

Contents

1 Introduction to Clusterware

- Objectives 1-2
- Cluster 1-3
- Clusterware 1-4
- Oracle Clusterware 1-5
- Clusterware Architecture and Cluster Services 1-6
- Goals for Oracle Clusterware 1-7
- Oracle Clusterware Fencing 1-8
- Network Resource Management 1-9
- Oracle Clusterware Operating System Requirements 1-11
- Oracle Clusterware OS Certification Matrices 1-12
- Oracle Clusterware Networking 1-15
- Grid Naming Service (GNS) 1-18
- Single-Client Access Name (SCAN) 1-19
- Single-Client Access Name 1-20
- Summary 1-21

2 Oracle Clusterware Architecture

- Objectives 2-2
- Oracle Clusterware Technology Stack 2-3
- Cluster Ready Services Technology Stack 2-4
- OHAS Technology Stack 2-6
- Clusterware Component Processes and Services 2-7
- Oracle Clusterware Registry (OCR) 2-8
- CSS Voting Files Function 2-10
- Voting Files 2-11
- Oracle Local Registry and High Availability 2-13
- Oracle Clusterware Initialization 2-15
- Clusterware Startup Details 2-17
- Clusterware Startup: OHASD orarootagent 2-18
- Clusterware Startup Details: CRSD orarootagent 2-19
- Clusterware Startup Details: CRSD oraagent 2-20
- Clusterware Startup Details: OHASD oraagent 2-21
- Controlling Oracle Clusterware 2-22
- Verifying the Status of Oracle Clusterware 2-23

Viewing the High Availability Services Stack 2-24
GPnP Architecture: Overview 2-25
How GPnP Works: Cluster Node Startup 2-27
Client Database Connections 2-29
Summary 2-30

3 Cluster Configuration Options

Objectives 3-2
Understanding Cluster Configuration Options 3-3
Manage Oracle RAC Databases 3-4
Manage Generic Applications 3-5
Enabling Oracle RAC Databases on a Generic Application Cluster 3-6
Understanding Cluster Configuration Options 3-11
Oracle Extended Clusters 3-12
Assign Failure Groups to Sites 3-15
Option 2: Configure Oracle Extended Clusters 3-16
Assign Failure Groups to Sites Using ASMCA 3-21
Summary 3-22

4 Grid Infrastructure: Preinstallation Tasks

Objectives 4-2
Supported Storage Options for Oracle Grid Infrastructure 4-3
Using a Shared File System with Grid Infrastructure 4-4
Preparing Storage for ASM 4-6
Logical Volume Managers and Grid Infrastructure 4-7
Managing Voting Files in ASM 4-8
Minimum Available Space Requirements 4-10
Oracle Grid Infrastructure Installation 4-11
General Server Minimum Requirements 4-13
Checking System Requirements 4-15
Enabling the Name Service Cache Daemon (nscd) 4-16
Setting the Disk I/O Scheduler on Linux 4-18
Cluster Name Requirements 4-20
SCAN Requirements 4-21
Checking Network Requirements 4-22
IP Address Requirements with GNS 4-24
IP Address Requirements for Static Configuration 4-26
Broadcast Requirements 4-28
Multicast Requirements 4-29
Private Interconnect Network Requirements 4-30
Interconnect NIC Guidelines 4-32

Private Interconnect Redundant Network Requirements	4-34
Interconnect Link Aggregation: Single Switch	4-36
Interconnect Link Aggregation: Multiswitch	4-38
Software Requirements (Kernel)	4-39
Software Requirements: Packages	4-40
Oracle Linux with the Unbreakable Enterprise Kernel	4-43
Zero-Downtime Kernel Updates with Ksplice	4-44
Oracle Preinstallation RPM	4-45
Installing the cvuqdisk RPM for Linux	4-48
Creating Groups and Users	4-50
Creating Paths	4-53
Shell Settings for the Grid Infrastructure User	4-54
Determining Root Script Execution Plan	4-56
Summary	4-57

5 Grid Infrastructure Installation

Objectives	5-2
Installing Grid Infrastructure	5-3
Choosing a Cluster Configuration	5-4
Grid Plug and Play Support	5-5
Cluster Node Information	5-6
Specify Network Interface Usage	5-8
Storage Option Information	5-9
Create ASM Disk Group	5-10
Create ASM Disk Group: Specify Failure Groups	5-11
Create a Fast Recovery Area Disk Group	5-12
Specify ASM Password	5-13
Automatic Self Correction and Failure Isolation Support with IPMI	5-14
Specify Management Options	5-15
Privileged Operating System Groups	5-16
Specify Installation Location	5-17
Create Inventory	5-18
Root Script Execution Configuration	5-19
Perform Prerequisite Checks	5-20
Install Product	5-22
Verifying Configuration Postinstallation	5-24
Configuration Verification Utility (CVU)	5-25
Using CVU	5-27
Verifying the Grid Infrastructure Installation	5-28
Understanding Offline Processes	5-30
Check ASM Function for Oracle Clusterware Files	5-32

- Modifying Oracle Clusterware Binaries After Installation 5-33
- Unconfiguring Oracle Clusterware Without Removing Binaries 5-34
- Summary 5-35

6 Managing Cluster Nodes

- Objectives 6-2
- Adding a Cluster Node 6-3
- Prerequisite Steps for Adding a Node 6-4
- Using Fleet Patching and Provisioning to Add a Node 6-7
- Adding a Node Using gridSetup.sh 6-8
- Using gridSetup.sh to Add a Node 6-9
- Adding a Node to a Cluster on Windows Systems 6-10
- Deleting a Node from the Cluster 6-11
- Deleting a Node from a Windows-Based Cluster 6-14
- Additional Methods to Delete a Node from a Cluster 6-16
- Summary 6-18

7 Clusterware Resource Management

- Objectives 7-2
- Managing Oracle Clusterware: Command-Line Utilities 7-3
- Controlling Oracle Clusterware 7-6
- Verifying the Status of Oracle Clusterware 7-7
- Oracle Clusterware Configuration Files Location 7-8
- Checking the Integrity of Oracle Clusterware Configuration Files 7-9
- Locating the OCR Automatic Backups 7-10
- Changing the Automatic OCR Backup Location 7-12
- Adding, Replacing, and Repairing OCR Locations 7-14
- Removing an Oracle Cluster Registry Location 7-15
- Migrating OCR Locations to ASM 7-16
- Migrating OCR from ASM to Other Shared Storage 7-17
- Performing Manual OCR Backups 7-18
- Restoring the OCR on Linux or UNIX Systems 7-19
- Backing Up and Recovering the Voting Disk 7-22
- Adding, Deleting, or Migrating Voting Files 7-23
- Restoring Voting Files 7-24
- Oracle Local Registry 7-27
- Oracle Interface Configuration Tool: oifcfg 7-29
- Determining the Current Network Settings 7-30
- Configuring Redundant Interconnect Usage Using OIFCFG 7-31
- Changing the Virtual IP Addresses Using SRVCTL 7-32
- Changing the Interconnect Adapter Using OIFCFG 7-34

Managing SCAN VIP and SCAN Listener Resources	7-36
SCAN Listeners and Valid Node Checking	7-41
What-If Command Evaluation	7-42
Performing What-If Command Evaluation on Application Resources with CRSCTL	7-44
Performing What-If Command Evaluation on Oracle Clusterware Resources with CRSCTL	7-45
Formatting the Output for What-If Command Evaluation on Oracle Clusterware Resources	7-46
Performing What-If Command Evaluation with SRVCTL	7-47
Evaluating Failure Consequences with SRVCTL	7-48
Reasoned Command Evaluation (Why-If)	7-49
Why-If: Managing Servers	7-50
Summary	7-51

8 Clusterware Database Management

Objectives	8-2
Simplified Database Deployment	8-3
Automatic PDB Resource Management	8-7
PDB Placement Choice: Fill or Spread	8-9
Ranking and CPU	8-10
Rank and CPU: Startup Order	8-11
Failure Handling	8-12
Last Node Standing	8-13
Configuring a PDB with Cardinality and Rank: Example	8-14
Summary	8-16

9 Upgrading and Patching Grid Infrastructure

Objectives	9-2
Clusterware Upgrading and Patching: Overview	9-3
Clusterware Upgrading: Overview	9-4
Oracle Grid Infrastructure Upgrade	9-5
Options for Oracle Grid Infrastructure Upgrades	9-6
Restrictions for Oracle Grid Infrastructure Upgrades	9-7
Pre-Upgrade Tasks	9-9
Moving Oracle Clusterware Files to Oracle ASM	9-11
Using CVU to Validate Readiness for Clusterware Upgrades	9-12
Upgrade with out Rolling Upgrades	9-15
Understanding Rolling Upgrades Using Batches	9-16
Dry-run Upgrade	9-17
Performing a Rolling Upgrade from an Earlier Release	9-18

Completing a Clusterware Upgrade When Nodes Become Unreachable	9-21
Deinstalling the Old Oracle Clusterware Installation	9-23
Patching: Overview	9-24
Types of Patches	9-26
RU and RUR Download Assistant	9-27
Patching Grid Infrastructure	9-30
Download and apply One-Off ASM Patches	9-31
Zero-Downtime Oracle Grid Infrastructure Patching	9-32
Apply Patches during an Oracle Grid Infrastructure Installation or Upgrade	9-36
Apply Patches after an Oracle Grid Infrastructure Installation or Upgrade	9-37
Checking Software Versions	9-38
Applying Patches when Oracle Clusterware Fails to Start	9-39
Use Oracle Fleet Patching and Provisioning (FPP) Local Mode	9-43
Queryable Patch Inventory	9-45
Summary	9-47

10 Monitoring and Troubleshooting Oracle Clusterware

Objectives	10-2
Improve Monitoring and Auto Correct Resource States	10-3
Typical Problems Applicable and Remedies	10-4
Primary CRSD Hang: Example	10-5
Unmounted OCR Disk Group: Example	10-6
ASM Listener Issue Affecting Flex ASM Functionality: Example	10-7
Detecting and Resolving Memory Leaks: Example	10-8
New crsctl Commands: Example	10-9
Configuration Verification Utility (CVU)	10-10
Clusterware resource (ora.cvu)	10-11
CVU Health Check Report: Example	10-12
CVU Components	10-13
CVU Enhancements: Diagnostics	10-14
CVU Enhancements: Fixups	10-15
CVU Enhancements: Error Reporting	10-16
Cluster Health Monitor	10-17
oclumon Utility	10-18
oclumon dumpnodeview Command	10-19
CHM Improved Diagnosability	10-20
New oclumon Commands: Example	10-21
Cluster Health Advisor	10-22
Using the CHA Command Line Interface chactl	10-23
Managing the CHA Models: Defining “normal”	10-24
CHA Key Performance and Workload Indicators	10-25

Using chactl query to View Problems and Diagnosis	10-26
Trace File Analyzer Overview	10-27
Trace File Analyzer (TFA) Collector	10-28
TFA Collector Analysis	10-31
TFA Collector Repository	10-32
Managing ADR Logs by Using tfactl managelogs	10-33
Cluster Resource Activity Log (CALOG)	10-34
ADR Directory Structure	10-35
Files in the Trace Directory	10-36
Clusterware Trace Files	10-37
The Oracle Clusterware Alert Log	10-38
Incident Trace Files	10-39
Other Diagnostic Data	10-40
Node Eviction: Overview	10-41
Rebootless Node Eviction: Example	10-42
Summary	10-43

11 Making Applications Highly Available

Objectives	11-2
Oracle Clusterware High Availability (HA)	11-3
Oracle Clusterware HA Components	11-4
Clusterware Resource Modeling	11-5
Agents	11-6
Action Scripts	11-9
Resource Types	11-10
Adding Resource Types	11-12
Adding a Resource Type with EM	11-15
Using Clusterware to Enable High Availability	11-16
Resource Attributes	11-18
Resource States	11-23
Resource Dependencies	11-24
Start Dependencies	11-25
Stop Dependencies	11-28
Managing Resources with crsctl	11-30
Managing Clusterware Resources with EM	11-32
Creating a Clusterware Managed Application VIP	11-33
Creating an Application VIP Using EM	11-35
HA Events: ONS and FAN	11-36
Managing Oracle Notification Server with srvctl	11-37
Summary	11-38

