it necessary to drop the flash disks first using the `7pass` option, and then drop the grid disks. The following is an example of the commands:

  ```
  CellCLI> DROP GRIDDISK ALL FLASHDISK PREFIX=data, ERASE=7pass
  CellCLI> DROP GRIDDISK ALL PREFIX=data, ERASE=1pass
  ```

- Use the `NOWAIT` option with the `ERASE` option to run the command asynchronously.

**Example 7-114  Examples of Dropping a Grid Disk**

```
CellCLI> ALTER GRIDDISK data01_CD_03_cell01 INACTIVE  
CellCLI> DROP GRIDDISK data01_CD_03_cell01  
CellCLI> DROP GRIDDISK ALL PREFIX=data01  
CellCLI> DROP GRIDDISK data02_CD_04_cell01 FORCE  
CellCLI> DROP GRIDDISK data02_CD_04_cell01 ERASE=1pass  
GridDisk data02_CD_04_cell01 successfully dropped 
CellCLI> DROP GRIDDISK ALL FLASHDISK PREFIX=DATA, ERASE=7pass  
CellCLI> DROP GRIDDISK ALL PREFIX=DATA, ERASE=3pass  
```

**Related Topics**

- `DROP CELL`
- `Dropping a Disk from an Oracle ASM Disk Group`
  You can drop a grid disk from a disk group.
- `ALTER GRIDDISK`
7.13.7 DROP PMEMCACHE

**Purpose**

The DROP PMEMCACHE command removes the PMEM Cache from a cell.

**Syntax**

DROP PMEMCACHE

**Usage Notes**

If the PMEM Cache is in write-back mode, then before dropping the PMEM cache, any data not synchronized with the grid disk (dirty data) must be flushed from PMEM cache to the disks. Failure to flush dirty data can cause data loss.

**Example 7-115  Removing PMEM Cache from a Storage Server**

DROP PMEMCACHE

7.13.8 DROP PMEMLOG

**The DROP PMEMLOG command removes PMEMLOG from a cell.**

**Syntax**

DROP PMEMLOG [FORCE]

**Usage Notes**

You can use the DROP PMEMLOG command at run-time, but the command does not complete until all redo data on PMEM is flushed to disk.

If FORCE is not specified, then the DROP PMEMLOG command fails if there is any saved redo. If FORCE is specified, then all saved redo is purged, and PMEMLOG is removed.

**Caution:**

If you are unable to drop the PMEMLOG due to existing redo information in the log, then retry the command first, before using the FORCE option. The FORCE option should only be used in extreme circumstances because it may cause redo log copies to be out of sync, possibly resulting in database redo data corruption. Contact Oracle Support Services for additional information.

**Example 7-116  Removing PMEMLOG from a Cell**

This example shows how to remove PMEMLOG from a storage server.

CellCLI> DROP PMEMLOG
7.13.9 DROP QUARANTINE

**Purpose**

The DROP QUARANTINE command manually drops a quarantine.

**Syntax**

```
DROP QUARANTINE { ALL | quarantine1 [, quarantine2]... }
```

**Usage Notes**

In general, a quarantine can be removed if the quarantined entity is not expected to cause more problem to CELLSRV. For example, cell offload for problem SQL statements is disabled, or an Oracle Database patch is applied. Refer to the alert message for the quarantine for more details.

When a cell is patched, all quarantines are automatically dropped. It is not necessary to drop them manually.

**Examples**

The following example shows the DROP QUARANTINE command.

**Example 7-117 Dropping Quarantines**

```
CellCLI> DROP QUARANTINE 1
```

7.13.10 DROP ROLE

**Purpose**

The DROP ROLE command removes user roles from the cell.

**Syntax**

```
DROP ROLE  { ALL | role_name1 [, role_name2, ...] } [FORCE]
```

**Usage Notes**

The FORCE option drops the role when the role has been granted to a user.

**Examples**

The following example shows how to drop a role.

**Example 7-118 Dropping a Role**

```
CellCLI>DROP ROLE gd_monitor
```

7.13.11 DROP SOFTWAREHISTORY

**Purpose**

The DROP SOFTWAREHISTORY command removes all history or individual update history.
Syntax

DROP SOFTWAREHISTORY { ALL | 'update_name[,update_name...]'}

Example 7-119  Dropping the History of Scheduled Software Updates

CellCLI> DROP SOFTWAREHISTORY '12.2.1.2.0.170509,12.2.1.2.0.17052'

CellCLI> DROP SOFTWAREHISTORY ALL

7.13.12 DROP THRESHOLD

Purpose

The DROP THRESHOLD command removes all or the specified thresholds from the cell.

Syntax

DROP THRESHOLD { ALL | threshold_name [, threshold_name ... ] }

Examples

The following example shows the DROP THRESHOLD command.

Example 7-120  Dropping Thresholds

CellCLI> DROP THRESHOLD ct_io_wt_rq.interactive

CellCLI> DROP THRESHOLD ALL

Related Topics

• DESCRIBE THRESHOLD

7.13.13 DROP USER

Purpose

The DROP USER command removes a user from a cell.

Syntax

DROP USER { ALL | user1 [, user2]... }

Examples

The following example shows how to drop a user.

Example 7-121  Dropping a User

CellCLI> DROP USER agarcia
7.14 EXIT

Purpose

The EXIT command exits from the CellCLI utility, and returns control to the operating system prompt.

Syntax

EXIT

EXIT has the same functionality as the QUIT command.

7.15 EXPORT CELLDISK

Purpose

The EXPORT CELLDISK command prepares all cell disks or a specified cell disk before moving (importing) the cell disk to a different cell.

Syntax

EXPORT CELLDISK { ALL | cdisk_name }

Usage Notes

To move a cell disk from one cell to another, use the EXPORT CELLDISK and IMPORT CELLDISK commands. Usually, all disks are moved to a new cell if the current cell is failing. First, export the cell disk on one cell. Then, import the exported cell disk using the CellCLI utility on the cell where you moved the physical drive that contains the cell disk.

When the EXPORT CELLDISK command is run:

• ALL exports all cell disks on the cells that have normal status.

• If the LUN associated with the cell disk is flagged as automatically-created, then that LUN is deleted as part of the export.

• A successfully exported cell disk has the status attribute set to ImportRequired, and the exported cell disk is displayed in the output of the LIST CELLDISK command.

• The following apply when a cell disk is exported (status='ImportRequired') before it is imported:
  – You can change the name and comment attributes.
  – You can drop the cell disk.
  – You cannot create a new grid disk on the cell disk.

• When a disk is exported, any writes from the disk controller cache to the disk are cleared, and the disk is flagged to indicate that the disk was exported. The grid disks on the disk are no longer visible to Oracle ASM. Any I/Os to the grid disks get errors.
Before exporting a cell disk, the data not synchronized with the grid disk (dirty data) must be flushed from flash cache to the grid disks. Not flushing dirty data may cause data loss.

**Examples**

The following example shows the EXPORT CELLDISK command.

**Example 7-122  Exporting a Cell Disk**

CellCLI> EXPORT CELLDISK CD_3_cell01

CellCLI> EXPORT CELLDISK ALL

**Related Topics**

- ALTER CELLDISK

### 7.16 GRANT

**Purpose**

The GRANT command sets attributes for privileges and roles.

**Syntax**

```
GRANT object_type [name] TO sub_object_type [sub_object_name]
```

**Usage Notes**

- `object_type` can be as follows:
  - PRIVILEGE
  - ROLE
- The following can be used for PRIVILEGE object type:
  - `name` is in the following format:
    ```
    { ALL ACTIONS | action } ON { ALL OBJECTS | object } \n    [{ ALL ATTRIBUTES | ATTRIBUTES attribute1 [, attribute2, ...] }] \n    [{ WITH ALL OPTIONS | WITH OPTIONS option1 [, option2, ...] }]
    ```
    - The `sub_object_type` must be ROLE.
    - The `sub_object_name` is the name of the role.
- The following can be used for the ROLE object type:
  - `name` is the role name.
  - The `sub_object_type` must be USER.
  - The `sub_object_name` is the name of the user.

**Related Topics**

- GRANT PRIVILEGE
7.16.1 GRANT PRIVILEGE

Purpose

The GRANT PRIVILEGE command sets the cell access privileges for a role.

Syntax

```
GRANT PRIVILEGE { ALL ACTIONS | action } ON { ALL OBJECTS | object } \ 
{ ALL ATTRIBUTES | ATTRIBUTES attribute1 [, attribute2, ...] } \ 
{ WITH ALL OPTIONS | WITH OPTIONS option1 [, option2, ...] } \ 
TO ROLE { ALL | role1 [, role2, ...] }
```

Usage Notes

- **action** is the command. Examples: alter, create, describe, drop, export, import, list.
  
  Notes:
  - The grant and revoke commands cannot be granted.
  - create user and drop user cannot be granted.
  - create role and drop role cannot be granted.

- **object** is object type for the action. It can be any CellCLI object. Examples: cell, celldisk, flashcache, flashlog, griddisk, role.

- **attribute** are the attributes for the object. To get a list of attributes for an object, run the LISTobjecttype command.

- **option** are the options for the object. Examples: DETAIL, LIMIT, ORDER BY, WHERE.

- **role** is the name of the role to grant privileges.

  - The ALL ACTIONS argument grants privileges for all actions.
  - The ALL OBJECTS argument grants privileges for all objects.
  - The ALL ATTRIBUTES argument grants privileges for all attributes.
  - The WITH ALL OPTIONS argument grants privileges for all options.
  - Specifying attributes and WITH OPTIONS is optional. If they are not specified, then all attributes and options are granted with the privilege.

Examples

Example 7-123  Granting Privileges to a Role

This example shows how to grant privileges to a role.

```
CellCLI> GRANT PRIVILEGE list on griddisk ATTRIBUTES name,size \ 
       WITH OPTIONS detail TO ROLE gd_monitor
```
Example 7-124  Granting All Attributes and Options to a Role
This example shows how to grant all attributes and options for a specified action and object to a role.

CellCLI> GRANT PRIVILEGE { ALL ACTIONS | action } ON { ALL OBJECTS | object } to ROLE r1

Example 7-125  Granting All Options with Specified Action, Object and Attributes
This example shows how to grant all options with a specified action, object and attributes to a role.

CellCLI> GRANT PRIVILEGE { ALL ACTIONS | action } ON { ALL OBJECTS | object } \ ATTRIBUTES <attribute1>, attribute2, ...] to ROLE r1

Example 7-126  Granting All Attributes with Specified Action, Object and Options
This example shows how to grant all attributes with a specified action, object, and options to a role.

CellCLI> GRANT PRIVILEGE { ALL ACTIONS | action } ON { ALL OBJECTS | object } \ WITH OPTIONS <option1>, option2, ...] to ROLE r1

7.16.2 GRANT ROLE

Purpose
The GRANT ROLE command sets the role for a user.

Syntax
GRANT ROLE { ALL | role1 [, role2, ...] } TO USER { ALL | user1 [, user2...] } 

Usage Notes
• role is the name of the role.
• The ALL argument grants all roles to the user.
• The TO USER ALL argument grants the role to all users.

Examples
Example 7-127  Granting a Role to a User
This example shows how to grant a role to a user.

CellCLI> GRANT ROLE gd_monitor TO USER agarcia
7.17 HELP

Purpose
The HELP command displays syntax and usage descriptions for all CellCLI commands.

Syntax
HELP [help_topic]

If no topic argument is provided, HELP displays the name of all available topics. If a topic is specified, then detailed help text is displayed for that topic.

The following example shows examples of the HELP command.

Example 7-128 Display Help Text with the HELP Command

CellCLI> HELP
CellCLI> HELP ALTER
CellCLI> HELP ALTER CELL

7.18 IMPORT CELLDISK

Purpose
The IMPORT CELLDISK command reinstates all exported cell disks or an exported cell disk on a cell where you moved the physical drives that contain the cell disks.

The cell disk is typically imported to a different cell than the one from which the cell disk was exported. For example, the physical drive that contains the exported cell disk was moved to a different cell.

When you move a disk with cell disks and grid disks on it from one machine to another, be careful to ensure that the data on it is rebalanced, as per the ASM failure groups. If all disks from one cell are moved to another cell, then there is no need to perform a ASM rebalance, since the entire failure group is moved.

Syntax
IMPORT CELLDISK { ALL | cdisk_name LUN=lun_id | cdisk_name LUN=lun_id } [, comment=comment_text] [FORCE]

Usage Notes
To move a cell disk from one cell to another, use the EXPORT CELLDISK and IMPORT CELLDISK commands. Usually, all disks are moved to a new cell if the current cell is failing. First, export the cell disk on one cell. Then, import the exported cell disk using the CellCLI utility on the cell where you moved the physical drive that contains the cell disk.

When the IMPORT CELLDISK command is run:

• Either ALL, the cell disk name, the LUN ID, or the cell disk name and LUN ID must be specified.
– ALL imports cell disks that have ImportRequired status.

– If the cell disk name is provided and the LUN ID is not provided, then you can import a cell disk by the specified name in cases where Management Server recognizes this cell disk. A recognized cell disk is displayed in the output of LIST CELLDISK with status equal to ImportRequired.

– If the LUN ID is provided and the cell disk name is not provided, then the LUN is scanned, and the cell disk is imported. This variation of the command can be used to import a newly-inserted cell disk that was not recognized by Management Server and Cell Server.

– If the LUN ID and cell disk name are both provided, then the LUN ID is used to import the cell disk, and the name is used to rename the imported cell disk.

  • A new value can be entered for the comment attribute to update the existing cell disk comment.
  
  • The cell disk name is verified to ensure that the name is unique within the cell. Cell disks can be renamed before import to ensure uniqueness.

  • The grid disk names within a cell must be unique. If a physical disk is moved from one cell (cell_A) to another cell (cell_B) using the EXPORT and IMPORT commands, then there is a chance that the target cell (cell_B) could have two grid disks with identical names. In this case, the cell software automatically resolves the naming conflict by adding a temporary suffix (_duplicate_name, _duplicate_name2, _duplicate_name3, and so on) to the name of one of the grid disks. This additional suffix enables you to refer to a grid disk unambiguously in the CellCLI commands.

  It is recommended that you rename a duplicate grid disk on a cell (cell_B) with a new permanent unique name using the following command:

  \[ ALTER GRIDDISK gdname_duplicate_name NAME=new_unique_name \]

  If you return the physical disk to the original cell (cell_A) or move the disk to another cell rather than renaming the disk, then the grid disk displays its original name.

  • The LIST CELLDISK command shows which cell disks need to be imported. The command displays output similar to the following:

  CellCLI> list celldisk
  CD_01_cell100    normal
  CD_01_cell101    normal
  CD_01_cell102    importRequired
  CD_01_cell103    importForceRequired
  CD_01_cell104    importRequired
  CD_01_flash0     normal
  CD_01_flash1     normal
  CD_01_flash2     normal
  CD_01_log00      normal
  CD_01_log01      normal

  • If the cell disk was not successfully exported and moved between cells, then the FORCE option must be specified with IMPORT or an error occurs. Oracle recommends contacting Oracle Support Services before using the FORCE option.
The `IMPORT` command checks the disk to determine if it was exported. If it was exported, then the `IMPORT` command makes the grid disk visible to Oracle ASM. If the disk was not exported, then the `FORCE` option should be used with the `IMPORT` command to reconstruct the grid disks on the disk, and make them visible to Oracle ASM.

**Example 7-129  Importing a Cell Disk**

This example shows the `IMPORT CELLDISK` command. The LUN ID is provided with the `IMPORT` command to identify the cell disk, and the cell disk name is used to rename the cell disk on the cell where it was imported.

```
CellCLI> IMPORT CELLDISK CD_7_cell04 lun=3

CellCLI> IMPORT CELLDISK ALL
```

### 7.19 LIST

**Purpose**

The `LIST` command displays attributes for Oracle Exadata System Software objects. Objects displayed are identified by name or by filters. The attributes displayed for each object are determined by the specified attribute list.

**Syntax**

```
LIST object_type [ name | attribute_filters] [attribute_list] [DETAIL] \ 
[ORDER BY attribute [ASC| DESC][, attribute [ASC| DESC], ...] \ 
[LIMIT integer]
```

**Usage Notes**

- `object_type` can be the following:
  - ACTIVEREQUEST
  - ALERTDEFINITION
  - ALERTHISTORY
  - CELL
  - CELLDISK
  - DATABASE
  - DIAGPACK
  - DISKMAP
  - FLASHCACHE
  - FLASHCACHECONTENT
  - FLASHLOG
  - GRIDDISK
  - IBPORT
Using `LIST` with only an object_type (without the `DETAIL` option or an attribute list) displays the names of the existing objects of this type and a default list of attributes.

- For an object type that has a status attribute, the object name and the status are displayed.
- For the `METRICCURRENT` object type, the collection time, the object name, and value are displayed.
- For the `PHYSICALDISK` and `LUN` object types, the ID attribute is displayed.
- For the `ALERTHISTORY` object type, the time and alert message are displayed.
- For the `KEY` object type, the key value is displayed.

The attributes displayed for each object are determined by the specified attribute list. Attribute values that are strings with embedded blank spaces or tabs must be enclosed in quotation marks.

Attribute filters determine the specific objects that are displayed. Because of the amount of metrics, you should use filters when using the `LIST METRICCURRENT` or `LIST METRICCURRENT` commands to narrow the output of the command.

In the default format without the `DETAIL` option, each object is displayed on a separate line, with successive attribute values separated by tabs in the order of the specified list of attributes.

In the `DETAIL` format, each attribute of a specific object is displayed on a separate line, with an attribute name followed by its value. If no attribute list is provided, then all attributes that have values are displayed. Blank lines separate each object.
in the display. **DETAIL** is similar to the **ATTRIBUTES ALL** option, only the format is different.

- Attributes that are not set are not listed with the **DETAIL** option. However, attributes that are set to an empty value are listed with the **DETAIL** option.
- The **ORDER BY** option orders attributes in ascending or descending order. The default is **ASC**.
- The **LIMIT** option sets a limit on the number of displayed attributes. The maximum value is 100 when **LIMIT** is used with the **ORDER BY** option.

**Related Topics**
- Attribute Lists in **LIST** Command
- Attribute Filters in **LIST** Commands

### 7.19.1 LIST ACTIVEREQUEST

**Purpose**

The **LIST ACTIVEREQUEST** command displays specified attributes for the outstanding active requests for the cell.

**Syntax**

```
LIST ACTIVEREQUEST [ name | attribute_filters ] [attribute_list] [DETAIL]
```

**Usage Notes**

The list of attributes that can be displayed is shown in the following example.

**Example 7-130 Listing ACTIVEREQUEST Attributes**

This example shows the **LIST** command with the **ACTIVEREQUEST** object.

```
CellCLI> LIST ACTIVEREQUEST 5 DETAIL

name:                5
ID:                  5
ParentID:            5
dbName:              "test DB"
InstNum:             5
ConsumerGrp:         "test group"
SessID:              5
SerialNum:           5
AsmFileNum:          5
AsmDGNum:            5
FileIncNum:          5
ObjNum:              5
TsNum:               5
SqlID:               5
FileType:            "Oracle db data file"
IoReason:            "test io"
IoType:              "test read"
State:               "Queued for Test"
GdList:              gdName=testGrid,gdOffset=0,gdSize=524288000
```
7.19.2 LIST ALERTDEFINITION

Purpose

The LIST ALERTDEFINITION command displays all available sources of the alerts on the cell.

Syntax

LIST ALERTDEFINITION [ name | attribute_filters ] [attribute_list] [DETIAL]

Usage Notes

The list of attributes that can be displayed is shown in the following example.

Example 7-131  Listing ALERTDEFINITION Attributes

This example shows the LIST command with the ALERTDEFINITION object.

CellCLI> LIST ALERTDEFINITION StatefulAlert_CG_IO_RQ_LG DETAIL

<table>
<thead>
<tr>
<th>name:</th>
<th>StatefulAlert_CG_IO_RQ_LG</th>
</tr>
</thead>
<tbody>
<tr>
<td>alertShortName:</td>
<td>CG_IO_RQ_LG</td>
</tr>
<tr>
<td>alertSource:</td>
<td>Metric</td>
</tr>
<tr>
<td>alertType:</td>
<td>Stateful</td>
</tr>
<tr>
<td>description:</td>
<td>&quot;Threshold Alert&quot;</td>
</tr>
<tr>
<td>metricName:</td>
<td>CG_IO_RQ_LG</td>
</tr>
</tbody>
</table>

7.19.3 LIST ALERTHISTORY

Purpose

The LIST ALERTHISTORY command displays all alerts that occurred on the cell.

Syntax

LIST ALERTHISTORY [ name | attribute_filters ] [attribute_list] [DETIAL]

Usage Notes

The list of attributes that can be displayed is shown in Example 7-82.

A WHERE clause can include the ageInMinutes attribute to specify the list is limited to those alerts which have the specified age. For example, the following command would show the alerts created in the previous 15 minutes:

CellCLI> LIST ALERTHISTORY WHERE ageInMinutes < 15

The alerthistory attribute can be used to check for stateful and stateless alerts.
Examples

Example 7-132 shows the **LIST** command with the **ALERTHISTORY** object.

Example 7-133 shows open stateful and stateless alerts.

Example 7-134 shows only open stateful alerts. The closed stateful alerts are filtered out.

Example 7-135 shows alerts that have not been cleared.

Example 7-132  Listing ALERTHISTORY Attributes

```
CellCLI> LIST ALERTHISTORY 1671443714 DETAIL
name: 1671443714
alertSequenceID: 1671443714
sequenceBeginTime: 1179185707672
beginTime: "Sat May 18 10:14:16 PDT 2009"
endTime: "Sat May 25 10:14:16 PDT 2009"
severity: critical
alertMessage: "Errors in file svtrc_2840_10.trc (incident=13):"
(alertShortName: ADR
alertNotified: 0
examinedBy: johndoe
alertType: stateless
```

```
CellCLI> LIST ALERTHISTORY WHERE begintime > 'Jun 1, 2009 11:37:00 AM PDT'

39 2009-10-02T12:26:53-07:00 "ORA-07445: exception encountered: core dump __kernel_vsyscall() at [0x408C] [] [] [] []"
    [unknown_function]
40 2009-10-06T23:28:06-07:00 "RS-7445 [unknown_function]
    [signum: 6] [] [] [] [] [] [] [] []
41 2009-10-07T00:50:42-07:00 "RS-7445 [Serv MS not responding]
    [It will be restarted] [] [] [] [] [] [] [] []
42 2009-10-07T02:19:07-07:00 "RS-7445 [unknown_function]
    [signum: 6] [] [] [] [] [] [] [] []
```

```
CellCLI> LIST ALERTHISTORY 7 DETAIL
name: 7
alertMessage: "Flash cache mode is set to WriteBack because there is dirty data in the flash cache."
alertSequenceID: 7
alertShortName: Software
alertType: Stateless
beginTime: 2012-09-10T13:22:38-07:00
examinedBy: 
metricObjectName: FlashCache
notificationState: 0
sequenceBeginTime: 2012-09-10T13:22:38-07:00
```
severity: info
alertAction: "If the newly-assigned mode for flash cache is not wanted, then change it using the ALTER CELL command as described in the Oracle Exadata user’s guide."

Example 7-133  Listing Open Stateful and Stateless Alerts

CellCLI> LIST ALERTHISTORY ATTRIBUTES alertsequenceid,name,alerttype WHERE endtime=null

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>Stateless</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>Stateless</td>
</tr>
<tr>
<td>11</td>
<td>11_1</td>
<td>Stateful</td>
</tr>
</tbody>
</table>

Example 7-134  Listing Open Stateful Alerts

CellCLI> LIST ALERTHISTORY WHERE endtime=null AND alerttype=stateful

Example 7-135  Listing Alerts That Have Not Cleared

CellCLI> LIST ALERTHISTORY WHERE endtime=null

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2014-11-11T11:08:15-08:00</td>
<td>info  &quot;Factory defaults restored for Adapter 0&quot;</td>
</tr>
<tr>
<td>3</td>
<td>2014-11-11T11:27:06-08:00</td>
<td>critical  &quot;RS-700 [No IP found in Exadata config file] [Check cellinit.ora]&quot;</td>
</tr>
<tr>
<td>11_1</td>
<td>2014-12-19T12:01:06-08:00</td>
<td>critical  &quot;The HDD disk controller battery has failed. All disk drives have been placed in WriteThrough caching mode. Disk write performance may be reduced. The flash drives are not affected. Battery Serial Number : 1142 Battery Type : ibbu08 Battery Temperature : 39 C Full Charge Capacity : 773 mAh Relative Charge : 83% Ambient Temperature : 32 C&quot;</td>
</tr>
</tbody>
</table>

7.19.4 LIST CELL

Purpose

The LIST CELL command displays specified attributes of the cell.
Syntax

LIST CELL [ATTRIBUTES attribute_list] [DETAIL]

Usage Notes

• The list of attributes that can be displayed is shown in Example 7-83.
• LIST CELL only lists the local cell. Name and filter options on LIST CELL are not required.
• To monitor the status of cell components, use the LIST command to verify the value of status, fanStatus, temperatureStatus, and powerStatus.

Examples

Example 7-136 shows the LIST command with the CELL object, and the corresponding output.

Example 7-137 shows how to display the status of cell components.

Example 7-138 shows how to display the values of the snmpSubscriber attribute.

Example 7-139 shows how to display the value of the emailFormat attribute.

Example 7-140 shows how to display the value of the locateLEDStatus attribute.

Example 7-141 shows how to display the value of the doNotServiceLEDStatus attribute.

Example 7-142 shows how to display the value of the bbuLearnCycleTime attribute.

Example 7-143 shows how to display the value of the rescuePlan attribute.

Example 7-144 shows how to retrieve the value of the httpsAccess attribute.

Example 7-136 Listing Cell Information

CellCLI> LIST CELL

        cell01        online

Example 7-137 Displaying the Status of Cell Components

CellCLI> LIST CELL ATTRIBUTES name, status, location, -
        fanStatus, temperatureStatus, powerStatus

        cell01        online        rack5:shelf1        normal        normal        normal        normal

Example 7-138 Displaying the snmpSubscriber Attribute

CellCLI> LIST CELL ATTRIBUTES snmpSubscriber

{(host=server1.example.com, port=3873, community=public, type=asr)}
**Example 7-139**  Displaying E-mail Format

CellCLI> LIST CELL ATTRIBUTES emailFormat
    html

**Example 7-140**  Displaying locateLEDStatus

CellCLI> LIST CELL ATTRIBUTES locateLEDStatus
    off

**Example 7-141**  Displaying doNotServiceLEDStatus

CellCLI> LIST CELL ATTRIBUTES doNotServiceLEDStatus
    on

**Example 7-142**  Listing the bbuLearnCycleTime Attribute

CellCLI> LIST CELL ATTRIBUTES bbuLearnCycleTime

**Example 7-143**  Displaying rescuePlan

CellCLI> LIST CELL ATTRIBUTES rescuePlan

CREATE ROLE "admin"

GRANT PRIVILEGE all actions ON diagpack all attributes WITH all options TO ROLE "admin"

CREATE ROLE "diagRole"

GRANT PRIVILEGE download ON diagpack all attributes WITH all options TO ROLE "diagRole"

GRANT PRIVILEGE create ON diagpack all attributes WITH all options TO ROLE "diagRole"

GRANT PRIVILEGE list ON diagpack all attributes WITH all options TO ROLE "diagRole"

ALTER CELL accessLevelPerm="remoteLoginEnabled", diagHistoryDays="7", metricHistoryDays="7", notificationPolicy="warning,critical,clear", snmpSubscriber=((host="localhost", port=162, community="public", type=asr)), bbuLearnCycleTime="2016-10-17T02:00:00-07:00", bbuLearnSchedule="MONTH 1 DATE 17 HOUR 2 MINUTE 0", alertSummaryStartTime="2016-09-21T17:00:00-07:00", alertSummaryInterval=weekly, hardDiskScrubInterval=biweekly, hardDiskScrubFollowupIntervalInDays="14"

ALTER IORMPLAN objective=basic
Example 7-144 Displaying the HTTPs Access Control List

This example shows how to view the HTTPs access control list for the Exadata RESTful service.

CellCLI> LIST CELL ATTRIBUTES httpsAccess ALL

The value of ALL is the default value and allows access to all hosts.

7.19.5 LIST CELLDISK

Purpose

The LIST CELLDISK command displays attributes for cell disks determined by the specified attributes and filters.

Syntax

LIST CELLDISK [ name | attribute_filters ] [attribute_list] [DETAIL]

Usage Notes

The list of attributes that can be displayed is shown in Describing the CELLDISK Object.

Examples

The following example shows the LIST command with the CELLDISK object, and the corresponding output.

Example 7-145 Listing Cell Disk Attributes

CellCLI> LIST CELLDISK CD_01_cell05 ATTRIBUTES size

557.859375G

CellCLI> LIST CELLDISK WHERE status!=normal ATTRIBUTES name

CD_01_cell03

CellCLI> LIST CELLDISK WHERE DEVICENAME LIKE '/dev/c0d[2-5]' - ATTRIBUTES name, size

CD_01_cell05 557.859375G

CellCLI> LIST CELLDISK CD_01_cell05 DETAIL

name: CD_01_cell05
comment: 
creationTime: 2018-03-21T13:39:15-04:00
deviceName: /dev/sdi
devicePartition: /dev/sdi
diskType: HardDisk
7.19.6 LIST DATABASE

Purpose
Displays the specified attributes for active databases.

Syntax
LIST DATABASE [name | attribute_filters] [attribute_list] [DETAIL]

Usage Notes
The filters option is an expression that determines which active databases should be listed by the command.

The list of attributes that can be displayed is shown in Example 7-85.

Examples
The following example shows the LIST command with the DATABASE object, and the corresponding output.

Example 7-146  Listing Database Attributes

CellCLI> LIST DATABASE
DB01

CellCLI> LIST DATABASE DETAIL
name:         DB01
asmClusterName:  SALESDBS_ASMCLUSTER
databaseID:    1234567656
lastRequestTime:  2016-10-27T07:46:36-07:00
profile:       GOLD
flashCacheMin:  4.00390625G
flashCacheLimit:  4.19921875G
flashCacheSize:  0
pmemCacheMin:  2.001953125G
pmemCacheLimit:  2.099609375G
pmemCacheSize:  0

CellCLI> LIST DATABASE ATTRIBUTES NAME, PROFILE
ASM
TEST50      GOLD
TEST100     GOLD
TEST150     SILVER
TEST20      GOLD
7.19.7 LIST DIAGPACK

Purpose

The LIST DIAGPACK command lists the diagnostic packages in your system, along with their status.

Syntax

LIST DIAGPACK [DETAIL]

Usage Notes

The location of the diagnostic packages is $LOG_HOME.

Examples

Example 7-147  Output of the "list diagpack" Command

This example shows the output of the LIST DIAGPACK command.

CellCLI> LIST DIAGPACK
scab01ce104_diag_2015_09_30T13_29_06_1.tar.bz2 (7 minutes ago)
scab01ce104_2015_09_30T13_13_00_2_1.tar.bz2 (23 minutes ago for alert: 2_1)
scab01ce104_2015_09_30T13_07_10_1_1.tar.bz2 (28 minutes ago for alert: 1_1)

Example 7-148  Output of the "list diagpack" command with the DETAIL option

This example shows the output of the LIST DIAGPACK command with the DETAIL option.

CellCLI> LIST DIAGPACK DETAIL
Name: scab01ce104_diag_2015_09_30T13_29_06_1.tar.bz2
Time: Wed, 30 Sep 2015 13:29:06 (7 minutes ago)
Type: Custom package

Name: scab01ce104_2015_09_30T13_13_00_2_1.tar.bz2
Time: Wed, 30 Sep 2015 13:13:00 (23 minutes ago)
Alert ID: 2_1
Alert description: InfiniBand Port HCA-1:2 indicates invalid state.

Name: scab01ce104_2015_09_30T13_07_10_1_1.tar.bz2
Time: Wed, 30 Sep 2015 13:07:10 (28 minutes ago)
7.19.8 LIST DISKMAP

Purpose
Displays the specified grid disk attributes for a physical disk.

Syntax
LIST DISKMAP

Usage Notes
The list of attributes that can be displayed is shown in Example 7-86.

Examples
The following example shows the LIST command with the DISKMAP object, and the corresponding output.

Example 7-149  Listing Grid Disk Attributes for a Physical Disk

CELLCLI> LIST DISKMAP

<table>
<thead>
<tr>
<th>Name</th>
<th>PhysicalSerial</th>
<th>SlotNumber</th>
<th>Status</th>
<th>PhysicalSize</th>
<th>CellDisk</th>
<th>DevicePartition</th>
<th>GridDisks</th>
</tr>
</thead>
<tbody>
<tr>
<td>27:0</td>
<td>E0XH34</td>
<td>0</td>
<td>normal</td>
<td>559G</td>
<td>CD_00_sgrce12</td>
<td>/dev/sda3</td>
<td>&quot;DATA_CD_00_sgrce12, RECO_CD_00_sgrce12&quot;</td>
</tr>
<tr>
<td>27:1</td>
<td>E0XH2S</td>
<td>1</td>
<td>normal</td>
<td>559G</td>
<td>CD_01_sgrce12</td>
<td>/dev/sdb3</td>
<td>&quot;DATA_CD_01_sgrce12, RECO_CD_01_sgrce12&quot;</td>
</tr>
<tr>
<td>27:2</td>
<td>E0Z0CS</td>
<td>2</td>
<td>normal</td>
<td>559G</td>
<td>CD_02_sgrce12</td>
<td>/dev/sdc</td>
<td>&quot;DATA_CD_02_sgrce12, DBFS_CD_02_sgrce12, RECO_CD_02_sgrce12&quot;</td>
</tr>
</tbody>
</table>

7.19.9 LIST FLASHCACHE

Purpose
The LIST FLASHCACHE command displays attributes for the Exadata Smart Flash Cache determined by the specified attributes.

Syntax
LIST FLASHCACHE [attribute_list] [DETAIL]

Usage Notes
The list of attributes that can be displayed is shown in Example 7-87.
Examples

The following example shows the LIST command with the FLASHCACHE object, and the corresponding output.

Example 7-150  Listing Exadata Smart Flash Cache Attributes

CellCLI> LIST FLASHCACHE

    raw_FLASHCACHE normal

CellCLI> LIST FLASHCACHE DETAIL

    name:  raw_FLASHCACHE  
    cellDisk:  c9FLASH0,FD_FLASH1_raw,FD_FLASH2_raw  
    creationTime:  2012-08-04T15:42:42-07:00  
    degradedCelldisks:  
    effectiveCacheSize:  192M  
    id:  8a0adc84-9088-4c4e-8e1c-b6bcbd5cb1ba  
    size:  192M  
    status:  normal

7.19.10 LIST FLASHCACHECONTENT

Purpose

The LIST FLASHCACHECONTENT command displays attributes for the Exadata Smart Flash Cache entries determined by the specified attributes.

Syntax

LIST FLASHCACHECONTENT [attribute_filters] [attribute_list] [DETAIL]

Usage Notes

The list of attributes that can be displayed is shown in Example 7-88.

Examples

Example 7-151  Listing Exadata Smart Flash Cache Content Attributes

This example shows the LIST command with the FLASHCACHECONTENT object, and the corresponding output.

CellCLI> LIST FLASHCACHECONTENT DETAIL

    cachedKeepSize:  8192  
    cachedSize:  16384  
    dbID:  3557170052  
    dbUniqueName:  ACME1  
    hitCount:  4  
    hoursToExpiration:  24  
    missCount:  
Example 7-152  Listing Exadata Smart Flash Cache Content by Database Object

This example shows a database query for an object in a partitioned table, and then lists the flash cache for the same object. In the example, a partitioned table is created in the database, and then queried for the data object numbers of the partitions. The flash cache on Oracle Exadata Storage Server is then queried.

```
CREATE TABLE parttabl (c1 number) PARTITION BY RANGE(c1)
   (
     PARTITION partt1 VALUES LESS THAN (100),
     PARTITION partt2 VALUES LESS THAN (200)
   );

SQL> SELECT SUBSTR(OBJECT_NAME, 0 , 10) OBJ_NAME, SUBOBJECT_NAME,
               DATA_OBJECT_ID
       FROM user_objects WHERE OBJECT_NAME LIKE ('PARTT%');

OBJ_NAME SUBOBJECT_NAME DATA_OBJECT_ID
---------- ------------------------------ --------------
PARTTABL PARTT1               63197
PARTTABL PARTT2               63198
```

CellCLI> LIST FLASHCACHECONTENT WHERE objectNumber=63197 DETAIL

```
cachedKeepSize: 0
cachedSize: 24576
dbID: 3722937438
dbName: VIEW6
hitCount: 0
missCount: 4
objectNumber: 63197
tableName: 0
```

CellCLI> LIST FLASHCACHECONTENT WHERE objectNumber=63198 DETAIL

```
cachedKeepSize: 0
cachedSize: 16384
dbID: 3722937438
dbName: VIEW6
hitCount: 0
missCount: 2
```
Example 7-153  Listing Exadata Smart Flash Cache Content for an ASMCLUSTER Client

Starting with Oracle Exadata System Software release 19.1.0, the `dbUniqueName` attribute is qualified with the ASMCLUSTER client name if ASM-scoped security is configured. This example shows the partial output of the `LIST FLASHCACHECONTENT` command for database instances associated with Oracle ASM clusters.

```
CellCLI> LIST FLASHCACHECONTENT WHERE dbuniqueName LIKE 'ASM.*' DETAIL

  cachedKeepSize:         0
  cachedSize:             65536
  cachedWriteSize:        65536
  columnarCacheSize:      0
  columnarKeepSize:       0
  dbID:                   3334479949
  dbUniqueName:           ASM1.DB1.CDB$ROOT
  hitCount:               0
  missCount:              0
  objectNumber:           75307
  tableSpaceNumber:       1

  ...  

  cachedKeepSize:         0
  cachedSize:             2957312
  cachedWriteSize:        0
  columnarCacheSize:      0
  columnarKeepSize:       0
  dbID:                   1238079488
  dbUniqueName:           ASM1.DB1.PDB1
  hitCount:               4
  missCount:              47
  objectNumber:           4294967294
  tableSpaceNumber:       1

  ...  

  cachedKeepSize:         0
  cachedSize:             17326080
  cachedWriteSize:        0
  columnarCacheSize:      0
  columnarKeepSize:       0
  dbID:                   1757889862
  dbUniqueName:           ASM2.DB2
  hitCount:               9
  missCount:              255
  objectNumber:           4294967294
  tableSpaceNumber:       5
```
7.19.11 LIST FLASHLOG

Purpose

The `LIST FLASHLOG` command displays attributes for the Oracle Exadata Smart Flash Log entries determined by the specified attributes.

Syntax

`LIST FLASHLOG`

Usage Notes

The list of attributes that can be displayed is shown in Example 7-89.

Examples

The following example shows the `LIST` command with the `FLASHLOG` object, and the corresponding output.

**Example 7-154  Listing Oracle Exadata Smart Flash Log Attributes**

```
CellCLI> LIST FLASHLOG

raw_FLASHLOG normal

CellCLI> LIST FLASHLOG DETAIL

name:                  raw_FLASHLOG
cellDisk:              c9FLASH0,FD_FLASH1_raw,FD_FLASH2_raw
creationTime:          2011-01-23T12:34:56-05:00
degradedCelldisks:     
effectiveSize:         512M
efficiency:            100.0
id:                    8a0aad84-908804c4e08e1c-b6bcb65cblba
size:                  512M
status:                normal
```

7.19.12 LIST GRIDDISK

Purpose

The `LIST GRIDDISK` command displays attributes for one or more Oracle Exadata Storage Server grid disks determined by the specified attributes and filters.

Syntax

`LIST GRIDDISK [ name | attribute_filters ] [ attribute_list ] [DETAIL]`

Usage Notes

The list of attributes that can be displayed is shown in Example 7-90.
The `asmDeactivationOutcome` attribute can be used to determine if a grid disk can be deactivated without loss of data. This attribute is not included in the list of attributes shown by the `DESCRIBE GRIDDISK` command. When using this attribute, a `YES` in the output means the grid disk can be deactivated.

The `asmModeStatus` attribute can be used to determine the current usage of a grid disk. This attribute is not included in the list of attributes shown by the `DESCRIBE GRIDDISK` command. The possible values for this attribute are as follows:

- **ONLINE**: Oracle ASM is actively using this grid disk.
- **OFFLINE**: Oracle ASM has taken this grid disk offline.
- **DROPPED**: Oracle ASM has dropped this grid disk.
- **UNUSED**: No Oracle ASM instance has used this grid disk on the storage cell.
- **SYNCING**: Oracle ASM has started to set this grid disk to online.
- **UNKNOWN**: Oracle ASM instances that use the grid disk are not available to query, or Oracle ASM has rejected the query because it is not in a currently-mounted disk group.

When the `cachingPolicy` attribute is set to none, the associated flash cache is used for write I/O latency capping and logging. It is not used for caching.

**Examples**

**Example 7-155**

**Example 7-156**

**Example 7-157**

**Example 7-158**

**Example 7-159**

**Example 7-160**

**Example 7-155  Listing Grid Disk Attributes**

This example shows the `LIST` command with the `GRIDDISK` object, and the corresponding output.

```
CellCLI> LIST GRIDDISK WHERE cellDisk = 'CD_01_cell05' -
      ATTRIBUTES name, status

       DATA_CD_01_cell105       active
       RECO_CD_01_cell105       active

CellCLI> LIST GRIDDISK DATA_CD_01_cell105 DETAIL

       name: DATA_CD_01_cell105
       status: active
       comment: 
       id: 00000117-84d9-0096-0000-000000000000
       creationTime: 2009-01-16T17:04:49-06:00
       cellDisk: CD_01_cell105
       offset: 0
       availableTo: CLUSTER-C1
       size: 10G
       errorCount: 0
       diskType: HardDisk
```
Example 7-156  Determining if a Grid Disk can be Deactivated

This example shows the asmDeactivationOutcome attribute being used to determine if a grid disk can be deactivated.
Example 7-157  Viewing the Current Usage of a Grid Disk

This example shows the *asmModeStatus* attribute being used to check the current usage of a grid disk.

```
CellCLI> LIST GRIDDISK ATTRIBUTES name, asmModeStatus
QUAL_CD_00_cell01        UNUSED
RECO_CD_01_cell01        OFFLINE
PROD_CD_02_cell01        SYNCING
TEST_CD_03_cell01        UNKNOWN
DATA_CD_04_cell01        ONLINE
DATA_CD_05_cell01        ONLINE
DATA_CD_06_cell01        ONLINE
DATA_CD_07_cell01        ONLINE
DATA_CD_08_cell01        ONLINE
DATA_CD_09_cell01        ONLINE
DATA_CD_10_cell01        ONLINE
DATA_CD_11_cell01        ONLINE
```

Example 7-158  Checking the Status Using the LIST GRIDDISK Command

This example shows the *LIST GRIDDISK* command being used to check the status of the resize process when the *NOWAIT* option is used with the *ALTER GRIDDISK* command.

```
CellCLI> LIST GRIDDISK DETAIL
name:                   gd0
availableTo:           c9standby0
cellDisk:               c9standby0
comment:               
creationTime:           2009-07-09T09:07:36-07:00
diskType:               HardDisk
errorCount:             0
id:                     0000122-6045-173b-0000-000000000000
resizeStatus:           Resize in progress
offset:                 48M
size:                   48M
status:                 active
```

Example 7-159  Checking the Status of Secure Erase

This example shows the *LIST GRIDDISK* command being used to check the status of grid disks that are being erased.

```
CellCLI> LIST GRIDDISK
DATA_CD_00_cell01        active
DATA_CD_05_cell01        active
DATA_CD_06_cell01        erase in progress
DATA_CD_07_cell01        erase in progress
```
### Example 7-160  Listing Grid Disk Attributes Using ORDER BY and LIMIT

This example shows the `LIST GRIDDISK` command with the `ORDER BY` and `LIMIT` options.

```sql
CellCLI> LIST GRIDDISK attributes name, size ORDER BY size,name desc LIMIT 6
    standby0        208M
    controlfile0    304M
    logfile1        800M
    logfile0        800M
    datafile4       1.453125G
    datafile3       1.453125G
```

### 7.19.13 LIST IBPORT

#### Purpose

The `LIST IBPORT` command displays attributes for InfiniBand ports determined by the specified attributes and filters.

#### Syntax

```
LIST IBPORT  [ name | attribute_filters ] [attribute_list] [DETAIL]
```

#### Usage Notes

The list of attributes that can be displayed is shown in Example 7-91.

If the `activeSlave` attributes for both InfiniBand ports on a server are not listed, then active-active bonding is being used. If an `activeSlave` attribute is `TRUE`, then active-passive bonding is being used.

#### Examples

The following example shows the `LIST` command with the `IBPORT` object, and the corresponding output.

### Example 7-161  Listing IBPORT Attributes

```sql
CellCLI> LIST IBPORT
    HCA-1:1       Active
    HCA-1:2       Active

CellCLI> LIST IBPORT DETAIL
    name:                HCA-1:1
    activeSlave:        TRUE
    dataRate:           "40 Gbps"
    hcaFWVersion:       2.7.0
    id:                 0x00212800013e8c67
    lid:                20
    linkDowned:         0
    linkIntegrityErrs:  0
    linkRecover:        0
    physLinkState:      LinkUp
    portNumber:         1
    rcvConstraintErrs:  0
    rcvData:            84653709
```
7.19.14 LIST IORMPLAN

Purpose

The LIST IORMPLAN command lists the current plan of the local cell.

Syntax

LIST IORMPLAN [attribute_list] [DETAIL]

Usage Notes

The list of attributes that can be displayed is shown in Example 7-92.

Examples

The following example shows the LIST command with the IORMPLAN object, and the corresponding output.

Example 7-162 Listing IORMPLAN Attributes

CellCLI> LIST IORMPLAN ATTRIBUTES status

    active

CellCLI> LIST IORMPLAN DETAIL

    name:    cell01_IORMPLAN

    name:    HCA-1:2
    activeSlave: FALSE
    dataRate: "40 Gbps"
    hcaFWVersion: 2.7.0
    id:        0x00212800013e8c68
    lid:       21
    linkDowned: 0
    linkIntegrityErrs: 0
    linkRecovers: 0
    physLinkState: LinkUp
    portNumber: 2
    rcvConstraintErrs: 0
    rcvData: 79355427
    rcvErrs: 0
    rcvRemotePhysErrs: 0
    status: Active
    symbolErrs: 0
    v115Dropped: 0
    xmtConstraintErrs: 0
    xmtData: 79274016
    xmtDiscards: 0
The LIST IORMPROFILE command enables you to list IORM profiles. To see which databases are associated with an IORM profile, use the LIST DATABASE command with the new PROFILE attribute.

**Syntax**

```plaintext
LIST IORMPROFILE [name | filters]
```

**Usage Notes**

- **name** specifies the IORM profile to display.
- **filters** specifies an expression that determines which IORM profiles to display.

If `name` and `filters` are omitted, all the IORM profiles are displayed.

**Examples**

The following example shows the LIST IORMPROFILE command, and the corresponding output.

**Example 7-163 LIST IORMPROFILE**

```plaintext
CellCLI> LIST IORMPROFILE
GOLD
SILVER
BRONZE
```

**Related Topics**

- **About I/O Resource Management Profiles**
  
  I/O Resource Management (IORM) interdatabase plans support profiles to ease management, and configuration of interdatabase plans for hundreds of databases.
7.19.16 LIST KEY

Purpose
The LIST KEY command displays key values for clients determined by the specified attributes and filters.

Syntax

LIST KEY [name | filters] [attribute_list] [DETAIL]

LIST KEY [FOR {ASMCLUSTER | CELL | LOCAL CELL | REMOTE CELL}] [DETAIL]

Usage Notes
- The key value assigned to a client must match the keys in the cellkey.ora files on cells, and the Oracle ASM and database host computers.
- The output of the command might show a type attribute, which was introduced in Oracle Exadata System Software release 12.2.1.1.0. Values for this attribute include ASMCLUSTER, LOCAL-CELL, REMOTE-CELL, and CELL. See the examples below.
- The FOR [LOCAL | REMOTE] CELL and FOR ASMCLUSTER clauses were also introduced in Oracle Exadata System Software release 12.2.1.1.0. These clauses indicate that the command is to display only the keys with the specified type.
- name specifies the key to display.

Examples
The following example shows the LIST command with the KEY object, and the corresponding output.

Example 7-164  Listing KEY Attributes

CellCLI> LIST KEY db1 DETAIL
   name:    db1
   key:     b67d5587fe728118af47c57ab8da650a

CellCLI> LIST KEY
db1  b67d5587fe728118af47c57ab8da650a
db456 118af47c57ab8da650ab67d5587fe728
asm1 118af47c57ab8da650ab67d5587fe728  ASMCLUSTER

CellCLI> LIST KEY asml DETAIL
   name:    asml
   key:     b67d5587fe728118af47c57ab8da650a
   type:    ASMCLUSTER

CellCLI> LIST KEY FOR CELL DETAIL
7.19.17 LIST LUN

Purpose
The `LIST LUN` command displays attributes for LUNs determined by the specified attributes and filters.

Syntax

```
LIST LUN [ name | attribute_filters ] [attribute_list] [DETAIL]
```

Usage Notes
The list of attributes that can be displayed is shown in Example 7-94.

Examples
The following example shows the `LIST` command with the `LUN` object, and the corresponding output.

Example 7-165 Listing LUN Attributes

```
CellCLI> LIST LUN
  0_0     0_0     normal
  0_1     0_1     normal
  0_2     0_2     normal
  0_3     0_3     normal
  0_4     0_4     normal
  0_5     0_5     normal
  0_6     0_6     normal
  0_7     0_7     normal
  0_8     0_8     normal
  0_9     0_9     normal
  0_10    0_10    normal
  0_11    0_11    normal
  1_0     1_0     normal
  1_1     1_1     normal
  1_2     1_2     normal
  1_3     1_3     normal
  2_0     2_0     normal
  2_1     2_1     normal
  2_2     2_2     normal
  2_3     2_3     normal
  3_0     3_0     normal
  3_1     3_1     normal
  3_2     3_2     normal
  3_3     3_3     normal
  4_0     4_0     normal
  4_1     4_1     normal
  4_2     4_2     normal
  4_3     4_3     normal
  5_0     5_0     normal
```
7.19.18 LIST METRICCURRENT

Purpose

The LIST METRICCURRENT command displays a list of collections of all metrics.

Syntax

LIST METRICCURRENT [ name | attribute_filters ] [attribute_list] [DETAIL]

Usage Notes

• The list of attributes that can be displayed is shown in Example 7-95.
• To reduce the size of the output when you run the LIST METRICCURRENT command, use filters.

Examples

Example 7-166 shows the LIST command with filters to display information about the METRICCURRENT object, and the corresponding output.
Example 7-167 shows the LIST METRICCURRENT command with the ORDER BY and LIMIT options.

Example 7-166  Listing METRICCURRENT Attributes

CellCLI> LIST METRICCURRENT WHERE objectType = 'CELDISK'

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD_IO_TM_W_SM_RQ</td>
<td>c9controlfile0 205.5 us/request</td>
</tr>
<tr>
<td>CD_IO_TM_W_SM_RQ</td>
<td>c9datafile0 93.3 us/request</td>
</tr>
<tr>
<td>CD_IO_TM_W_SM_RQ</td>
<td>c9datafile1 0.0 us/request</td>
</tr>
<tr>
<td>CD_IO_TM_W_SM_RQ</td>
<td>c9datafile2 110.5 us/request</td>
</tr>
<tr>
<td>CD_IO_TM_W_SM_RQ</td>
<td>c9datafile3 0.0 us/request</td>
</tr>
<tr>
<td>CD_IO_TM_W_SM_RQ</td>
<td>c9datafile4 541.5 us/request</td>
</tr>
<tr>
<td>CD_IO_TM_W_SM_RQ</td>
<td>c9logfile0 181.2 us/request</td>
</tr>
<tr>
<td>CD_IO_TM_W_SM_RQ</td>
<td>c9logfile1 0.0 us/request</td>
</tr>
<tr>
<td>CD_IO_TM_W_SM_RQ</td>
<td>c9standby0 130.4 us/request</td>
</tr>
</tbody>
</table>

CellCLI> LIST METRICCURRENT WHERE name = CD_IO_TM_W_SM_RQ - AND metricObjectName = c9datafile4 DETAIL

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>CD_IO_TM_W_SM_RQ</td>
</tr>
<tr>
<td>alertState</td>
<td>normal</td>
</tr>
<tr>
<td>collectionTime</td>
<td>2009-07-01T15:19:25-07:00</td>
</tr>
<tr>
<td>metricObjectName</td>
<td>c9datafile4</td>
</tr>
<tr>
<td>metricType</td>
<td>Rate</td>
</tr>
<tr>
<td>metricValue</td>
<td>0.0 us/request</td>
</tr>
<tr>
<td>objectType</td>
<td>CELLDISK</td>
</tr>
</tbody>
</table>

CellCLI> LIST METRICCURRENT CG_IO_UTIL_LG

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CG_IO_UTIL_LG</td>
<td>RDB1.BATCH_GROUP 0%</td>
</tr>
<tr>
<td>CG_IO_UTIL_LG</td>
<td>RDB1.INTERACTIVE_GROUP 0%</td>
</tr>
<tr>
<td>CG_IO_UTIL_LG</td>
<td>RDB1.OTHER_GROUPS 0%</td>
</tr>
<tr>
<td>CG_IO_UTIL_LG</td>
<td>RDB2.BATCH_GROUP 0%</td>
</tr>
<tr>
<td>CG_IO_UTIL_LG</td>
<td>RDB2.INTERACTIVE_GROUP 0%</td>
</tr>
<tr>
<td>CG_IO_UTIL_LG</td>
<td>RDB2.OTHER_GROUPS 0%</td>
</tr>
</tbody>
</table>

Example 7-167  Listing METRICCURRENT Attributes Using ORDER BY and LIMIT

CellCLI> LIST METRICCURRENT attributes name, metricObjectName, alertState, metricValue ORDER BY metricValue desc, metricObjectName asc, name desc LIMIT 3

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD_IO_TM_R_LG</td>
<td>c9FLASH0    160,514,088 us</td>
</tr>
<tr>
<td>CD_IO_TM_R_LG</td>
<td>c9FLASH1    156,659,463 us</td>
</tr>
<tr>
<td>DB_IO_TM_SM</td>
<td>ASM         33,111,890 us</td>
</tr>
</tbody>
</table>
You can monitor a cell by viewing the Oracle Exadata Storage Server metrics.

7.19.19 LIST METRICDEFINITION

Purpose

The LIST METRICDEFINITION command displays a list of metric definitions on the cell.

Syntax

LIST METRICDEFINITION [ name | attribute_filters ] [attribute_list]
[DETAIL]

Usage Notes

The list of attributes that can be displayed is shown in Example 7-96.

Examples

The following example shows the LIST command with the METRICDEFINITION object, and the corresponding output.

Example 7-168  Listing the Metric Definitions for a Specific Object

CellCLI> LIST metricDefinition WHERE objectType=cell
CL_BBU_CHARGE
CL_BBU_TEMP
CL_CPUT
CL_CPUT_CS
CL_CPUT_MS
CL_FANS
CL_IO_RQ_NODATA
CL_IO_RQ_NODATA_SEC
CL_MEMUT
CL_MEMUT_CS
CL_MEMUT_MS
CL_RUNQ
CL_SWAP_IN_BY_SEC
CL_SWAP_OUT_BY_SEC
CL_SWAP_USAGE
CL_TEMP
CL_VIRTMEM_CS
CL_VIRTMEM_MS
IORM_MODE
N_HCA_MB_RCV_SEC
N_HCA_MB_TRANS_SEC
N_NIC_KB_RCV_SEC
N_NIC_KB_TRANS_SEC
Example 7-169  Listing the Metric Definition Detail for a Specific Metric

CellCLI> LIST metricDefinition WHERE name=cl_swap_in_by_sec DETAIL
name:                   CL_SWAP_IN_BY_SEC
description:            "Amount of swap pages read in KB per second"
metricType:             Instantaneous
objectType:             CELL
unit:                   KB/sec

Related Topics
• Monitoring Oracle Exadata Storage Server with Metrics
  You can monitor a cell by viewing the Oracle Exadata Storage Server metrics.

7.19.20 LIST METRIC HISTORY

Purpose
The LIST METRIC HISTORY command displays a list of individual metrics.

Syntax

LIST METRIC HISTORY [ name | attribute_filters ] [attribute_list]
   [over_specification] [MEMORY] [DETAIL]

Usage Notes
• The list of attributes that can be displayed is shown in Example 7-97.
• The retention period for metric history entry files is specified by the metricHistoryDays cell attribute. You can modify this setting with the CellCLI ALTER CELL command.
• The over_specification syntax is as follows:

   OVER number [aggregation_type [aggregation_type]...]

   In the preceding syntax, number is amount of time in minutes for the aggregation, and aggregation_type can be max, min, or avg.
• A WHERE clause can include the ageInMinutes attribute to specify the list is limited to those metrics which have the specified age. For example, the following command would show the metrics created in the previous 15 minutes:

   CellCLI> LIST METRIC HISTORY WHERE ageInMinutes < 15
Examples

**Example 7-170  Listing METRICHISTORY Attributes**

This example shows the `LIST METRICHISTORY` command with the METRICHISTORY object, and the corresponding output. To reduce the size of the output when you run the `LIST METRICHISTORY` command, use filters.

```sql
CellCLI> LIST METRICHISTORY WHERE name like 'CL_*'           -
        AND collectionTime > '2009-07-01T15:28:36-07:00'

CL_RUNQ         stbcr03_2       6.0     2009-07-01T15:28:37-07:00
CL_CPUT         stbcr03_2       47.6 %  2009-07-01T15:29:36-07:00
CL_FANS         stbcr03_2       1       2009-07-01T15:29:36-07:00
CL_TEMP         stbcr03_2       0.0 C   2009-07-01T15:29:36-07:00
CL_RUNQ         stbcr03_2       5.2     2009-07-01T15:29:37-07:00
```

**Example 7-171  Listing METRICHISTORY Using the OVER and MEMORY Attributes**

This example shows the `LIST METRICHISTORY` command with the `OVER` and `MEMORY` options.

```sql
CellCLI> LIST METRICHISTORY cl_cput OVER 10 MIN MAX MEMORY

CL_CPUT         firstcell       55.0 %  2009-11-15T06:00:17-08:00      55.0 %
57.1 %
CL_CPUT         firstcell       54.7 %  2009-11-15T06:10:17-08:00      54.7 %
56.3 %
CL_CPUT         firstcell       54.8 %  2009-11-15T06:20:18-08:00      54.7 %
57.2 %
CL_CPUT         firstcell       55.0 %  2009-11-15T06:30:18-08:00      54.3 %
55.9 %
CL_CPUT         firstcell       55.0 %  2009-11-15T06:40:18-08:00      54.9 %
57.0 %
CL_CPUT         firstcell       55.1 %  2009-11-15T06:50:18-08:00      54.8 %
56.4 %
CL_CPUT         firstcell       58.0 %  2009-11-15T07:00:18-08:00      55.2 %
58.0 %
CL_CPUT         firstcell       55.5 %  2009-11-15T07:10:18-08:00      55.5 %
67.5 %
```

**Example 7-172  Listing METRICHISTORY Attributes Using ORDER BY and LIMIT**

This example shows the `LIST METRICHISTORY` command with the `ORDER BY` and `LIMIT` options.

```sql
CellCLI> LIST METRICHISTORY WHERE name like '.IO_RQ.*' DETAIL ORDER BY -
        metricValue desc, metricObjectName desc LIMIT 4

name:                   CT_FD_IO_RQ_SM
alertState:             normal
metricObjectName:       OTHER
metricType:             Cumulative
Example 7-173    Listing METRICHISTORY Attributes with ASM-scoped security configured

This example for Oracle Exadata System Software release 19.1.0 shows the LIST METRICHISTORY command with the DETAIL option for a system with ASM-scoped security configured.

CellCLI> LIST METRICHISTORY WHERE name like 'DB_IO_RQ_SM' DETAIL ORDER BY -
metricObjectName LIMIT 4

name:               DB_IO_RQ_SM
alertState:         normal
collectionTime:    2018-08-23T07:34:12-05:00
metricObjectName:  ASM
metricType:         Cumulative
metricValue:        *
objectType:         IORM_DATABASE

name:               DB_IO_RQ_SM
alertState:         normal
collectionTime:    2018-08-23T07:33:38-05:00
metricObjectName:  ASM1.PRODDB
metricType:         Cumulative
metricValue:        *
objectType:         IORM_DATABASE

name:               DB_IO_RQ_SM
alertState:         normal
collectionTime:    2018-08-23T07:34:12-05:00
metricObjectName:  ASM
metricType:         Cumulative
metricValue:        *
objectType:         IORM_DATABASE

name:               DB_IO_RQ_SM
alertState:         normal
collectionTime:    2018-08-23T07:33:38-05:00
metricObjectName:  ASM1.PRODDB
metricType:         Cumulative
metricValue:        *
objectType:         IORM_DATABASE
Related Topics

- ALTER CELL
- DESCRIBE CELL
- Attribute Filters in LIST Commands

7.19.21 LIST OFFLOADGROUP

Purpose

The LIST OFFLOADGROUP command displays the attributes for offload groups.

Syntax

LIST OFFLOADGROUP [name | filters] [attribute_list] [DETAIL]

Usage Notes

- The name and filters parameters specify the offload groups for which you want to display the attributes.
  - name specifies the name of an offload group.
  - filters specifies an expression to match one or more offload groups.
  - If neither name nor filters is specified, the command lists the attributes for all offload groups.
- The attribute_list parameter specifies one or more attributes for which you want to view. The attribute_list begins with the ATTRIBUTES keyword. If specifying more than one attribute, separate the attributes with a comma:

  ATTRIBUTES { attr1 [, attr2]... }

  If the attribute_list parameter is omitted, the command displays all attributes.
- If the DETAIL parameter is used, the command displays an attribute descriptor for each attribute.
Examples

Example 7-174  Displaying All Offload Groups in Detail
The following command lists all the attributes for all offload groups.

LIST OFFLOADGROUP DETAIL

Example 7-175  Displaying the Attributes for an Offload Group
The following command lists all the attributes for an offload group named "offloadgroup1".

LIST OFFLOADGROUP offloadgroup1

Example 7-176  Displaying Specific Attributes
The following command lists the name and package attributes for all offload groups.

LIST OFFLOADGROUP ATTRIBUTES name, package

Related Topics
• ALTER OFFLOADGROUP

7.19.22 LIST PHYSICALDISK

Purpose
The LIST PHYSICALDISK command displays attributes for one or more physical disks determined by the specified attributes and filters.

Syntax

LIST PHYSICALDISK [ name | attribute_filters ] [attribute_list] [DETAIL]

Usage Notes
The list of attributes that can be displayed is shown in Example 7-99.

When a physical disk is performing a power cycle, the status of the disk is included in the output. The status options are Normal-DiskPoweredOn, Normal-DiskPoweredOff, ProactiveFailure-DiskPoweredOn, and ProactiveFailure-DiskPoweredDown. If physical disk status shows as failed, perform a power cycle on the disk to verify the status of the physical disk.

Example 7-177  Listing Physical Disk Attributes
This example shows the LIST command with the PHYSICALDISK object, and the corresponding output.

CellCLI> LIST PHYSICALDISK
20:0          K68DWJ       normal
20:1          K7YXUJ       normal
20:2          K7TYEJ       normal
20:3          K7BJMJ       normal
20:4          K5B4SM       normal
CellCLI> LIST PHYSICALDISK 20:0 DETAIL
name: 20:0
deviceId: 46
deviceName: /dev/sda
diskType: HardDisk
enclosureDeviceId: 20
erOtherCount: 0
luns: 0_0
makeModel: "HITACHI HUS1560SCSUN600G"
physicalFirmware: A8C0
physicalInsertTime: 2017-07-27T07:03:00-04:00
physicalInterface: sas
physicalSerial: K68DWJ
physicalSize: 558.9120712280273G
slotNumber: 0
status: normal

CellCLI> LIST PHYSICALDISK FLASH_5_3 DETAIL
name: FLASH_5_3
deviceName: /dev/sdx
diskType: FlashDisk
luns: 5_3
makeModel: "Sun Flash Accelerator F20 PCIe Card"
physicalFirmware: D21Y
physicalInsertTime: 2017-07-27T07:03:01-04:00
physicalSerial: K68DWJ
physicalSize: 22.8880615234375G
slotNumber: "PCI Slot: 5; FDOM: 3"
status: normal
7.19.23 LIST PLUGGABLEDATABASE

Purpose
Displays the specified attributes for active pluggable databases.

Syntax

LIST PLUGGABLEDATABASE [name | attribute_filters] [attribute_list] [DETAIL]

Usage Notes
The filters option is an expression that determines which active pluggable databases should be listed by the command.

Examples
The following example shows the LIST PLUGGABLEDATABASE command and the corresponding output.

Example 7-178   Listing Pluggable Database Attributes

CellCLI> LIST PLUGGABLEDATABASE
PDB$SEED
CDB1_PDB1
NEWPDB1
NEWPDB2

CellCLI> LIST PLUGGABLEDATABASE DETAIL
name: PDB$SEED
asmClusterName: SALESDBS_ASMCLUSTER
containerName: CDB1
flashCacheLimit: 515M
flashCacheMin: 0
flashCacheSize: 0
iormLimit: 0.0
iormShare: 2
pdbID: 385656752
pmemCacheMin: 0
pmemCacheLimit: 256M
pmemCacheSize: 0

name: CDB1_PDB1
asmClusterName: SALESDBS_ASMCLUSTER
containerName: CDB1
flashCacheLimit: 315G
flashCacheMin: 200G
flashCacheSize: 0
7.19.24 LIST PMEMCACHE

Purpose

The LIST PMEMCACHE command displays the specified attributes for the PMEM cache.

Syntax

LIST PMEMCACHE [attribute_list] [DETAIL]

Usage Notes

The list of attributes that can be displayed is shown in DESCRIBE PMEMCACHE.

Examples

The following example shows the LIST command with the PMEMCACHE object, and the corresponding output.
Example 7-179  Listing PMEM Cache Attributes

CellCLI> LIST PMEMCACHE
dbm01celadm08_PMEMCACHE      normal

CellCLI> LIST PMEMCACHE DETAIL
name:               dbm01celadm08_PMEMCACHE
cellDisk:
PM_10_dbm01celadm08,PM_11_dbm01celadm08,PM_06_dbm01celadm08,PM_01_dbm01celadm08,
PM_00_dbm01celadm08,PM_03_dbm01celadm08,PM_08_dbm01celadm08,PM_02_dbm01celadm08,
PM_09_dbm01celadm08,PM_07_dbm01celadm08,PM_04_dbm01celadm08,PM_05_dbm01celadm08
creationTime:        2019-09-12T11:37:00-07:00
degradedCelldisks:
effectiveCacheSize:  1.474365234375T
id:                  0ba69a26-b02d-46a8-a5a6-82e699a6ac88
size:                1.474365234375T
status:              normal

7.19.25 LIST PMEMLOG

The LIST PMEMLOG command displays the specified attributes for the PMEMLOG.

Syntax

LIST PMEMLOG [attribute_list] [DETAIL]

Usage Notes

The list of attributes that can be displayed is shown in DESCRIBE PMEMLOG.

Examples

The following example shows the LIST command with the PMEMLOG object, and the corresponding output.

Example 7-180  Listing the Current PMEMLOG

The following example shows the LIST PMEMLOG command with the default values.

CellCLI> LIST PMEMLOG

raw_PMEMLOG      normal

Example 7-181  Listing All PMEMLOG Attributes

CellCLI> LIST PMEMLOG DETAIL

name:               raw_PMEMLOG
cellDisk: NV_00_raw,NV_01_raw,NV_02_raw,NV_03_raw
creationTime: 2019-11-23T12:34:56-05:00
degradedCelldisks:
effectiveSize 1G
efficiency: 100.0
id: 8a0adc84-9088-4c4e-8e1c-b6bcbd5cb1ba
size: 1G
status: normal

7.19.26 LIST QUARANTINE

Purpose
The LIST QUARANTINE command displays specified attributes for quarantines.

Syntax
LIST QUARANTINE [ name | attribute_filters ] [attribute_list] [DETAIL]

Examples
The following example shows the LIST command with the QUARANTINE object.

Example 7-182  Listing QUARANTINE Attributes
CellCLI> LIST QUARANTINE  DETAIL
CellCLI> LIST QUARANTINE where comment like 'added.*'

Related Topics
• DESCRIBE QUARANTINE

7.19.27 LIST ROLE

Purpose
The LIST ROLE command displays the specified attributes for a role.

Syntax
LIST ROLE [ name | filters]
 [ATTRIBUTES {ALL | attr1 [,attr2]...}] [DETAIL]

Usage Notes
• Use name to display information about a specific role.
• Use an expression in place of filters to display information about the roles that satisfy the expression.
• Use the ATTRIBUTES keyword to display information about one or more attributes of the roles. The ALL option can be used to display all attributes.
• Use the keyword DETAIL to format the output as an attribute on each line, with an attribute descriptor preceding each value.
Example 7-183  Displaying Roles

This example shows how to display detailed information about all roles.

CellCLI> LIST ROLE DETAIL
  name: admin
  privileges: object=all objects, verb=all actions, attributes=all attributes, options=all options
  name: gd_monitor
  privileges: object=griddisk, verb=0, attributes=all attributes, options=all options

Example 7-184  Displaying Roles Using an Expression

This example shows how to display roles using an expression.

CellCLI> LIST ROLE WHERE name>ad< AND name<ba
  admin

7.19.28 LIST SOFTWAREHISTORY

Purpose

The LIST SOFTWAREHISTORY command displays a list of final states for past software updates.

Syntax

LIST SOFTWAREHISTORY [attribute_filters] [attribute_list] [DETAIL]

Example 7-185  Displaying the History of a Scheduled Software Update

By default, only the update name and status are shown.

CellCLI> LIST SOFTWAREHISTORY
  12.2.1.2.0.170509 Last update completed at: 2017-05-20T08:00:57-07:00
  12.2.1.2.0.170520 Last update completed at: 2017-05-21T06:39:54-07:00
  12.2.1.2.0.170521 Last update completed at: 2017-06-08T08:56:45-07:00
  12.2.1.2.0.170603 Last update completed at: 2017-06-08T16:03:17-07:00

Example 7-186  Displaying the Detailed History of a Specific Software Update

This example shows the detailed software update history for a particular update which is referenced by its name.

CellCLI> LIST SOFTWAREHISTORY WHERE name='12.2.1.2.0.170808.1' DETAIL
  name: 12.2.1.2.0.170808.1
  status: Upgrade failed. See alerts at: 2017-08-10T10:56:15-07:00
7.19.29 LIST SOFTWAREUPDATE

Purpose

The `LIST SOFTWAREUPDATE` command displays the status of the most recently scheduled update.

Syntax

`LIST SOFTWAREUPDATE [attribute_list] [DETAIL]`

Usage Notes

The possible states for the software update are:

- Ready to update at: `update_time`
- Downloading
- Checking prerequisites
- Prerequisites failed. See alerts.
- Last update completed at: `update_time`
- Running
- Upgrade failed. See alerts.

Example 7-187  Displaying the Status of a Scheduled Software Update

By default, only the update name and status are shown.

```
CellCLI> LIST SOFTWAREUPDATE
12.2.1.2.0.170603   Last update completed at: 2017-06-08 16:03:17 -0700
```

Example 7-188  Displaying the Detailed Status of a Scheduled Software Update

By default, only the update name and status are shown.

```
CellCLI> LIST SOFTWAREUPDATE DETAIL
name:                   12.2.1.2.0.170808.1
status:                 Upgrade failed. See alerts
store:                  https://mystore_url:4443
time:                   2017-08-10T10:35:00-07:00
```

7.19.30 LIST THRESHOLD

Purpose

The `LIST THRESHOLD` command displays attributes for one or more thresholds determined by the specified attributes and filters.

Syntax

`LIST THRESHOLD [ name | attribute_filters ] [attribute_list] [DETAIL]`
Usage Notes

The list of attributes that can be displayed is shown in Example 7-107.

Examples

The following example shows the LIST command with the THRESHOLD object, and the corresponding output.

Example 7-189  Listing Threshold Attributes

CellCLI> LIST THRESHOLD

    ct_io_wt_rq.interactive
    db_io_rq_sm_sec.db123
    ...

CellCLI> LIST THRESHOLD ct_io_wt_rq.interactive DETAIL

comparison:             =
critical:               20.0
name:                   ct_io_wt_rq.interactive
observation:            5
occurences:             2
warning:                10.0

CellCLI> LIST THRESHOLD db_io_rq_sm_sec.db123 DETAIL

comparison:             >
name:                   db_io_rq_sm_sec.db123
critical:               120.0

7.19.31 LIST USER

Purpose

The LIST USER command displays the specified attributes for a user.

Syntax

LIST USER [name | filters] [attribute_list] [DETAIL]

Usage Notes

- *name* is the user name.
- *filters* is an expression that determines which users are displayed.
- *attribute_list* is the attributes to display. The ALL option can be used to display all attributes.
- The DETAIL option formats the output as an attribute on each line, with an attribute descriptor preceding each value.
Examples

The following example shows the LIST USER command.

Example 7-190 Using the LIST USER Command

CellCLI> LIST USER DETAIL

CellCLI> LIST USER where name like 'agarcia' DETAIL

name: agarcia
roles: role=gd_monitor
Privileges: object=griddisk
verb=list
attributes=all attributes
options=all options

7.20 QUIT

Purpose

The QUIT command exits from the CellCLI utility, and returns control to the operating system prompt.

Syntax

QUIT

QUIT has the same functionality as the EXIT command.

7.21 REVOKE

Purpose

The REVOKE command removes privileges and roles.

Syntax

REVOKE object_type [name] FROM sub_object_type [sub_object_name]

Usage Notes

• object_type can be as follows:
  – PRIVILEGE
  – ROLE
• The following can be used for PRIVILEGE object type:
  – name is in the following format:
    { ALL ACTIONS | action } ON { ALL OBJECTS | object } { ALL ATTRIBUTES | \ ATTRIBUTES attribute1 [, attribute2, ...] } { WITH ALL OPTIONS | \ WITH OPTIONS option1 [, option2, ...] }
  – The sub_object_type must be ROLE.
  – The sub_object_name is the name of the role.
• The following can be used for the ROLE object type:
  – *name* is the role name.
  – The *sub_object_type* must be USER.
  – The *sub_object_name* is the name of the user.

Related Topics
• REVOKE PRIVILEGE
• REVOKE ROLE

7.21.1 REVOKE PRIVILEGE

Purpose
The REVOKE PRIVILEGE command revokes privileges from a role.

Syntax

```
REVOKE PRIVILEGE { ALL ACTIONS | action } ON { ALL OBJECTS | object }
{ ALL ATTRIBUTES | ATTRIBUTES attribute1 [, attribute2... ] } ( WITH ALL
OPTIONS | WITH OPTIONS option1 [, option2, ... ] ) FROM ROLE { ALL | role1
[, role2, ... ] }
```

Usage Notes
• *action* is the command.
• *object* is object type for the action.
• *attribute* are the attributes for the object.
• *option* are the options for the object.
• *role* is the name of the role from which to revoke privileges.
• The ALL ACTIONS argument revokes privileges for all actions.
• The ALL OBJECTS argument revokes privileges for all objects.
• The ALL ATTRIBUTES argument revokes privileges for all attributes.
• The WITH ALL OPTIONS argument revokes privileges for all options.

Examples
The following example shows the REVOKE PRIVILEGE command.

```
Example 7-191  Revoking a Privilege

CellCLI> REVOKE PRIVILEGE ALL ACTIONS ON ALL OBJECTS ALL ATTRIBUTES -
          WITH ALL OPTIONS FROM ROLE ALL

CellCLI> REVOKE PRIVILEGE list on griddisk ATTRIBUTES name,size     -
          WITH OPTIONS detail FROM ROLE gd_monitor
```
7.21.2 REVOKE ROLE

Purpose

The `REVOKE ROLE` command revokes the role for a user.

Syntax

```
REVOKE ROLE { ALL | role1 [, role2, ...] } FROM USER { ALL | user1 [, user2...] }
```

Usage Notes

- `role` is the name of a role.
- `user` is the name of a user.
- The `ALL` argument revokes all roles from the user.
- The `FROM USER ALL` argument revokes the role from all users.

Examples

The following example shows how to revoke a role from a user.

**Example 7-192  Revoking a Role From a User**

CellCLI> REVOKE ROLE gd_monitor FROM USER jdoe

7.22 SET

Purpose

The `SET` command sets parameter options in the CellCLI environment.

Syntax

```
SET DATEFORMAT {LOCAL | STANDARD}
SET ECHO [ON | OFF]
```

The `SET DATEFORMAT` command controls the format of displayed dates. For commands that accept dates, the standard date-time format is recommended. The local format is also accepted. The standard format is recommended for scripts because that format is less sensitive to the time zone, region, and locale changes that might occur when running a script.

The `SET ECHO` command controls whether to echo commands in a script that is run with `@` or `START`. The `ON` option displays the commands on screen. The `OFF` option suppresses the display. The `SET ECHO` command does not affect the display of commands entered interactively or redirected from the operating system.
Example 7-193  Setting the Date Format with the SET Command

This example shows an example of the SET command.

SET DATEFORMAT STANDARD

7.23 SPOOL

Purpose

The SPOOL command writes (spools) the results of commands to the specified file on the cell file system.

Syntax

SPOOL [file_name [ CREATE | REPLACE | APPEND ] | OFF]

If you issue SPOOL file_name with no option, then the output is spooled to that file whether or not the file already exists. The REPLACE option is the default behavior.

The SPOOL options are described in the following table.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APPEND</td>
<td>Adds the results to the end of the file specified.</td>
</tr>
<tr>
<td>CREATE</td>
<td>Creates a new file with the name specified, and raises an error if the file exists.</td>
</tr>
<tr>
<td>file_name</td>
<td>Names the file to which the results are written. It can be specified with a fully-qualified path name, or with a partially-qualified path name relative to the current directory.</td>
</tr>
<tr>
<td>no option</td>
<td>Displays the name of the current spool target file, if any.</td>
</tr>
<tr>
<td>OFF</td>
<td>Stops writing (spooling) output to the file.</td>
</tr>
<tr>
<td>REPLACE</td>
<td>Replaces the contents of an existing specified file. If the file does not exist, then REPLACE creates the file. This is the default behavior.</td>
</tr>
</tbody>
</table>

7.24 START and @

Purpose

The START or @ command runs the CellCLI commands in the specified script file.

Syntax

START file_name
@file_name
The `START` and `@` both require the option `file_name`. It is the name of the script file that contains the CellCLI commands. If the file name does not include a fully-qualified path, then the CellCLI utility searches for the file relative to the current directory.

The `START` or `@` command is useful when entering long or multiple CellCLI commands. For example, all the commands in Example 7-5 or Example 7-6 can be entered in a text file named `alter_cell`, then run with `START alter_cell`, assuming that the `alter_cell` file is in the current directory.
Using the dcli Utility

The dcli utility facilitates centralized management across an Oracle Exadata System Software realm.

dcli automates the execution of CellCLI commands on a set of cells and returns the output to the centralized management location where the dcli utility was run.

- Overview of the dcli Utility
- Setting Up SSH User-Equivalence on Oracle Exadata Storage Server

8.1 Overview of the dcli Utility

The dcli utility runs commands on multiple cells in parallel threads. However, it does not support an interactive session with a remote application on a cell.

To use the dcli utility, copy the utility from the bin directory on a cell to a host computer from which central management can be performed. You can issue a command to be run on multiple cells, or use files that can be copied to cells and then run. The cells are referenced by their host name or IP address.

The dcli utility requires Python version 2.3 or later. You can determine the version of Python by running the python -V command. In addition, use of this tool assumes prior setup of SSH user-equivalence to a cell. You can use the dcli utility initially with the -k option to set up SSH user-equivalence to a cell. Also, you can manually set up SSH user-equivalence to cells.

Command output (stdout and stderr) is collected and displayed after the copy and command execution is finished on the specified cells. The dcli options allow command output to be abbreviated to minimize non-error output, such as messages showing normal status.

This sections contains the following topics:

- dcli Syntax
- dcli Examples

Related Topics

- Setting Up SSH User-Equivalence on Oracle Exadata Storage Server

8.1.1 dcli Syntax

The dcli utility syntax is:

dcli [options] [command]

In the preceding command, the following arguments are used:

- options: The following table lists the available options and their descriptions.
### Table 8-1  dcli Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-c cells</code></td>
<td>Specifies a comma-delimited list of target cells to which commands are sent.</td>
</tr>
<tr>
<td><code>-d destfile</code></td>
<td>Specifies the target destination directory or file on remote cells to be used when copying files or directories using the <code>-f</code> option.</td>
</tr>
<tr>
<td><code>-f file</code></td>
<td>Specifies the files or file template to be copied to the cells. These files are not run. These files can be script files to be run later. The files are copied to the default home directory of the user on the target cell.</td>
</tr>
<tr>
<td><code>-g groupFile</code></td>
<td>Specifies a file containing a list of target cells to which commands are sent. The cells can be identified by cell names or IP addresses.</td>
</tr>
<tr>
<td><code>-h, --help</code></td>
<td>Displays help text and then exits.</td>
</tr>
<tr>
<td><code>--hidestderr</code></td>
<td>Hide standard error messages (STDERR) for commands run remotely using SSH.</td>
</tr>
<tr>
<td><code>-k</code></td>
<td>Sets up SSH user-equivalence for the current user to the cells specified with the <code>-c</code> or <code>-g</code> option by appending public key files to the <code>authorized_keys</code> file on cells.</td>
</tr>
<tr>
<td><code>-l userId</code></td>
<td>Identifies the user to log in as on remote cells. The default is the <code>celladmin</code> user.</td>
</tr>
<tr>
<td><code>-n</code></td>
<td>Abbreviates nonerror output. Cells that return normal output (return code of 0) only have the cell name listed. The <code>-n</code> and <code>-r</code> options cannot be used together.</td>
</tr>
<tr>
<td><code>-r regexp</code></td>
<td>Abbreviates the output lines that match a regular expression. All output lines with that pattern are deleted from output, and the cells names from those output lines are listed on one line. The <code>-r</code> and <code>-n</code> options cannot be used together.</td>
</tr>
<tr>
<td><code>-s sshOptions</code></td>
<td>Passes a string of options to SSH.</td>
</tr>
<tr>
<td><code>--scp= scpOptions</code></td>
<td>Passes a string of options to <code>scp</code> if different from <code>sshOptions</code>.</td>
</tr>
<tr>
<td><code>--serial</code></td>
<td>Serializes the process over Oracle Exadata Storage Servers.</td>
</tr>
<tr>
<td><code>--showbanner, --sh</code></td>
<td>Show the banner of the remote node when using SSH.</td>
</tr>
<tr>
<td><code>-t</code></td>
<td>Displays the target cells that are named with the <code>-c</code> option or in the <code>groupfile</code> identified by the <code>-g</code> option.</td>
</tr>
<tr>
<td><code>--unkey</code></td>
<td>Drops keys from the target <code>authorized_keys</code> file on Oracle Exadata Storage Servers.</td>
</tr>
<tr>
<td><code>-v</code></td>
<td>Prints the verbose version of messages to <code>stdout</code>.</td>
</tr>
<tr>
<td><code>--version</code></td>
<td>Shows the version number of the program and then exits.</td>
</tr>
<tr>
<td><code>--vmstat=VMSTATOPS</code></td>
<td>Displays view process, virtual memory, disk, trap, and CPU activity information, depending on the switches.</td>
</tr>
</tbody>
</table>
### Table 8-1 (Cont.) dcli Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-x execFile</td>
<td>Specifies the command file to be copied and run on the cells. The specified file contains a list of commands. A file with the .scl extension is run by the CellCLI utility. A file with a different extension is run by the operating system shell on the cell. The file is copied to the default home directory of the user on the target cell.</td>
</tr>
</tbody>
</table>

- **command**: Any command that can be run from an operating system prompt. For commands that contain punctuation that would be interpreted by the local shell, enclose the command in double quotation marks. If the command includes the following characters, then outer quotation marks and escape characters are required:
  - $ (dollar sign)
  - ' (quotation mark)
  - < (less than)
  - > (greater than)
  - ( ) (parentheses)

  The backslash (\) is the escape character that allows the characters to be passed to the CellCLI utility without being interpreted by the remote shell.

  If the command is complex in terms of punctuation that need escape characters, then it may require that the command be put in a script, and run using the \-x option. Within a script, the escape character is not required.

  If the local dcli process is terminated, then remote commands might continue, but their output and status is unknown.

  Return values from the dcli utility are:
  - 0: The file or command was copied, and run successfully on all cells.
  - 1: One or more cells could not be reached or remote execution returned a nonzero status.
  - 2: A local error prevented any command execution.

  If any cells are down or do not respond, then a message is written to stderr listing the unresponsive cells. The operations continue on the other cells, and the return code after completion is 1.

### 8.1.2 dcli Examples

This section contains examples of the dcli utility.

**Example 8-1** shows how to set SSH user-equivalence for a current user using the \-k option.

**Example 8-2** shows how to run the CellCLI command ALTER IORMPLAN OBJECTIVE='basic', and abbreviates nonerror output.
Example 8-3 shows how to run the CellCLI command `LIST GRIDDISK`, and deletes the lines in the output that contain `normal`. The command is run on the target cells listed in the `mycells` group file.

Example 8-4 shows how to use the verbose (`-v`) option with SSH.

Example 8-5 shows how to use the `-t` option to list target cells. This option should be used with `-c` or `-g` option.

Example 8-6 shows how to use the `-f` option. In the example, a set of files is copied to the cells.

Example 8-7 shows how to use the `--vmstat` option.

Example 8-8 shows how to use the `--hidestderr` option. The first command in the example does not use the `--hidestderr` option, so the errors are shown. The second command does use the option, so the errors are not shown. This option can only be used when SSH is used for remotely run commands.

Example 8-9 shows how to use the `--showbanner` option. The banner of the remote cell replaces `******BANNER******` shown in the example.

Example 8-10 shows a CellCLI command that changes the IORMPLAN to active on the target cells in the `mycells` group file as the `celladmin` user. The `-t` option displays the cells that are in the `mycells` group file.

Example 8-11 shows a CellCLI command that lists the name and status of grid disks on the target cells in the `mycells` group file as the default `celladmin` user. Output lines that contain `active` as the status are deleted.

Example 8-12 shows a CellCLI command that lists alert history name, examined by, severity on the target cells in the `mycells` group file as the default `celladmin` user. Output lines that contain `clear` for severity are deleted.

Example 8-13 shows a CellCLI command that lists alert history where examined by has not been set on the target cells in the `mycells` group file as the default `celladmin` user.

Example 8-14 shows a CellCLI command that lists metric current state and metric value for metric `GD_IO_BY_R_LG` on the target cells in the `mycells` group file as the `celladmin` user. This query retrieves metric current objects for the number of MB read in large blocks on a grid disk.

Example 8-15 shows a CellCLI command that lists metric current objects for names that begin with `GD_IO_RQ` on the target cells in the `mycells` group file as the `celladmin` user. This query retrieves metric current objects for the number of requests to read or write blocks on a grid disk.

Example 8-16 shows a CellCLI command that lists metric current objects with name equal to `cl_put` (cell CPU utilization) on the target cells in the `mycells` group file as the default `celladmin` user.

Example 8-17 shows a CellCLI command that lists physical disks where status is not equal to normal on the target cells in the `mycells` group file as the default `celladmin` user.

Example 8-18 shows a CellCLI command that lists cell disks where free space is less than 100 MB on the target cells in the `mycells` group file as the default `celladmin` user.
**Note:**

In the preceding example, the backslash (\) is an escape character that allows the greater than character (>) to be passed to the CellCLI utility without being interpreted by the remote shell.

**Example 8-20** shows a CellCLI command to view the alert history from a particular period.

**Note:**

In the preceding example, the backslash (\) is an escape character that allows the greater than character (>) and the quotation marks to be passed to the CellCLI utility without being interpreted by the remote shell.

---

**Example 8-1  Setting up SSH User-equivalence for a Current User**

$ ./dcli -k -g mycells

The `-k` option assumes the user has accepted the default key file names for the SSH protocol, version 2. These file names are `id_dsa.pub` or `id_rsa.pub`, and are located in the `~/.ssh` directory.

You may be prompted to acknowledge cell authenticity, and may be prompted for the remote user password. The `-k` key exchange is done serially over the cells to prevent the user from getting password prompts from all cells simultaneously. After the `-k` option is used once, subsequent commands to the same cells do not require the `-k` option and do not require passwords for that user from the host.

**Example 8-2  Using the -n Option**

$ ./dcli -g mycells -l celladmin -n "cellcli -e alter iormplan \ objective='\basic'"

The abbreviated output would be similar to the following:

OK: ['abcd2x3']
std2s2:
std2s2: CELL-02619: Current IORMPLAN state is not 'active'.

**Example 8-3  Using the -r Option**

$ ./dcli -l celladmin -r ".*normal" -g mycells "cellcli -e list celldisk"

The output would be similar to the following:

.*normal: ['std2s2', 'abcd2x3']
abcd2x3: CD_06_abcd2x3 importRequired

**Example 8-4  Using the -v Option**

$ ./dcli -s "-v" -c mycell date
Example 8-5  Using the -t Option

$ ./dcli -t -c stds2s1 date
Target cells: ['stds2s1']
stds2s1: Fri Jul 17 15:37:31 PDT 2009

Example 8-6  Using the -f Option

dcli -g mycells -f '*.bin'

Example 8-7  Using the --vmstat Option

$ ./dcli -g 123 -l sage --vmstat="-a 3 5"

Example 8-8  Using the --hidestderr Option

$ ./dcli -l root -g cell "ls -1 unknown_file; cellcli -e list cell"

Example 8-9  Using the --showbanner Option

$ ./dcli --showbanner -l root -g cell "cellcli -e list cell"

Example 8-10  Using dcli to Change an IORM Plan

$ ./dcli -g mycells -l root -t "cellcli -e alter iormplan active"

Example 8-11  Using dcli with a Script

$ ./dcli -g mycells -x reConfig.scl

Example 8-12  Using dcli to List Grid Disk Status

$ ./dcli -r '*.active' -g mycells "cellcli -e list griddisk"
Example 8-13  Using dcli to List Alert History Information

$ ./dcli -r '.clear' -g mycells
   "cellcli -e list alerthistory attributes name, examinedby, severity"

Example 8-14  Using dcli to List Alert History where examinedby is not Set

$ ./dcli -g allcells -l celladmin
   "cellcli -e list alerthistory where examinedby=''

Example 8-15  Using dcli to List Current Metric Alert State

$ ./dcli -g mycells "cellcli -e list metriccurrent GD_IO_BY_R_LG
   attributes alertstate, metricvalue"

Example 8-16  Using dcli to List Specific Metric Current Objects in a Group

$ ./dcli -g mycells "cellcli -e list metriccurrent where name like GD_IO_RQ.*""

Example 8-17  Using dcli to List Specific Metric Current Objects

$ ./dcli -g mycells "cellcli -e list metriccurrent cl_cput"

Example 8-18  Using dcli to List Physical Disks

$ ./dcli -g allcells "cellcli -e list physicaldisk where status not = normal"

Example 8-19  Using dcli to List Cell Disks with Free Space

$ ./dcli -g allcells "cellcli -e list celldisk where freespace > 100M"

Example 8-20  Using dcli to View Alert History

dcli -g lab.cells "cellcli -e list alerthistory where begintime > 'Aug 4, 2009
12:06:38 PM'"

8.2 Setting Up SSH User-Equivalence on Oracle Exadata Storage Server

- To set up SSH user-equivalence for use with the dcli utility, use the -k option.
  Setting user-equivalence enables you to issue commands to remote cells without having to enter the password for the cell.

  See Example 8-1.
This chapter contains the following topics:

- Overview of Exadata Snapshots
- Prerequisites for Exadata Snapshot Databases
- Concepts
- Sparse Disk Sizing and Allocation Methodology
- Refresh Considerations, or Lifecycle of Exadata Snapshots
- Using an Oracle Data Guard Standby Database as the Test Master
- Managing Exadata Snapshots
- Managing Sparse Griddisks

### 9.1 Overview of Exadata Snapshots

Traditionally, to clone databases in a production system, you would create test master and snapshot databases on a non-Exadata system (Figure 9-1). In some cases, these databases are a full copy that consumes as much storage as its source (Figure 9-2).

**Figure 9-1   Traditional Clone to a Non-Exadata System**
If the clones are a full copy of the production database, this is expensive in terms of the amount of storage consumed and the time it takes to create the clones. Imagine creating ten clones for a multi-terabyte database and it is easy to see why this approach does not scale.

Another drawback to this approach is that Oracle Exadata System Software features such as Smart Scan, Smart Logging, and Smart Flash are not available on non-Exadata systems.

To solve these problems, you can use Exadata Snapshots. Exadata Snapshots are ideal for creating space-efficient read-only or read-write clones of an Oracle database that you can use for development, testing, or other non-production purposes, and when multiple clones are required because of disk space and time savings. The following image depicts the space required for an Exadata Snapshot.

Note:

Exadata Snapshots should be used only for development and testing purposes. They should not be used in production environments.
An Exadata Snapshot is based on a test master, which is a full clone of the source database. The test master is the only full copy of the source database. From a single test master you can create multiple Exadata Snapshots with minimal additional storage and minimal effort. Each Exadata Snapshot uses a small fraction of the disk space required for the test master and can be created or dropped in seconds. Each Exadata Snapshot is a logical copy of the test master.

Before creating Exadata Snapshots from the test master, you can modify the data in the test master, if required. For example, you can delete or mask sensitive data in the test master before making it available to non-privileged users.

Creating an Exadata Snapshot from the test master is as simple as recording the parent file name in the child file header, an operation that completes in seconds and requires minimal disk space. Additional disk space is consumed only when the user of the snapshot begins to change data. Only new data is written to data blocks that are allocated to the snapshot on write. All requests for data that has not changed are serviced by the data blocks of the test master.

Multiple users can create independent snapshots from the same test master. This enables multiple development and test environments to share space while maintaining independent databases for each user. The following image shows an Exadata environment with three Exadata Snapshots that use the same test master.
Hierarchical and Read-Write Snapshots

Oracle Exadata System Software release 12.2.1.1.0 introduces hierarchical and read-write snapshots. Hierarchical snapshots enable you to create snapshots from snapshots. You might want to do this if you are working on your snapshot and wish to save a copy before you make additional changes to it. In hierarchical snapshots, you can make a snapshot at any level descended from the test master. Exadata Snapshots are writable. A snapshot points to the parent's blocks for the data. If you edit a snapshot, then the snapshot will point to the new data. For the unchanged data, it will point to the parent's blocks.

If you have taken a snapshot from a snapshot, and you edit the parent snapshot, then you have to delete all snapshots that are dependent on that snapshot.

9.1.1 Support of Exadata Features

In addition to space and time savings, Exadata snapshots provide cost-effective development, quality assurance and test environments on Exadata. Exadata snapshots can be used by developers and testers who need to validate functionality, and practice maintenance and operational steps in a fully functional Exadata environment (for example, Exadata smart flash, smart scan, hybrid columnar compression).

9.1.2 Separate Test/Development and Production Environments

Oracle recommends that test and development environments be hosted on a separate physical Exadata rack from the rack hosting the production database (see Figure 9-5 and Figure 9-6). An Exadata system dedicated to development and test is ideal. Test masters and their associated Exadata snapshots would be hosted on this system. Alternatively it may be an Exadata system that hosts Data Guard standby databases for high availability, disaster recovery, or other purposes as long as capacity allows.
Test masters and their snapshots may reside in either physical or virtual machines on an Exadata system.

9.1.3 Types of Exadata Snapshots

You can create two types of Exadata snapshots, depending on the current setup of your environment:

- You have a pluggable database (PDB) and want to create a test master from it. You can create Exadata snapshot PDBs from individual PDBs within a container database (CDB). You can clone individual PDBs to create the test master PDB, from which Exadata snapshot PDBs are generated.

You can move Exadata snapshot PDBs from one CDB to another in the same Exadata cluster. You can also create an Exadata snapshot PDB in one container from a test master PDB residing in another container as long as both CDBs are in the same Exadata cluster.

The test master database and their Exadata snapshots must be in the same ASM cluster environment.

The following image shows a production CDB with three PDBs. Two of the PDBs (PDB1 and PDB2) have been cloned to create test master PDBs, which were then unplugged and plugged into another CDB on the test Exadata system. In this figure, six Exadata snapshot PDBs have been created from the test master PDBs.

- You have a non-container database and want to create a test master from it. An Exadata snapshot database can be a non-container database (non-CDB).

The next figure depicts a full clone of the production database. The clone, which is the test master database, is hosted on a separate test/development system, and it is associated with six Exadata snapshots. The test master database is created using either a Data Guard standby database (recommended if the test master will be refreshed on a regular basis) or RMAN.

The test master database and their Exadata snapshots must be in the same Oracle ASM cluster environment.
9.1.4 Hierarchical Snapshot Databases

Oracle Exadata release 12.2.1.1.0 introduces hierarchical snapshots. Hierarchical snapshots enable you to create snapshot databases from other snapshot databases. You might want to do this if you are working on your snapshot database and you want to save a copy before you make additional changes to it. You can make as many levels of snapshot databases as you want, but for performance reasons, you might want to limit it at 10 levels.
A snapshot database points to its parent's blocks for data. If you make a change to a snapshot database, then the snapshot database allocates a new block for the changed data. For the unchanged data, it points to the parent’s blocks. A snapshot that is several levels descended from the original test master will retrieve its data by traversing up the tree starting with the snapshot database from which it was created.
If you have taken a snapshot database from another snapshot database, and you make a change to the parent snapshot database, then you have to drop all snapshot databases that depend on that snapshot database. Parent snapshot becomes read-only when child snapshots are created from it. If you want to write to the parent snapshot again, you need to drop all child snapshots.

9.1.5 Sparse Test Masters

With the introduction of hierarchical snapshots, you can now create Sparse Test Masters.

Hierarchical snapshot databases provide the capability to create Sparse Test Masters. With a sparse test master there is one full copy of data to provide the parent file data for multiple levels of snapshots. When you are ready to create snapshots, you create an additional set of sparse files to receive updates from your production database via a replication technology such as Data Guard. When you need to create a new test master of current data, rather than cloning the full production database again as of the new point in time, you mark the previous additional sparse files read only creating a sparse test master and create a new set of sparse files to be kept current. Additional snapshots on this sparse test master could then be created to be used by application developers for testing. You can repeat this process up to 9 times total to allow one full copy of the production database to support snapshots from multiple points in time. Creating the new sparse test master is very quick (5 minutes or less) allowing you to easily keep current with production.
The sparse test master database (TM) applies to non-CDBs.

Related Topics

- Creating SparseTest Masters from a Single Full Database Copy
  You can create multiple sparse test master from a single copy of a full database.

9.2 Prerequisites for Exadata Snapshot Databases

Before creating Exadata snapshot databases, check that your environment meets these requirements.

- Storage servers must be Oracle Exadata Database Machine X3-2 or later
- Oracle Exadata System Software 12.1.2.1.0 or later for Oracle Exadata Storage Servers and Oracle Exadata Database Servers
  You cannot downgrade to an earlier version with sparse grid disks on a cell.
- Oracle Grid Infrastructure software release 12.1.0.2.0 BP5 or later
  The Oracle ASM disk group that contains the sparse Oracle ASM grid disks must have both COMPATIBLE.RDBMS and COMPATIBLE.ASM set to 12.1.0.2 or later.
  The parent disk group can be 11.2 compatible.
- For disk groups hosting test master files, COMPATIBLE.RDBMS must be set to 11.2.0.0.0 or later.
- Oracle Database software release 12.1.0.2.0 BP5 or later
  The parent database and the snapshot database must be 12.1.0.2 compatible.
- The data files for the snapshot database and the parent database must be on the same Oracle ASM cluster.
The `db_block_size` database initialization parameter must be at least 4096 and be a multiple of 4096.

If you are using hierarchical snapshot databases, sparse test master databases, the new --sparse option for the Oracle ASM `cp` command, or the new `setsparseparent` Oracle ASM command, then you need Oracle Database and Oracle Grid Infrastructure software release 12.2.0.1.0 and Oracle Exadata System Software release 12.2.1.1.0 or later.

### 9.3 Concepts

This section describes the objects that you need for creating and using Exadata snapshots. It contains the following sections:

- Sparse Database and Sparse Files
- Sparse Grid Disks
- Sparse Disk Groups

#### 9.3.1 Sparse Database and Sparse Files

A database consists of the following files:

- control files
- online redo logs
- temp files
- data files

In a sparse database, such as an Exadata snapshot, its data files are sparse files. A sparse file contains only changes made to blocks from the parent file (the parent file remains unchanged) and maintains a pointer to the parent file for access to unchanged data, as illustrated in Figure 9-3.

The Exadata snapshot has its own copy of the other database files (control files, online redo logs, and temp files). These other database files will not be sparse files.

#### 9.3.2 Sparse Grid Disks

A sparse ASM disk group is composed of sparse grid disks. A sparse grid disk has a virtual size attribute as well as physical size.

The maximum physical size that can be allocated to sparse grid disks from a single cell disk is 4 TB. The maximum allowed virtual size is 100 TB.

You create sparse grid disks before creating a sparse ASM disk group. If you are deploying a new system or re-deploying an existing system, set aside some space from each cell disk for use by the disk group just as you would for any other disk group.

If you want to use an existing system without reimagining, see My Oracle Support note 1467056.1 for instructions on resizing existing grid disks.
9.3.3 Sparse Disk Groups

Exadata snapshots utilize Oracle ASM sparse disk groups: sparse data files can be created only in Oracle ASM sparse disk groups. The following figure shows a sparse disk group containing three Exadata snapshots.

Figure 9-10  Sparse Disk Group Contains Exadata Snapshots

A sparse ASM disk group can store both sparse and non-sparse files. You can create full database objects in a sparse ASM disk group. For example, you can create your test master database in your sparse ASM disk group along with the Exadata snapshots. Note that there will be no space savings for the test master database because it will be a full copy of the source database.

A sparse disk group has the following attributes:

• compatible.asm must be set to 12.1.0.2 or higher.
• compatible.rdbms must be set to 12.1.0.2 or higher.
• cell.sparse_dg must be set to "allsparse". This is a new attribute that identifies the disk group to ASM as being made up of sparse grid disks.
• appliance.mode must be set to true.
• A sparse disk group uses 16 times the size of an extent. For 4M allocation unit (AU), each extent is 64M.
• A sparse disk group uses Virtually Allocated Metadata.

For example, the following SQL command creates a sparse disk group:
9.4 Sparse Disk Sizing and Allocation Methodology

To create Exadata snapshots, you must have sparse grid disks created with an ASM disk group created based on those disks. It is not possible to directly modify an existing disk group and convert it into a sparse disk group; you must create grid disks fresh with the sparse attributes. If you want to use an existing disk group, then the disk group and associated grid disks must be dropped and re-created.

If you want to create a new sparse disk group and all of your space is currently allocated to existing disk groups, then you must resize one or more existing disk groups to free up space. Use the following steps perform this process.

9.4.1 Sizing Steps

When sizing, remember that you can also put non-sparse databases into the sparse disk group. Non-sparse databases and files will use up the full physical space.

The maximum physical size that can be allocated to sparse grid disks from a single cell disk is 4 TB.

The maximum virtual size that can be allocated per sparse grid disk is 100 TB. However, to avoid additional performance impact Oracle does not recommend creating large virtual sizes unless it is truly required.

1. Determine the amount of physical space for your snapshots. Use the formula found in "Calculating the Physical Size for Grid Disks".
   Note that a good maximum starting point for physical space allocation for sparse grid disk is 15% of your total space. This can be tuned up or down as required based on future utilization patterns and needs.

2. Determine the amount of virtual space you will require for your snapshots. Use the formula found in "Calculating the Virtual Size for Grid Disks".
   Note that the virtual size can be modified online by just modifying the ASM disk group without making any changes to the underlying grid disks.

3. Using the number of snapshots you plan on having at any one time and how much changes you expect to make, use the process defined in "Determine the Amount of Available Space" to determine which existing disk group(s) you want to shrink to release space for the sparse disk group. Based on your current allocations, you may need to shrink multiple disk groups to get the space you require for the sparse disk group. Leave a minimum of 15% free space in the original disk groups to allow for rebalancing during the resize operation.

   If there is not enough free space available in your current disk groups to provide desired space for the sparse disk group:
   • Rethink your sparse usage in this environment and downsize accordingly
• Relocate objects and databases from this environment to another with available free space
• Add storage

4. Once you have decided which disk group to resize, follow the steps in "Shrink the Oracle ASM Disks in the Donor Disk Group" and "Shrink the Grid Disks in the Donor Disk Group" to resize the disks.

This process allows you to resize disks while they are online and only require a single rebalance operation per disk group. Oracle ASM may run more than one rebalance operation concurrently, depending on the number of Oracle ASM instances available in the cluster.

5. Create the sparse grid disk from the space just released using the commands outlined in "Creating Sparse Grid Disks".

6. Create the sparse ASM disk group using the commands outlined in "Resizing the Physical Space".

7. To monitor sparse grid disk activity see "Monitoring Sparse Disk Group Activity".

8. If you find that you need to resize your sparse grid disks:

• If more physical space is required, follow steps 1 through 4 in this section to free up space and then follow the steps in "Resizing the Physical Space". The maximum physical size that can be allocated to sparse grid disks from a single cell disk is 4 TB.

• If more virtual space is required, follow the steps in "Resizing the Virtual Space". The maximum virtual size that can be allocated to sparse grid disks from a single cell disk is 100 TB.

9.5 Refresh Considerations, or Lifecycle of Exadata Snapshots

Refresh cycles can influence how you use and create Exadata snapshots. The test master must remain in either READONLY state (if open) or closed while it has snapshots associated with it. If the test master needs to be refreshed, all snapshots dependent on the test master must be dropped and re-created.

If different groups of snapshot users have different refresh cycle requirements, you may need to maintain multiple test masters. The following figure shows three test masters, each with its own refresh schedule.
9.6 Using an Oracle Data Guard Standby Database as the Test Master

In a situation where the test master is either a non-container database or a full CDB that needs to be refreshed regularly (that is, the test master is not a PDB), Oracle recommends creating the test master database as a Data Guard physical standby dedicated to this purpose.

There are multiple benefits when using this approach:

- **Easier refresh**
  Oracle Data Guard is a proven solution for synchronizing multiple physical replicas of a production database used for disaster recovery, read-only offload from production, backup offload, and test. This same functionality can be used to maintain a copy of the production database dedicated to serving as a test master database that is more easily refreshed on a periodic basis. The benefit of using a Data Guard physical standby increases as the size of the test master database and the number of times it must be refreshed increases. These benefits far outweigh the small incremental effort required to create a Data Guard replica compared to simply cloning a database from an RMAN backup.

- **Minimal impact to primary**
  During the time the Data Guard replica is being used as the test master database, Data Guard redo transport and apply are disabled. There is zero impact to the production database. When it is time to refresh, only the deltas generated since the Data Guard replica was converted to a test master database are taken from the production database and used to resynchronize the test master database.
NOTE: Since transport and apply for this Data Guard replica will be stopped while it functions as a test master, it should not be used for disaster recovery or for any purpose other than as test master. If you are already using Data Guard for high availability or disaster protection, Oracle recommends creating a Data Guard replica(s) to use as test master databases for Exadata snapshot databases.

- Easy to scrub prior to creating snapshot clones

Data Guard makes it easy to modify the test master database before making it available to create Exadata snapshots. For example, a Data Guard replica can be opened read-write and data can be masked or scrubbed prior to creating Exadata snapshots. Later, when testing is complete, the test master database can be converted back into a Data Guard replica discarding any modifications made to the original copy and refreshing it using only the deltas from the production database. Note that after refreshing the Data Guard replica, you need to re-scrub the database before you can use it as a test master again.

If you are using an RMAN backup database, and you mask or scrub the data, when you need to refresh the test master, you have to create another backup as the test master and rescrub it to make it current.

Related Topics
- Refreshing the (Read-only) Test Master Database
  To refresh a read-only test master database, it must be converted temporarily to a read-write test master.
- Oracle Data Guard Concepts and Administration

9.7 Managing Exadata Snapshots

To create and manage Exadata snapshots, you need to perform these procedures:

- Creating Sparse Grid Disks
- Creating an ASM Disk Group for the Sparse Grid Disks
- Setting Up the Test Master
- Creating the Snapshot Databases from a (Read-Only) Test Master Database
- Refreshing the (Read-only) Test Master Database
- Creating a Snapshot Database from Another Snapshot Database
- Creating Sparse Test Masters from a Single Full Database Copy
- Creating Sparse Test Masters for PDBs
- Doing a Sparse Copy

9.7.1 Creating Sparse Grid Disks

When creating sparse grid disks, you need to specify the physical size and the virtual size.

9.7.1.1 Calculating the Physical Size for Grid Disks

You can use the following formula to get a rough estimate of the total physical space to set aside for a sparse ASM disk group:
Total physical space =
(SUM(size of all test masters in the sparse ASM disk group) +
SUM(approximate size of all updates to the snapshot databases))
* ASM Redundancy

In the formula above, ASM redundancy takes into account ASM mirroring of extents. Exadata requires ASM redundancy set to either normal redundancy (double mirror the extents) or high redundancy (triple mirror the extents). If the sparse ASM disk group will use normal redundancy, expect to double the space used. If using high redundancy, expect to triple the space used.

For example, if you want 2 test masters in the sparse ASM disk group created with normal redundancy with a combined total space of 500 GB (250 GB each) and each test master will have 5 Exadata snapshots with the expectation that each snapshot will modify 20% of the blocks, then the total physical space that will be needed can be calculated as follows:

Space for 2 test masters: 2 * 250 GB = 500 GB
Space for 5 snapshots per test master, for a total of 10 snapshots:
10 * 250 GB * 20% = 500 GB
Subtotal: 1000 GB
Normal redundancy: 2 * 1000 GB = 2000 GB

Divide this value by the number of disks to determine the size parameter for each disk. ASM grid disks should be allocated on 16 MB boundaries. If the size parameter in MB for each grid disk is not evenly divisible by 16, adjust up to a 16 MB boundary.

Note that you should set aside additional space to use for multiple projects and through multiple iterations.

Also to accommodate any disk rebalancing operations, you should add a 15% space cushion on top of the space used for snapshots and test masters.

9.7.1.2 Calculating the Virtual Size for Grid Disks

You can use the following formula to get a rough estimate of the virtual size to assign for a sparse ASM disk group:

Virtual size required for sparse disks =
(SUM(full virtual size of all Exadata snapshots) + Physical space allocated)
* ASM Redundancy

To continue with the example from the previous section, you have 10 Exadata snapshots. If they were full copies of the test master, they would be 250 GB each.

The following shows the calculation for the total virtual space:

Full size for 5 snapshots per test master, for a total of 10 snapshots:
10 * 250 GB = 2500 GB
Size of the 2 test masters: 2 * 250 GB = 500 GB
Subtotal: 3000 GB
Normal redundancy: 2 * 3000 GB = 6000 GB

Divide this value by the number of disks to determine the virtualSize parameter for each disk. The virtual size for each grid disk should be allocated on 16 MB boundaries. If the virtualSize parameter in MB for each grid disk is not evenly divisible by 16, adjust up to a 16 MB boundary.
Note that you should set aside additional space to use for multiple projects and through multiple iterations.

9.7.1.3 Creating a Sparse Grid Disk

To create the sparse ASM grid disk, log in to each cell (or use dcli) in CellCLI and run a command similar to the following, changing size values where appropriate:

```bash
CellCLI> create griddisk all harddisk prefix=SPARSE, size=56G, virtualsize=560G
```

This creates a grid disk of physical size 56 GB but presents to ASM as a 560 GB grid disk. The size parameter should match the actual physical size of the ASM grid disk while the virtualsize parameter should be at least the physical size of the ASM grid disk.

Attributes for the ASM grid disk created above would look like the following from the "LIST GRIDDISK DETAIL" command:

```bash
CellCLI> LIST GRIDDISK DETAIL
size:        56G
sparse:      TRUE
virtualSize: 560G
```

size displays the actual physical size of the grid disk.

sparse has a value of TRUE.

virtualSize displays the virtual size of the grid disk.

9.7.2 Creating an ASM Disk Group for the Sparse Grid Disks

After you have created the sparse grid disks, you create an ASM disk group to enable those disks to be accessible to a database on the cluster. To create a disk group, log in to an ASM instance using SQL*Plus as sysasm and run a command similar to the following:

```sql
SQL> create diskgroup SPARSE high redundancy disk ©o/*/SPARSE_*© attribute
   'compatible.asm'='12.1.0.2',
   'compatible.rdbms'='12.1.0.2',
   'au_size'='4M',
   'cell.smart_scan_capable'='true',
   'cell.sparse_dg'='allsparse',
   'appliance.mode' = 'true';
```

compatible.asm must be set to 12.1.0.2 or higher.

compatible.rdbms must be set to 12.1.0.2 or higher.

cell.sparse_dg must be set to "allsparse". This identifies the disk group to ASM as being made up of sparse grid disks.

appliance.mode must be set to true.

9.7.3 Setting Up the Test Master

You can create the test master using either of these methods:
• Create a New Test Master - Full Clone on a Disk Group with ASM ACL Enabled,
  OR
• Converting an Existing Full Clone or Standby Database to a Test Master

Then perform the tasks described in Setting the Ownership of the Test Master Data Files.

9.7.3.1 Create a New Test Master - Full Clone on a Disk Group with ASM ACL Enabled

You can create a full clone of your database using RMAN backup/restore, data pump, or any of the other methods typically used to create a full clone of a database.

After creating the full clone, remove write permissions on all the data files to help prevent accidental overwrite.

SQL commands in ASM instance only allow to set file permissions to read only. You cannot remove write permissions in SQL.

SQL> ALTER DISKGROUP DATA set permission owner=read ONLY, group=read ONLY, other=none for file 'FILENAME';

9.7.3.2 Converting an Existing Full Clone or Standby Database to a Test Master

If you already have a full clone or a standby database that you want to repurpose as a test master, then you can convert that database to a test master.

Standby databases cannot be running redo apply while serving as a test master.

1. If you are using an Oracle Data Guard standby database, perform the following steps:
   a. For initial creation of the Oracle Data Guard replica, use the steps outlined in My Oracle Support note 1617946.1.
      The Data Guard copy must have enough redo applied that it can be opened in a READ ONLY state.
   b. If the test master is a physical standby database and you need to make any modifications to the test master, for example, deleting or masking sensitive data, then perform the following steps:
      i. Convert the standby database into a snapshot standby.
Note:

An Oracle Data Guard snapshot standby is different from an Oracle Exadata snapshot. An Oracle Data Guard snapshot standby is a complete copy of the source database that is open read-write. Conversion to an Oracle Data Guard snapshot standby is a simple operation using a single command. Oracle Data Guard snapshot standby facilitates making modifications to the test master and refreshing it for subsequent rounds of testing. See Oracle Data Guard Concepts and Administration (referenced at the end of this topic) for more information on Oracle Data Guard snapshot standby databases.

ii. Modify the standby database as required.

c. When the standby database is at a consistent state and can be opened in \textit{READ ONLY} mode, stop log transport to the standby and disable redo apply on the standby.

DGMGRL> edit database TESTMASTER set property logshipping=OFF;
Property "logshipping" updated

If you have not converted the physical standby database into a snapshot standby, then stop redo apply.

DGMGRL> edit database TESTMASTER set state=APPLY-OFF;
Succeeded

2. If access control is not already enabled on the disk group that contains the test master's data files, then enable access control on the disk group.

The disk group must be on Oracle Exadata storage servers.

SQL> ALTER DISKGROUP DATA SET ATTRIBUTE 'ACCESS_CONTROL.ENABLED' = 'TRUE';

3. Grant ownership to all data files.

See Setting the Ownership of the Test Master Data Files for details.

4. Remove write permissions on all the data files to help prevent accidental overwrite.

SQL commands in an Oracle ASM instance only allow you to set file permissions to read only. You cannot remove write permissions in SQL.

SQL> ALTER DISKGROUP DATA set permission owner=read ONLY, group=read ONLY, other=none for file 'FILENAME';

This allows snapshots to be created and owned by users other than the owner of the base files.
9.7.3.3 Setting the Ownership of the Test Master Data Files

After you have cloned the database to create a test master database, you set an operating system user as the owner of the disk group, and make the operating system user as the owner of the test master's data files.

You can do this by running SQL commands manually in SQL*Plus, or by running a script:

- Running Commands Manually
- Running from a Script

9.7.3.3.1 Running Commands Manually

You can use SQL*Plus to manually run the commands to set the ownership of the test master data files.

The following commands are run in SQL*Plus.

1. If the operating system user you are granting access to is not added as a user on the disk group, then add the user.

```
Note:
When enabling access control, all software owners that are running databases must be added as a user to the disk group.
```

For example, to add the user SCOTT as an owner of the DATA disk group, use the following command:

```
SQL> ALTER DISKGROUP DATA ADD USER 'scott';
```

2. Make the operating system user the owner of the test master's data files:

```
SQL> ALTER DISKGROUP DATA SET OWNERSHIP OWNER='scott' FOR FILE '+DATA/TESTMASTER/DATAFILE/system.257.865863315';
SQL> ALTER DISKGROUP DATA SET OWNERSHIP OWNER='scott' FOR FILE '+DATA/TESTMASTER/DATAFILE/sysaux.258.865863317';
SQL> ALTER DISKGROUP DATA SET OWNERSHIP OWNER='scott' FOR FILE '+DATA/TESTMASTER/DATAFILE/sysext.259.865863317';
SQL> ALTER DISKGROUP DATA SET OWNERSHIP OWNER='scott' FOR FILE '+DATA/TESTMASTER/DATAFILE/tbs_1.256.865863315';
```
Related Topics
• Oracle Automatic Storage Management Administrator's Guide

9.7.3.3.2 Running from a Script

You can also set the ownership of the test master data files using a SQL script.

The following procedure is equivalent to the commands in the previous topic, but it queries V$DATAFILE for the filenames:

1. Add an operating system user as owner of the disk group.

   SQL> ALTER DISKGROUP DATA ADD USER 'scott';

2. Generate a script called set_owner.sql to set the owner of the test master's data files.

   • If the test master is a full database, run the following in the test master database:

     set newpage 0
     set linesize 999
     set pagesize 0
     set feedback off
     set heading off
     set echo off
     set space 0
     set tab off
     set trimspool on
     spool set_owner.sql
     select 'ALTER DISKGROUP DATA set ownership owner='||'||' scott' ||' for file ' ||' name ' ||';'
     from v$datafile;
     exit

   • If the test master is a PDB, run the following in the CDB$ROOT of the test master PDB:

     In the select statement below, the example assumes the test master PDB has a con_id of 10.

     set newpage 0
     set linesize 999
     set pagesize 0
     set feedback off
     set heading off
     set echo off
     set space 0
     set tab off
     set trimspool on
     spool set_owner.sql
     select 'ALTER DISKGROUP DATA set ownership owner='||||' scott' ||' for file ' ||' name ' ||';'
     from v$datafile where con_id=10;
     exit
3. Remove extra lines in set_owner.sql.

```bash
sed -i '/SQL/d' set_owner.sql
```

4. Run the script in the ASM instance.

```sql
SQL> @set_owner
```

### 9.7.4 Creating the Snapshot Databases from a (Read-Only) Test Master Database

You can create an Exadata snapshot database of a pluggable database (PDB) or of a full database. When you create the snapshot database from a test master database, the test master database becomes read-only.

The first example addresses Exadata snapshot PDBs, the second example addresses snapshot databases (non-CDB only).

#### 9.7.4.1 Creating a Snapshot of a Pluggable Database

Creating an Exadata snapshot of a pluggable database (PDB) is the simplest method for creating a snapshot because it requires no additional manual steps. Two new clauses to the CREATE PLUGGABLE DATABASE statement were added to identify the PDB as an Exadata snapshot. The snapshot creation process alters the permissions on the files on the test master PDB to READONLY to ensure that it is not modified.

Creating individual Exadata snapshot PDBs is best used when creating snapshots for a smaller number of PDBs within a given CDB. The following figure shows a high-level example of a typical lifecycle for a PDB with two PDB snapshots.

**Figure 9-12  Lifecycle of Exadata Snapshots Using PDBs**

- **Step 1: Create test master**
  - Clone PDB1 and migrate to the Test Master CDB
  - Prepare PDB1 to be snapshot master
  - Close PDB1 and open read-only

- **Step 2: Create snapshots**
  - Create snapshot PDBs and use for dev/test

- **Step 3: Refresh test master**
  - Drop snapshots and the master PDB
  - Repeat Step 1
One of the benefits of Oracle Multitenant and PDBs is the ability to easily clone an existing PDB to create a test master and move it from one CDB to another. Oracle recommends that you clone your source PDB to create the test master and then migrate it to your test environment where you can perform any data scrubbing that may be needed. Once complete, the test master PDB can be used to create any number of Exadata snapshot PDBs.

NOTE: An Exadata snapshot PDB is created as a PDB in the CDB. You are limited to a total of 252 PDBs in a single CDB. All PDBs in that CDB, whether they are test masters, snapshots or PDBs that are not being used for snapshots, are included in that limit. If you need to create more PDBs than can fit in a single CDB, you can create the Exadata snapshot PDB in another CDB on the same cluster.

After creating the test master PDB, perform the following steps to create an Exadata snapshot PDB:

1. In SQL*Plus connect to the cdb$root.
2. Close the test master PDB in all instances.
   
   SQL> alter pluggable database PDB1TM1 close instances=all;
3. Open the test master PDB in the local instance in read only mode.
   
   SQL> alter pluggable database PDB1TM1 open read only;
4. Create an Exadata snapshot PDB of the test master.
   
   SQL> create pluggable database PDB1S1 from PDB1TM1 tempfile reuse create_file_dest='+SPARSE' snapshot copy;

   create_file_dest must specify the name of a sparse disk group; this ensures the files for the Exadata snapshot are created in the correct disk group. The "snapshot copy" clause creates the PDB as a snapshot rather than a full PDB clone.

   NOTE: When an Exadata snapshot PDB is created, the command changes file permissions on the test master PDB, marking the files as READONLY in ASM.

9.7.4.2 Creating a Snapshot of a Full Database

You create an Exadata snapshot of a full database if your test master database is a non-CDB.

The following figure shows the lifecycle of an Exadata test master database and snapshot databases.
Figure 9-13  Lifecycle of Test Master and Snapshot Databases

Step 1: Convert to test master database
- Defer redo transport
- Convert to Data Guard snapshot standby
- Prepare to be test master database
- Close database and open read-only

Step 2: Create Snapshots
- Create snapshots and use for dev/test

Step 3: Refresh test master database
- Drop snapshots
- Convert Data Guard snapshot standby back to original stat
- Apply RMAN incremental from production to refresh the Data Guard replica
- Enable redo transport to complete the resynchronization process
- Repeat step 1

Note that the test master database cannot be used as a failover target to provide high availability or disaster recovery (a Data Guard configuration may have multiple replicas that can each serve different purposes). Similar to test master PDBs, test master databases cannot be modified while Exadata snapshots exist against them.

The test master database cannot be a read-only physical standby database that is in recovery mode (for example, Active Data Guard in Real Time Apply).

The test master database and their Exadata snapshots must be in the same Oracle ASM cluster environment.

**Note:**

If the test master is an Oracle RAC database, you have to do one of the following:

- Create redo logs for all threads in the `CREATE CONTROLFILE` statement for the sparse clone, OR
- Specify Oracle Managed Files for redo logs using the `ONLINE_LOG_CREATE_DEST_1` initialization parameter in the SPFILE of the sparse clone to have the redo logs created automatically.

1. In the test master database, create a sample control file script to use for your Exadata snapshot databases by backing up the existing control file to trace.

Connect to the test master database via SQL*Plus as SYSDBA and do the following:
a. Determine name and location of any trace file to be generated by your session:

```
SQL> SELECT value FROM v$diag_info WHERE name = 'Default Trace File';

VALUE
--------------------------------------------------------------------
-------------
/u01/app/oracle/diag/rdbms/TESTMASTER/TESTMASTER1/trace/
TESTMASTER1_ora_26756.trc
```

b. Run the BACKUP CONTROLFILE TO TRACE command to place the CREATE CONTROLFILE command into the trace file.

```
SQL> ALTER DATABASE BACKUP CONTROLFILE TO TRACE;
```

c. Retrieve the file shown for the Default Trace File.

2. In the test master database, determine the existing file names for the rename that will happen in step 10.

Log into SQL*Plus as SYSDBA and run the following:

```
SET newpage 0
SET linesize 999
SET pagesize 0
SET feedback off
SET heading off
SET echo off
SET space 0
SET tab off
SET trimspool on
SPOOL rename_files.sql
SELECT 'EXECUTE dbms_dnfs.clonedb_renamefile -
(''||'||'|name'||'||'|','||'||'||REPLACE(REPLACE(REPLACE(name,'.','_'),-'
'TESTMASTER','JOHNTEST'),'+DATA','+SPARSE')||'||');' FROM v$datafile;
EXIT
```

The previous query builds a file called `rename_files.sql` that contains statements for each data file similar to the following:

```
EXECUTE dbms_dnfs.clonedb_renamefile ('+DATA/TESTMASTER/DATAFILE/system.257.865863315',
'+SPARSE/JOHNTEST/DATAFILE/system_257_865863315');
```

The REPLACE function in the query:

- Replaces periods in the original file name with underscores
- Replaces the original database name of TESTMASTER with JOHNTEST
- Replaces the original disk group name of +DATA with +SPARSE
3. Shut down the test master.

SQL> shutdown;


You can use the init.ora file of the test master as a template, but make sure to change the db_name and control_files entries. For this procedure, the init.ora file for the Exadata snapshot database is referenced as administrator in commands and examples.

$ cp init_TestMaster.ora snap_init.ora

Modify administrator with the new database name, new control file name, and audit file destination, for example:

db_name = JohnTest
control_files = '+DATA/JOHNTES'T/control1.f'
audit_file_dest=/u01/app/oracle/admin/john/ntest/adump

5. Edit the trace file generated in step 1.

Modify the trace file to create a control file for the Exadata snapshot database and create a SQL file called cxt_ctlfile.sql. You will use this script later in step 9.

The control file should be created with the Exadata snapshot database name, new log file names, and the data file names of the test master.

The example below shows a control file creation script. JohnTest is the Exadata snapshot database. The LOGFILE lines specify the new log file locations, and the DATAFILE lines specify the data file locations for the test master database. The new log files can be in any disk group that has enough space, but they should not be created in the sparse Oracle ASM disk group.

SQL> CREATE CONTROLFILE REUSE SET DATABASE JohnTest RESETLOGS ARCHIVELOG
   2   MAXLOGFILES 32
   3   MAXLOGMEMBERS 2
   4   MAXINSTANCES 1
   5   MAXLOGHISTORY 908
   6   LOGFILE
   7   GROUP 1 '+DATA/JOHNTES'T/t_log1.f' SIZE 100M BLOCKSIZE 512,
   8   GROUP 2 '+DATA/JOHNTES'T/t_log2.f' SIZE 100M BLOCKSIZE 512
   9   DATAFILE
  10   '+DATA/TESTMASTER/DATAFILE/system.257.865863315',
  11   '+DATA/TESTMASTER/DATAFILE/sysaux.258.865863317',
  12   '+DATA/TESTMASTER/DATAFILE/sysext.259.865863317',
  13   '+DATA/TESTMASTER/DATAFILE/tbs_1.256.865863315'
  14   CHARACTER SET WE8DEC;

6. Create the audit_file_dest directory on all nodes on which the snapshot will be running.

$ mkdir -p /u01/app/oracle/admin/john/ntest/adump

7. Create the directories in Oracle ASM for the snapshot data files.
Use ASMCDM to execute the following commands:

$ asmcmd -p
ASMCDM > cd +SPARSE
ASMCDM [+sparse] > mkdir JOHNTES
ASMCDM [+sparse] > cd JOHNTES
ASMCDM [+sparse/johntes] > mkdir DATAFILE

8. Start a database instance pointing to the Exadata snapshot database init.ora file using the following commands:

$ sqlplus / as sysdba
SQL> startup nomount pfile=snap_init.ora

9. Create the Exadata snapshot control file using the script created in step 5. In the following example the script is named crt_ctlfile.sql.

SQL> @crt_ctlfile

10. Run the script you modified in step 2. All the files must be renamed prior to opening the Exadata snapshot database. Connect using SQL*Plus as SYSDBA to the Exadata snapshot database and run the following command:

SQL> @rename_files

This script modifies the permissions of the test master database files stored in Oracle ASM, marking them as READONLY.

The dbms_dnfs.clonedb_renamefile procedure, which is called by rename_files.sql, sets up the parent-child relationship between the test master database and the snapshot database, and renames the file names in the snapshot database's control file.

11. Open the Exadata snapshot database with the RESETLOGS option:

SQL> ALTER DATABASE OPEN RESETLOGS;

12. Confirm that the Exadata snapshot files are child files of the test master database. Connect using SQL*Plus as SYSASM to the Exadata snapshot, and run the following command:

SQL> SELECT filenumber num, clonefilename child, snapshotfilename parent FROM x$ksfdsscloneinfo;

The following is an example of the output from the query:

<table>
<thead>
<tr>
<th>NUM</th>
<th>CHILD</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>+SPARSE/JOHNTES/DATAFILE/system_257_865863315</td>
</tr>
</tbody>
</table>
13. Log in using SQL*Plus to the Exadata snapshot database, and add temp files to the TEMP tablespace. This is a full size temp file, not a sparse temp file.

SQL> ALTER TABLESPACE temp ADD TEMPFILE '+DATA' SIZE 10G;

9.7.5 Refreshing the (Read-only) Test Master Database

To refresh a read-only test master database, it must be converted temporarily to a read-write test master.

To refresh the (read-only) test master database, the main steps are:

1. **Drop the Snapshot Databases**
2. **Change the Permissions on the Test Master to Read-Write**
3. **Convert the Test Master Database Back to a Data Guard Replica**
4. **Update the Test Master Database**
5. **Close the Test Master and Make All Test Master Data Files Read-Only**
6. **Re-create All Snapshots**

9.7.5.1 Drop the Snapshot Databases

Delete the Exadata snapshot databases that are children of the test master database you want to refresh.

You can delete the snapshot databases using RMAN.

1. **Connect to the Exadata snapshot database using RMAN with the Exadata snapshot as the target.**
   
   Connect as a user that has the necessary privileges to start and drop a database, such as SYSBACKUP or SYSDBA.

   RMAN> CONNECT TARGET "user@snapdb_name AS SYSDBA"

2. **Start the snapshot database in restricted mode.**

   RMAN> STARTUP FORCE MOUNT DBA

3. **Delete the snapshot database.**

   RMAN> DROP DATABASE;
Note:

Failure to drop an Exadata snapshot database will have no impact on the state of a test master database. However, an Exadata snapshot can behave unpredictably if its test master database is dropped or refreshed.

9.7.5.2 Change the Permissions on the Test Master to Read-Write

To modify the data files from read-only to read-write you can use SQL to generate a script of SQL commands.

Before starting this part of refreshing the read-only test master database, you must first drop the snapshot databases.

1. After all Exadata snapshot databases have been deleted, start up the test master database in mount mode.

2. Create a script to reset permissions on the data files for the test master database.

   Connect to the test master using SQL*Plus and run the following script to create a new SQL script that contains the commands to reset permissions on the data files belonging to the test master database.

   ```sql
   set newpage 0
   set linesize 999
   set pagesize 0
   set feedback off
   set heading off
   set echo off
   set space 0
   set tab off
   set trimspool on
   spool change_perm.sql
   select 'ALTER DISKGROUP DATA set permission owner=read write,
   group=read write, other=none for file '||name||'' from
   v$datafile;
   exit
   ```

3. Remove the extra lines from the generated script.

   Run the following `sed` command to remove extra lines from the `change_perm.sql` script that you created in the previous step. Run this command from an operating system prompt, in the directory that contains the `change_perm.sql` script.

   ```bash
   $ sed -i '/SQL/d' change_perm.sql
   ```

4. Use the generated script to change the file permissions.

   Use SQL*Plus to connect to an Oracle ASM instance as a SYSASM user. Run the `change_perm.sql` script. This script changes the permissions of the test master's data files to make them writable.

   ```sql
   SQL> @change_perm
   ```
9.7.5.3 Convert the Test Master Database Back to a Data Guard Replica

Now that the data files for the test master are writable, convert the read-only test master database into an Oracle Data Guard replica.

If you had originally prepared the test master database using Oracle Data Guard snapshot standby, then convert it back to its original state as an Oracle Data Guard replica using the CONVERT command. This command discards any changes previously made to the replica to prepare it to be the test master. It also makes it possible to refresh the test master using just incremental changes from the source database instead of a complete restore from a current backup.

9.7.5.4 Update the Test Master Database

You have two options for refreshing the test master database:

- Allow Oracle Data Guard to refresh the test master database
  
  If the Oracle Data Guard replica has been used as a test master database for only a short period of time and you have all the redo generated during this time in archive logs on disk at the source database, then you can enable redo shipping and start redo apply. The test master database will use regular Oracle Data Guard protocols to retrieve archive logs and apply the logs until it is caught up with the primary database. Once the Oracle Data Guard replica is as current as you need it to be, disable redo shipping, stop redo apply and repeat the test master and snapshot creation cycle described in Setting Up the Test Master and Creating the Snapshot Databases from a (Read-Only) Test Master Database.

  This option has the benefit of being able to stop redo apply at some intermediate point rather than bringing the test master database totally current.

  To let Oracle Data Guard refresh the standby, enable log shipping to the standby and redo apply on the standby:

  DGMGRL> edit database TESTMASTER set property logshipping=ON;
  Property "logshipping" updated
  DGMGRL> edit database TESTMASTER set state=apply-on;
  Succeeded

- Use RMAN RECOVER...FROM SERVICE to roll forward the test master database
  
  If the Oracle Data Guard replica has been used as a test master database for a long period of time or if you no longer have the redo available on disk to enable Oracle Data Guard to automatically refresh the test master database, use RMAN to perform live incremental apply over the network.

  A major advantage to using this method is that no additional disk space is required. RMAN will bring changed blocks to the standby from the primary over the network and apply them directly. Also RMAN greatly simplifies the process by determining which blocks need to be retrieved based on the SCN of the data files on the test master. With this method you cannot recover to an intermediate point in time; the refresh will bring the test master database current with the primary. For more information on this method refer to Performing RMAN Recovery: Advanced Scenarios in Oracle Database Backup and Recovery User's Guide.

  To refresh the test master database using RMAN Network Incrementals:
1. Prepare Oracle Net Services for the RMAN connections.

These steps need to be performed only once.

a. Create a listener.ora entry for the test master database (the Oracle Data Guard replica).

The listener entry allows RMAN to connect to the target using the SID because the service is not started when the database is opened in NOMOUNT mode. The following is an example of the entry:

```
SID_LIST_LISTENER =
 (SID_LIST =
  (SID_DESC =
   (SID_NAME = TESTMASTER1)
   (ORACLE_HOME = /u01/app/oracle/product/12.1.0.2/dbhome_1)
  )
 )
```

b. Reload the listener to pick up the changes to the listener.ora.

```
$ lsnrctl reload listener
```

c. Create a TNS entry on the test master environment pointing to the SID of the local test master instance.

The entry should use the local host name rather than the SCAN name to ensure the connection request goes to the correct host.

```
TESTMASTER1 =
 (DESCRIPTION =
  (ADDRESS = (PROTOCOL = TCP)(HOST = standbydb01.example.com)
   (PORT = 1521))
  (CONNECT_DATA =
   (SERVER = DEDICATED)
   (SID = TESTMASTER1)
   (STR=A)
  )
 )
```

2. Connect via RMAN to the test master database and save the CURRENT_SCN for later.

This value will be used to determine if newly created files since the last refresh need to be restored from the source database.

```
RMAN> select current_scn from v$database;
CURRENT_SCN#
--------------------
17081990
```

3. List the names and group identifiers of the redo log files.

The names of the online redo log files and standby redo log files of the Oracle Data Guard replica might be required in a later step.

```
RMAN> SELECT type, group#, member FROM v$logfile;
```
4. Refresh the standby control file of the Oracle Data Guard replica from the source database to make the control file current.
   a. Reconnect to the Oracle Data Guard replica as the RMAN target.
   b. Restart the target in NOMOUNT mode.
      
      RMAN> startup nomount force;
   c. Restore the standby control file by using the control file on the source database.
      The following example restores the control file on the Oracle Data Guard replica by using the database control file from SOURCMASTER, the source database.
      
      RMAN> RESTORE STANDBY CONTROLFILE FROM SERVICE SOURCMASTER;
   d. Mount the Oracle Data Guard replica.
      
      RMAN> ALTER DATABASE MOUNT;

5. Update the names of the data files and the temp files in the standby control file.
   If you are not using an RMAN catalog, the names of files in the standby control file are the names that were used in the source database, not the standby.
   
   Use the CATALOG command and the SWITCH command to update all the data file names. The SWITCH command will be used after restoring any newly created files from the source database in step 7.
   
   In the following example, +DATA/TESTMASTER/DATAFILE/ is the location of the data files on the Oracle Data Guard replica. All data files must be stored in this location.
   
   RMAN> CATALOG START WITH '+DATA/TESTMASTER/DATAFILE/';

6. Determine if new files were added that need to be restored from the source database.
   Use the CURRENT_SCN from step 2.
   
   RMAN> SELECT file# FROM v$datafile WHERE creation_change# >= 17081990;
   FILE#
       -------
       9
       10

7. If there are files returned by the previous query, restore those data files from the source database.
   Execute an RMAN RUN block similar to the following using the list of FILE# values returned by the previous step. If no FILE# values were returned, then skip this step.
   
   RMAN> run{
   2> set newname for database to '+DATA';
   }
3> restore datafile 9,10 from service SOURCEMASTER;
4> }

8. If not using an RMAN catalog, rename the data files in the standby control file.
   Switch to the copies cataloged in step 5.

   RMAN> SWITCH DATABASE TO COPY;

9. Update the names of the online redo logs and standby redo logs in the standby control file.
   Use one of the following methods:
   • Use the ALTER DATABASE CLEAR command to clear the log files in all redo log groups of the Oracle Data Guard replica. RMAN then recreates all the standby redo logs and the online redo log files.

   **Note:**
   Clearing log files is recommended only if the Oracle Data Guard replica does not have access to the online redo log files and standby redo log files of the source database. If the Oracle Data Guard replica has access to the redo log files of the source database and the redo log file names of the source database are OMF names, then the ALTER DATABASE command will delete log files on the source database.
   
   Also, the clearing of the log files will create new log files. Any existing log files are not used because the control file is not aware of those existing files. To conserve space, delete the existing log files from Oracle ASM prior to running the ALTER DATABASE CLEAR commands.

   The GROUP# column of the V$LOGFILE view queried in step 5 provides the redo log group identifiers of the log groups that must be cleared. Use separate ALTER DATABASE CLEAR commands to clear each redo log group.

   For example, the following command clears the redo log group with identifier 2.

   SQL> ALTER DATABASE CLEAR LOGFILE GROUP 2;

   • Use the ALTER DATABASE RENAME FILE command to rename the redo log files. Use a separate command to rename each log file listed in step 5.

   To rename log files, the STANDBY_FILE_MANAGEMENT initialization parameter must be set to MANUAL. Renaming log files is recommended when the number of online redo logs files and standby redo log files is the same in the source database and the Oracle Data Guard replica.

10. Use RMAN RECOVER....FROM SERVICE to roll forward the data files to current state.
   No additional space is required for this operation. Note that this process can only bring the files totally current; it cannot bring the files to a previous point in time.
Connect via RMAN to the Oracle Data Guard replica as target using the TNS entry created in step 3. The service specified should point to the primary.

RMAN> recover database noredo from service SOURCEMASTER;

11. Enable redo shipping to the Oracle Data Guard replica and start redo apply.
   This is necessary to update the control file with the blocks applied as part of step 10.

DGMGRL> edit database TESTMASTER set property logshipping=ON;
Property "logshipping" updated
DGMGRL> edit database TESTMASTER set state=apply-on;
Succeeded.

12. After redo has been applied, repeat the process you used to convert the Oracle Data Guard replica into a test master database and then create Exadata database snapshots.
   Remember to once again disable log shipping and redo apply at the standby.

9.7.5.5 Close the Test Master and Make All Test Master Data Files Read-Only

After the Test Master has been updated, you can revert it to a read-only test master.
Complete one of the tasks described in "Setting the Ownership of the Test Master Data Files".

9.7.5.6 Re-create All Snapshots

After the Test Master has been updated and made read-only again, re-create all the snapshot databases to get the latest updates.

You can create an Exadata snapshot database of a pluggable database (PDB) or of a full database as described in "Creating the Snapshot Databases from a (Read-Only) Test Master Database."

9.7.6 Creating a Snapshot Database from Another Snapshot Database

To create a snapshot from a snapshot:

1. Create a first level snapshot. In the following example, the snapshot is called PDB1S1.

   create pluggable database PDB1S1
   from PDB1TM1
   create_file_dest='+SPARSE'
   snapshot copy;

2. Open and close the PDB, so you can re-open it as read-only in the next step.

   alter pluggable database PDB1S1 open;
   alter pluggable database PDB1S1 close;

3. Open the PDB in read-only mode so it can serve as a test master.

   alter pluggable database PDB1S1 open read only;
4. Create a snapshot from the snapshot created in step 1. In the following example, the second level snapshot is called PDB1S1_A.

```sql
create pluggable database PDB1S1_A
  from PDB1S1
  create_file_dest='+SPARSE'
  snapshot copy;

alter pluggable database PDB1S1_A open;
```

**Related Topics**

- Hierarchical Snapshot Databases

### 9.7.7 Creating SparseTest Masters from a Single Full Database Copy

You can create multiple sparse test master from a single copy of a full database.

The source for the test master is a full copy of a Data Guard physical standby database. This standby database should not be used as a target for switchover or failover; it should only be used as the source for the test masters defined in this process.

This process takes advantage of the hierarchical snapshot functionality to allow redo to be shipped and applied, keeping the standby database current with production while also providing files to be used as source for test masters to be used by Exadata storage snapshots. The physical standby database begins as a full copy of the primary database. When you are ready to create storage snapshots, sparse data files are created pointing to the full database files to apply redo shipped from the primary. These sparse files are then used in the standby database instance to apply redo. You can also open the sparse data files in Active Data Guard mode to supply read only access of current data.

When additional snapshots are required at different points in time, you repeat the process of creating new sparse files on top of the previously created sparse files to apply redo and keep the data current. This allows you to use a single full copy of the data files to use as multiple test masters from different points in time. Also, you can create a new test master in a matter of minutes because you do not have to drop the existing snapshots.

**Restrictions**

This process can be used for only non-container databases.

The following tasks assume that a physical standby database has already been created to be used as the source for the test masters.

---

**Figure 9-14  Starting Configuration**

![Diagram of Starting Configuration](image-url)
Related Topics

- **Using an Oracle Data Guard Standby Database as the Test Master**
  In a situation where the test master is either a non-container database or a full CDB that needs to be refreshed regularly (that is, the test master is not a PDB), Oracle recommends creating the test master database as a Data Guard physical standby dedicated to this purpose.

---

### See Also:

"Creating a PDB in a Primary Database" in *Oracle Data Guard Concepts and Administration*

---

### 9.7.7.1 Task 1: Prepare the Standby Database to Be Used as a Sparse Test Master

The existing files for the standby database are used to support snapshots. You create a series of sparse files pointing to the existing files of the standby. Redo received from the primary database is applied to these files. These sparse files allow the standby database to be used as a sparse test master and also kept current with the primary database.

1. **Stop redo apply at the standby.**

   To ensure that the structure of the database is at a quiesced state for creating the supporting files to build snapshots, redo apply should be turned off at the standby database.

   ```
   DGMGRL> edit database tm_standby set state='APPLY-OFF';
   ```

2. **Prepare the current standby database data files to be used as a test master.**

   Data files must meet the pre-requisites to be used as a test master:

   a. **The disk group the files reside on must have the access control.enabled attribute set to TRUE.**

      This example sets the attribute on the +DATA disk group. This step only needs to be done one time for the disk group.

      As SYSASM, log into an Oracle ASM instance using SQL*Plus and issue the following command:

      ```
      SQL> alter diskgroup DATA set attribute 'ACCESS_CONTROL.ENABLED'='TRUE';
      ```

   b. **The database owner user must be added as an explicit user of the disk group the files reside on.**

      This example grants access to the +DATA disk group to the user SCOTT. This step only needs to be done one time per user per disk group.
Using SQL*Plus while connected as the SYSASM user, issue the following command:

```
SQL> alter diskgroup DATA add user 'scott';
```

c. The files that going to be used must have explicit permissions granted to the database owner user.

You must perform this step for all users that will be creating snapshots using these files and for all files that will be referenced by the snapshot. The following script can be used to build SQL statements to perform the set ownership. Run the script while connected to the standby database using SQL*Plus. If the standby is a contained database (CDB) you must be connected to the cdb$root container:

```sql
set newpage 0
set linesize 999
set pagesize 0
set feedback offset heading off
set echo off
set space 0
set tab off
set trimspool on
spool set_owner.sql
select 'ALTER DISKGROUP DATA set ownership owner=\\sscott\\s for file name'; from v$datafile;
exit
```

After building the statement, login to an Oracle ASM instance using SQL*Plus as the SYSASM user, and execute the `set_owner.sql` script.

```
SQL> @set_owner
```

3. Create a backup of the controlfile.

All snapshots are created using the current state of the standby database, so they need to know all of the files that make up the standby. Create a binary backup of the control file to allow future creation of the CREATE CONTROLFILE script required for additional snapshots

```
SQL> ALTER DATABASE BACKUP CONTROLFILE TO '/home/oracle/snap_tm/control_monday_tm.ctl';
```

4. Create the `rename_files.sql` script to create the sparse data files for the snapshot.

This script builds a series of RENAME statements to create the sparse data files to be used for the snapshot to apply redo received from the primary. Use a SQL statement similar to the following. Note that this statement uses the same directory structure as the original files, but the files will be created in the SPARSE disk
group. The new file names will be created replacing ‘_’ (underscores) with ‘.’ (periods).

```
set newpage 0
set linesize 999
set pagesize 0
set feedback off
set heading off
set echo offset space 0
set tab off
set trimspool on
spool rename_files.sql
select 'EXECUTE dbms_dnfs.clonedb_renamefile ('||name||','||replace(replace(name,'.','_'),'DATA/','SPARSE/')||');' from v$datafile;
exit
```

This script produces output similar to the following:

```
EXECUTE dbms_dnfs.clonedb_renamefile ('+DATA/TM_STANDBY/DATAFILE/system.515.930475939','+SPARSE/TM_STANDBY/DATAFILE/system_515_930475939');

EXECUTE dbms_dnfs.clonedb_renamefile ('+DATA/TM_STANDBY/429CE0836E0166ACE05382C8E50A1154/DATAFILE/system.567.930475945','+SPARSE/TM_STANDBY/429CE0836E0166ACE05382C8E50A1154/DATAFILE/system_567_930475945');

EXECUTE dbms_dnfs.clonedb_renamefile ('+DATA/TM_STANDBY/DATAFILE/sysaux.571.930475939','+SPARSE/TM_STANDBY/DATAFILE/sysaux_571_930475939');

EXECUTE dbms_dnfs.clonedb_renamefile ('+DATA/TM_STANDBY/429CE0836E0166ACE05382C8E50A1154/DATAFILE/sysaux.516.930475945','+SPARSE/TM_STANDBY/429CE0836E0166ACE05382C8E50A1154/DATAFILE/sysaux_516_930475945');

EXECUTE dbms_dnfs.clonedb_renamefile ('+DATA/TM_STANDBY/DATAFILE/undotbs1.497.930475939','+SPARSE/TM_STANDBY/DATAFILE/undotbs1_497_930475939');

EXECUTE dbms_dnfs.clonedb_renamefile ('+DATA/TM_STANDBY/429CE0836E0166ACE05382C8E50A1154/DATAFILE/undotbs1.564.930475945','+SPARSE/TM_STANDBY/429CE0836E0166ACE05382C8E50A1154/DATAFILE/undotbs1_564_930475945');
```

5. Using ASMCMD, create directories for all of the directories identified in the script `rename_files.sql`.

When the `dbms_dnfs_clonedb_renamefile` command is executed, it requires that all directory structures used for the files already exist in ASM. Use the output from the previous step to determine the structures required and then create them as
needed. You can use ASMCMD to create the directories as in the following example:

```bash
cd ASMCMD [+] > cd sparse
ASMCMD [+sparse] > ls
ASMCMD [+sparse] > mkdir tm_standby
ASMCMD [+sparse] > cd tm_standby
ASMCMD [+sparse/tm_standby] > mkdir datafile
ASMCMD [+sparse/tm_standby] > mkdir 429DC0E1BCBD1B90E05382C8E50A8E80
ASMCMD [+sparse/tm_standby] > mkdir 429CE0836E0166ACE05382C8E50A1154
ASMCMD [+sparse/tm_standby] > cd 429DC0E1BCBD1B90E05382C8E50A8E80
ASMCMD [+sparse/tm_standby/429DC0E1BCBD1B90E05382C8E50A8E80] > mkdir datafile
ASMCMD [+sparse/tm_standby/429DC0E1BCBD1B90E05382C8E50A8E80] > cd ../
ASMCMD [+sparse/tm_standby/429CE0836E0166ACE05382C8E50A1154] > mkdir datafile
```

9.7.7.2 Task 2: Configure the Sparse Test Master and Sparse Files on the Standby Site

In this task you convert the standby into a test master and create sparse files to receive and apply redo from the primary database.

**Note:**

During this process you will not be creating a full snapshot database, you will be using portions of the existing standby database and adding sparse data files to the standby. The standby database controlfile will be modified to use the sparse files that are added. Going forward, the same standby instance is used, but redo apply will use the sparse files to store changes, leaving the original standby data files to serve as a sparse test master files for snapshots.

The existing data files are used to support full database snapshots with data as of the point in time the process was run.

1. Shutdown all instances of the TM_STANDBY database.

   ```bash
   $ srvctl stop db -d tm_standby -o abort
   ```

2. Using SQL*Plus, start one of the TM_STANDBY instances in mount mode.

   ```sql
   SQL> startup mount
   ```

3. Change the DB_CREATE_FILE_DEST setting in the standby instance to point to the SPARSE disk group.
This ensures all new data files that are created will reside in the SPARSE disk group. To perform this step you must disable standby file management.

```
SQL> alter system set standby_file_management='MANUAL';
SQL> alter system set db_create_file_dest='+SPARSE';
```

4. Run the `rename_files.sql` script created in Task 1 against the standby database.

Running the script renames the data files in the TM_STANDBY controlfile and creates the sparse files for the snapshot.

```
SQL> @rename_files
```

5. Re-enable standby file management.

Completing this step ensures that all new data files added to the primary will automatically be created by the standby when it receives the redo to create the data file.

```
SQL> alter system set standby_file_management='AUTO';
```

6. Enable redo apply on TM_STANDBY.

Completing this step applies redo to the snapshot, keeping it current and preparing for the next round of snapshot creation.

```
DGMGRL> edit database tm_standby set state='APPLY-ON';
```

7. Restart the remaining instances in mount mode.

```
$ srvctl start db -d tm_standby -o mount
```

**Note:**

If you plan to clone a local pluggable database (PDB) at the primary database, then enable Active Data Guard mode at the standby. This requires an Active Data Guard license.

**Figure 9-15  Configuration with Test Master Files and Sparse Files for Redo Apply**

![Diagram showing the configuration with test master files and sparse files for redo apply](image-url)
9.7.7.3 Task 3: Create Full Database Snapshots Using the New Sparse Test Master

Create full snapshots using the new sparse test master.

At this time you can create full snapshots against the original files of the standby database as described in "Creating a Snapshot of a Full Database".

You must use the backup controlfile created in step 2 of Task 1: Prepare the Standby Database to Be Used as a Sparse Test Master to build the CREATE CONTROLFILE statement. To use the file you can create a temporary database instance to mount the controlfile and execute the backup controlfile to trace command.

1. Create a small PFILE file for the instance to use.
   
   At a minimum, the PFILE file should contain the following parameters:

   ```
   control_files='/home/oracle/snap_tm/control_monday_tm.ctl'  # This should be the control file name created above
   db_name=primary       # This should be the db_name used in the Data Guard configuration
   db_unique_name=temp   # This should be a unique name for a database instance on this host
   sga_target=5g         # Provide enough memory to start the instance
   ```

2. Set your environment to point to a unique ORACLE_SID.

   ```
   $ export ORACLE_SID=temp
   ```

3. Using SQL*Plus, start the instance in mount mode using the PFILE created in Step 1.

   ```
   SQL> startup mount pfile='/home/oracle/snap_tm/pfile.ora'
   ```

4. Build the create controlfile statement and the rename files script.

   Use steps 1 and 2 in "Creating a Snapshot of a Full Database" to build the CREATE CONTROLFILE statement and the rename files script. The rename files script created in step 4 of "Task 1: Prepare the Standby Database to Be Used as a Sparse Test Master" can be used, but you must modify the directory structure of the sparse files to be created.
9.7.7.4 Task 4: Create a New Sparse Test Master Using a Previously Created Sparse Test Master

Create a new set of snapshots to provide a new test master and new redo apply files.

It is possible that at periodic intervals you will want to use the standby database to create additional snapshots without having to build a complete copy of the test master. You can repeat the process performed in the previous three tasks to do just that, taking advantage of the hierarchical snapshot functionality. The new test master is built on top of the latest existing snapshot that is applying redo. This snapshot becomes read-only and a new snapshot is built to continue the redo apply processing.

Do the following to configure the standby for the new test master time line:

1. Repeat the steps from "Task 1: Prepare the Standby Database to Be Used as a Sparse Test Master" with the following changes:

   This process is the same as before, except now you are using files that are sparse files for the new snapshots being created.

   a. In Step 2, change all the commands that alter the +DATA disk group to instead alter the +SPARSE disk group.

      The commands for setting access control and adding the database owner user to the disk group only need to be performed one time.

   b. In Step 4, supply a different name for the snapshot.

      You are creating a new snapshot, so the files need unique names from what was previously used. As a suggestion, you can append an identifier to the end of the file name to help identify it with the snapshot to be built. For example, if this was the original command:

      \[\text{EXECUTE dbms_dnfs.clonedb_renamefile ('+SPARSE/TM_STANDBY/DATAFILE/system_515_930475939', '+SPARSE/TM_STANDBY/DATAFILE/system_515_930475939');}\]
You can add an identifier to the end of the file name to create a unique file name, as shown here:

```sql
EXECUTE dbms_dnfs.clonedb_renamefile ('+SPARSE/TM_STANDBY/DATAFILE/
  system_515
  _930475939', '+SPARSE/TM_STANDBY/DATAFILE/
  system_515_930475939_Dec_15_16');
```

This step must be repeated for each statement for the `rename_files.sql` script.

2. Repeat the steps from "Task 2: Configure the Sparse Test Master and Sparse Files on the Standby Site."

   There should be no changes required to the steps.

**Figure 9-17  Configuration After Repeating the Process**

The process can be repeated up to 9 times which would create an environment 10 levels deep (the original standby data files and 9 hierarchical snapshots). When repeating the process for the 9th time, do not create a new snapshot to receive the redo from the primary database.
If you have reached the maximum 10 levels, you have multiple options:

- If you have enough space to maintain multiple copies of the standby database and snapshots, refresh the standby database and create a new tree of hierarchical snapshots. The original complete files and snapshots can remain as long as required.

- If you do not have enough space to maintain multiple copies of the standby database and snapshots, then delete all data files and snapshots, refresh the standby and create a new tree of hierarchical snapshots.

- Create a new standby database on a different environment and create a new tree of hierarchical snapshots.

Related Topics

- Task 1: Prepare the Standby Database to Be Used as a Sparse Test Master
- Task 2: Configure the Sparse Test Master and Sparse Files on the Standby Site

### 9.7.8 Creating Sparse Test Masters for PDBs

This procedure creates a hierarchical snapshot tree or sparse test masters manually for a pluggable database (PDB) in an Oracle Multitenant database.

The test master must be closed while making the daily reference snapshot. The downtime is very short (less than 5 minutes). You can use a replication mechanism, such as Oracle GoldenGate, to keep the sparse test master current with the production PDB. For more information about configuring Oracle GoldenGate with PDBs, see Configuring Oracle GoldenGate in a Multitenant Container Database in Oracle GoldenGate Oracle Installation and Setup Guide. The following example assumes you are using Oracle GoldenGate.
STEP 1: Create First Test Master PDB From the PROD PDB

This is a traditional PDB clone operation to instantiate the test master PDB. Once the clone completes, you configure Oracle GoldenGate to extract changes from the PRODPDB1 PDB in production and replicate these changes to the test master TMPDB1 PDB.

1. Run the following commands on the PROD container database (CDB) root:

   PRODCDB> alter pluggable database prodpdb1 close;
   PRODCDB> alter pluggable database prodpdb1 open read only;

2. Run the following commands from the test master CDB root:

   TMCDB> create database link PROD_DBLINK
   connect to system identified by password using 'PROD_CDB';
   TMCDB> create pluggable database TMPDB1 from PRODPDB1@PROD_DBLINK;
   TMCDB> alter pluggable database TMPDB1 open;

3. Configure Oracle GoldenGate so that the changes made at the PRODPDB1 PDB will be extracted, replicated and applied to the TMPDB1 PDB. After configuring the extract and replicat and starting the extract process, open PRODPDB1 PDB in read write mode.

   Note:
   The PRODPDB1 PDB cannot be opened for changes until after Oracle GoldenGate has been configured and the extract process started.

   PRODCDB> alter pluggable database PRODPDB1 close;
   PRODCDB> alter pluggable database PRODPDB1 open;

   At this point, you have a full copy of PRODPDB1 on test master as TMPDB1 receiving all data changes made at PRODPDB1.

   Note:
   Oracle GoldenGate does not replicate data dictionary changes such as CREATE TABLESPACE or ADD DATAFILE. Only schema changes are replicated from PRODPDB1 to TMPDB1.
Although **TMPDB1** can be opened in read/write mode, you should leave it in read-only mode because the only changes it should receive are from **PRODPDB1** through Oracle GoldenGate.

To create a snapshot from **TMPDB1**, the test master PDB must be opened in read-only mode. To provide a test master PDB from which you can create snapshots, and a test master PDB that is kept current with its source, you need two PDBs. The next step shows how you can accomplish this.

**STEP 2: Create Daily Read-Only Snapshot and Move TMPDB1 PDB to a New Sparse Test Master PDB**

This step creates a read-only snapshot PDB that acts as a test master. You can then create read/write snapshot PDBs from this read-only snapshot PDB every day. The main steps are:

- Create a (daily) read-only snapshot PDB that you can make available to private read/write clients.
- Create a new sparse **TMPDB1** PDB pointing back to the read-only daily snapshot PDB. The new **TMPDB1** PDB also accepts and applies changes from **PRODPDB1**.

Connect to the **TMPDB1** PDB, then run the following commands:

```
TMCDB> alter session set container = CDB$ROOT;

# Stop the Oracle GoldenGate replicat process at the Test Master database. This allows
# all changes made at PRODPDB1 to continue to be extracted and then applied to
# TMPDB1 when the replicat process is restarted.

# Close the test master PDB.
TMCDB> alter pluggable database TMPDB1 close;
```
# Write the test master PDB metadata to an XML file.
TMCDB> alter pluggable database TMPDB1 unplug into
'./home/oracle/snapshot/TMPDB1_monday.XML';

# Drop the test master PDB, but keep the data files.
TMCDB> drop pluggable database TMPDB1 keep datafiles;

# Create a TMPDB1_MONDAY PDB using the XML file you just created.
# Use the NOCOPY clause to reuse the original data files.
TMCDB> create pluggable database TMPDB1_MONDAY using
'./home/oracle/snapshot/TMPDB1_monday.XML' nocopy;

# Open the new TMPDB1_MONDAY PDB. The PDB must be opened
# once in read/write mode to complete the creation process.
TMCDB> alter pluggable database TMPDB1_MONDAY open;
TMCDB> alter pluggable database TMPDB1_MONDAY close;
TMCDB> alter pluggable database TMPDB1_MONDAY open read only;

# Create the new TMPDB1 PDB to receive changes from PRODPDB1. This PDB
# must have the same name as the original test master PDB to ensure no
# changes are required to the Oracle GoldenGate configuration.
TMCDB> create pluggable database TMPDB1 from TMPDB1_MONDAY
create_file_dest='+SPARSE'
snapshot copy;

# Open the new TMPDB1 PDB. The PDB must be opened once in read/write
# mode to complete the PDB creation process.
TMCDB> alter pluggable database TMPDB1 open;
TMCDB> alter pluggable database TMPDB1 close;
TMCDB> alter pluggable database TMPDB1 open read only;

# Restart the Oracle GoldenGate replicat process to the new TMPDB1
# PDB. The Oracle GoldenGate replicat process now applies changes from
# PRODPDB1 to the TMPDB1 snapshot and all changes are written to
# sparse files.

The following figure shows the TMPDB1 created from TMPDB1_MONDAY. The original
TMPDB1 has been renamed to TMPDB1_Monday as part of the DROP PLUGGABLE
DATABASE/CREATE PLUGGABLE DATABASE steps listed above. The new TMPDB1 is a
sparse snapshot pluggable database that, until any changes are made to TMPDB1,
looks exactly like TMPDB1_Monday. Oracle GoldenGate applies redo to the new
TMPDB1 snapshot without having to make any changes to the replicat configuration.
STEP 3: Create Read/Write Snapshot From TMPDB1_MONDAY

You create the snapshots from TMPDB1_MONDAY, not from TMPDB1. This allows TMPDB1 to continue receiving and applying changes from PRODPDB1.

Connect to the TMPDB1_MONDAY PDB, then run the following commands:

```
TMCDB> alter session set container = cdb$ROOT;
TMCDB> create pluggable database TEST_MONDAY_JIM from TMPDB1_MONDAY
    create_file_dest='+SPARSE'
    snapshot copy;
TMCDB> alter pluggable database TEST_MONDAY_JIM open;
```

The following figure shows the TEST_MONDAY_JIM snapshot PDB created from TMPDB1_MONDAY. TEST_MONDAY_JIM uses TMPDB1_MONDAY as its parent so all data in TMPDB1_MONDAY_JIM is that same as the data in TMPDB1_MONDAY until Jim begins making changes to his snapshot PDB. Oracle GoldenGate continues to receive and apply redo to TMPDB1.
When you need to create another test master and snapshot, you just need to repeat Step 2. For example, to create a test master on Tuesday, you can do the following:

Start a SQL*Plus session for the TMPDB1 PDB.

TMCDB> alter session set container = CDB$ROOT;

# Stop the Oracle GoldenGate replicat process from applying changes to # TMPDB1

# Close the test master PDB
TMCDB> alter pluggable database TMPDB1 close;

# Write the test master PDB metadata to an XML file
TMCDB> alter pluggable database TMPDB1 unplug into '/home/oracle/snapshots/TMPDB1_tuesday.XML';

# Drop the test master PDB, but keep the data files
TMCDB> drop pluggable database TMPDB1 keep datafiles;

# Create a TMPDB1_TUESDAY PDB from the XML file
TMCDB> create pluggable database TMPDB1_TUESDAY using '/home/oracle/snapshots/TMPDB1_tuesday.XML' nocopy;
# Open the new TMPDB1_TUESDAY PDB
TMCDB> alter pluggable database TMPDB1_TUESDAY open;
TMCDB> alter pluggable database TMPDB1_TUESDAY close;
TMCDB> alter pluggable database TMPDB1_TUESDAY open read only;

# Create the new TMPDB1 PDB as a snapshot PDB
TMCDB> create pluggable database TMPDB1 from TMPDB1_TUESDAY
create_file_dest='+SPARSE'
snapshot copy;

# Open the TMPDB1 PDB
TMCDB> alter pluggable database TMPDB1 open;
TMCDB> alter pluggable database TMPDB1 close;
TMCDB> alter pluggable database TMPDB1 open read only;

# Restart the Oracle GoldenGate replicat process to apply changes to
# the new TMPDB1

You can now create read/write snapshot PDBs from TMPDB1_TUESDAY, similar to
Step 3 above. The same as with full database sparse test masters, you can repeat this
process up to 9 times in total before needing to either create a new TMPDB1 test
master or drop and recreate the original TMPDB1 to begin building a new hierarchical
snapshot tree.

9.7.9 Doing a Sparse Copy

The ASM cp command copies a sparse file to a new destination. However, this
operation copies the sparse file with all the blocks instantiated from the parent. The
“sparse copy” feature enables you to do a sparse copy of a file.

You can have multiple ASM instances running at the same time. If an operation
involves a source or a destination on a different ASM instance other than the one it is
executing on, it is treated as a remote ASM instance. You can do a sparse copy on a
local ASM instance, or between a local and a remote ASM instance. However, sparse
copy does not work between two remote ASM instances.

To do a sparse copy, you use the new --sparse option in the existing ASM cp
command. The syntax looks like the following:
ASMCMDS cp --sparse <src_sparse_file> <tgt_file>

A new ASM command called setsparseparent enables you to set the parent of a
sparse file. If you do a sparse copy of a file to a sparse destination on a local ASM
instance, its parent is set as part of the sparse copy operation. However, if the
destination is on a remote ASM instance, you have to set its parent explicitly using the
setsparseparent command.

The setsparseparent command requires sparse child file and parent file as
parameters. It sets the parent of the sparse child file to the new parent file. The syntax
looks like the following:
ASMCMDS setsparseparent <sparse_file> <parent_file>
The `cp` ASM command performs the following validations before doing a sparse copy operation. The operation is allowed only if it satisfies the following criteria:

- The source file must exist and must be a sparse file.
- If you specify multiple source sparse files, all of them must be on the same ASM instance.
- Copying multiple sparse files on a remote ASM instance to a destination on a local ASM instance and vice versa is allowed provided all source files are on the same ASM instance.
- Destination file should be backed by a sparse disk group. However, it can be a non-sparse file if event “KFTST_KFPKG_CP_SPARSE” is set. This event is required to validate sparse copy operation by merging and copying the files to a non-sparse destination.
- Both source and destination cannot be on a remote ASM instance. However, either source or destination can be on a remote ASM instance.
- If the destination is on a remote ASM instance, its file type cannot be validated and you have to ensure that it is backed by a sparse disk group. You also have to set the parent explicitly using the ASM `setsparseparent` command.
- If the destination is a non-sparse file and you run the `setsparseparent` command, the command will fail because the child file should be sparse. This is a second-level validation if the destination is a non-sparse file.

The `setsparseparent` ASM command performs the following validations before it sets the parent. The operation is allowed only if it satisfies the following criteria:

- The child file must exist and must be a sparse file.
- The parent file must exist. It can be a sparse or a non-sparse file.
- Parent and child files must be present on same ASM instance.

**Note:**

You have to ensure that the files you specify in the `setsparseparent` ASM command have a valid parent-child relationship. The command cannot perform this check for files on remote ASM instances. If the files do not have a valid parent-child relationship, then data integrity and corruption issues are likely to occur.

Example 1: The following ASM command copies sparse file “TBS_1.264.908376549” to the destination “+SPARSEDG/child_1”.

```
ASMCMD> cp --sparse +SPARSEDG/MERGE/DATAFILE/TBS_1.264.908376549 +SPARSEDG/child_1
```

Example 2: The following ASM command sets parent “tbs_1.269.908374993” for the sparse file “remote_child_10”.

```
ASMCMD> setsparseparent +SPARSEDG/remote_child_10 +DATAFILE/DATAFILE/tbs_1.269.908374993
```

Example 3: The following command copies sparse child files child_1, child_2 and child_3 to the destination directory +SPARSEDG.
9.8 Managing Sparse Griddisks

You can resize, recreate, or monitor the activity of sparse griddisks.

- **Resizing the Virtual Space**
- **Resizing the Physical Space**
- **Monitoring Sparse Disk Group Activity**
- **Repurposing Sparse Griddisks**

9.8.1 Resizing the Virtual Space

When `V$ASM_DISKGROUP.FREE_MB` or `V$ASM_DISK.FREE_MB` is running low, you need to increase the virtual address space.

1. To increase the size of the virtual space:
   a. Run the following command on the cells, specifying all the grid disks for the SPARSE disk group:

   ```bash
   CellCLI> alter griddisk SPARSE_CD_00_CELL01,SPARSE_CD_01_CELL01,....,SPARSE_CD_11_CELL01 virtualSize=newSize
   ```
   
   For example, on the first cell:

   ```bash
   CellCLI> alter griddisk SPARSE_CD_00_CELL01,SPARSE_CD_01_CELL01,SPARSE_CD_02_CELL01,SPARSE_CD_03_CELL01,SPARSE_CD_04_CELL01,SPARSE_CD_05_CELL01,SPARSE_CD_06_CELL01,SPARSE_CD_07_CELL01,SPARSE_CD_08_CELL01,SPARSE_CD_09_CELL01,SPARSE_CD_10_CELL01,SPARSE_CD_11_CELL01 virtualSize=12000G
   ```
   
   GridDisk SPARSE_CD_00_CELL01 successfully altered
   GridDisk SPARSE_CD_01_CELL01 successfully altered
   ...
GridDisk SPARSE_CD_01_CELL02 successfully altered

... 

**Note:**
You must change the size of the grid disks on all cells before making any changes in Oracle ASM.

b. On an ASM instance, resize the disk group to this new size:

```
SQL> alter diskgroup SPARSE resize all size newSize;
```

For example:

```
SQL> alter diskgroup SPARSE resize all size 12000G;
```

2. To decrease the size of the virtual space:

a. On an ASM instance, resize the disk group to this new size:

```
SQL> alter diskgroup SPARSE resize all size newSize;
```

For example:

```
SQL> alter diskgroup SPARSE resize all size 8000G;
```

b. Run the following command on the cells, specifying all the grid disks for the SPARSE disk group:

```
CellCLI> alter griddisk
SPARSE_CD_00_CELL01,SPARSE_CD_01_CELL01,.....,SPARSE_CD_11_CELL01
virtualSize=newSize
```

For example, on the first cell:

```
CellCLI> alter griddisk
SPARSE_CD_00_CELL01,SPARSE_CD_01_CELL01,SPARSE_CD_02_CELL01,SPARSE_CD_03_CELL01,SPARSE_CD_04_CELL01,SPARSE_CD_05_CELL01,SPARSE_CD_06_CELL01,SPARSE_CD_07_CELL01,SPARSE_CD_08_CELL01,SPARSE_CD_09_CELL01,SPARSE_CD_10_CELL01,SPARSE_CD_11_CELL01 virtualSize=8000G
```

GridDisk SPARSE_CD_00_CELL01 successfully altered
GridDisk SPARSE_CD_01_CELL01 successfully altered

... 

For example, on the next cell:

```
CellCLI> alter griddisk
SPARSE_CD_00_CELL02,SPARSE_CD_01_CELL02,SPARSE_CD_02_CELL01,SPARSE_CD_03_CELL01,SPARSE_CD_04_CELL01,SPARSE_CD_05_CELL01,SPARSE_CD_06_CELL01,SPARSE_CD_07_CELL01,SPARSE_CD_08_CELL01,SPARSE_CD_09_CELL01,SPARSE_CD_10_CELL01,SPARSE_CD_11_CELL01 virtualSize=8000G
```

GridDisk SPARSE_CD_00_CELL02 successfully altered
GridDisk SPARSE_CD_01_CELL02 successfully altered

...
Related Topics

- Oracle Automatic Storage Management Administrator's Guide

9.8.2 Resizing the Physical Space

When the grid disks are running out of physical space, then you need to increase the physical size of the grid disks.

You can determine the amount of physical space left by comparing the values of the TOTAL_MAT_MB and ALLOCATED_MAT_MB columns in V$ASM_DISK_SPARSE. When the values in these two columns are close in size, then you need to increase the physical size of the grid disks.

1. To increase the size of the physical disk space:
   a. Before increasing the physical size of grid disks ensure there is free space available on the respective celldisks.

   ```
   [root@exa01adm01 tmp]# dcli -g ~/cell_group -l root "cellcli -e list celldisk \n    attributes name,freespace"
   exa01celadm01: CD_00_exa01celadm01 0
   exa01celadm01: CD_01_exa01celadm01 0
   exa01celadm01: CD_02_exa01celadm01 0
   exa01celadm01: CD_03_exa01celadm01 0
   exa01celadm01: CD_04_exa01celadm01 0
   exa01celadm01: CD_05_exa01celadm01 0
   exa01celadm01: CD_06_exa01celadm01 0
   exa01celadm01: CD_07_exa01celadm01 0
   exa01celadm01: CD_08_exa01celadm01 0
   exa01celadm01: CD_10_exa01celadm01 0
   exa01celadm01: CD_11_exa01celadm01 0
   ...
   
   If there is no available free space, then you have to free up disk space being used by the Oracle ASM disk groups.
   
   b. Run the following command on the cells, specifying the grid disk to resize:

   ```
   CellCLI> alter griddisk
data01_CD_00_exa01celadm01,data01_CD_01_exa01celadm01,...
data01_CD_11_exa01celadm01 size=newPhysicalSize
For example, on the first cell:

```
CellCLI> alter griddisk
data01_CD_00_exa01celadm01,data01_CD_01_exa01celadm01,
data01_CD_02_exa01celadm01,data01_CD_03_exa01celadm01,data01_CD_04_exa01celadm01,
data01_CD_05_exa01celadm01,data01_CD_06_exa01celadm01,data01_CD_07_exa01celadm01,
data01_CD_08_exa01celadm01,data01_CD_09_exa01celadm01,data01_CD_10_exa01celadm01,
data01_CD_11_exa01celadm01 size=12000G
```

And then on the next cell:

```
CellCLI> alter griddisk
data01_CD_00_exa01celadm02,data01_CD_01_exa01celadm02,
data01_CD_02_exa01celadm02,data01_CD_03_exa01celadm02,data01_CD_04_exa01celadm02,
data01_CD_05_exa01celadm02,data01_CD_06_exa01celadm02,data01_CD_07_exa01celadm02,
data01_CD_08_exa01celadm02,data01_CD_09_exa01celadm02,data01_CD_10_exa01celadm02,
data01_CD_11_exa01celadm02 size=12000G
```

c. You do not need to do anything on the Oracle ASM instance.

2. To decrease the size of the physical disk space:
   a. You do not need to do anything on the Oracle ASM instance.
   b. Make sure you are not using more space in the Oracle ASM disk group than the size to which you are shrinking the physical disk space.

   ```
   SQL> SELECT sum(allocated_mat_mb) FROM v$asm_disk_sparse
   WHERE group_number = group_number_of_diskgrp_to_shrink;
   ```

   If the amount of used physical space is more than the size you plan to shrink the disk down to, then you must drop objects from the sparse disk group until the used space is below the new physical space threshold.

c. Shrink the size of the disks by running the following command on the cells, specifying the grid disks to resize:

```
CellCLI> alter griddisk
data01_CD_00_exa01celadm01,data01_CD_01_exa01celadm01,...
data01_CD_11_exa01celadm01 size=newPhysicalSize
```

For example, on the first cell:

```
CellCLI> alter griddisk
data01_CD_00_exa01celadm01,data01_CD_01_exa01celadm01,
data01_CD_02_exa01celadm01,data01_CD_03_exa01celadm01,data01_CD_04_exa01celadm01,
data01_CD_05_exa01celadm01,data01_CD_06_exa01celadm01,data01_CD_07_exa01celadm01,
data01_CD_08_exa01celadm01,data01_CD_09_exa01celadm01,data01_CD_10_exa01celadm01,
data01_CD_11_exa01celadm01,
data01_CD_11_exa01celadm01 size=newPhysicalSize
```
And then on the next cell:

CellCLI> alter griddisk
```
data01_CD_00_exa01celadm02,data01_CD_01_exa01celadm02,
data01_CD_02_exa01celadm02,data01_CD_03_exa01celadm02,data01_CD_04_e
xa01celadm02,
data01_CD_05_exa01celadm02,data01_CD_06_exa01celadm02,data01_CD_07_e
xa01celadm02,
data01_CD_08_exa01celadm02,data01_CD_09_exa01celadm02,data01_CD_10_e
xa01celadm02,
data01_CD_11_exa01celadm02 size=4000G
```

Related Topics

- **Resizing Grid Disks**
  You can resize grid disks and Oracle ASM disk groups to shrink one with excess free space and increase the size of another that is near capacity.

### 9.8.3 Monitoring Sparse Disk Group Activity


The following table describes the columns in `V$ASM_DISK_SPARSE`:

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GROUP_NUMBER</td>
<td>Number of the disk group containing the disk</td>
</tr>
<tr>
<td>DISK_NUMBER</td>
<td>Number assigned to the disk within this disk group</td>
</tr>
<tr>
<td>INCARNATION</td>
<td>Incarnation number for the disk</td>
</tr>
<tr>
<td>ALLOCATED_MAT_MB</td>
<td>Total used physical capacity of this disk</td>
</tr>
<tr>
<td>TOTAL_MAT_MB</td>
<td>Total physical capacity of this disk</td>
</tr>
<tr>
<td>SPARSE_READS</td>
<td>Number of read requests on sparse regions of this disk</td>
</tr>
<tr>
<td>SPARSE_BYTES_READ</td>
<td>Bytes read from sparse regions of this disk</td>
</tr>
<tr>
<td>SPARSE_READ_TIME</td>
<td>Time taken by sparse read I/Os</td>
</tr>
</tbody>
</table>

The following table describes the columns in `V$ASM_DISKGROUP_SPARSE`:
### Table 9-2  V$ASM_DISKGROUP_SPARSE

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GROUP_NUMBER</td>
<td>Cluster-wide number assigned to the disk group</td>
</tr>
<tr>
<td>ALLOCATED_MAT_MB</td>
<td>Total used physical capacity of this disk group</td>
</tr>
<tr>
<td>TOTAL_MAT_MB</td>
<td>Total physical capacity of this disk group</td>
</tr>
</tbody>
</table>

The following example shows the used space and the total space for some disks.

SQL> select
         DISK_NUMBER          dsk_num,
         ALLOCATED_MAT_MB     alloc,
         TOTAL_MAT_MB         total
      from V$ASM_DISK_SPARSE
     where GROUP_NUMBER = 5;

<table>
<thead>
<tr>
<th>DSK_NUM</th>
<th>ALLOC</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>5536</td>
<td>57336</td>
</tr>
<tr>
<td>1</td>
<td>5424</td>
<td>57336</td>
</tr>
<tr>
<td>2</td>
<td>5532</td>
<td>57336</td>
</tr>
<tr>
<td>3</td>
<td>5424</td>
<td>57336</td>
</tr>
<tr>
<td>4</td>
<td>5424</td>
<td>57336</td>
</tr>
</tbody>
</table>

In the following example, sparse ASM grid disks were created with an actual size of 56 GB and a virtual size of 560 GB. When you query V$ASM_DISK’s OS_MB and TOTAL_MB columns, you can see the virtual size of 573440 MB (573440 MB / 1024 = 560 GB).

SQL> select os_mb, total_mb from v$asm_disk where group_number=4;

<table>
<thead>
<tr>
<th>OS_MB</th>
<th>TOTAL_MB</th>
</tr>
</thead>
<tbody>
<tr>
<td>573440</td>
<td>573440</td>
</tr>
<tr>
<td>573440</td>
<td>573440</td>
</tr>
<tr>
<td>573440</td>
<td>573440</td>
</tr>
</tbody>
</table>

Querying V$ASM_DISK_SPARSE for TOTAL_MB, you can see the actual size of the ASM grid disk available for use. Note that each ASM grid disk stores metadata information of approximately 2 MB per 16 GB of space allocated to the sparse ASM grid disk. For 56 GB allocated per grid disk in this example, 8 MB of space is reserved for sparse disk metadata (57336 MB + 8 MB = 57344 MB / 1024 = 56 GB).

SQL> select total_mb from v$asm_disk_sparse where group_number=4;

<table>
<thead>
<tr>
<th>TOTAL_MB</th>
</tr>
</thead>
<tbody>
<tr>
<td>57336</td>
</tr>
<tr>
<td>57336</td>
</tr>
<tr>
<td>57336</td>
</tr>
</tbody>
</table>

### 9.8.4 Repurposing Sparse Griddisks

You can change sparse griddisks back to normal griddisks.

If you previously created sparse griddisks, but now want to use them as normal griddisks, you can drop and recreate the disks.
1. Drop the snapshot database that is currently using the sparse griddisks.

   RMAN> startup mount force;
   RMAN> delete database;

2. Using SQL*Plus or ASMCMD, drop the Oracle ASM disk group that contains the
   sparse griddisks.

   SQL> DROP DISKGROUP sparse INCLUDING CONTENTS force;

3. Using CellCLI, drop the griddisks in the storage cells.

   cellcli -e drop griddisk all harddisk prefix=SPARSEC1

4. Recreate the griddisks.

   When you create the griddisks, use a similar size as the other disks and add back
   to the disk group of your choice. Do not specify the sparse attribute. See CREATE
   GRIDDISK for the command syntax.

5. Add the recreated griddisks to an Oracle ASM disk group.

   Use the SQL ALTER DISKGROUP command with the ADD DISK clause to add the disk
   to the Oracle ASM disk group using syntax similar to the following:

   SQL> ALTER DISKGROUP disk_group_name ADD DISK 'o/cell_IPaddress/data*';

Related Topics
- Creating a Sparse Grid Disk
Upgrading Oracle Exadata System Software

Oracle Exadata System Software, operating systems, and component firmware are upgraded and patched using Oracle utilities. Patches include all required software updates, operating system updates, and firmware updates. Use the following utilities to upgrade and patch Oracle Exadata Database Machine:

- The `patchmgr` utility is used for Oracle Exadata System Software, and RDMA Network Fabric switches.
- The DB Node Update utility (`dbnodeupdate.sh` utility) is used for database servers.

In addition, Oracle recommends running the Oracle EXAchk utility before and after performing planned maintenance.

Upgrade and patching information is available from My Oracle Support note 888828.1. Additional information is available in the patch README, and associated support notes.

Related Topics

- Exadata Database Machine and Exadata Storage Server Supported Versions (My Oracle Support Doc ID 888828.1)
- Overview of Performing Exadata Software Updates
B

Installation Information

This appendix contains information about Oracle Exadata Storage Server installation. Refer to this installation information if the Oracle Exadata Storage Server hardware and software are not already installed.

This appendix contains the following topics:

- Installation of Oracle Exadata Storage Server
- Background Processes in the Oracle Exadata Storage Server Environment

Related Topics

- Configuring Oracle Exadata System Software
  This chapter describes the major steps to configure a small Oracle Exadata System Software grid.

B.1 Installation of Oracle Exadata Storage Server

This section discusses the installation of a cell, and contains the following topics:

- Installing Oracle Exadata Storage Server Hardware
- Installing the Oracle Exadata System Software on a Cell
- Updates Made During Installation
- Online Documentation

B.1.1 Installing Oracle Exadata Storage Server Hardware

Use these steps to complete the hardware installation necessary for standalone Oracle Exadata Storage Servers connecting to Oracle Exadata Database Machine.

1. Unpack, situate, and set up the storage server.
2. Read the printed vendor documentation supplied with the storage servers.
3. Connect the management and Integrated Lights Out Manager (ILOM) Ethernet ports to the management network.

Note:

Both the Oracle Exadata Database Machine and additional Oracle Exadata Storage Servers must use the same type of RDMA Network Fabric.
5. Attach a computer or terminal to one of the new storage servers so you can configure the cell as described in Configuring Oracle Exadata System Software for Your Location. You must configure each new cell.

6. Connect the power supply on the new storage servers.

7. Power on the storage servers.

8. Assign IP addresses for the network interconnections of the new storage servers.

Related Topics
- Assigning IP Addresses for Oracle Exadata Database Machine
  This topic summarizes the Oracle Exadata Database Machine network preparation before installing the new storage server.

B.1.2 Installing the Oracle Exadata System Software on a Cell

This procedure describes how to install the Oracle Exadata System Software on an Oracle Exadata Storage Server.

1. Power on the Oracle Exadata Storage Server to boot its operating system.

2. Log in to the Oracle Exadata Storage Server with super user (root) privileges.

   Note:
   If you do not have the password for the root user, then contact Oracle Support Services.

3. Change the root password on the cell.

4. Verify that the Oracle Exadata Storage Server meets the software requirements.

5. Copy the self-extracting binary to the Oracle Exadata Storage Server, if necessary.
   You can use the ftp command to copy the binary to the Oracle Exadata Storage Server from a network location, or you can copy the binary from a portable storage device.

6. Install the self-extracting binary on the Oracle Exadata Storage Server if it is not already installed.

   ./cell_package_version.bin

7. Review the /opt/oracle/cell/.install_log.txt file to verify that the installation completed correctly. The installation process adds two new users, celladmin and cellmonitor. The celladmin user should be used to run all services on the cell. The cellmonitor user is for monitoring purposes.

8. After successful installation of the Oracle Exadata System Software, follow the instructions at "Preparing the Servers".

Related Topics
- Preparing the Servers
  Use the following steps to prepare the database servers and storage servers for use.
B.1.3 Updates Made During Installation

Changes that are made to snmpd files during installation include the following:

- Updates to the public community string
- New entries for trapdestination
- Updates to the kernel configuration files (limits for aio, udprecv, and number of open files)

B.1.4 Online Documentation

The documentation can be found online at https://docs.oracle.com/.

B.2 Background Processes in the Oracle Exadata Storage Server Environment

The background processes for the database and Oracle ASM instance for an Oracle Exadata Storage Server environment are the same as other environments, except for the following background process:

- diskmon Process
- XDMG Process
- XDWK Process

B.2.1 diskmon Process

The diskmon process is a fundamental component of Oracle Exadata System Software, and is responsible for implementing I/O fencing. The process is located on the database server host computer, and is part of Oracle Clusterware Cluster Ready Services (CRS). This process is important for Oracle Exadata System Software and should not be modified.

The log files for diskmon are located in the $CRS_HOME/log/hostname/diskmon directory.
B.2.2 XDMG Process

The XDMG (Exadata Automation Manager) process initiates automation tasks used for monitoring storage. This background process monitors all configured Oracle Exadata Storage Servers for state changes, such as replaced disks, and performs the required tasks for such changes. Its primary task is to watch for inaccessible disks and cells, and to detect when the disks and cells become accessible. When the disks and cells are accessible, the XDMG process initiates the ASM ONLINE process, which is handled by the XDWK background process. The XDMG process runs in the Oracle ASM instances.

B.2.3 XDWK Process

The XDWK (Exadata Automation Worker) process performs automation tasks by requested by the XDMG background process. The XDWK process begins when asynchronous actions, such as ONLINE, DROP or ADD for an Oracle ASM disk are requested by the XDMG process. The XDWK process stops after 5 minutes of inactivity. The XDWK process runs in the Oracle ASM instances.
Automatic Workload Repository Views for Oracle Exadata System Software

The Automatic Workload Repository (AWR) views in this appendix are specific to Oracle Exadata System Software. The views are static, because they change only when a change is made to the data dictionary, such as when a new table is created or when a user is granted new privileges. This appendix contains the following views:

- **DBA_HIST_ASM_BAD_DISK**
- **DBA_HIST_ASM_DISKGROUP**
- **DBA_HIST_ASM_DISKGROUP_STAT**
- **DBA_HIST_CELL_CONFIG**
- **DBA_HIST_CELL_CONFIG_DETAIL**
- **DBA_HIST_CELL_DB**
- **DBA_HIST_CELL_DISKTYPE**
- **DBA_HIST_CELL_DISK_NAME**
- **DBA_HIST_CELL_DISK_SUMMARY**
- **DBA_HIST_CELL_IOREASON**
- **DBA_HIST_CELL_IOREASON_NAME**
- **DBA_HIST_CELL_METRIC_DESC**
- **DBA_HIST_CELL_NAME**
- **DBA_HIST_CELL_OPEN_ALERTS**

### C.1 DBA_HIST_ASM_BAD_DISK

The **DBA_HIST_ASM_BAD_DISK** view displays historic information about non-online Oracle Automatic Storage Management (Oracle ASM) disks. This view contains snapshots of `V$ASM_DISK`.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNAP_ID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Unique snapshot identifier.</td>
</tr>
<tr>
<td>DBID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Database identifier for the snapshot.</td>
</tr>
<tr>
<td>GROUP_NUMBER</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Number of the disk group containing the disk.</td>
</tr>
<tr>
<td>NAME</td>
<td>VARCHAR2(128)</td>
<td>NOT NULL</td>
<td>Name of the disk.</td>
</tr>
<tr>
<td>PATH</td>
<td>VARCHAR2(256)</td>
<td></td>
<td>Operating system path portion of the name returned by discovery.</td>
</tr>
<tr>
<td>STATUS</td>
<td>VARCHAR2(8)</td>
<td>NOT NULL</td>
<td>Global status for the disk. Only non-online disks are stored in this view.</td>
</tr>
</tbody>
</table>
### C.2 DBA_HIST_ASM_DISKGROUP

The **DBA_HIST_ASM_DISKGROUP** view contains information about Oracle ASM disk groups. This retrieves a subset of columns from **V$ASM_DISKGROUP**.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CON_DBID</td>
<td>NUMBER</td>
<td>NULL</td>
<td>The database identifier.</td>
</tr>
<tr>
<td>CONI_D</td>
<td>NUMBER</td>
<td></td>
<td>The identifier of the container identified by CON_DBID. Possible values are as follows:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0: This value is used for non-container database (CDB).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 1: This value is used for the root container of the CDB.</td>
</tr>
</tbody>
</table>

### C.3 DBA_HIST_ASM_DISKGROUP_STAT

The **DBA_HIST_ASM_DISKGROUP_STAT** view displays historic information about Oracle ASM disk groups.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNAP_ID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Unique snapshot identifier.</td>
</tr>
<tr>
<td>DBID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Database identifier for the snapshot.</td>
</tr>
<tr>
<td>GROUP_NUMBER</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Cluster-wide number assigned to the disk group.</td>
</tr>
<tr>
<td>TOTAL_MB</td>
<td>NUMBER</td>
<td></td>
<td>Total capacity of the disk group in MB.</td>
</tr>
<tr>
<td>FREE_MB</td>
<td>NUMBER</td>
<td></td>
<td>Unused capacity in MB of the disk group.</td>
</tr>
<tr>
<td>NUM_DISK</td>
<td>NUMBER</td>
<td></td>
<td>Number of disks in the disk group.</td>
</tr>
<tr>
<td>CON_DBID</td>
<td>NUMBER</td>
<td></td>
<td>The database identifier.</td>
</tr>
</tbody>
</table>
### C.4 DBA_HIST_CELL_CONFIG

The **DBA_HIST_CELL_CONFIG** view contains information about the configuration of the cells. This data is from `V$CELL_CONFIG_INFO`.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONI_D</td>
<td>NUMBER</td>
<td></td>
<td>The identifier of the container identified by CON_DBID. Possible values are as follows:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0: This value is used for non-container database (CDB).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 1: This value is used for the root container of the CDB.</td>
</tr>
</tbody>
</table>

### C.5 DBA_HIST_CELL_CONFIG_DETAIL

The **DBA_HIST_CELL_CONFIG_DETAIL** view displays historic information about the configuration of the cells. This view has the same descriptions as

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Database identifier for the snapshot.</td>
</tr>
<tr>
<td>CELLMNAME</td>
<td>VARCHAR(256)</td>
<td>NOT NULL</td>
<td>Unique identifier for the cell.</td>
</tr>
<tr>
<td>CELLHASH</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Hash number to uniquely identify the cell.</td>
</tr>
<tr>
<td>CONFTYPE</td>
<td>VARCHAR(15)</td>
<td>NOT NULL</td>
<td>Configuration type. The configuration type determines the type of information stored in the CONFVAL column.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• AWRXML: configuration information pertinent to AWR reports.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• CELL: configuration information about the cell.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• CELLDISK: configuration information about cell disks.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• GRIDDISK: configuration information about grid disks.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• OFFLOAD: configuration information for offload servers.</td>
</tr>
<tr>
<td>CONFVAL</td>
<td>CLOB</td>
<td></td>
<td>XML data associated with CONFTYPE.</td>
</tr>
<tr>
<td>CON_DBID</td>
<td>NUMBER</td>
<td></td>
<td>The database identifier.</td>
</tr>
<tr>
<td>CONI_D</td>
<td>NUMBER</td>
<td></td>
<td>The identifier of the container identified by CON_DBID. Possible values are as follows:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0: This value is used for non-container database (CDB).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 1: This value is used for the root container of the CDB.</td>
</tr>
</tbody>
</table>
**DBA_HIST_CELL_CONFIG**, but includes the data for each snapshot, such as a historic view.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNAP_ID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Unique snapshot identifier.</td>
</tr>
<tr>
<td>DBID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Database identifier for the snapshot.</td>
</tr>
<tr>
<td>CELLNAME</td>
<td>VARCHAR2(256)</td>
<td>NOT NULL</td>
<td>Unique identifier for the cell.</td>
</tr>
<tr>
<td>CELLHASH</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Hash number to uniquely identify the cell.</td>
</tr>
<tr>
<td>CONFTYPE</td>
<td>VARCHAR2(15)</td>
<td>NOT NULL</td>
<td>Configuration type. The configuration type determines the type of information stored in the CONFVAL column.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• AWRXML: configuration information pertinent to AWR reports.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• CELL: configuration information for the cell.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• CELLDISK: configuration information about cell disks.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• GRIDDISK: configuration information about grid disks.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• OFFLOAD: configuration information for offload servers.</td>
</tr>
<tr>
<td>CONFVAL</td>
<td>CLOB</td>
<td></td>
<td>XML data associated with the CONFTYPE.</td>
</tr>
<tr>
<td>CON_DBID</td>
<td>NUMBER</td>
<td></td>
<td>The database identifier.</td>
</tr>
<tr>
<td>CONI_D</td>
<td>NUMBER</td>
<td></td>
<td>The identifier of the container identified by CON_DBID. Possible values are as follows:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0: This value is used for non-container database (CDB).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 1: This value is used for the root container of the CDB.</td>
</tr>
</tbody>
</table>

**C.6 DBA_HIST_CELL_DB**

The **DBA_HIST_CELL_DB** view displays historic information about the databases consuming resources on the cells. Only the top 10 databases are stored in each AWR snapshot. This is a snapshot of **V$CELL_DB**.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNAP_ID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Unique snapshot identifier.</td>
</tr>
<tr>
<td>DBID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Database identifier for the snapshot.</td>
</tr>
<tr>
<td>CELL_HASH</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Hash number to uniquely identify the cell.</td>
</tr>
<tr>
<td>INCARNATION_NUM</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Incarnation number of the cell. Each cell reboot will increment the incarnation number.</td>
</tr>
</tbody>
</table>
### C.7 DBA_HIST_CELL_DISKTYPE

The `DBA_HIST_CELL_DISKTYPE` view displays historic information about cells, including the types of disks and the capacity of the disks. This view is derived from `DBA_HIST_CELL_CONFIG` and `DBA_HIST_CELL_CONFIG_DETAIL`.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRC_DBID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>DBID performing the I/Os.</td>
</tr>
<tr>
<td>SRC_DBNAME</td>
<td>VARCHAR2(256)</td>
<td></td>
<td>DB Name performing the I/Os.</td>
</tr>
<tr>
<td>DISK_REQUESTS</td>
<td>NUMBER</td>
<td></td>
<td>Number of disk I/O requests performed by the SRC_DBID.</td>
</tr>
<tr>
<td>DISK_BYTES</td>
<td>NUMBER</td>
<td></td>
<td>Number of disk I/O bytes performed by the SRC_DBID.</td>
</tr>
<tr>
<td>FLASH_REQUESTS</td>
<td>NUMBER</td>
<td></td>
<td>Number of flash I/O requests performed by the SRC_DBID.</td>
</tr>
<tr>
<td>FLASH_BYTES</td>
<td>NUMBER</td>
<td></td>
<td>Number of flash I/O bytes performed by the SRC_DBID.</td>
</tr>
<tr>
<td>CON_DBID</td>
<td>NUMBER</td>
<td></td>
<td>The database identifier.</td>
</tr>
</tbody>
</table>
| CONI_D            | NUMBER            |           | The identifier of the container identified by CON_DBID. Possible values are as follows:  
|                   |                   |           | • 0: This value is used for non-container database (CDB).  
|                   |                   |           | • 1: This value is used for the root container of the CDB.                  |
## Column | Datatype | NULL | Description
--- | --- | --- | ---
NUM_FLASH_DISK SKS | NUMBER | NULL | Number of flash disks.
MAX_DISK_IOPS | NUMBER | NULL | The maximum number of IOPs for the hard disk type.
MAX_FLASH_IO PS | NUMBER | NULL | The maximum number of IOPs for the flash disk type.
MAX_DISK_MBP S | NUMBER | NULL | The maximum I/O throughput for the hard disk type, in megabytes per second.
MAX_FLASH_MBP S | NUMBER | NULL | The maximum I/O throughput for the flash disk type, in megabytes per second.
MAX_CELL_DIS K IOPS | NUMBER | NULL | The maximum number of hard disk IOPs for the cell. This is calculated using MAX_DISK_IOPS*NUM_HARD_DISK S. 
MAX_CELL_FLASH_K_MIN | NUMBER | NULL | The maximum number of flash IOPs for the cell. This is calculated using MAX_FLASH_IOPS*NUM_FLASH_DISK SKS.
MAX_CELL_DIS K MBPS | NUMBER | NULL | The maximum I/O throughput of hard disk for the cell., in megabytes per second. This is calculated using MAX_DISK_MBP S*NUM_HARD_DIS KS.
MAX_CELL_FLASH_SH MBPS | NUMBER | NULL | The maximum I/O throughput flash for the cell, in megabytes per second. This is calculated using MAX_FLASH_MBP S*NUM_FLASH_DISK SKS.
CON_DBID | NUMBER | NULL | The database identifier.
CONI D | NUMBER | NULL | The identifier of the container identified by CON_DBID. Possible values are as follows:
- 0: This value is used for non-container database (CDB).
- 1: This value is used for the root container of the CDB.

### C.8 DBA_HIST_CELL_DISK_NAME

The DBA_HIST_CELL_DISK_NAME view displays historic information about disk names on cells. This view is derived from DBA_HIST_CELL_CONFIG and DBA_HIST_CELL_CONFIG_DETAIL.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNAP_ID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Unique snapshot identifier.</td>
</tr>
</tbody>
</table>
C.9 DBA_HIST_CELL_DISK_SUMMARY

The DBA_HIST_CELL_DISK_SUMMARY view displays historic information about the performance of disks on cells. For each AWR snapshot, a summary of the per-minute metrics is visible in this view. Each metric stores the sum and the sum of squares, similar to DBA_HIST_SYSMETRIC_SUMMARY. This view is a summary of V$CELL_DISK_HISTORY.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNAP_ID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Unique snapshot identifier.</td>
</tr>
<tr>
<td>DBID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Database identifier for the snapshot.</td>
</tr>
<tr>
<td>CELL_HASH</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Hash number to uniquely identify the cell.</td>
</tr>
<tr>
<td>DISK_ID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Unique identifier of the disk.</td>
</tr>
<tr>
<td>DISK</td>
<td>VARCHAR2(4000)</td>
<td></td>
<td>User-readable cell name.</td>
</tr>
<tr>
<td>DISK_NAME</td>
<td>VARCHAR2(4000)</td>
<td></td>
<td>Disk type, either FlashDisk or HardDisk.</td>
</tr>
<tr>
<td>CON_DBID</td>
<td>NUMBER</td>
<td></td>
<td>The database identifier.</td>
</tr>
<tr>
<td>CONI_D</td>
<td>NUMBER</td>
<td></td>
<td>The identifier of the container identified by CON_DBID. Possible values are as follows:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0: This value is used for non-container database (CDB).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 1: This value is used for the root container of the CDB.</td>
</tr>
<tr>
<td>NUM_SAMPLES</td>
<td>NUMBER</td>
<td></td>
<td>Number of one-minute samples the summary is based on.</td>
</tr>
<tr>
<td>DISK_UTILIZATION_SUM</td>
<td>NUMBER</td>
<td></td>
<td>Sum of the per-minute disk utilization metrics. This is based on OS statistics.</td>
</tr>
<tr>
<td>READS_SUM</td>
<td>NUMBER</td>
<td></td>
<td>Sum of the per-minute read requests metrics per second. This is based on OS statistics.</td>
</tr>
<tr>
<td>READ_MB_SUM</td>
<td>NUMBER</td>
<td></td>
<td>Sum of the per-minute read metrics, in megabytes per second. This is based on OS statistics.</td>
</tr>
<tr>
<td>WRITES_SUM</td>
<td>NUMBER</td>
<td></td>
<td>Sum of the per-minute write requests metrics, per second. This is based on OS statistics.</td>
</tr>
<tr>
<td>Column</td>
<td>Datatype</td>
<td>NULL</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>----------</td>
<td>------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>WRITE_MB_SUM</td>
<td>NUMBER</td>
<td></td>
<td>Sum of the per-minute write metrics, in megabytes per second. This is based on OS statistics.</td>
</tr>
<tr>
<td>IO_REQUESTS_SUM</td>
<td>NUMBER</td>
<td></td>
<td>Sum of the per-minute IOPs. This is based on OS statistics.</td>
</tr>
<tr>
<td>IO_MB_SUM</td>
<td>NUMBER</td>
<td></td>
<td>Sum of the per-minute I/O metrics, in megabytes per second. This is based on OS statistics.</td>
</tr>
<tr>
<td>SERVICE_TIME_SUM</td>
<td>NUMBER</td>
<td></td>
<td>Sum of the per-minute service time metrics. This is based on OS statistics.</td>
</tr>
<tr>
<td>WAIT_TIME_SUM</td>
<td>NUMBER</td>
<td></td>
<td>Sum of the per-minute wait time metrics. This is based on OS statistics.</td>
</tr>
<tr>
<td>SMALL_READS_SUM</td>
<td>NUMBER</td>
<td></td>
<td>Sum of the per-minute small read requests metrics per second. This is from cell server statistics.</td>
</tr>
<tr>
<td>SMALL_WRITES_SUM</td>
<td>NUMBER</td>
<td></td>
<td>Sum of the per-minute small write requests metrics per second. This is from cell server statistics.</td>
</tr>
<tr>
<td>LARGE_READS_SUM</td>
<td>NUMBER</td>
<td></td>
<td>Sum of the per-minute large read requests metrics per second. This is from cell server statistics.</td>
</tr>
<tr>
<td>LARGE_WRITES_SUM</td>
<td>NUMBER</td>
<td></td>
<td>Sum of the per-minute large write requests metrics per second. This is from cell server statistics.</td>
</tr>
<tr>
<td>SMALL_READ_BYTES_SUM</td>
<td>NUMBER</td>
<td></td>
<td>Sum of the per-minute small read bytes metrics per second. This is from cell server statistics.</td>
</tr>
<tr>
<td>SMALL_WRITE_BYTES_SUM</td>
<td>NUMBER</td>
<td></td>
<td>Sum of the per-minute small write bytes metrics per second. This is from cell server statistics.</td>
</tr>
<tr>
<td>LARGE_READ_BYTES_SUM</td>
<td>NUMBER</td>
<td></td>
<td>Sum of the per-minute large read bytes metrics per second. This is from cell server statistics.</td>
</tr>
<tr>
<td>LARGE_WRITE_BYTES_SUM</td>
<td>NUMBER</td>
<td></td>
<td>Sum of the per-minute large write bytes metrics per second. This is from cell server statistics.</td>
</tr>
<tr>
<td>SMALL_READ_LATENCY_SUM</td>
<td>NUMBER</td>
<td></td>
<td>Sum of the per-minute small read latency metrics. This data is from cell server statistics.</td>
</tr>
<tr>
<td>SMALL_WRITE_LATENCY_SUM</td>
<td>NUMBER</td>
<td></td>
<td>Sum of the per-minute small write latency metrics. This data is from cell server statistics.</td>
</tr>
<tr>
<td>LARGE_READ_LATENCY_SUM</td>
<td>NUMBER</td>
<td></td>
<td>Sum of the per-minute large read latency metrics. This data is from cell server statistics.</td>
</tr>
<tr>
<td>LARGE_WRITE_LATENCY_SUM</td>
<td>NUMBER</td>
<td></td>
<td>Sum of the per-minute large write latency metrics. This data is from cell server statistics.</td>
</tr>
</tbody>
</table>
### C.10 DBA_HIST_CELL_GLOBAL

The DBA_HIST_CELL_GLOBAL view displays historic information about cell performance statistics. This is a snapshot of V$CELL_GLOBAL.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNAP_ID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Unique snapshot identifier.</td>
</tr>
<tr>
<td>DBID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Database identifier for the snapshot.</td>
</tr>
<tr>
<td>CELL_HASH</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Hash number that uniquely identifies the cell.</td>
</tr>
<tr>
<td>INCARNATION_NUM</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Incarnation number of the cell.</td>
</tr>
<tr>
<td>METRIC_ID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Metric_id that identifies the metric.</td>
</tr>
<tr>
<td>METRIC_NAME</td>
<td>VARCHAR2(257)</td>
<td></td>
<td>Name of the metric.</td>
</tr>
<tr>
<td>METRIC_VALUE</td>
<td>NUMBER</td>
<td></td>
<td>The value of the metric.</td>
</tr>
<tr>
<td>CON_DBID</td>
<td>NUMBER</td>
<td></td>
<td>The database identifier.</td>
</tr>
</tbody>
</table>
### C.11 DBA_HIST_CELL_GLOBAL_SUMMARY

The **DBA_HIST_CELL_GLOBAL_SUMMARY** view displays historic information about the performance of cells. For each AWR snapshot, a summary of the per-minute metrics is visible in this view. This is a summary of **V$CELL_GLOBAL_HISTORY**.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNAP_ID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Unique snapshot ID</td>
</tr>
<tr>
<td>DBID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Database identifier for the snapshot.</td>
</tr>
<tr>
<td>CELL_HASH</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Hash number that uniquely identifies the cell.</td>
</tr>
<tr>
<td>INCARNATION_NUM</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Incarnation number of the cell.</td>
</tr>
<tr>
<td>NUM_SAMPLES</td>
<td>NUMBER</td>
<td></td>
<td>Number of 1 minute samples the summary is based on.</td>
</tr>
<tr>
<td>CPU_USAGE_SUM</td>
<td>NUMBER</td>
<td></td>
<td>Sum of the per-minute CPU usage percentage metrics.</td>
</tr>
<tr>
<td>SYS_USAGE_SUM</td>
<td>NUMBER</td>
<td></td>
<td>Sum of the per-minute system CPU usage percentage metrics.</td>
</tr>
<tr>
<td>USER_USAGE_SUM</td>
<td>NUMBER</td>
<td></td>
<td>Sum of the per-minute user CPU usage percentage metrics.</td>
</tr>
<tr>
<td>NETWORK_BYTES_RECＤ_SUM</td>
<td>NUMBER</td>
<td></td>
<td>Sum of the per-minute network received metrics, in bytes per second.</td>
</tr>
<tr>
<td>NETWORK_BYTES_SENT_SUM</td>
<td>NUMBER</td>
<td></td>
<td>Sum of the per-minute network sent metrics, in bytes per second.</td>
</tr>
<tr>
<td>*_SUMX2</td>
<td>NUMBER</td>
<td></td>
<td>All previous columns from CPU_USAGE to NETWORK_BYTES_SENT are repeated with the SUMX2 suffix. This is the sum of squares of the per-minute metrics.</td>
</tr>
<tr>
<td>*_AVG</td>
<td>NUMBER</td>
<td></td>
<td>All previous columns from CPU_USAGE to NETWORK_BYTES_SENT are repeated with the SUMX2 suffix. This is the average of the per-minute metrics.</td>
</tr>
</tbody>
</table>
### C.12 DBA_HIST_CELL_IOREASON

The **DBA_HIST_CELL_IOREASON** view displays historic information about the reasons for performing I/Os on the cells. This is a snapshot of `V$CELL_IOREASON`.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CON_DBID</td>
<td>NUMBER</td>
<td>NULL</td>
<td>The database identifier.</td>
</tr>
<tr>
<td>CONI_D</td>
<td>NUMBER</td>
<td></td>
<td>The identifier of the container identified by CON_DBID. Possible values are as follows:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0: This value is used for non-container database (CDB).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 1: This value is used for the root container of the CDB.</td>
</tr>
</tbody>
</table>

### C.13 DBA_HIST_CELL_IOREASON_NAME

The **DBA_HIST_CELL_IOREASON_NAME** view displays the reasons for different I/Os. This data is from `V$CELL_IOREASON_NAME`.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBID</td>
<td>NUMBER</td>
<td>NULL</td>
<td>Database identifier for the snapshot.</td>
</tr>
<tr>
<td>REASON_ID</td>
<td>NUMBER</td>
<td>NULL</td>
<td>Unique identifier for the I/O reason.</td>
</tr>
<tr>
<td>REASON_NAME</td>
<td>VARCHAR2(257)</td>
<td></td>
<td>User readable I/O reason.</td>
</tr>
<tr>
<td>REQUESTS</td>
<td>NUMBER</td>
<td></td>
<td>Number of I/O requests performed for the reason.</td>
</tr>
<tr>
<td>BYTES</td>
<td>NUMBER</td>
<td></td>
<td>Number of I/O Bytes performed for the reason.</td>
</tr>
<tr>
<td>CON_DBID</td>
<td>NUMBER</td>
<td></td>
<td>The database identifier.</td>
</tr>
<tr>
<td>CONI_D</td>
<td>NUMBER</td>
<td></td>
<td>The identifier of the container identified by CON_DBID.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Possible values are as follows:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0: This value is used for non-container database (CDB).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 1: This value is used for the root container of the CDB.</td>
</tr>
</tbody>
</table>

---

**Oracle**
### C.14 DBA_HIST_CELL_METRIC_DESC

The `DBA_HIST_CELL_METRIC_DESC` view displays information about cell metrics. This data is from `V$CELL_METRIC_DESC`.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REASON_NAME</td>
<td>VARCHAR2(257)</td>
<td>NULL</td>
<td>User-readable description of the I/O reason.</td>
</tr>
<tr>
<td>CON_DBID</td>
<td>NUMBER</td>
<td></td>
<td>The database identifier.</td>
</tr>
<tr>
<td>CONI_D</td>
<td>NUMBER</td>
<td></td>
<td>The identifier of the container identified by CON_DBID. Possible values are as follows:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0: This value is used for non-container database (CDB).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 1: This value is used for the root container of the CDB.</td>
</tr>
</tbody>
</table>

### C.15 DBA_HIST_CELL_NAME

The `DBA_HIST_CELL_NAME` view displays historic information about the names of cells. This view is derived from `DBA_HIST_CELL_CONFIG` and `DBA_HIST_CELL_CONFIG_DETAIL`.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNAP_ID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Unique snapshot identifier.</td>
</tr>
<tr>
<td>DBID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Database identifier for the snapshot.</td>
</tr>
<tr>
<td>CELL_HASH</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Hash number that uniquely identifies the cell.</td>
</tr>
<tr>
<td>CELL_NAME</td>
<td>VARCHAR2(4000)</td>
<td></td>
<td>User-readable cell name.</td>
</tr>
<tr>
<td>CON_DBID</td>
<td>NUMBER</td>
<td></td>
<td>The database identifier.</td>
</tr>
</tbody>
</table>
C.16 DBA_HIST_CELL_OPEN_ALERTS

The DBA_HIST_CELL_OPEN_ALERTS view displays the open alerts on cells. Only the 10 most-recent alerts for each cell are stored in AWR. This data is from V$CELL_OPEN_ALERTS.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNAP_ID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Unique snapshot identifier.</td>
</tr>
<tr>
<td>DBID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Database identifier for the snapshot.</td>
</tr>
<tr>
<td>CELL_HASH</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Hash number that uniquely identifies the cell.</td>
</tr>
<tr>
<td>BEGIN_TIME</td>
<td>DATE</td>
<td>NOT NULL</td>
<td>Time that the alert was opened.</td>
</tr>
<tr>
<td>SEQ_NO</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Sequence number of the alert.</td>
</tr>
<tr>
<td>MESSAGE</td>
<td>VARCHAR2(1024)</td>
<td></td>
<td>Message describing the alert.</td>
</tr>
<tr>
<td>STATEFUL</td>
<td>VARCHAR2(1)</td>
<td></td>
<td>Whether or not the alert has state.</td>
</tr>
<tr>
<td>SEVERITY</td>
<td>VARCHAR2(64)</td>
<td></td>
<td>The severity of the alert. Possible values are as follows:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• critical</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• warning</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• info</td>
</tr>
<tr>
<td>CON_DBID</td>
<td>NUMBER</td>
<td></td>
<td>The database identifier.</td>
</tr>
<tr>
<td>CONI_D</td>
<td>NUMBER</td>
<td></td>
<td>The identifier of the container identified by CON_DBID. Possible values are as follows:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0: This value is used for non-container database (CDB).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 1: This value is used for the root container of the CDB.</td>
</tr>
</tbody>
</table>
Oracle Exadata System Software Accessibility Recommendations

Use these tips for using screen readers and screen magnifiers with Oracle Exadata System Software utilities.

Oracle Exadata System Software includes tools such as dcli and cellcli that you can run from the command line.

• Tips on Using Screen Readers and Braille Displays
• Tips on Using Screen Magnifiers
• Tips on Using Exawatcher Charts
• Oracle Exadata Deployment Assistant (OEDA) Web interface Accessibility

D.1 Tips on Using Screen Readers and Braille Displays

Examples of screen readers include JAWS, SuperNova, NVDA, and Window-Eyes. Each of these provides text-to-speech output and supports braille displays.

Note:

Window-Eyes is now a part of ZoomText Fusion by Ai Squared.

• Use a character mode based terminal such as Putty or Cygwin. Do not use an X-Windows-based VNC.

• For screen reader users, we recommend installing "screen" in order to get multiple session support. The Linux based screen program allows for multiple sessions in different windows. You can access each session with keyboard based commands, for example, Ctrl-a. Screen allows you to detach or re-attach to a given window session. Like VNC, if you get disconnected when running Oracle ExaCHK, or patchmgr, or other program, you can re-attach to and resume that session.

  The screen package is not installed by default on Exadata. You will need to install it using yum. See the "How To Use Linux Screen" tutorial at https://www.rackaid.com/blog/linux-screen-tutorial-and-how-to/ for details.

• In the settings of the terminal software, set the cursor type to "block" cursor, not blinking or flashing.

• The output of the commands can generate a significant amount of information and might spill off the terminal window, and the virtual window or braille display. For example, the following command can generate a long alert history output:

dcli -g cell_group -l root cellcli list alerthistory
To display the output one screen-full at a time, pipe the output through the `more` command, as in the following:

```
dcli -g cell_group -l root cellcli list alerthistory | more
```

You can then use the space bar key to page through the output.

- When `exachk` or `dbnodeupdate.sh` is launched interactively, do not pipe its output to the `more` or `page` commands. As it runs, it displays informational messages on the terminal. The messages pause when `exachk` requires user input, then resume after input is received. Important messages, user input, errors, and check results are logged in various files. The results from `exachk` are written to an HTML report. All you need to do is to transfer the HTML report to a computer that runs your assistive technology and open the HTML report in a browser that you can access with your assistive technology.

- If you are running the `patchmgr` utility, and it is performing a task that takes some time to complete, the output displays a "spinner" and a countdown clock. The "spinner" cycles through the \, |, and / characters in-place, and the countdown clock is updated periodically. When the task is done, the output displays a "success" or "error" message, depending on the outcome. The output messages are also logged in a log file.

- A few recommended screen reader settings include the following (JAWS is used here just as an example):
  - Set the JAWS cursor to "All". Use the key combination of `Insert + s` until you hear "All".
  - You may need to turn off virtual cursor. If you are using JAWS, you can do this using the key combination of `Insert + z`.
  - Use the virtual window to capture text. If you are using JAWS, you can do this using the key combination of `Insert + Alt + w`.

### D.2 Tips on Using Screen Magnifiers

Examples of screen magnifiers include ZoomText, MAGic, and SuperNova.

- Screen magnifiers can support both character-based terminals and X-Window-based VNC.

- If you are using the screen reader function of the screen magnifier (ZoomText screen reader), then you should use a character-based terminal as described above.

- If you are using a VNC, decide your preference for a window display, for example, TWM or ICE. A display setting for ICE can be done with the following:

```
vncserver -geometry 1600x950 :2
```

`1600x950` specifies the display size, and `:2` specifies the VNC display number.

### D.3 Tips on Using Exawatcher Charts

Exawatcher is an Exadata specific tool that collects performance data from Exadata storage cells.
The data collected by Exawatcher can be graphed and presented in web pages. The web pages are based on Oracle JavaScript Extension Toolkit (JET), HTML and some use of ARIA. The Exawatcher pages can present charts which can be navigated using only a keyboard.

D.4 Oracle Exadata Deployment Assistant (OEDA) Web interface Accessibility

The OEDA Web interface conforms with the Web Content Accessibility Guidelines version 2.0 at the AA level (WCAG 2.0 AA).

The OEDA Web interface was built using Oracle JET, which provides support for:

- **Keyboard and touch navigation**

- **Zoom**
  Oracle JET supports browser zooming up to 200%. For example, on the Firefox browser, you can choose View, then Zoom, and then Zoom In.

- **Screen reader**
  Oracle JET supports screen readers such as JAWS, Apple VoiceOver, and Google Talkbalk by generating content that complies with WAI-ARIA standards, and no special mode is needed.

- **Oracle JET component roles and names**
  Each component has an appropriate role, such as button, link, and so on, and each component supports an associated name (label), if applicable.

- **Sufficient color contrast**
  Oracle JET provides the Alta theme which is designed to provide a luminosity contrast ratio of at least 4.5:1.

**Related Topics**

- [WAI-ARIA: Developing a Keyboard Interface](#)
Symbols

@ CellCLI command, 7-181

A
active mode
grid disks, 7-35
active requests
displaying, 6-40
ACTIVEREQUEST object type
attributes, 7-81
adding a disk to an Oracle ASM disk group, 3-9
administering
grid disks, 3-1
administration commands
  CellCLI, 7-5
ADR files
diagHistoryDays attribute, 7-86
alert descriptions, 6-41
alert history
deletion policy, 2-20
displaying, 6-41, 6-43
modifying, 6-43
retention period, 6-43
alert names, 6-41
alert notifications, 7-12
ALERTDEFINITION object type
attributes, 7-83
ALERTHISTORY object type
attributes, 7-84
alerts
about, 6-2
configuring notifications, 2-4, 7-12
allocation unit, 6-70, 7-35, 7-70, 7-72, 7-76
minimum, 7-69, 7-70, 7-72, 7-76
ALTER ALERTHISTORY CellCLI command, 7-12
ALTER CELL CellCLI command, 7-12
ALTER CellCLI command, 7-11
ALTER CELLDISK CellCLI command, 7-33
ALTER FLASHCACHE CellCLI command, 7-34
ALTER GRIDDISK CellCLI command, 7-35
ALTER IPORT CellCLI command, 7-38
ALTER IORMPLAN CellCLI command, 7-39
ALTER LUN CellCLI command, 7-48
ALTER PHYSICALDISK CellCLI command, 7-49
ALTER PMEMCACHE CellCLI command, 7-51
ALTER QUARANTINE CellCLI command, 7-52
ALTER THRESHOLD CellCLI command, 7-55
ALTER USER CellCLI command, 7-56
altering
cell attributes, 7-12
ASM clusters
configuring, 7-56
asmDeactivationOutcome attribute, 7-153
asmModeStatus attribute, 7-153
ASSIGN KEY CellCLI command, 7-56
attributes
ACTIVEREQUEST object type, 7-81
ALERTDEFINITION object type, 7-83
ALERTHISTORY object type, 7-84
altering, 7-12
CELL object type, 7-86
cell sparse dg, 3-5
CELLDISK object type, 7-91
content type, 3-4
DATABASE object type, 7-92
disk group, 3-5
DISKMAP object type, 7-94
filtering with the LIST command, 7-9
flashcache, 2-16
FLASHCACHE object type, 7-94
FLASHCACHECONTENT object type, 7-95
flashcachemode, 7-86
FLASHLOG object type, 7-97
GRIDDISK object type, 7-98
IBPORT object type, 7-100
iormBoost, 7-86
IORMPLAN object type, 7-102
KEY object type, 7-102
LUN id, 2-5
LUN object type, 7-103
METRICCURRENT object type, 7-104
METRICDEFINITION object type, 7-106
METRICHISTORY object type, 7-108
name, 7-106
OFFLOADGROUP object type, 7-110
Oracle Exadata storage cell objects, 7-8
PHYSICALDISK object type, 7-111
attributes (continued)
PLUGGABLEDATABASE object type, 7-113
PMEMCACHE object type, 7-114
PMEMLOG object type, 7-115
QUARANTINE object type, 7-116
restrictions on values, 7-8
ROLE object type, 7-118
size, 7-72
SOFTWAREHISTORY object type, 7-118
SOFTWAREUPDATE object type, 7-119
syslogconf, 7-12
THRESHOLD object type, 7-119
USER object type, 7-120
Automatic Diagnostic Repository (ADR)
alert listings, 7-141
definitions, 7-141

B
background processes
diskmon, B-3
XDWK, B-4
Baseboard Management Controller (BMC), 6-5, 7-12
BMC
See Baseboard Management Controller
BMC
See Baseboard Management Controller (BMC)
bonding, 2-12

C
CALIBRATE CellCLI command, 7-58
categories
setting up, 5-16
category metrics
IORM, 6-26
category resource management, 5-2
catPlan
directives, 7-39
Cell Control Command-Line Interface, 1-21
about, 1-21
command-line editing, 7-4
comments in scripts, 7-4
help text, 2-15
line continuation, 7-5
object attributes, 7-8
object commands, 7-5
reserved words, 7-3
starting, 7-2
Cell Control Command-Line Interface (CellCLI)
administration commands, 7-5
input and output options, 7-4
object types, 7-6
overview, 7-1
cell disk metrics, 6-6
cell disks
about, 1-12
creating, 2-15, 7-63
displaying information, 7-146
dropping, 7-124
erasing, 7-124
exporting, 7-132
importing, 7-136
lun attribute, 7-63
modifying attributes, 7-33
moving, 7-132, 7-136
physicalDisk attribute, 7-63
using FORCE with CREATE CELL, 7-63
cell efficiency ratio, 7-2
cell interconnection retransmit during physical read
wait event, 6-54
cell maintenance, 2-20
cell metrics, 6-5
cell multiblock physical read
wait event, 6-54
CELL object type
attributes, 7-86
Cell Server (CELLSRV), 1-20
cell single block physical read
wait event, 6-54
cell smart file creation
wait event, 6-54
cell smart incremental backup
wait event, 6-54
cell smart index scan
wait event, 6-54
cell smart restore from backup
wait event, 6-54
cell smart table scan
wait event, 6-54
cell software, 1-20
CELL_OFFLOAD_DECIPHERMENT initialization parameter, 6-65
CELL_OFFLOAD_DECIPHERMENT parameter, 6-73
CELL_OFFLOAD_PLAN_DISPLAY initialization parameter, 6-63, 6-64, 6-73
CELL_OFFLOAD_PROCESSING initialization parameter, 6-63
cell.smart_scan_capable
disk group attribute, 3-5
cellaffinity.ora, 2-19
CellCLI, 1-21
syntax, 7-2
See also Cell Control Command-Line Interface
CellCLI commands
ALTER ALTERHISTORY, 7-12
ALTER CELL, 7-12
CellCLI commands (continued)
ALTER CELLDISK, 7-33
ALTER FLASHCACHE, 7-34
ALTER GRIDDISK, 7-35
ALTER IBPORT, 7-38
ALTER IORMPLAN, 7-39
ALTER LUN, 7-48
ALTER PHYSICALDISK, 7-49
ALTER QUARANTINE, 7-52
ALTER THRESHOLD, 7-55
ALTER USER, 7-56
ASSIGN KEY, 7-56
CALIBRATE, 7-58
CREATE CELL, 7-61
CREATE CELLDISK, 7-63
CREATE FLASHCACHE, 7-69
CREATE GRIDDISK, 7-72
CREATE KEY, 7-75
CREATE QUARANTINE, 7-78
CREATE ROLE, 7-78
CREATE THRESHOLD, 7-79
CREATE USER, 7-80
DESCRIBE ACTIVEREQUEST, 7-81
DESCRIBE ALERTDEFINITION, 7-83
DESCRIBE ALERTHISTORY, 7-84
DESCRIBE CELL, 7-86
DESCRIBE CELLDISK, 7-91
DESCRIBE DATABASE, 7-92
DESCRIBE DISKMAP, 7-94
DESCRIBE FLASHCACHE, 7-94
DESCRIBE FLASHCACHECONTENT, 7-95
DESCRIBE FLASHLOG, 7-97
DESCRIBE GRIDDISK, 7-98
DESCRIBE IBPORT, 7-100
DESCRIBE IORMPLAN, 7-102
DESCRIBE KEY, 7-102
DESCRIBE LUN, 7-103
DESCRIBE METRICCURRENT, 7-104
DESCRIBE METRICDEFINITION, 7-106
DESCRIBE METRICHISTORY, 7-108
DESCRIBE OFFLOADGROUP, 7-110
DESCRIBE PHYSICALDISK, 7-111
DESCRIBE PLUGGABLEDATABASE, 7-113
DESCRIBE PMEMLOG, 7-115
DESCRIBE QUARANTINE, 7-116
DESCRIBE ROLE, 7-118
DESCRIBE SOFTWAREHISTORY, 7-118
DESCRIBE SOFTWAREUPDATE, 7-119
DESCRIBE THRESHOLD, 7-119
DESCRIBE USER, 7-120
DROP ALERTHISTORY, 7-121
DROP CELL, 7-122
DROP CELLDISK, 7-124
DROP FLASHCACHE, 7-126
DROP FLASHLOG, 7-126

CellCLI commands (continued)
DROP GRIDDISK, 7-127
DROP PMEMLOG, 7-129
DROP QUARANTINE, 7-130
DROP ROLE, 7-130
DROP SOFTWAREHISTORY, 7-130
DROP THRESHOLD, 7-131
DROP USER, 7-131
EXIT, 7-132
EXPORT CELLDISK, 7-132
GRANT, 7-133
GRANT PRIVILEGE, 7-134
GRANT ROLE, 7-135
HELP, 7-136
IMPORT CELLDISK, 7-136
LIST ACTIVEREQUEST, 7-140
LIST ALERTDEFINITION, 7-141
LIST ALERTHISTORY, 7-141
LIST CELL, 7-143
LIST CELLDISK, 7-146
LIST DATABASE, 7-147
LIST DISKMAP, 7-149
LIST FLASHCACHE, 7-149
LIST FLASHCACHECONTENT, 7-150
LIST FLASHLOG, 7-153
LIST GRIDDISK, 7-153
LIST IBPORT, 7-157
LIST IORMPLAN, 7-158
LIST KEY, 7-160
LIST LUN, 7-158
LIST METRICCURRENT, 7-162
LIST METRICDEFINITION, 7-164
LIST METRICHISTORY, 7-165
LIST PHYSICALDISK, 7-169
LIST PLUGGABLEDATABASE, 7-171
LIST PMEMLOG, 7-173
LIST QUARANTINE, 7-174
LIST ROLE, 7-174
LIST SOFTWAREHISTORY, 7-175
LIST SOFTWAREUPDATE, 7-176
LIST THRESHOLD, 7-176
LIST USER, 7-177
QUIT, 7-178
REVOKE, 7-178
REVOKE PRIVILEGE, 7-179
REVOKE ROLE, 7-180
SET, 7-180

celdisk attribute, 7-72
CELLDISK object type
attributes, 7-91
cellinit.ora file
host configuration file, 2-19
cellip.ora file, 2-19
host configuration file, 2-19
CELLMEMORY, 6-76
configuring mail, 2-4, 7-12
creating, 2-15
creating a cell disk on, 7-63
displaying configuration, 7-143
dropping a cell disk from, 7-124
erasing, 7-122
exporting and importing a cell disk, 7-132, 7-136
failure status, 7-143
initial configuration, 2-15
management, 1-21
modifying attributes, 7-12
moving a cell disk from, 7-132, 7-136
resetting LED, 7-12
restarting services, 7-12
shutting down services, 7-12
starting services, 7-12
validating mail, 7-12
validating SNMP, 7-12
central management
using dcli utility, 8-1
changing
fundamental configuration, 4-1
storage server naming and address configuration, 4-1
client security, 1-20
cluster security, 1-20
command-line editing
CellCLI, 7-4
commands
administration, 7-5
for objects, 7-5
comment attribute
restrictions, 7-12
comment attributes
restrictions, 7-8
comments in scripts
CellCLI, 7-4
compatible.asm
disk group attribute, 3-5
compatible.rdbms
disk group attribute, 3-5
component serial numbers, 4-7
compression
archive, 6-57
compression units, 6-57
Exadata Hybrid Columnar Compression, 6-57
levels, 6-59
methods, 6-58
warehouse, 6-57
configuring
cellinit.ora file, 2-19
cellip.ora file, 2-19
configuring (continued)
hosts, 2-19
initialization files on the host, 2-19
mail on a cell, 2-4, 7-12
new cell, 2-15
Oracle Auto Service Request (ASR), 2-8
Oracle Exadata Database Machine storage, 2-12
storage servers, 2-12
consumer groups
assigning sessions, 5-18
CDB resource plans, 5-4
creating, 5-4
mapping, 5-4
metrics, 6-35
resource plans, 5-4
setting up, 5-16
content.type attribute, 3-4
crash files, 2-20
CREATE CELL CellCLI command, 7-61
CREATE CeliCLI command, 7-60
CREATE CELLDISK CellCLI command, 7-63
FORCE option, 7-63
CREATE FLASHCACHE CellCLI command, 7-69
CREATE GRIDDISK CellCLI command, 7-72
celldisk attribute, 7-72
offset attribute, 7-72
size attribute, 7-72
unique name, 7-72
CREATE KEY CellCLI command, 7-75
CREATE PMEMCACHE CellCLI command, 7-75
CREATE QUARANTINE CellCLI command, 7-78
CREATE ROLE CellCLI command, 7-78
create snapshot
of a full database, 9-23
CREATE THRESHOLD CellCLI command, 7-79
CREATE USER CellCLI command, 7-80
creating
cell disks, 2-15, 7-63
cells, 2-15
flash cache, 2-16
flash grid disks, 2-16
grid disks, 2-15
Oracle Exadata storage cell-only disk groups, 3-3
sparse disk groups, 3-5

D
data corruption, protection against, 1-8
database metrics, 6-32
DATABASE object type
attributes, 7-92
database resource management, 5-4
database resource plan, 1-6
  creating, 5-20
database servers
  hosts, 2-19
  software, 1-22
DBMSRESOURCE_MANAGER procedures
  CREATECATEGORY(), 5-16
  CREATECONSUMERGROUP(), 5-16
  DELETECATEGORY(), 5-16
  UPDATECATEGORY(), 5-16
  UPDATECONSUMERGROUP(), 5-16
dbPlan attributes
  directives, 7-39
DBRM
  See Oracle Database Resource Manager
dcli utility
  escape character, 8-3, 8-5
  overview, 8-1
  Python, 8-1
  syntax, 8-1
deletion policy, 2-20
DESCRIBECELL CellCLI command, 7-86
DESCRIBECELLDISK CellCLI command, 7-91
DESCRIBEOBJECT CellCLI command, 7-81
diagHistoryDays
  deletion policy, 2-20
directive attributes
  catPlan attribute, 7-39
dbPlan, 7-39
interdatabase plans
  catPlan, 7-39
dbPlan, 7-39
disk groups
  about, 1-14
  adding a disk, 3-9
  balancing, 6-72
  compatibility attributes for Oracle Exadata storage cells, 3-5
  creating an Oracle Exadata storage cell-only group, 3-3
  determining from grid disk name, 3-27
  determining its grid disks, 3-28
  dismounting, 3-9
  dropping, 3-11
  functions, 3-2
  removing a disk, 3-10
disk I/O, 6-45
DISKMAP object type
  attributes, 7-94
diskmon process, 8-3
dismounting disk groups, 3-9
displaying
  active requests, 6-40
  alert definitions, 6-41
  alert history, 6-41, 6-43
displaying (continued)
  cell configuration, 7-143
  cell disk information, 7-146
  current metrics, 6-3
  flash cache content information, 7-150
  flash cache information, 7-149
  flash log information, 7-153
  grid disk information, 7-153
  LUNs, 7-161
  metric definition, 6-3, 7-164
  metric history, 6-4
  physical disks, 7-169
  PMEM cache information, 7-172
  PMEMLOG information, 7-173
documentation, B-3
DROP ALERTHISTORY CellCLI command, 7-121
DROP CELL CellCLI command, 7-122
DROP CelICLI command, 7-121
DROP CELLDISK CellCLI command, 7-124
  FORCE option, 7-124
DROP FLASHCACHE CellCLI command, 7-126
DROP FLASHLOG CellCLI command, 7-126
DROP GRIDDISK CellCLI command, 7-127
  FORCE option, 7-127
DROP PMEMCACHE CellCLI command, 7-129
DROP PMEMLOG CellCLI command, 7-129
DROP QUARANTINE CellCLI command, 7-130
DROP ROLE CellCLI command, 7-130
DROP SOFTWAREHISTORY CellCLI command, 7-130
DROP THRESHOLD CellCLI command, 7-131
DROP USER CellCLI command, 7-131
dropping
  cell disks, 7-124
  disk groups, 3-11
  flash logs, 7-126
  grid disks, 3-14
  PMEMLOG, 7-129
erasing
  cell disks, 7-124
  cells, 7-122
  grid disks, 7-127
escape character
dcli utility, 8-3, 8-5
Ethernet
  Ethernet port, 2-11
  Integrated Lights Out Manager (ILOM), 2-11
  network requirements, 2-11
Exadata
  See Oracle Exadata
  Exadata Automation Worker, B-4
Exadata Hybrid Columnar Compression, 6-57
examinedBy attribute
ALERTHISTORY, 7-12, 7-178
EXIT CellCLI command, 7-132
EXPLAIN PLAN Command, 6-73
EXPORT CELLDISK CellCLI command, 7-132
exporting cell disks, 7-132
extent sizes, 6-71
automatic management, 6-70
external redundancy, 1-15

F
failure groups
about, 1-15
failure status
on cell, 7-143
fast disk scan rates, 6-70
fast file creation, 1-9
fault isolation, 6-67
features
Oracle Exadata, 1-2
flash cache
about, 1-3
creating, 2-16
displaying information, 7-149
flushing, 7-34
KEEP, 6-75
metrics, 6-9
monitoring, 7-150
flash cache content
displaying information, 7-150
flash grid disks, 2-16
flash log metrics, 6-18
flash log size, 7-70
flash logs
displaying information, 7-153
flashcache attribute, 2-16
FLASHCACHE object type
attributes, 7-94
FLASHCACHECONTENT object type
attributes, 7-95
FLASHLOG object type
attributes, 7-97
FORCE
CREATE CELL overrides, 7-63
DROP CELL, 7-122
DROP CELLDISK, 7-124
DROP GRIDDISK, 7-127
dropping flash logs, 7-126
dropping PMEMLOG, 7-129
mounting an Oracle ASM disk group, 3-9
fragmentation, 6-71

G
GRANT CellCLI command, 7-133
GRANT PRIVILEGE CellCLI command, 7-134
GRANT ROLE CellCLI command, 7-135
grid disk metrics, 6-22
grid disks, 3-1
about, 1-12
ACTIVE mode, 7-35
administration, 3-12
cold data, 2-6, 7-72
creating, 2-15
determining the Oracle ASM disk group, 3-27
determining which belong to an Oracle ASM
disk group, 3-28
displaying information, 7-153
dropping, 3-14
erasing, 7-127
hot data, 2-6, 7-72
INACTIVE mode, 7-35
modifying attributes, 3-13
name conventions, 2-6, 3-12, 7-136
not visible to database users, 7-35
resizing, 3-15, 7-35
unique names, 2-6, 3-12, 7-136
visible to database users, 7-35
Grid RAID, 1-20
GRIDDISK object type
attributes, 7-98
GV$CELL view, 6-44

H
hardware installation
Oracle Exadata Storage Server, B-1
HELP CellCLI command, 7-136
help text
for CellCLI, 2-15
hierarchical snapshot databases, 9-8
high redundancy, 1-15, 1-16
host interconnect metrics, 6-23
hosts
configuration files, 2-19
configuring, 2-19
configuring initialization files, 2-19
database server, 2-19
hyphen
line continuation, 7-5

I
I/O Resource Management (IORM), 5-1, 6-39
about, 1-6
deactivating, 7-39
implementation, 5-14
I/O Resource Management (IORM) (continued)
  monitoring, 6-26
  tuning, 5-14
I/O threshold time out, 7-12
IBPORT object type
  attributes, 7-100
iDB protocol, 1-20
implementing
  I/O Resource Management (IORM), 5-14
IMPORT CELLDISK CellCLI commands, 7-136
importing cell disks, 7-136
In-Memory, 1-6
  CELLMEMORY, 1-6
  MEMCOMPRESS, 1-6
  PRIORITY, 1-6
In-Memory Columnar Caching, 6-76
inactive mode
  grid disks, 7-35
incremental backup, 1-8
INITIAL storage parameter, 6-71
initialization parameter file
  CELL_OFFLOAD_PROCESSING parameter, 6-63
INMEMORY, 6-76
INMEMORY_SIZE, 1-6, 6-76
input and output options
  CellCLI, 7-4
installing Oracle Exadata Database Machine
  storage, 2-12
installing Oracle Exadata Database Machine
  storage cells, 2-12
Integrated Lights Out Manager (ILOM), 2-11
interconnection
  RDMA Network Fabric, 1-1
interdatabase plan, 1-6, 5-5
  administering, 5-24
  default value, 7-39
  enabling, 5-21
  reset, 5-24, 7-39
intradatabase plan, 5-4
intradatabase plans
  creating, 5-20
invisible index, 6-70
iormBoost attribute, 7-86
IORMPLAN object type
  attributes, 7-102
  deactivating, 7-39
IP addresses
  cellip.ora file, 2-19
  setting up for Oracle Exadata Database
    Machine storage servers, 2-11
IP addresses of the cell, 6-44

K

KEEP
  pinning objects in flash cache, 6-75
KEY object type
  attributes, 7-102
keys
  assigning, 7-56
  creating, 7-75
  displaying, 7-160
  displaying attributes, 7-102

L

LEDs
  resetting, 7-12
level values
  catPlan, 7-39
  dbPlan plan, 7-39
line continuation
  CellCLI, 7-5
LIST ACTIVEREQUEST CellCLI command, 7-140
LIST ALERTDEFINITION CellCLI command, 7-141
LIST ALERTHISTORY CellCLI command, 7-141
LIST CELL CellCLI command, 7-143
LIST CellCLI command, 7-138
LIST CELLDISK CellCLI command, 7-146
LIST DATABASE CellCLI command, 7-147
LIST DISKMAP CellCLI command, 7-149
LIST FLASHCACHE CellCLI command, 7-149
LIST FLASHCACHECONTENT CellCLI command, 7-150
LIST FLASHLOG CellCLI command, 7-153
LIST GRIDDISK
  asmDeactivationOutcome attribute, 7-153
  asmModeStatus attribute, 7-153
LIST GRIDDISK CellCLI command, 7-153
LIST IBPORT CellCLI command, 7-157
LIST IORMPLAN CellCLI command, 7-158
LIST KEY CellCLI command, 7-160
LIST LUN CellCLI command, 7-158, 7-161
LIST METRICCURRENT CellCLI command, 7-162
LIST METRICDEFINITION CellCLI command, 7-164
LIST METRICHISTORY CellCLI command, 7-165
LIST PHYSICALDISK CellCLI command, 7-169
LIST PLUGGABLEDATABASE CellCLI command, 7-171
LIST PMEMCACHE CellCLI command, 7-172
LIST PMEMLOG CellCLI command, 7-173
LIST QUARANTINE CellCLI command, 7-174
LIST ROLE CellCLI command, 7-174
LIST SOFTWAREHISTORY CellCLI command, 7-175
LIST SOFTWAREUPDATE CellCLI command, 7-176
LIST THRESHOLD CellCLI command, 7-176
LIST USER CellCLI command, 7-177
LUN object type
   attributes, 7-103
LUNs
   about, 1-12
   cell disks, 7-63
   displaying information, 7-161
   lun attribute, 7-63

M
MAA file placement, 1-16
MAA storage grid, 1-16
mail
   configuring on a cell, 2-4, 7-12
   validating on a cell, 7-12
Management Server (MS), 1-20
managing cells
   using dcli utility, 8-1
maximum availability architecture, 1-16
metric abbreviations, 7-106
metric definition
   displaying, 6-3, 7-164
metric history
   displaying, 6-4
   retention period, 6-4, 7-86, 7-165
metric names, 7-106
METRICCURRENT object type
   attributes, 7-104
METRICDEFINITION object type
   attributes, 7-106
METRICHISTORY object type
   attributes, 7-108
metricHistoryDays
deletion policy, 2-20
metrics
   about, 6-1
   category, 6-26
   cell, 6-5
   cell disk, 6-6
   consumer group, 6-35
   database, 6-32
   descriptions, 6-5, 6-6, 6-18, 6-22, 6-23, 6-26, 6-32, 6-35
   displaying current, 6-3
   displaying definition, 6-3, 7-164
   displaying history, 6-4
   flash cache, 6-9
   flash logs, 6-18
metrics (continued)
   grid disk, 6-22
   host network, 6-23
   names, 6-5, 6-6, 6-18, 6-22, 6-23, 6-26, 6-32, 6-35
   PMEM cache, 6-21
   reset to zero, 6-26, 6-32, 6-35
   short names, 7-106
   smart I/O, 6-24
   wait times, 6-39
mirroring, 3-15
modifying
   alert history, 6-43
   cell attributes, 7-12
   cell disk attributes, 7-33
   grid disk attributes, 3-13
moving cell disks, 7-132, 7-136
multiple databases management, 5-2

N
name attribute
   METRICDEFINITION, 7-106
   restrictions, 7-12, 7-35, 7-61, 7-72
name attributes
   restrictions, 7-8
naming conventions
   grid disks, 3-12
network configuration
   Oracle Exadata Database Machine storage servers, 2-11
   network requirements, 2-11
      Ethernet port, 2-11
      ILOM Ethernet port, 2-11
      RDMA Network Fabric card, 2-11
   normal redundancy, 1-15
   NUMA node numbers, 2-19

O
object attributes
   CellCLI, 7-8
object types
   ACTIVEREQUEST, 7-81
   ALERTDEFINITION, 7-83
   ALERTHISTORY, 7-84
   CELL, 7-86
   CellCLI, 7-6
   CELLDISK, 7-91
   DATABASE, 7-92
   DISKMAP, 7-94
   FLASHCACHE, 7-94
   FLASHCACHECONTENT, 7-95
   FLASHLOG, 7-97
   GRIDDISK, 7-98
object types (continued)
IBPORT, 7-100
IORMPLAN, 7-102
KEY, 7-102
LUN, 7-103
METRICCURRENT, 7-104
METRICDEFINITION, 7-106
METRICHISTORY, 7-108
OFFLOADGROUP, 7-110
PHYSICALDISK, 7-111
PLUGGABLEDATABASE, 7-113
PMEMCACHE, 7-114
PMEMLOG, 7-115
QUARANTINE, 7-116
ROLE, 7-118
SOFTWAREHISTORY, 7-118
SOFTWAREUPDATE, 7-119
THRESHOLD, 7-119
USER, 7-120
offline
Oracle ASM disks, 3-10
OFFLOADGROUP object type attributes, 7-110
offset, 2-6
offset attribute, 7-72
online
Oracle ASM disks, 3-10
optimizing performance
with a storage cell, 6-56
Oracle ASM, 1-14
disk groups, 3-1
failure groups, 3-1
See also Oracle Automatic Storage Management
Oracle ASM disk groups
adding a failure group, 3-9
determining from grid disk name, 3-27
determining its grid disks, 3-28
dismounting, 3-9
dropping disk groups, 3-11
modifying attributes, 3-13
mounting, 3-9
removing a disk, 3-10
Oracle ASM disk repair timer, 6-72
Oracle Auto Service Request (ASR), 2-8
configuration, 2-8
Oracle Automatic Storage Management, description, 1-14
disk groups, 1-14
dropping disk groups, 3-11
offline disks, 3-10
online disks, 3-10
removing disk groups, 3-10
Oracle Automatic Storage Management (Oracle ASM)
adding a failure group, 3-9
determining grid disks in a disk group, 3-28
determining grid group from grid disk name, 3-27
dismounting disk group, 3-9
failure group, 1-15
modifying attributes, 3-13
mounting disk group, 3-9
Oracle Database Resource Manager, 1-6, 5-1
Oracle Enterprise Manager, 1-22
Oracle Exadata, 1-1
cell software, 1-20
features, 1-2
grid disk administration, 3-12
I/O management, 5-14
Oracle Automatic Storage Management disk group functions, 3-2
statistics, 6-45
wait events, 6-54
Oracle Exadata Database Machine
cells, 1-12
network configuration, 2-11
online documentation, B-3
preparing for configuration, 2-11
software components, 1-12
storage servers, 1-12
Oracle Exadata Storage Server
hardware installation, B-1
Oracle Exadata System Software
understanding, 1-1
Oracle Recovery Manager (RMAN), 1-8
other
category name, 7-39
P
patching, A-1
performance
optimizing with a storage cell, 6-56
performance tests
running CALIBRATE, 7-58
physical disks
about, 1-12
displaying, 7-169
power cycling, 7-169
physicalDisk attribute
cell disks, 7-63
PHYSICALDISK object type
attributes, 7-111
PLUGGABLEDATABASE object type
attributes, 7-113
PMEM cache
displaying information, 7-172
PMEM cache (continued)
flushing, 7-51
metrics, 6-21
PMEM Cache, 1-5
PMEM log size, 7-76
PMEM Loggng, 1-5
PMEMCACHE object type
attributes, 7-114
PMEMLOG
displaying information, 7-173
PMEMLOG object type
attributes, 7-115
ports
Ethernet, 2-11
SMTP, 7-86
power cycling, 7-169
preparing for configuration, 2-11
purge policy, 2-20
Python, 8-1

Q
quarantine, 6-67
creating, 7-78
QUARANTINE object type
attributes, 7-116
QUIT CellCLI command, 7-178

R
RDMA Network Fabric
bandwidth, 1-1
bonding, 2-12
interconnection, 1-1
network card, 2-11
network requirements, 2-11
rebalancing, 3-15
redundancy, 3-15
release numbers, 2-2
removing
disk from a disk group, 3-10
repair timer, 6-72
reserved words
reserved for CellCLI, 7-3
resetting cell LED, 7-12
resilvering latent bad sectors, 7-12
resizing
grid disks, 3-15
resizing a grid disk, 7-35
resource plans
CDB resource plans, 5-4
consumer groups, 5-4
enabling, 5-4
resources
managing, 5-1
resources (continued)
multiple databases, 5-5
Restart Server (RS), 1-20
restarting services on cells, 7-12
REVOKE CellCLI command, 7-178
REVOKE PRIVILEGE CellCLI command, 7-179
REVOKE ROLE CellCLI command, 7-180
RMAN, 1-8
ROLE object type
attributes, 7-118

S
sample grid, 3-1
script files
comments, 7-4
line continuation, 7-5
running in CellCLI, 7-181
security
clients, 1-20
clusters, 1-20
serial numbers, 4-7
SET CellCLI command, 7-180
setting I/O threshold time out, 7-12
shutting down services on cells, 7-12
size attribute, 7-72
Smart Scan
enabling, 3-3
SNMP
validating on a cell, 7-12
software components
Oracle Exadata Database Machine, 1-12
SOFTWAREHISTORY object type
attributes, 7-118
SOFTWAREUPDATE object type
attributes, 7-119
sparse test masters, 9-8
SPOOL CellCLI command, 7-181
SQL monitor, 6-66
SQL processing offload
with a storage cell, 6-63
SQL Tuning Advisor, 6-65
SQL*Loader, 6-71
START CellCLI command, 7-181
starting
CellCLI, 7-2
starting services on cells, 7-12
stateful alerts, 7-83, 7-84
stateless alerts, 7-83, 7-84
storage servers
changing naming and address configuration, 4-1
configuring storage, 2-12
installation, 2-12

ORACLE
views (continued)
V$CELL_REQUEST_TOTALS, 6-52
V$CELL_STATE, 6-51
V$CELL_THREAD_HISTORY, 6-51
V$SEGMENT_STATISTICS, 6-49
V$SESSION_EVENT, 6-56
V$SESSION_WAIT, 6-55
V$SQL, 6-49
V$SYSSTAT, 6-45
V$SYSTEM_EVENT, 6-56

W
wait events
cell interconnection retransmit during physical read, 6-54
cell multiblock physical read, 6-54
cell single block physical read, 6-54
cell smart file creation, 6-54
cell smart incremental backup, 6-54
cell smart index scan, 6-54
cell smart restore from backup, 6-54
cell smart table scan, 6-54
for Oracle Exadata, 6-54
monitoring for Oracle Exadata, 6-53
wait times
metrics, 6-39
tuning, 6-39
write events
cell logical write IO requests, 6-48
cell logical write IO requests eligible for offload, 6-48
cell physical write IO bytes eligible for offload, 6-48
cell physical write IO host network bytes written during offload, 6-48

X
XDWK background process, B-4