Oracle® Grid Infrastructure Installation and Upgrade Guide





Oracle Grid Infrastructure Installation and Upgrade Guide, 18c for Oracle Solaris

E84127-02

Copyright © 2014, 2018, Oracle and/or its affiliates. All rights reserved.

Primary Authors: Subhash Chandra, Aparna Kamath

Contributing Authors: Douglas Williams

Contributors: Mark Bauer, Prakash Jashnani, Jonathan Creighton, Mark Fuller, Dharma Sirnapalli, Allan Graves, Barbara Glover, Aneesh Khandelwal, Saar Maoz, Markus Michalewicz, Ian Cookson, Robert Bart, Lisa Shepherd, James Spiller, Binov Sukumaran, Preethi Vallam, Neha Avasthy, Peter Wahl

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

Contents

Preface

Audi	ence	XV
Doc	umentation Accessibility	XV
Rela	ated Documentation	xvi
Con	ventions	xvii
Cha	anges in This Release for Oracle Grid Infrastructure	
Cha	nges in Oracle Grid Infrastructure 18c	xviii
Ora	acle Grid Infrastructure Installation Checklist	
1.1	Server Hardware Checklist for Oracle Grid Infrastructure	1-1
1.2	Operating System Checklist for Oracle Grid Infrastructure on Oracle Solaris	1-2
1.3	Server Configuration Checklist for Oracle Grid Infrastructure	1-3
1.4	Network Checklist for Oracle Grid Infrastructure	1-3
1.5	User Environment Configuration Checklist for Oracle Grid Infrastructure	1-6
1.6	Storage Checklist for Oracle Grid Infrastructure	1-8
1.7	Cluster Deployment Checklist for Oracle Grid Infrastructure	1-10
1.8	Installer Planning Checklist for Oracle Grid Infrastructure	1-10
	ecking and Configuring Server Hardware for Oracle Grid astructure	
2.1	Logging In to a Remote System Using X Window System	2-1
2.2	Checking Server Hardware and Memory Configuration	2-2
	tomatically Configuring Oracle Solaris with Oracle Database erequisites Packages	
3.1	About the Oracle Database Prerequisites Packages for Oracle Solaris	3-1
3.2	Checking the Oracle Database Prerequisites Packages Configuration	3-2



4 Configuring Oracle Solaris Operating Systems for Oracle Grid Infrastructure

4.1		Guid	elines	for Oracle Solaris Operating System Installation	4-2
4.2		Revie	wing	Operating System and Software Upgrade Best Practices	4-2
	4.	2.1	Gene	eral Upgrade Best Practices	4-2
	4.	2.2	New	Server Operating System Upgrade Option	4-3
	4.	2.3	Orac	le ASM Upgrade Notifications	4-4
4.3		Revie	wing	Operating System Security Common Practices	4-4
4.4		Abou	t Insta	allation Fixup Scripts	4-4
4.5		Abou	t Ope	rating System Requirements	4-5
4.6		Oper	ating	System Requirements for Oracle Solaris on SPARC (64-Bit)	4-5
	4.	6.1	Supp	orted Oracle Solaris 11 Releases for SPARC (64-Bit)	4-6
	4.	6.2	Supp	orted Oracle Solaris 10 Releases for SPARC (64-Bit)	4-7
4.7		Oper	ating	System Requirements for Oracle Solaris on x86–64 (64-Bit)	4-8
	4.	7.1	Supp	orted Oracle Solaris 11 Releases for x86-64 (64-Bit)	4-8
	4.	7.2	Supp	orted Oracle Solaris 10 Releases for x86-64 (64-Bit)	4-9
4.8		Addit	ional	Drivers and Software Packages for Oracle Solaris	4-10
	4.8	8.1	Insta	lling Oracle Messaging Gateway	4-11
	4.8	8.2	Insta	llation Requirements for ODBC and LDAP	4-11
		4.8	.2.1	About ODBC Drivers and Oracle Database	4-12
		4.8	.2.2	Installing ODBC Drivers for Oracle Solaris	4-12
		4.8	.2.3	About LDAP and Oracle Plug-ins	4-12
		4.8	.2.4	Installing the LDAP Package	4-12
	4.8	8.3		llation Requirements for Programming Environments for Oracle	
			Sola		4-12
		8.4		llation Requirements for Web Browsers	4-14
4.9			•	he Software Requirements for Oracle Solaris	4-14
		9.1		ying Operating System Version on Oracle Solaris	4-14
		9.2		ying Operating System Packages on Oracle Solaris	4-15
		9.3		ying Operating System Patches on Oracle Solaris 10	4-15
4.1				acle Solaris Cluster Configuration on SPARC	4-16
4.1			_	he Rootpre.sh Script on x86 with Oracle Solaris Cluster	4-17
4.1			•	the Name Service Cache Daemon	4-17
4.1			-	etwork Time Protocol for Cluster Time Synchronization	4-18
4 1	4	Usir	na Aut	omatic SSH Configuration During Installation	4-10



5 Configuring Networks for Oracle Grid Infrastructure and Oracle RAC

5.1	Abou	ut Oracle Grid Infrastructure Network Configuration Options	5-2
5.2	Und	erstanding Network Addresses	5-2
	5.2.1	About the Public IP Address	5-3
	5.2.2	About the Private IP Address	5-3
	5.2.3	About the Virtual IP Address	5-4
	5.2.4	About the Grid Naming Service (GNS) Virtual IP Address	5-4
	5.2.5	About the SCAN	5-4
5.3	Netv	ork Interface Hardware Minimum Requirements	5-5
5.4	Priva	ate IP Interface Configuration Requirements	5-6
5.5	IPv4	and IPv6 Protocol Requirements	5-8
5.6	Orac	ele Grid Infrastructure IP Name and Address Requirements	5-9
	5.6.1	About Oracle Grid Infrastructure Name Resolution Options	5-9
	5.6.2	Cluster Name and SCAN Requirements	5-10
	5.6.3	IP Name and Address Requirements For Grid Naming Service (GNS)	5-11
	5.6.4	IP Name and Address Requirements For Multi-Cluster GNS	5-11
	5.6	6.4.1 About Multi-Cluster GNS Networks	5-11
	5.6	6.4.2 Configuring GNS Server Clusters	5-12
	5.6	6.4.3 Configuring GNS Client Clusters	5-12
	5.6	6.4.4 Creating and Using a GNS Client Data File	5-12
	5.6.5	IP Name and Address Requirements for Manual Configuration of Cluster	5-13
	5.6.6	Confirming the DNS Configuration for SCAN	5-15
5.7	Broa	dcast Requirements for Networks Used by Oracle Grid Infrastructure	5-15
5.8	Mult	cast Requirements for Networks Used by Oracle Grid Infrastructure	5-15
5.9	Dom	ain Delegation to Grid Naming Service	5-16
	5.9.1	Choosing a Subdomain Name for Use with Grid Naming Service	5-16
	5.9.2	Configuring DNS for Cluster Domain Delegation to Grid Naming Service	5-16
5.1	0 Co	nfiguration Requirements for Oracle Flex Clusters	5-17
	5.10.1	Understanding Oracle Flex Clusters	5-18
	5.10.2	About Oracle Flex ASM Clusters Networks	5-19
	5.10.3	General Requirements for Oracle Flex Cluster Configuration	5-20
	5.10.4	Oracle Flex Cluster DHCP-Assigned Virtual IP (VIP) Addresses	5-21
	5.10.5	Oracle Flex Cluster Manually-Assigned Addresses	5-21
5.1	1 Gri	d Naming Service Cluster Configuration Example	5-22
5.1	2 Ma	nual IP Address Configuration Example	5-23
5.1	3 Net	work Interface Configuration Options	5-25



6 Configuring Users, Groups and Environments for Oracle Grid Infrastructure and Oracle Database

6.1	Crea	ting Groups, Users and Paths for Oracle Grid Infrastructure	6-2
	6.1.1	Determining If an Oracle Inventory and Oracle Inventory Group Exist	6-2
	6.1.2	Creating the Oracle Inventory Group If an Oracle Inventory Does Not Exist	6-3
	6.1.3	About Oracle Installation Owner Accounts	6-3
	6.1.4	Restrictions for Oracle Software Installation Owners	6-4
	6.1.5	Identifying an Oracle Software Owner User Account	6-5
	6.1.6	About the Oracle Base Directory for the Grid User	6-5
	6.1.7	About the Oracle Home Directory for Oracle Grid Infrastructure Software	6-6
6.2	Orac	le Installations with Standard and Job Role Separation Groups and Users	6-7
	6.2.1	About Oracle Installations with Job Role Separation	6-8
	6.2.2	Standard Oracle Database Groups for Database Administrators	6-9
	6.2.3	Extended Oracle Database Groups for Job Role Separation	6-9
	6.2.4	Creating an ASMSNMP User	6-10
	6.2.5	Oracle Automatic Storage Management Groups for Job Role Separation	0.46
6.3	Crea	ting Operating System Privileges Groups	6-10 6-11
	6.3.1	Creating the OSASM Group	6-12
	6.3.2	Creating the OSDBA for ASM Group	6-12
	6.3.3	Creating the OSOPER for ASM Group	6-12
	6.3.4	Creating the OSDBA Group for Database Installations	6-13
	6.3.5	Creating an OSOPER Group for Database Installations	6-13
	6.3.6	Creating the OSBACKUPDBA Group for Database Installations	6-13
	6.3.7	Creating the OSDGDBA Group for Database Installations	6-14
	6.3.8	Creating the OSKMDBA Group for Database Installations	6-14
	6.3.9	Creating the OSRACDBA Group for Database Installations	6-14
6.4	Crea	ting Operating System Oracle Installation User Accounts	6-14
	6.4.1	Creating an Oracle Software Owner User	6-15
	6.4.2	Modifying Oracle Owner User Groups	6-15
	6.4.3	Identifying Existing User and Group IDs	6-16
	6.4.4	Creating Identical Database Users and Groups on Other Cluster Nodes	6-16
	6.4.5	Example of Creating Role-allocated Groups, Users, and Paths	6-17
	6.4.6	Example of Creating Minimal Groups, Users, and Paths	6-20
6.5	Conf	iguring Grid Infrastructure Software Owner User Environments	6-22
	6.5.1	Environment Requirements for Oracle Software Owners	6-22
	6.5.2	Procedure for Configuring Oracle Software Owner Environments	6-23
	6.5.3	Checking Resource Limits for Oracle Software Installation Users	6-25



0.5.4	Setting Remote Display and ATT Forwarding Configuration	0-20
6.5.5	Preventing Installation Errors Caused by Terminal Output Commands	6-27
6.6 Ab	out Using Oracle Solaris Projects	6-27
6.7 En	abling Intelligent Platform Management Interface (IPMI)	6-28
6.7.1	Requirements for Enabling IPMI	6-28
6.7.2	Configuring the IPMI Management Network	6-29
6.7.3	Configuring the BMC	6-29
6.8 De	etermining Root Script Execution Plan	6-30
	orted Storage Options for Oracle Database and Oracle or	Grid
7.1 Su	pported Storage Options for Oracle Grid Infrastructure	7-1
7.2 Or	acle ACFS and Oracle ADVM	7-3
7.2.1	Oracle ACFS and Oracle ADVM Support on Oracle Solaris	7-4
7.2.2	Restrictions and Guidelines for Oracle ACFS	7-4
7.3 St	orage Considerations for Oracle Grid Infrastructure and Oracle RAC	7-5
7.4 Gu	uidelines for Using Oracle ASM Disk Groups for Storage	7-6
7.5 Gu	idelines for Using a Network File System with Oracle ASM	7-7
	ing Logical Volume Managers with Oracle Grid Infrastructure and Oracle	
R/		7-7
	out NFS Storage for Data Files	7-7
7.8 Ab	out Direct NFS Client Mounts to NFS Storage Devices	7-8
Config	juring Storage for Oracle Grid Infrastructure	
	onfiguring Storage for Oracle Automatic Storage Management	8-2
8.1.1	Identifying Storage Requirements for Oracle Automatic Storage Management	8-2
8.1.2		8-7
8.1.3		8-9
8.1.4		8-10
8.1.5		8-11
8.1.6	3	8-11
8.1.7	, , ,	0-11
0.1.7	Management	8-11
8.2 Co	onfiguring Storage Device Path Persistence Using Oracle ASMFD	8-13
8.2.1	About Oracle ASM with Oracle ASM Filter Driver	8-13
8.2.2	Guidelines for Installing Oracle ASMFD on Oracle Solaris	8-14
8.3 Us	ing Disk Groups with Oracle Database Files on Oracle ASM	8-14
8.3.1	Identifying and Using Existing Oracle Database Disk Groups on Oracle ASM	8-14



8.3.2	Creating Disk Groups for Oracle Database Data Files	8-15
8.3.3	Creating Directories for Oracle Database Files	8-15
8.4 Con	figuring File System Storage for Oracle Database	8-16
8.4.1	Configuring NFS Buffer Size Parameters for Oracle Database	8-17
8.4.2	Checking TCP Network Protocol Buffer for Direct NFS Client	8-17
8.4.3	Creating an oranfstab File for Direct NFS Client	8-18
8.4.4	Enabling and Disabling Direct NFS Client Control of NFS	8-20
8.4.5	Enabling Hybrid Columnar Compression on Direct NFS Client	8-21
8.5 Crea	ating Member Cluster Manifest File for Oracle Member Clusters	8-21
8.6 Con	figuring Oracle Automatic Storage Management Cluster File System	8-22
Installir	ng Oracle Grid Infrastructure	
9.1 Abo	ut Image-Based Oracle Grid Infrastructure Installation	9-2
9.2 Und	erstanding Cluster Configuration Options	9-2
9.2.1	About Oracle Standalone Clusters	9-3
9.2.2	About Oracle Cluster Domain and Oracle Domain Services Cluster	9-3
9.2.3	About Oracle Member Clusters	9-5
9.2.4	About Oracle Extended Clusters	9-6
9.3 Insta	alling Oracle Grid Infrastructure for a New Cluster	9-7
9.3.1	Installing Oracle Standalone Cluster	9-7
9.3.2	Installing Oracle Domain Services Cluster	9-14
9.3.3	Installing Oracle Member Clusters	9-21
9.4 Insta	alling Oracle Grid Infrastructure Using a Cluster Configuration File	9-26
9.5 Insta	alling Only the Oracle Grid Infrastructure Software	9-28
9.5.1	Installing Software Binaries for Oracle Grid Infrastructure for a Cluster	9-28
9.5.2	Configuring Software Binaries for Oracle Grid Infrastructure for a Cluster	
		9-29
	Configuring the Software Binaries Using a Response File	9-30
9.5.4	Setting Ping Targets for Network Checks	9-30
	ut Deploying Oracle Grid Infrastructure Using Rapid Home Provisioning Maintenance	9-31
	firming Oracle Clusterware Function	9-32
	firming Oracle ASM Function for Oracle Clusterware Files	9-33
	erstanding Offline Processes in Oracle Grid Infrastructure	9-33
Oracle	Grid Infrastructure Postinstallation Tasks	
	quired Postinstallation Tasks	10-1
10.1.1		10-1
	commended Postinstallation Tasks	10-2
10.2.1		10-2
10.2.1	Turning Semaphore Farameters	10-2



10.2.2	Creating a Backup of the root.Sit Script	10-3
10.2.3	Downloading and Installing the Oracle ORAchk Health Check Tool	10-4
10.2.4	Creating a Fast Recovery Area	10-4
10.	2.4.1 About the Fast Recovery Area and the Fast Recovery Area Disk Group	10-5
10.	2.4.2 Creating the Fast Recovery Area Disk Group	10-5
10.2.5	Checking the SCAN Configuration	10-6
10.2.6	Setting Resource Limits for Oracle Clusterware and Associated Databases and Applications	10-7
10.3 Abo	ut Changes in Default SGA Permissions for Oracle Database	10-7
10.4 Usir	ng Earlier Oracle Database Releases with Oracle Grid Infrastructure	10-8
10.4.1	General Restrictions for Using Earlier Oracle Database Releases	10-8
10.4.2	Configuring Earlier Release Oracle Database on Oracle ACFS	10-9
10.4.3	Managing Server Pools with Earlier Database Versions	10-9
10.4.4	Making Oracle ASM Available to Earlier Oracle Database Releases	10-10
10.4.5	Using ASMCA to Administer Disk Groups for Earlier Database	
	Releases	10-10
10.4.6 10.5 Mod	Using the Correct LSNRCTL Commands lifying Oracle Clusterware Binaries After Installation	10-10 10-11
Upgradi	ng Oracle Grid Infrastructure	
	ng Oracle Grid Infrastructure Jerstanding Out-of-Place Upgrade	11-2
11.1 Und		11-2 11-2
11.1 Und 11.2 Abo	erstanding Out-of-Place Upgrade	
11.1 Und 11.2 Abo 11.3 Opti	lerstanding Out-of-Place Upgrade ut Oracle Grid Infrastructure Upgrade and Downgrade	11-2
11.1 Und 11.2 Abo 11.3 Opti 11.4 Res	derstanding Out-of-Place Upgrade ut Oracle Grid Infrastructure Upgrade and Downgrade ions for Oracle Grid Infrastructure Upgrades	11-2 11-3
11.1 Und 11.2 Abo 11.3 Opti 11.4 Res	lerstanding Out-of-Place Upgrade ut Oracle Grid Infrastructure Upgrade and Downgrade ions for Oracle Grid Infrastructure Upgrades trictions for Oracle Grid Infrastructure Upgrades	11-2 11-3 11-4
11.1 Und 11.2 Abo 11.3 Opti 11.4 Res 11.5 Prep	derstanding Out-of-Place Upgrade ut Oracle Grid Infrastructure Upgrade and Downgrade ions for Oracle Grid Infrastructure Upgrades trictions for Oracle Grid Infrastructure Upgrades paring to Upgrade an Existing Oracle Clusterware Installation	11-2 11-3 11-4 11-6
11.1 Und 11.2 Abo 11.3 Opti 11.4 Res 11.5 Prep 11.5.1 11.5.2	derstanding Out-of-Place Upgrade ut Oracle Grid Infrastructure Upgrade and Downgrade ions for Oracle Grid Infrastructure Upgrades trictions for Oracle Grid Infrastructure Upgrades paring to Upgrade an Existing Oracle Clusterware Installation Upgrade Checklist for Oracle Grid Infrastructure	11-2 11-3 11-4 11-6 11-6
11.1 Und 11.2 Abo 11.3 Opti 11.4 Res 11.5 Prep 11.5.1 11.5.2	derstanding Out-of-Place Upgrade ut Oracle Grid Infrastructure Upgrade and Downgrade ions for Oracle Grid Infrastructure Upgrades trictions for Oracle Grid Infrastructure Upgrades paring to Upgrade an Existing Oracle Clusterware Installation Upgrade Checklist for Oracle Grid Infrastructure Checks to Complete Before Upgrading Oracle Grid Infrastructure	11-2 11-3 11-4 11-6 11-6 11-8
11.1 Und 11.2 Abo 11.3 Opti 11.4 Res 11.5 Prep 11.5.1 11.5.2 11.5.3	derstanding Out-of-Place Upgrade ut Oracle Grid Infrastructure Upgrade and Downgrade ions for Oracle Grid Infrastructure Upgrades trictions for Oracle Grid Infrastructure Upgrades caring to Upgrade an Existing Oracle Clusterware Installation Upgrade Checklist for Oracle Grid Infrastructure Checks to Complete Before Upgrading Oracle Grid Infrastructure Moving Oracle Clusterware Files from NFS to Oracle ASM	11-2 11-3 11-4 11-6 11-8 11-9
11.1 Und 11.2 Abo 11.3 Opti 11.4 Res 11.5 Prep 11.5.1 11.5.2 11.5.3 11.5.4 11.5.5	derstanding Out-of-Place Upgrade ut Oracle Grid Infrastructure Upgrade and Downgrade ions for Oracle Grid Infrastructure Upgrades trictions for Oracle Grid Infrastructure Upgrades oaring to Upgrade an Existing Oracle Clusterware Installation Upgrade Checklist for Oracle Grid Infrastructure Checks to Complete Before Upgrading Oracle Grid Infrastructure Moving Oracle Clusterware Files from NFS to Oracle ASM Running the Oracle ORAchk Upgrade Readiness Assessment	11-2 11-3 11-4 11-6 11-8 11-9 11-10
11.1 Und 11.2 Abo 11.3 Opti 11.4 Res 11.5 Prep 11.5.1 11.5.2 11.5.3 11.5.4 11.5.5	derstanding Out-of-Place Upgrade ut Oracle Grid Infrastructure Upgrade and Downgrade ions for Oracle Grid Infrastructure Upgrades trictions for Oracle Grid Infrastructure Upgrades caring to Upgrade an Existing Oracle Clusterware Installation Upgrade Checklist for Oracle Grid Infrastructure Checks to Complete Before Upgrading Oracle Grid Infrastructure Moving Oracle Clusterware Files from NFS to Oracle ASM Running the Oracle ORAchk Upgrade Readiness Assessment Using CVU to Validate Readiness for Oracle Clusterware Upgrades	11-2 11-3 11-4 11-6 11-8 11-9 11-10
11.1 Und 11.2 Abo 11.3 Opti 11.4 Res 11.5 Prep 11.5.1 11.5.2 11.5.3 11.5.4 11.5.5 11.	derstanding Out-of-Place Upgrade ut Oracle Grid Infrastructure Upgrade and Downgrade ions for Oracle Grid Infrastructure Upgrades trictions for Oracle Grid Infrastructure Upgrades baring to Upgrade an Existing Oracle Clusterware Installation Upgrade Checklist for Oracle Grid Infrastructure Checks to Complete Before Upgrading Oracle Grid Infrastructure Moving Oracle Clusterware Files from NFS to Oracle ASM Running the Oracle ORAchk Upgrade Readiness Assessment Using CVU to Validate Readiness for Oracle Clusterware Upgrades 5.5.1 About the CVU Upgrade Validation Command Options 5.5.2 Example of Verifying System Upgrade Readiness for Grid	11-2 11-3 11-4 11-6 11-8 11-9 11-10 11-10
11.1 Und 11.2 Abo 11.3 Opti 11.4 Res 11.5 Prep 11.5.1 11.5.2 11.5.3 11.5.4 11.5.5 11. 11.6 Und	derstanding Out-of-Place Upgrade ut Oracle Grid Infrastructure Upgrade and Downgrade ions for Oracle Grid Infrastructure Upgrades trictions for Oracle Grid Infrastructure Upgrades paring to Upgrade an Existing Oracle Clusterware Installation Upgrade Checklist for Oracle Grid Infrastructure Checks to Complete Before Upgrading Oracle Grid Infrastructure Moving Oracle Clusterware Files from NFS to Oracle ASM Running the Oracle ORAchk Upgrade Readiness Assessment Using CVU to Validate Readiness for Oracle Clusterware Upgrades 5.5.1 About the CVU Upgrade Validation Command Options 5.5.2 Example of Verifying System Upgrade Readiness for Grid Infrastructure	11-2 11-3 11-4 11-6 11-8 11-9 11-10 11-11
11.1 Und 11.2 Abo 11.3 Opti 11.4 Res 11.5 Prep 11.5.1 11.5.2 11.5.3 11.5.4 11.5.5 11. 11.6 Und	derstanding Out-of-Place Upgrade ut Oracle Grid Infrastructure Upgrade and Downgrade ions for Oracle Grid Infrastructure Upgrades trictions for Oracle Grid Infrastructure Upgrades baring to Upgrade an Existing Oracle Clusterware Installation Upgrade Checklist for Oracle Grid Infrastructure Checks to Complete Before Upgrading Oracle Grid Infrastructure Moving Oracle Clusterware Files from NFS to Oracle ASM Running the Oracle ORAchk Upgrade Readiness Assessment Using CVU to Validate Readiness for Oracle Clusterware Upgrades 5.5.1 About the CVU Upgrade Validation Command Options 5.5.2 Example of Verifying System Upgrade Readiness for Grid Infrastructure Ierstanding Rolling Upgrades Using Batches	11-2 11-3 11-4 11-6 11-8 11-9 11-10 11-11 11-12 11-12
11.1 Und 11.2 Abo 11.3 Opti 11.4 Res 11.5 Prep 11.5.1 11.5.2 11.5.3 11.5.4 11.5.5 11. 11.6 Und 11.7 Perf	derstanding Out-of-Place Upgrade ut Oracle Grid Infrastructure Upgrade and Downgrade ions for Oracle Grid Infrastructure Upgrades trictions for Oracle Grid Infrastructure Upgrades baring to Upgrade an Existing Oracle Clusterware Installation Upgrade Checklist for Oracle Grid Infrastructure Checks to Complete Before Upgrading Oracle Grid Infrastructure Moving Oracle Clusterware Files from NFS to Oracle ASM Running the Oracle ORAchk Upgrade Readiness Assessment Using CVU to Validate Readiness for Oracle Clusterware Upgrades 5.5.1 About the CVU Upgrade Validation Command Options 5.5.2 Example of Verifying System Upgrade Readiness for Grid Infrastructure derstanding Rolling Upgrades Using Batches forming Rolling Upgrade of Oracle Grid Infrastructure	11-2 11-3 11-4 11-6 11-8 11-9 11-10 11-11 11-12 11-12 11-13
11.1 Und 11.2 Abo 11.3 Opti 11.4 Res 11.5 Prep 11.5.1 11.5.2 11.5.3 11.5.4 11.5.5 11. 11. 11.6 Und 11.7 Perf	derstanding Out-of-Place Upgrade ut Oracle Grid Infrastructure Upgrade and Downgrade ions for Oracle Grid Infrastructure Upgrades trictions for Oracle Grid Infrastructure Upgrades baring to Upgrade an Existing Oracle Clusterware Installation Upgrade Checklist for Oracle Grid Infrastructure Checks to Complete Before Upgrading Oracle Grid Infrastructure Moving Oracle Clusterware Files from NFS to Oracle ASM Running the Oracle ORAchk Upgrade Readiness Assessment Using CVU to Validate Readiness for Oracle Clusterware Upgrades 5.5.1 About the CVU Upgrade Validation Command Options 5.5.2 Example of Verifying System Upgrade Readiness for Grid Infrastructure derstanding Rolling Upgrades Using Batches forming Rolling Upgrade of Oracle Grid Infrastructure Upgrading Oracle Grid Infrastructure from an Earlier Release Completing an Oracle Clusterware Upgrade when Nodes Become	11-2 11-3 11-4 11-6 11-6 11-8 11-9 11-10 11-11 11-12 11-13 11-13
11.1 Und 11.2 Abo 11.3 Opti 11.4 Res 11.5 Prep 11.5.1 11.5.2 11.5.3 11.5.4 11.5.5 11. 11.6 Und 11.7 Perf 11.7.1 11.7.2	derstanding Out-of-Place Upgrade ut Oracle Grid Infrastructure Upgrade and Downgrade ions for Oracle Grid Infrastructure Upgrades trictions for Oracle Grid Infrastructure Upgrades baring to Upgrade an Existing Oracle Clusterware Installation Upgrade Checklist for Oracle Grid Infrastructure Checks to Complete Before Upgrading Oracle Grid Infrastructure Moving Oracle Clusterware Files from NFS to Oracle ASM Running the Oracle ORAchk Upgrade Readiness Assessment Using CVU to Validate Readiness for Oracle Clusterware Upgrades 5.5.1 About the CVU Upgrade Validation Command Options 5.5.2 Example of Verifying System Upgrade Readiness for Grid Infrastructure lerstanding Rolling Upgrades Using Batches forming Rolling Upgrade of Oracle Grid Infrastructure Upgrading Oracle Grid Infrastructure from an Earlier Release Completing an Oracle Clusterware Upgrade when Nodes Become Unreachable	11-2 11-3 11-4 11-6 11-6 11-8 11-9 11-10 11-11 11-12 11-12 11-13 11-13



11.9	Apply	ing Patches to Oracle Grid Infrastructure	11-17
11	.9.1	About Individual (One-Off) Oracle Grid Infrastructure Patches	11-18
11	.9.2	About Oracle Grid Infrastructure Software Patch Levels	11-18
11	.9.3	Patching Oracle Grid Infrastructure to a Software Patch Level	11-18
11.10	Upda	ating Oracle Enterprise Manager Cloud Control Target Parameters	11-19
11	.10.1	Updating the Enterprise Manager Cloud Control Target After Upgrades	11-19
11	.10.2	Updating the Enterprise Manager Agent Base Directory After Upgrades	11-20
11	.10.3	Registering Resources with Oracle Enterprise Manager After Upgrades	11-20
11.11	Unlo	cking and Deinstalling the Previous Release Grid Home	11-21
11.12	Che	cking Cluster Health Monitor Repository Size After Upgrading	11-22
11.13	Dow	ngrading Oracle Clusterware to an Earlier Release	11-22
11	.13.1	Options for Oracle Grid Infrastructure Downgrades	11-23
11	.13.2	Restrictions for Oracle Grid Infrastructure Downgrades	11-24
11	.13.3	Downgrading Oracle Domain Services Cluster and Oracle Standalone Cluster to 12c Release 2 (12.2)	11-24
11	.13.4	Downgrading Oracle Member Cluster to 12c Release 2 (12.2)	11-27
11	.13.5	Downgrading Oracle Grid Infrastructure after Upgrade Fails	11-28
11	.13.6	Downgrading to Oracle Grid Infrastructure 12c Release 1 (12.1)	11-29
11	.13.7	Downgrading to Oracle Grid Infrastructure 11g Release 2 (11.2)	11-30
11	.13.8	Downgrading Oracle Grid Infrastructure Using Online Abort Upgrade	11-3
11.14	Com	pleting Failed or Interrupted Installations and Upgrades	11-33
11	.14.1	Completing Failed Installations and Upgrades	11-33
11	.14.2	Continuing Incomplete Upgrade of First Nodes	11-34
11	.14.3	Continuing Incomplete Upgrades on Remote Nodes	11-34
11	.14.4	Continuing Incomplete Installation on First Node	11-34
11	.14.5	Continuing Incomplete Installation on Remote Nodes	11-35
11.15		verting to Oracle Extended Cluster After Upgrading Oracle Grid structure	11-35
Rem		g Oracle Database Software	11-0
12.1	About	Oracle Deinstallation Options	12-2
12.2	Oracle	e Deinstallation (Deinstall)	12-3
12.3	Deins	tallation Examples for Oracle Database	12-5
12.4	Deins Cluste	tallation Response File Example for Oracle Grid Infrastructure for a er	12-6
12.5	Migra	ting Standalone Oracle Grid Infrastructure Servers to a Cluster	12-8
12.6	Relink	king Oracle Grid Infrastructure for a Cluster Binaries	12-10
12.7	Chan	ging the Oracle Grid Infrastructure Home Path	12-11
12.8	Uncor	nfiguring Oracle Clusterware Without Removing Binaries	12-12



12

A.1 Ho	v Response Files Work	A-
A.2 Rea	asons for Using Silent Mode or Response File Mode	A-
A.3 Usi	ng Response Files	A-
A.4 Pre	paring Response Files	A-:
A.4.1	Editing a Response File Template	A-:
A.4.2	Recording Response Files	A-!
A.5 Ru	nning Oracle Universal Installer Using a Response File	A-0
A.6 Ru	nning Configuration Assistants Using Response Files	Α-
A.6.1	Running Oracle DBCA Using Response Files	A-8
A.6.2	Running Net Configuration Assistant Using Response Files	A-9
	tinstallation Configuration Using Response File Created During allation	A-10
A.7.1	Using the Installation Response File for Postinstallation Configuration	A-10
A.7.2	Running Postinstallation Configuration Using Response File	A-1
A.8 Pos	tinstallation Configuration Using the ConfigToolAllCommands Script	A-12
A.8.1	About the Postinstallation Configuration File	A-13
A.8.2	Creating a Password Response File	A-14
A.8.3	Running Postinstallation Configuration Using a Password Response File	A-14
		A-14
Compl	eting Preinstallation Tasks Manually	A-14
<u> </u>		B-:
	eting Preinstallation Tasks Manually	
B.1 Co	eting Preinstallation Tasks Manually Infiguring SSH Manually on All Cluster Nodes	B-:
B.1 Col B.1.1 B.1.2	eting Preinstallation Tasks Manually figuring SSH Manually on All Cluster Nodes Checking Existing SSH Configuration on the System	B-:
B.1 Col B.1.1 B.1.2	eting Preinstallation Tasks Manually figuring SSH Manually on All Cluster Nodes Checking Existing SSH Configuration on the System Configuring SSH on Cluster Nodes	B-: B-: B-:
B.1 Col B.1.1 B.1.2	eting Preinstallation Tasks Manually Infiguring SSH Manually on All Cluster Nodes Checking Existing SSH Configuration on the System Configuring SSH on Cluster Nodes 1.2.1 Create SSH Directory and Create SSH Keys On Each Node	B-: B-: B-:
B.1 Col B.1.1 B.1.2 B B B.1.3	eting Preinstallation Tasks Manually figuring SSH Manually on All Cluster Nodes Checking Existing SSH Configuration on the System Configuring SSH on Cluster Nodes 1.2.1 Create SSH Directory and Create SSH Keys On Each Node 1.2.2 Add All Keys to a Common authorized_keys File	B-: B-: B-: B-:
B.1 Col B.1.1 B.1.2 B B B.1.3	eting Preinstallation Tasks Manually offiguring SSH Manually on All Cluster Nodes Checking Existing SSH Configuration on the System Configuring SSH on Cluster Nodes 1.2.1 Create SSH Directory and Create SSH Keys On Each Node 1.2.2 Add All Keys to a Common authorized_keys File Enabling SSH User Equivalency on Cluster Nodes	B-: B-: B-: B-: B-:
B.1 Col B.1.1 B.1.2 B B B.1.3 B.2 Col	eting Preinstallation Tasks Manually Infiguring SSH Manually on All Cluster Nodes Checking Existing SSH Configuration on the System Configuring SSH on Cluster Nodes 1.2.1 Create SSH Directory and Create SSH Keys On Each Node 1.2.2 Add All Keys to a Common authorized_keys File Enabling SSH User Equivalency on Cluster Nodes Infiguring Kernel Parameters on Oracle Solaris	B-: B-: B-: B-: B-: B-:
B.1 Col B.1.1 B.1.2 B B B.1.3 B.2 Col B.2.1	eting Preinstallation Tasks Manually Ifiguring SSH Manually on All Cluster Nodes Checking Existing SSH Configuration on the System Configuring SSH on Cluster Nodes 1.2.1 Create SSH Directory and Create SSH Keys On Each Node 1.2.2 Add All Keys to a Common authorized_keys File Enabling SSH User Equivalency on Cluster Nodes Ifiguring Kernel Parameters on Oracle Solaris Minimum Parameter Settings for Installation	B-: B-: B-: B-: B-: B-:
B.1 Col B.1.1 B.1.2 B B.1.3 B.2 Col B.2.1 B.2.2	eting Preinstallation Tasks Manually Infiguring SSH Manually on All Cluster Nodes Checking Existing SSH Configuration on the System Configuring SSH on Cluster Nodes 1.2.1 Create SSH Directory and Create SSH Keys On Each Node 1.2.2 Add All Keys to a Common authorized_keys File Enabling SSH User Equivalency on Cluster Nodes Infiguring Kernel Parameters on Oracle Solaris Minimum Parameter Settings for Installation Checking Shared Memory Resource Controls	B-: B-: B-: B-: B-: B-: B-:
B.1 Col B.1.1 B.1.2 B B.1.3 B.2 Col B.2.1 B.2.2 B.2.3 B.2.4	eting Preinstallation Tasks Manually Infiguring SSH Manually on All Cluster Nodes Checking Existing SSH Configuration on the System Configuring SSH on Cluster Nodes 1.2.1 Create SSH Directory and Create SSH Keys On Each Node 1.2.2 Add All Keys to a Common authorized_keys File Enabling SSH User Equivalency on Cluster Nodes Infiguring Kernel Parameters on Oracle Solaris Minimum Parameter Settings for Installation Checking Shared Memory Resource Controls Displaying and Changing Kernel Parameter Values	B-: B-: B-: B-: B-: B-: B-: B-:
B.1 Col B.1.1 B.1.2 B B.1.3 B.2 Col B.2.1 B.2.2 B.2.3 B.2.4 B.3 Col	eting Preinstallation Tasks Manually Infiguring SSH Manually on All Cluster Nodes Checking Existing SSH Configuration on the System Configuring SSH on Cluster Nodes 1.2.1 Create SSH Directory and Create SSH Keys On Each Node 1.2.2 Add All Keys to a Common authorized_keys File Enabling SSH User Equivalency on Cluster Nodes Infiguring Kernel Parameters on Oracle Solaris Minimum Parameter Settings for Installation Checking Shared Memory Resource Controls Displaying and Changing Kernel Parameter Values Setting UDP and TCP Kernel Parameters Manually	B-: B-: B-: B-: B-: B-: B-: B-:



C.2	Clusters	C-2
C.3	Deploying Oracle RAC in the Global Zone	C-2
C.4	Deploying Oracle RAC in a Zone Cluster	C-3
Opt	imal Flexible Architecture	
D.1	About the Optimal Flexible Architecture Standard	D-1
D.2	About Multiple Oracle Homes Support	D-2
D.3	About the Oracle Inventory Directory and Installation	D-3
D.4	Oracle Base Directory Naming Convention	D-4
D.5	Oracle Home Directory Naming Convention	D-5
D.6	Optimal Flexible Architecture File Path Examples	D-5
Ind	ex	



9-1 Oracle Cluster Domain 9-4



List of Tables

1-1	Server Hardware Checklist for Oracle Grid Infrastructure	1-2
1-2	Operating System General Checklist for Oracle Grid Infrastructure on Oracle Solaris	1-2
1-3	Server Configuration Checklist for Oracle Grid Infrastructure	1-3
1-4	Network Configuration Tasks for Oracle Grid Infrastructure and Oracle RAC	1-4
1-5	User Environment Configuration for Oracle Grid Infrastructure	1-7
1-6	Oracle Grid Infrastructure Storage Configuration Checks	1-8
1-7	Oracle Grid Infrastructure Cluster Deployment Checklist	1-10
1-8	Oracle Universal Installer Checklist for Oracle Grid Infrastructure Installation	1-10
4-1	Oracle Solaris 11 Releases for SPARC (64-Bit) Minimum Operating System	
	Requirements	4-6
4-2	Oracle Solaris 11 Releases for SPARC (64-Bit) Minimum Operating System	
	Requirements for Oracle Solaris Cluster	4-7
4-3	Oracle Solaris 10 Releases for SPARC (64-Bit) Minimum Operating System	
	Requirements	4-7
4-4	Oracle Solaris 10 Releases for SPARC (64-Bit) Minimum Operating System	
	Requirements for Oracle Solaris Cluster	4-8
4-5	Oracle Solaris 11 Releases for x86-64 (64-Bit) Minimum Operating System Requirements	4-9
4-6	Oracle Solaris 11 Releases for x86-64 (64-Bit) Minimum Operating System	
	Requirements for Oracle Solaris Cluster	4-9
4-7	Oracle Solaris 10 Releases for x86-64 (64-Bit) Minimum Operating System Requirements	4-9
4-8	Oracle Solaris 10 Releases for x86-64 (64-Bit) Minimum Operating System	
	Requirements for Oracle Solaris Cluster	4-10
4-9	Requirements for Programming Environments for Oracle Solaris	4-13
5-1	Grid Naming Service Cluster Configuration Example	5-22
5-2	Manual Network Configuration Example	5-24
6-1	Installation Owner Resource Limit Recommended Ranges	6-25
7-1	Supported Storage Options for Oracle Grid Infrastructure	7-2
7-2	Platforms That Support Oracle ACFS and Oracle ADVM	7-4
8-1	Oracle ASM Disk Space Minimum Requirements for Oracle Database	8-7
8-2	Oracle ASM Disk Space Minimum Requirements for Oracle Database (non-CDB)	8-7
8-3	Minimum Available Space Requirements for Oracle Standalone Cluster	8-8
8-4	Minimum Available Space Requirements for Oracle Member Cluster with Local ASM	8-8
8-5	Minimum Available Space Requirements for Oracle Domain Services Cluster with	
	Four or Fewer Oracle Member Clusters	8-9



9-1	Oracle ASM Disk Group Redundancy Levels for Oracle Extended Clusters with 2	
	Data Sites	9-6
11-1	Upgrade Checklist for Oracle Grid Infrastructure Installation	11-6
A-1	Response Files for Oracle Database and Oracle Grid Infrastructure	A-2
B-1	Minimum Oracle Solaris Resource Control Parameter Settings	B-5
B-2	Requirement for Resource Control project.max-shm-memory	B-6
B-3	Oracle Solaris Shell Limit Recommended Ranges	B-9
D-1	Examples of OFA-Compliant Oracle Base Directory Names	D-4
D-2	Optimal Flexible Architecture Hierarchical File Path Examples	D-6



Preface

This guide explains how to configure a server in preparation for installing and configuring an Oracle Grid Infrastructure installation (Oracle Clusterware and Oracle Automatic Storage Management).

It also explains how to configure a server and storage in preparation for an Oracle Real Application Clusters (Oracle RAC) installation.

- Audience
- Documentation Accessibility
- Related Documentation
- Conventions

Audience

Oracle Grid Infrastructure Installation Guide provides configuration information for network and system administrators, and database installation information for database administrators (DBAs) who install and configure Oracle Clusterware and Oracle Automatic Storage Management in an Oracle Grid Infrastructure for a cluster installation.

For customers with specialized system roles who intend to install Oracle RAC, this book is intended to be used by system administrators, network administrators, or storage administrators to configure a system in preparation for an Oracle Grid Infrastructure for a cluster installation, and complete all configuration tasks that require operating system root privileges. When Oracle Grid Infrastructure installation and configuration is completed successfully, a system administrator should only need to provide configuration information and to grant access to the database administrator to run scripts as root during an Oracle RAC installation.

This guide assumes that you are familiar with Oracle Database concepts.

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=trs if you are hearing impaired.



Related Documentation

For more information, see the following Oracle resources:

Related Topics

- Oracle Real Application Clusters Installation Guide for Linux and UNIX
- Oracle Database Installation Guide
- Oracle Clusterware Administration and Deployment Guide
- Oracle Real Application Clusters Administration and Deployment Guide
- Oracle Database Concepts
- Oracle Database New Features Guide
- Oracle Database Licensing Information
- Oracle Database Release Notes
- Oracle Universal Installer User's Guide
- Oracle Database Examples Installation Guide
- Oracle Database Administrator's Reference for Linux and UNIX-Based Operating Systems
- Oracle Automatic Storage Management Administrator's Guide
- Oracle Database Upgrade Guide
- Oracle Database 2 Day DBA
- Oracle Application Express Installation Guide

Conventions

The following text conventions are used in this document:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
italic	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.



Changes in This Release for Oracle Grid Infrastructure

This new release of Oracle Grid Infrastructure provides improvements to the installation process, performance, and automation.

Changes in Oracle Grid Infrastructure 18c

Changes in Oracle Grid Infrastructure 18c

The following are changes in *Oracle Grid Infrastructure Installation Guide* for Oracle Grid Infrastructure 18c:



These features may not be available in your version of Oracle Grid Infrastructure 18c and Oracle Database 18c at this time.

New Features

New Features

Following are the new features for Oracle Clusterware 18c and Oracle Automatic Storage Management 18c:

New Features for Oracle Grid Infrastructure 18c

gridSetup-based Management

Gold Image-Based installation, using gridSetup.sh, provides a centralized mechanism of installing and managing Oracle Grid Infrastructure. gridSetup-based Management enables management tasks such as cloning, addNode operations, deleteNode operations, and downgrade to be performed by this simple command.

Shared Single Client Access Name (SCAN)

A shared SCAN enables the sharing of one set of SCAN virtual IPs (VIPs) and listeners (referred to as the SCAN setup) on a dedicated cluster in a data center with other clusters to avoid the deployment of one SCAN setup per cluster. This feature not only reduces the number of SCAN-related DNS entries, but also the number of VIPs that must be deployed for a cluster configuration.

A shared SCAN simplifies the deployment and management of groups of clusters in the data center by providing a shared SCAN setup that can be used by multiple systems at the same time.



✓ See Also:

Oracle Clusterware Administration and Deployment Guide

NodeVIP-Less Cluster

NodeVIP-Less Cluster simplifies cluster deployments and management by eliminating the need for additional IPs per node in the cluster.

Rapid Home Provisioning of Oracle Software

Rapid Home Provisioning enables you to create clusters, and provision, patch, and upgrade Oracle Grid Infrastructure, Oracle Restart, and Oracle Database homes.

Rapid Home Provisioning leverages a new file system capability for separation of gold image software from the site-specific configuration changes. This separation ensures that the home path remains unchanged throughout updates. This feature combines the benefits of in-place and out-of-place patching. This capability is available with Oracle Grid Infrastructure 12c Release 2 (12.2).

See Also:

About Deploying Oracle Grid Infrastructure Using Rapid Home Provisioning and Maintenance

Local Switch Home for Applying Updates

Starting with Oracle Grid Infrastructure 18c, the Oracle Grid Infrastructure home includes a built-in tool for switching from the current home to the new home. This tool provides a single command that performs all the necessary steps to apply updates or to rollback from the new home to the previous home.

For more information, see *Oracle Clusterware Administration and Deployment Guide*

New Features for Oracle Automatic Storage Management 18c

Storage Conversion for Member Clusters

You can use ASMCMD commands to administer the configuration of member clusters. For example, you can change the storage method from direct Oracle ASM to indirect Oracle ASM, or change from indirect Oracle ASM to direct Oracle ASM.

See Also:

- About Oracle Member Clusters
- Automatic Storage Management Administrator's Guide for information about administering Oracle Flex ASM

Enhancements for Oracle ACFS Replication

Oracle ACFS replication provides replication role reversal functionality and the designation of an Oracle ACFS snapshot as a storage location participating in



replication. Oracle ACFS replication provides replication *role reversal* functionality, which enables the original primary and standby locations to reverse roles. Using the acfsutil repl reverse command, you can change the original primary to the new standby, and the original standby to the new primary.

The *role reversal* functionality enhances replication to provide additional disaster recovery capabilities. With the designation of an Oracle ACFS snapshot as a replication primary or standby location, you can choose to replicate either a mounted file system or a snapshot of a mounted file system.

Oracle recommends Oracle Data Guard and Oracle Golden Gate for database disaster recovery. In Oracle ASM 18c and Oracle ASM 12c Release 2 (12.2), Oracle ACFS replication can be used with Oracle Standard Edition for disaster recovery and for periodic refreshes of test and development environments.

Reducing the Size of an Oracle ACFS File System

You can use the acfsutil size command to reduce the size of a file system whether or not the command must internally move user data or metadata to complete the action.

Extended Support for Oracle ACFS in the Cluster Domain

In addition to support for Oracle member clusters with attached local storage, Oracle ACFS provides Oracle ACFS remote service for native Oracle ACFS functionality on member clusters with no attached local storage (indirect storage member clusters). Utilizing an Oracle ACFS deployment on the Oracle Domain Services Cluster (DSC), Oracle ACFS remote service can be used for both Oracle Application Clusters and database member clusters to enable a flexible and file system-based deployment of applications and databases. Unlike NFS-based exports, Oracle ACFS remote service fully supports advanced Oracle ACFS features; such as replication, snapshots, and tagging; on the destination member cluster.

See Also:

About Oracle Member Clusters

Additional Information Displays for Oracle ACFS Storage Usage

You can use theacfsutil info storage command to display a platform independent view that shows how the space in an Oracle ASM disk group is consumed by components of Oracle ASM, Oracle ACFS, and Oracle ADVM.

Enhancements to Oracle ACFS Snapshot Commands

Oracle ACFS acfsutil commands have been updated to provide better management of Oracle ACFS snapshots.

- You can create or delete snapshot links with the acfsutil snap link command.
 A snapshot link provides access to the contents of a snapshot using an alternate path which does not include the .ACFS/snaps directory, the default location where snapshots are created.
- The acfsutil snap dup apply command provides the -B option to specify the name of a generated backup snapshot.
- Temporarily Freezing Modification in an Oracle ACFS File System



You can use the acfsutil freeze and acfsutil thaw commands to temporarily halt and resume modification activity in an Oracle ACFS file system. Using the acfsutil freeze command, you can create point-in-time images across different snapshots without stopping your applications. Cross-node communication ensures that all nodes perform a freeze operation. During the freeze, each node stops all modification operations on the specified file system, flushes user data and metadata, commits the data to disk, and then acknowledges when the operations are completed.

Enhancements to Oracle ACFS Diagnostic Commands

Oracle ACFS diagnostic commands, such as acfsutil meta and acfsutil tune, have been updated to provide improved diagnostic management of Oracle ACFS system metadata collection and the tuning of Oracle ACFS parameters.

 Converting Normal or High Redundancy Disk Groups to Flex Disk Groups without Restricted Mount

You can convert a conventional disk group (disk group created before Oracle ASM release 18c) to an Oracle ASM flex disk group without using the restrictive mount (MOUNTED RESTRICTED) option.



1

Oracle Grid Infrastructure Installation Checklist

Use checklists to plan and carry out Oracle Grid Infrastructure (Oracle Clusterware and Oracle Automatic Storage Management).

Oracle recommends that you use checklists as part of your installation planning process. Using this checklist can help you to confirm that your server hardware and configuration meet minimum requirements for this release, and can help you to ensure you carry out a successful installation.

- Server Hardware Checklist for Oracle Grid Infrastructure
 Review server hardware requirements for Oracle Grid Infrastructure installation.
- Operating System Checklist for Oracle Grid Infrastructure on Oracle Solaris
 Use this checklist to check minimum operating system requirements for Oracle
 Database.
- Server Configuration Checklist for Oracle Grid Infrastructure
 Use this checklist to check minimum server configuration requirements for Oracle
 Grid Infrastructure installations.
- Network Checklist for Oracle Grid Infrastructure
 Review this network checklist for Oracle Grid Infrastructure installation to ensure
 that you have required hardware, names, and addresses for the cluster.
- User Environment Configuration Checklist for Oracle Grid Infrastructure
 Use this checklist to plan operating system users, groups, and environments for Oracle Grid Infrastructure installation.
- Storage Checklist for Oracle Grid Infrastructure
 Review the checklist for storage hardware and configuration requirements for
 Oracle Grid Infrastructure installation.
- Cluster Deployment Checklist for Oracle Grid Infrastructure
 Review the checklist for planning your cluster deployment Oracle Grid
 Infrastructure installation.
- Installer Planning Checklist for Oracle Grid Infrastructure
 Review the checklist for planning your Oracle Grid Infrastructure installation before
 starting Oracle Universal Installer.

1.1 Server Hardware Checklist for Oracle Grid Infrastructure

Review server hardware requirements for Oracle Grid Infrastructure installation.

Table 1-1 Server Hardware Checklist for Oracle Grid Infrastructure

Check	Task
Server make and architecture	Confirm that server makes, models, core architecture, and host bus adaptors (HBA) are supported to run with Oracle Grid Infrastructure and Oracle RAC.
Runlevel	3
Server Display Cards	At least 1024 x 768 display resolution for Oracle Universal Installer. Confirm display monitor.
Minimum Random Access Memory (RAM)	At least 8 GB RAM for Oracle Grid Infrastructure installations.
Intelligent Platform	IPMI cards installed and configured, with IPMI administrator account information available to the person running the installation.
Management Interface (IPMI)	Ensure baseboard management controller (BMC) interfaces are configured, and have an administration account username and password to provide when prompted during installation.

1.2 Operating System Checklist for Oracle Grid Infrastructure on Oracle Solaris

Use this checklist to check minimum operating system requirements for Oracle Database.

Table 1-2 Operating System General Checklist for Oracle Grid Infrastructure on Oracle Solaris

Item	Task
Operating system general requirements	 OpenSSH installed manually, if you do not have it installed already as part of a default Oracle Solaris installation The following Oracle Solaris on SPARC (64-Bit) kernels are supported:
	Oracle Solaris 11.2 SRU 5.5 (Oracle Solaris 11.2.5.5.0) or later SRUs and updates Oracle Solaris 10 Update 11 (Oracle Solaris 10 1/13 s10s_u11wos_24a) or later updates The following Oracle Solaris on x86–64 (64-Bit) kernels are supported:
	Oracle Solaris 11.2 SRU 5.5 (Oracle Solaris 11.2.5.5.0) or later SRUs and updates Oracle Solaris 10 Update 11 (Oracle Solaris 10 1/13 s10x_u11wos_24a) or later updates Review the system requirements section for a list of minimum package requirements.



1.3 Server Configuration Checklist for Oracle Grid Infrastructure

Use this checklist to check minimum server configuration requirements for Oracle Grid Infrastructure installations.

Table 1-3 Server Configuration Checklist for Oracle Grid Infrastructure

Check	Task
Disk space allocated to the temporary file system	At least 1 GB of space in the temporary directory. Oracle recommends 2 GB or more
Swap space allocation relative to RAM	Between 4 GB and 16 GB: Equal to the size of the RAM More than 16 GB: 16 GB Note: Configure swap for your expected system loads. This installation guide provides minimum values for installation only. Refer to your Oracle Solaris documentation for additional memory tuning guidance.
Mount point paths for the software binaries	Oracle recommends that you create an Optimal Flexible Architecture configuration.
Ensure that the Oracle home (the Oracle home path you select for Oracle Database) uses only ASCII characters	The ASCII character restriction includes installation owner user names, which are used as a default for some home paths, as well as other directory names you may select for paths.
Set locale (if needed)	Specify the language and the territory, or locale, in which you want to use Oracle components. A locale is a linguistic and cultural environment in which a system or program is running. NLS (National Language Support) parameters determine the locale-specific behavior on both servers and clients. The locale setting of a component determines the language of the user interface of the component, and the globalization behavior, such as date and number formatting.
Set Network Time Protocol for Cluster Time Synchronization	Oracle Clusterware requires the same time zone environment variable setting on all cluster nodes. Ensure that you set the time zone synchronization across all cluster nodes using either an operating system configured network time protocol (NTP) or Oracle Cluster Time Synchronization Service.

Related Topics

Optimal Flexible Architecture

Oracle Optimal Flexible Architecture (OFA) rules are a set of configuration guidelines created to ensure well-organized Oracle installations, which simplifies administration, support and maintenance.

1.4 Network Checklist for Oracle Grid Infrastructure

Review this network checklist for Oracle Grid Infrastructure installation to ensure that you have required hardware, names, and addresses for the cluster.



During installation, you designate interfaces for use as public, private, or Oracle ASM interfaces. You can also designate interfaces that are in use for other purposes, such as a network file system, and not available for Oracle Grid Infrastructure use.

If you use a third-party cluster software, then the public host name information is obtained from that software.

Table 1-4 Network Configuration Tasks for Oracle Grid Infrastructure and Oracle RAC

Check	Task
Public network hardware	 Public network switch (redundant switches recommended) connected to a public gateway and to the public interface ports for each cluster member node. Ethernet interface card (redundant network cards recommended, trunked as one Ethernet port name). The switches and network interfaces must be at least 1 GbE. The network protocol is Transmission Control Protocol (TCP) and Internet Protocol (IP).
Private network hardware for the interconnect	 Private dedicated network switches (redundant switches recommended), connected to the private interface ports for each cluster member node.
	 Note: If you have more than one private network interface card for each server, then Oracle Clusterware automatically associates these interfaces for the private network using Grid Interprocess Communication (GIPC) and Grid Infrastructure Redundant Interconnect, also known as Cluster High Availability IP (HAIP). The switches and network interface adapters must be at least 1 GbE. The interconnect must support the user datagram protocol (UDP).
	 Jumbo Frames (Ethernet frames greater than 1500 bits) are not an IEEE standard, but can reduce UDP overhead if properly configured. Oracle recommends the use of Jumbo Frames for interconnects. However, be aware that you must load-test your system, and ensure that they are enabled throughout the stack.
Oracle Flex ASM Network Hardware	Oracle Flex ASM can use either the same private networks as Oracle Clusterware, or use its own dedicated private networks. Each network can be classified PUBLIC or PRIVATE+ASM or PRIVATE or ASM. Oracle ASM networks use the TCP protocol.



Table 1-4 (Cont.) Network Configuration Tasks for Oracle Grid Infrastructure and Oracle RAC

Check	Task
Cluster Names and Addresses	Determine and configure the following names and addresses for the cluster:
	 Cluster name: Decide a name for the cluster, and be prepared to enter it during installation. The cluster name should have the following characteristics:
	Globally unique across all hosts, even across different DNS domains.
	At least one character long and less than or equal to 15 characters long.
	Consist of the same character set used for host names, in accordance with RFC 1123: Hyphens (-), and single-byte alphanumeric characters (a to z, A to Z, and 0 to 9). If you use third-party vendor clusterware, then Oracle recommends that you use the vendor cluster name.
	 Grid Naming Service Virtual IP Address (GNS VIP): If you plan to use GNS, then configure a GNS name and fixed address in DNS for the GNS VIP, and configure a subdomain on your DNS delegated to the GNS VIP for resolution of cluster addresses. GNS domain delegation is mandatory with dynamic public networks (DHCP, autoconfiguration). Single Client Access Name (SCAN) and addresses
	Using Grid Naming Service Resolution : Do not configure SCAN names and addresses in your DNS. SCAN names are managed by GNS.
	Using Manual Configuration and DNS resolution : Configure a SCAN name to resolve to three addresses on the domain name service (DNS).



Table 1-4 (Cont.) Network Configuration Tasks for Oracle Grid Infrastructure and Oracle RAC

Check Task Hub Node Public, If you are not using GNS, then configure the following for each Hub

Hub Node Public, Private and Virtual IP names and Addresses If you are not using GNS, then configure the following for each Hub Node:

- Public node name and address, configured in the DNS and in /etc/hosts (for example, node1.example.com, address 192.0.2.10). The public node name should be the primary host name of each node, which is the name displayed by the hostname command.
- Private node address, configured on the private interface for each node.

The private subnet that the private interfaces use must connect all the nodes you intend to have as cluster members. Oracle recommends that the network you select for the private network uses an address range defined as private by RFC 1918.

 Public node virtual IP name and address (for example, nodelvip.example.com, address 192.0.2.11).

If you are not using dynamic networks with GNS and subdomain delegation, then determine a virtual host name for each node. A virtual host name is a public node name that is used to reroute client requests sent to the node if the node is down. Oracle Database uses VIPs for client-to-database connections, so the VIP address must be publicly accessible. Oracle recommends that you provide a name in the format <code>hostname-vip</code>. For example: <code>myclstr2-vip</code>.

If you are using GNS, then you can also configure Leaf Nodes on both public and private networks, during installation. Leaf Nodes on public networks do not use Oracle Clusterware services such as the public network resources and VIPs, or run listeners. After installation, you can configure network resources and listeners for the Leaf Nodes using SRVCTL commands.

1.5 User Environment Configuration Checklist for Oracle Grid Infrastructure

Use this checklist to plan operating system users, groups, and environments for Oracle Grid Infrastructure installation.



Table 1-5 User Environment Configuration for Oracle Grid Infrastructure

Check	Task
Review Oracle Inventory (oralnventory) and OINSTALL Group Requirements	The Oracle Inventory directory is the central inventory of Oracle software installed on your system. It should be the primary group for all Oracle software installation owners. Users who have the Oracle Inventory group as their primary group are granted the OINSTALL privilege to read and write to the central inventory.
	 If you have an existing installation, then OUI detects the existing oralnventory directory from the /etc/ oralnst.loc file, and uses this location.
	If you are installing Oracle software for the first time, then OUI creates an Oracle base and central inventory, and creates an Oracle inventory using information in the following priority: In the path indicated in the ORACLE_BASE
	environment variable set for the installation owner user account
	 In an Optimal Flexible Architecture (OFA) path (u[01–99]/app/owner where owner is the name of the user account running the installation), if that user account has permissions to write to that path
	 In the user home directory, in the path /app/owner, where owner is the name of the user account running the installation
	Ensure that the group designated as the OINSTALL group is available as the primary group for all planned Oracle software installation owners.
Create operating system groups and users for standard	Create operating system groups and users depending on your security requirements, as described in this installation guide.
or role-allocated system privileges	Set resource limits settings and other requirements for Oracle software installation owners.
	Group and user names must use only ASCII characters.
Unset Oracle Software Environment Variables	If you have an existing Oracle software installation, and you are using the same user to install this installation, then unset the following environment
	variables: \$ORACLE_HOME; \$ORA_NLS10; \$TNS_ADMIN. If you have set \$ORA_CRS_HOME as an environment variable, then unset it before starting an installation or upgrade. Do not use \$ORA_CRS_HOME as a user environment variable, except as directed by Oracle Support.
Configure the Oracle Software Owner Environment	Configure the environment of the oracle or grid user by performing the following tasks:
	 Set the default file mode creation mask (umask) to 022 in the shell startup file. Set the DISPLAY environment variable.



Table 1-5 (Cont.) User Environment Configuration for Oracle Grid Infrastructure

Check	Task
Determine root privilege delegation option for installation	During installation, you are asked to run configuration scripts as the root user. You can either run these scripts manually as root when prompted, or during installation you can provide configuration information and passwords using a root privilege delegation option.
	To run root scripts automatically, select Automatically run configuration scripts . during installation. To use the automatic configuration option, the root user credentials for all cluster member nodes must use the same password.
	Use root user credentials
	Provide the superuser password for cluster member node servers.
	• Use sudo
	sudo is a UNIX and Linux utility that allows members of the sudoers list privileges to run individual commands as root. Provide the user name and password of an operating system user that is a member of sudoers, and is authorized to run sudo on each cluster member node.
	To enable sudo, have a system administrator with the appropriate privileges configure a user that is a member of the sudoers list, and provide the user name and password when prompted during installation.

1.6 Storage Checklist for Oracle Grid Infrastructure

Review the checklist for storage hardware and configuration requirements for Oracle Grid Infrastructure installation.

Table 1-6 Oracle Grid Infrastructure Storage Configuration Checks

Check	Task
Minimum disk space (local or shared) for Oracle Grid Infrastructure Software	 At least 12 GB of space for the Oracle Grid Infrastructure for a cluster home (Grid home). Oracle recommends that you allocate 100 GB to allow additional space for patches. At least 9 GB for Oracle Database Enterprise Edition Allocate additional storage space as per your cluster configuration, as described in <i>Oracle Clusterware Storage Space Requirements</i>.



Table 1-6 (Cont.) Oracle Grid Infrastructure Storage Configuration Checks

Check	Task
Select Oracle ASM Storage Options	During installation, based on the cluster configuration, you are asked to provide Oracle ASM storage paths for the Oracle Clusterware files. These path locations must be writable by the Oracle Grid Infrastructure installation owner (Grid user). These locations must be shared across all nodes of the cluster on Oracle ASM because the files in the Oracle ASM disk group created during installation must be available to all cluster member nodes.
	 For Oracle Standalone Cluster deployment, shared storage, either Oracle ASM or Oracle ASM on NFS, is locally mounted on each of the Hub Nodes.
	 For Oracle Domain Services Cluster deployment, Oracle ASM storage is shared across all nodes, and is available to Oracle Member Clusters.
	Oracle Member Cluster for Oracle Databases can either use storage services from the Oracle Domain Services Cluster or local Oracle ASM storage shared across all the nodes.
	Oracle Member Cluster for Applications always use storage services from the Oracle Domain Services Cluster.
	Before installing Oracle Member Cluster, create a Member Cluster Manifest file that specifies the storage details. Voting files are files that Oracle Clusterware uses to verify cluster node membership and status. Oracle Cluster Registry files (OCR) contain cluster and database configuration information for Oracle
	Clusterware.
Select Grid Infrastructure Management	Depending on the type of cluster you are installing, you can choose to either host the Grid Infrastructure Management Repository (GIMR) for a cluster on the same cluster or on a remote cluster.
Repository (GIMR) Storage Option	For Oracle Standalone Cluster deployment, you can specify the same or separate Oracle ASM disk group for the GIMR.
	For Oracle Domain Services Cluster deployment, the GIMR must be configured on a separate Oracle ASM disk group.
	Oracle Member Clusters use the remote GIMR of the Oracle Domain Services Cluster. You must specify the GIMR details when you create the Member Cluster Manifest file before installation.
Remove encryption of Oracle ACFS File Systems Before Installation	To avoid data corruption, ensure that encryption of Oracle ACFS file systems is removed before installation.

Related Topics

Oracle Clusterware Storage Space Requirements

Use this information to determine the minimum number of disks and the minimum disk space requirements based on the redundancy type, for installing Oracle Clusterware files, and installing the starter database, for various Oracle Cluster deployments.



1.7 Cluster Deployment Checklist for Oracle Grid Infrastructure

Review the checklist for planning your cluster deployment Oracle Grid Infrastructure installation.

Table 1-7 Oracle Grid Infrastructure Cluster Deployment Checklist

Check	Task
Configure an Oracle Cluster that hosts all Oracle Grid Infrastructure services and Oracle ASM locally and accesses storage directly	Deploy an Oracle Standalone Cluster. Use the Oracle Extended Cluster option to extend an Oracle RAC cluster across two, or more, separate sites, each equipped with its own storage.
Configure an Oracle	Deploy an Oracle Domain Services Cluster.
Cluster Domain to standardize, centralize, and optimize your Oracle Real Application Clusters (Oracle RAC) deployment	To run Oracle Real Application Clusters (Oracle RAC) or Oracle RAC One Node database instances, deploy Oracle Member Cluster for Oracle Databases.
	To run highly-available software applications, deploy Oracle Member Cluster for Applications.

1.8 Installer Planning Checklist for Oracle Grid Infrastructure

Review the checklist for planning your Oracle Grid Infrastructure installation before starting Oracle Universal Installer.

Table 1-8 Oracle Universal Installer Checklist for Oracle Grid Infrastructure Installation

Check	Task
Read the Release Notes	Review release notes for your platform, which are available for your release at the following URL: http://www.oracle.com/technetwork/indexes/documentation/index.html
Review the Licensing Information	You are permitted to use only those components in the Oracle Database media pack for which you have purchased licenses. Refer to Oracle Database Licensing Information for more information about licenses.



Table 1-8 (Cont.) Oracle Universal Installer Checklist for Oracle Grid Infrastructure Installation

Check	Task
Run OUI with CVU and use fixup scripts	Oracle Universal Installer is fully integrated with Cluster Verification Utility (CVU), automating many CVU prerequisite checks. Oracle Universal Installer runs all prerequisite checks and creates fixup scripts when you run the installer. You can run OUI up to the Summary screen without starting the installation.
	You can also run CVU commands manually to check system readiness. For more information, see:
	Oracle Clusterware Administration and Deployment Guide
Download and run ORAchk for runtime and upgrade checks, or runtime health checks	The ORAchk utility provides system checks that can help to prevent issues after installation. These checks include kernel requirements, operating system resource allocations, and other system requirements.
	Use the ORAchk Upgrade Readiness Assessment to obtain an automated upgrade-specific system health check for upgrades. For example:
	./orachk -u -o pre
	The ORAchk Upgrade Readiness Assessment automates many of the manual pre- and post-upgrade checks described in Oracle upgrade documentation.
	ORAchk is supported on Windows platforms in a Cygwin environment only.
	For more information refer to the following URL:
	https://support.oracle.com/rs?type=doc&id=1268927.1
Ensure cron jobs do not run during installation	If the installer is running when daily <code>cron</code> jobs start, then you may encounter unexplained installation problems if your cron job is performing cleanup, and temporary files are deleted before the installation is finished. Oracle recommends that you complete installation before daily <code>cron</code> jobs are run, or disable daily <code>cron</code> jobs that perform cleanup until after the installation is completed.
Obtain Your My Oracle Support account information.	During installation, you require a My Oracle Support user name and password to configure security updates, download software updates, and other installation tasks. You can register for My Oracle Support at the following URL: https://support.oracle.com/
Check running Oracle	On a node with a standalone database not using Oracle
processes, and shut down processes if necessary.	ASM: You do not need to shut down the database while you install Oracle Grid Infrastructure.
	 On a node with a standalone Oracle Database using Oracle ASM: Stop the existing Oracle ASM instances. The Oracle ASM instances are restarted during installation. On an Oracle RAC Database node: This installation requires an upgrade of Oracle Clusterware, as Oracle
	Clusterware is required to run Oracle RAC. As part of the upgrade, you must shut down the database one node at a time as the rolling upgrade proceeds from node to node.



Checking and Configuring Server Hardware for Oracle Grid Infrastructure

Verify that servers where you install Oracle Grid Infrastructure meet the minimum requirements for installation

This section provides minimum server requirements to complete installation of Oracle Grid Infrastructure. It does not provide system resource guidelines, or other tuning guidelines for particular workloads.

- Logging In to a Remote System Using X Window System
 Use this procedure to run Oracle Universal Installer (OUI) by logging on to a
 remote system where the runtime setting prohibits logging in directly to a graphical
 user interface (GUI).
- Checking Server Hardware and Memory Configuration
 Use this procedure to gather information about your server configuration.

2.1 Logging In to a Remote System Using X Window System

Use this procedure to run Oracle Universal Installer (OUI) by logging on to a remote system where the runtime setting prohibits logging in directly to a graphical user interface (GUI).

OUI is a graphical user interface (GUI) application. On servers where the runtime settings prevent GUI applications from running, you can redirect the GUI display to a client system connecting to the server.



If you log in as another user (for example, oracle or grid), then repeat this procedure for that user as well.

- 1. Start an X Window System session. If you are using an X Window System terminal emulator from a PC or similar system, then you many need to configure security settings to permit remote hosts to display X applications on your local system.
- 2. Enter a command using the following syntax to enable remote hosts to display X applications on the local X server:

```
\# xhost + RemoteHost
```

RemoteHost is the fully qualified remote host name. For example:

```
# xhost + somehost.example.com
somehost.example.com being added to the access control list
```

3. If you are not installing the software on the local system, then use the ssh command to connect to the system where you want to install the software:

```
# ssh -Y RemoteHost
```

RemoteHost is the fully qualified remote host name. The -y flag ("yes") enables remote X11 clients to have full access to the original X11 display. For example:

```
# ssh -Y somehost.example.com
```

4. If you are not logged in as the root user, and you are performing configuration steps that require root user privileges, then switch the user to root.



For more information about remote login using X Window System, refer to your X server documentation, or contact your X server vendor or system administrator. Depending on the X server software that you are using, you may have to complete the tasks in a different order.

2.2 Checking Server Hardware and Memory Configuration

Use this procedure to gather information about your server configuration.

 Use the following command to report the number of memory pages and swap-file disk blocks that are currently unused:

```
# sar -r n i
```

For Example:

```
# sar -r 2 10
```

If the size of the physical RAM installed in the system is less than the required size, then you must install more memory before continuing.

2. Determine the swap space usage and size of the configured swap space:

```
# /usr/sbin/swap -s
```

If necessary, see your operating system documentation for information about how to configure additional swap space.

3. Determine the amount of space available in the /tmp directory:

```
# df -kh /tmp
```

If the free space available in the /tmp directory is less than what is required, then complete one of the following steps:

- Delete unnecessary files from the /tmp directory to meet the disk space requirement.
- When you set the Oracle user's environment, also set the TMP and TMPDIR environment variables to the directory you want to use instead of /tmp.
- 4. Determine the amount of free disk swap space on the system:

```
# df -kh
```



5. Determine the RAM size:

```
# /usr/sbin/prtconf | grep "Memory size"
```

6. Determine if the system architecture can run the software:

```
# /bin/isainfo -kv
```

This command displays the processor type. For example:

```
64-bit sparcv9 kernel modules
64-bit amd64 kernel modules
```

If you do not see the expected output, then you cannot install the software on this system.



Automatically Configuring Oracle Solaris with Oracle Database Prerequisites Packages

Use the Oracle Database prerequisites group package to simplify Oracle Solaris operating system configuration in preparation for Oracle software installations.

Oracle recommends that you install the Oracle Database prerequisites group package oracle-rdbms-server-12-1-preinstall in preparation for Oracle Database and Oracle Grid Infrastructure installations.

- About the Oracle Database Prerequisites Packages for Oracle Solaris
 Use the Oracle Database prerequisites group package to simplify operating
 system configuration and to ensure that you have the required packages.
- Checking the Oracle Database Prerequisites Packages Configuration
 Use this procedure to gather information about the Oracle Database prerequisites group package configuration.
- Installing the Oracle Database Prerequisites Packages for Oracle Solaris
 Use this procedure to install the Oracle Database prerequisites group package for
 your Oracle software.

3.1 About the Oracle Database Prerequisites Packages for Oracle Solaris

Use the Oracle Database prerequisites group package to simplify operating system configuration and to ensure that you have the required packages.

Starting with Oracle Solaris 11.2, for Oracle Database 12c Release 1 (12.1) and later databases, use the Oracle Database prerequisites group package <code>group/prerequisite/oracle/oracle-rdbms-server-12-1-preinstall</code> to ensure that all the necessary packages required for an Oracle Database and Oracle Grid Infrastructure installation are present on the system.

You can install oracle-rdbms-server-12-1-preinstall even if you installed Oracle Solaris using any of the server package groups, such as solaris-minimal-server, solaris-small-server, solaris-large-server, Of solaris-desktop.

Configuring a server using Oracle Solaris and the Oracle Database prerequisites group package consists of the following steps:

- Install the recommended Oracle Solaris version for Oracle Database.
- 2. Install the Oracle Database prerequisites group package oracle-rdbms-server-12-1-preinstall.
- 3. Create role-allocated groups and users.
- 4. Complete network interface configuration for each cluster node candidate.



5. Complete system configuration for shared storage access as required for each standard or core node cluster candidate.

After these steps are complete, you can proceed to install Oracle Database, Oracle Grid Infrastructure, or Oracle RAC.

Related Topics

Oracle Solaris 11.2 Package Group Lists

3.2 Checking the Oracle Database Prerequisites Packages Configuration

Use this procedure to gather information about the Oracle Database prerequisites group package configuration.

1. To check if oracle-rdbms-server-12-1-preinstall is already installed:

```
$ pkg list oracle-rdbms-server-12-1-preinstall
```

2. To check for the latest version of oracle-rdbms-server-12-1-preinstall:

```
$ pkg list -n oracle-rdbms-server-12-1-preinstall
```

- 3. Before you install oracle-rdbms-server-12-1-preinstall:
 - a. Use the -n option to check for errors:

```
$ pkg install -nv oracle-rdbms-server-12-1-preinstall
```



Use the -n option to check for installation errors. If -n does not display any errors, then omit the -n option when you install oraclerdbms-server-12-1-preinstall.

b. If there are no errors, then log in as root, and install the group package:

```
# pkg install oracle-rdbms-server-12-1-preinstall
```

4. To view the packages installed by oracle-rdbms-server-12-1-preinstall:

```
$ pkg contents -ro type,fmri -t depend oracle-rdbms-server-12-1-preinstall
```

A sample output of this command:

```
TYPE FMRI
group x11/diagnostic/x11-info-clients
group x11/library/libxis
group x11/library/libxtst
group x11/session/xauth
require compress/unzip
require developer/assembler
require developer/build/make
```

Related Topics

Adding and Updating Software in Oracle Solaris



3.3 Installing the Oracle Database Prerequisites Packages for Oracle Solaris

Use this procedure to install the Oracle Database prerequisites group package for your Oracle software.

The <code>group/prerequisite/oracle/oracle-rdbms-server-12-1-preinstall</code> group package installs all the packages required for an Oracle Database and Oracle Grid Infrastructure installation.

To install the <code>oracle-rdbms-server-12-1-preinstall</code> group packages, log in as <code>root</code>, and run the following command on Oracle Solaris 11.2.5.5.0 and later systems:

pkg install oracle-rdbms-server-12-1-preinstall



You do not have to specify the entire package name, only the trailing portion of the name that is unique. See pkg(5).

Related Topics

Oracle Solaris Documentation



4

Configuring Oracle Solaris Operating Systems for Oracle Grid Infrastructure

Complete operating system configuration requirements and checks for Oracle Solaris operating systems before you start installation.

- Guidelines for Oracle Solaris Operating System Installation Decide how you want to install Oracle Solaris.
- Reviewing Operating System and Software Upgrade Best Practices
 These topics provide general planning guidelines and platform-specific information about upgrades and migration.
- Reviewing Operating System Security Common Practices
 Secure operating systems are an important basis for general system security.
- About Installation Fixup Scripts
 Oracle Universal Installer detects when the minimum requirements for an
 installation are not met, and creates shell scripts, called fixup scripts, to finish
 incomplete system configuration steps.
- About Operating System Requirements
 Depending on the products that you intend to install, verify that you have the required operating system kernel and packages installed.
- Operating System Requirements for Oracle Solaris on SPARC (64-Bit)
 The kernels and packages listed in this section are supported for this release on SPARC 64-bit systems for Oracle Database and Oracle Grid Infrastructure 12c.
- Operating System Requirements for Oracle Solaris on x86–64 (64-Bit)
 The kernels and packages listed in this section are supported for this release on x86–64 (64-bit) systems for Oracle Database and Oracle Grid Infrastructure 12c.
- Additional Drivers and Software Packages for Oracle Solaris Information about optional drivers and software packages.
- Checking the Software Requirements for Oracle Solaris
 Check the software requirements of your Oracle Solaris operating system to see if they meet minimum requirements for installation.
- About Oracle Solaris Cluster Configuration on SPARC
 Review the following information if you are installing Oracle Grid Infrastructure on
 SPARC processor servers.
- Running the Rootpre.sh Script on x86 with Oracle Solaris Cluster
 On x86 (64-bit) platforms running Oracle Solaris, if you install Oracle Solaris
 Cluster in addition to Oracle Clusterware, then complete the following task.
- Enabling the Name Service Cache Daemon
 To allow Oracle Clusterware to better tolerate network failures with NAS devices
 or NFS mounts, enable the Name Service Cache Daemon (nscd).
- Setting Network Time Protocol for Cluster Time Synchronization
 Oracle Clusterware requires the same time zone environment variable setting on
 all cluster nodes.

Using Automatic SSH Configuration During Installation
 To install Oracle software, configure secure shell (SSH) connectivity between all cluster member nodes.

4.1 Guidelines for Oracle Solaris Operating System Installation

Decide how you want to install Oracle Solaris.

Refer to your Oracle Solaris documentation to obtain information about installing Oracle Solaris on your servers. You may want to use Oracle Solaris 11 installation services, such as Oracle Solaris Automated Installer (AI), to create and manage services to install the Oracle Solaris 11 operating system over the network.

Related Topics

- Oracle Solaris Documentation
- Installing Oracle Solaris 11 Guide
- · Resources for Running Oracle Database on Oracle Solaris

4.2 Reviewing Operating System and Software Upgrade Best Practices

These topics provide general planning guidelines and platform-specific information about upgrades and migration.

- General Upgrade Best Practices
 Be aware of these guidelines as a best practice before you perform an upgrade.
- New Server Operating System Upgrade Option
 You can upgrade your operating system by installing a new operating system on a
 server, and then migrating your database using one of the following options:
- Oracle ASM Upgrade Notifications
 Be aware of the following issues regarding Oracle ASM upgrades:

4.2.1 General Upgrade Best Practices

Be aware of these guidelines as a best practice before you perform an upgrade.

If you have an existing Oracle installation, then do the following:

- Record the version numbers, patches, and other configuration information
- Review upgrade procedures for your existing installation
- Review Oracle upgrade documentation before proceeding with installation, to decide how you want to proceed





Caution:

Always create a backup of existing databases before starting any configuration change.

Refer to *Oracle Database Upgrade Guide* for more information about required software updates, pre-upgrade tasks, post-upgrade tasks, compatibility, and interoperability between different releases.

Related Topics

Oracle Database Upgrade Guide

4.2.2 New Server Operating System Upgrade Option

You can upgrade your operating system by installing a new operating system on a server, and then migrating your database using one of the following options:



Note:

Confirm that the server operating system is supported, and that kernel and package requirements for the operating system meet or exceed the minimum requirements for the Oracle Database release to which you want to migrate.

Manual, Command-Line Copy for Migrating Data and Upgrading Oracle Database

You can copy files to the new server and upgrade it manually. If you use this procedure, then you cannot use Oracle Database Upgrade Assistant. However, you can revert to your existing database if you encounter upgrade issues.

- 1. Copy the database files from the computer running the previous operating system to the one running the new operating system.
- 2. Re-create the control files on the computer running the new operating system.
- 3. Manually upgrade the database using command-line scripts and utilities.



See Also:

Oracle Database Upgrade Guide to review the procedure for upgrading the database manually, and to evaluate the risks and benefits of this option

Export/Import Method for Migrating Data and Upgrading Oracle Database

You can install the operating system on the new server, install the new Oracle Database release on the new server, and then use Oracle Data Pump Export and Import utilities to migrate a copy of data from your current database to a new database in the new release. Data Pump Export and Import are recommended for higher performance and to ensure support for new data types.



4.2.3 Oracle ASM Upgrade Notifications

Be aware of the following issues regarding Oracle ASM upgrades:

- You can upgrade Oracle Automatic Storage Management (Oracle ASM) 11g
 release 2 (11.2) and later without shutting down an Oracle RAC database by
 performing a rolling upgrade either of individual nodes, or of a set of nodes in the
 cluster. However, if you have a standalone database on a cluster that uses Oracle
 ASM, then you must shut down the standalone database before upgrading.
- The location of the Oracle ASM home changed in Oracle Grid Infrastructure 11g release 2 (11.2) so that Oracle ASM is installed with Oracle Clusterware in the Oracle Grid Infrastructure home (Grid home).
- Two nodes of different releases cannot run in the cluster. When upgrading from
 Oracle Grid Infrastructure 11g release 2 (11.2) or Oracle Grid Infrastructure 12c
 release 1 (12.1) to a later release, if there is an outage during the rolling upgrade,
 then when you restart the upgrade, ensure that you start the earlier release of
 Oracle Grid Infrastructure and bring the Oracle ASM cluster back in the rolling
 migration mode.

4.3 Reviewing Operating System Security Common Practices

Secure operating systems are an important basis for general system security.

Ensure that your operating system deployment is in compliance with common security practices as described in your operating system vendor security guide.

4.4 About Installation Fixup Scripts

Oracle Universal Installer detects when the minimum requirements for an installation are not met, and creates shell scripts, called fixup scripts, to finish incomplete system configuration steps.

If Oracle Universal Installer detects an incomplete task, then it generates fixup scripts (runfixup.sh). You can run the fixup script and click **Fix and Check Again**. The fixup script modifies both persistent parameter settings and parameters in memory, so you do not have to restart the system.

The Fixup script does the following tasks:

- Sets kernel parameters, if necessary, to values required for successful installation, including:
 - Shared memory parameters.
 - Open file descriptor and UDP send/receive parameters.
- Creates and sets permissions on the Oracle Inventory (central inventory) directory.
- Creates or reconfigures primary and secondary group memberships for the installation owner, if necessary, for the Oracle Inventory directory and the operating system privileges groups.
- Sets shell limits, if necessary, to required values.



Note:

Using fixup scripts does not ensure that all the prerequisites for installing Oracle Database are met. You must still verify that all the preinstallation requirements are met to ensure a successful installation.

Oracle Universal Installer is fully integrated with Cluster Verification Utility (CVU) automating many prerequisite checks for your Oracle Grid Infrastructure or Oracle Real Application Clusters (Oracle RAC) installation. You can also manually perform various CVU verifications by running the cluvfy command.

Related Topics

Oracle Clusterware Administration and Deployment Guide

4.5 About Operating System Requirements

Depending on the products that you intend to install, verify that you have the required operating system kernel and packages installed.

Requirements listed in this document are current as of the date listed on the title page. To obtain the most current information about kernel requirements, see the online version at the following URL:

http://docs.oracle.com

Oracle Universal Installer performs checks on your system to verify that it meets the listed operating system package requirements. To ensure that these checks complete successfully, verify the requirements before you start OUI.

Note:

Oracle does not support running different operating system versions on cluster members, unless an operating system is being upgraded. You cannot run different operating system version binaries on members of the same cluster, even if each operating system is supported.

4.6 Operating System Requirements for Oracle Solaris on SPARC (64-Bit)

The kernels and packages listed in this section are supported for this release on SPARC 64-bit systems for Oracle Database and Oracle Grid Infrastructure 12c.

The platform-specific hardware and software requirements included in this guide were current when this guide was published. However, because new platforms and operating system software versions might be certified after this guide is published, review the certification matrix on the My Oracle Support website for the most up-to-date list of certified hardware platforms and operating system versions:

https://support.oracle.com/



Identify the requirements for your Oracle Solaris on SPARC (64–bit) system, and ensure that you have a supported kernel and required packages installed before starting installation.

- Supported Oracle Solaris 11 Releases for SPARC (64-Bit)
 Check the supported Oracle Solaris 11 distributions and other operating system requirements.
- Supported Oracle Solaris 10 Releases for SPARC (64-Bit)
 Check the supported Oracle Solaris 10 distributions and other operating system requirements.

Related Topics

 Additional Drivers and Software Packages for Oracle Solaris Information about optional drivers and software packages.

4.6.1 Supported Oracle Solaris 11 Releases for SPARC (64-Bit)

Check the supported Oracle Solaris 11 distributions and other operating system requirements.

Table 4-1 Oracle Solaris 11 Releases for SPARC (64-Bit) Minimum Operating System Requirements

Item	Requirements
SSH Requirement	Secure Shell is configured at installation for Oracle Solaris.
Oracle Solaris 11 operating system	Oracle Solaris 11.2 SRU 5.5 (Oracle Solaris 11.2.5.5.0) or later SRUs and updates
Packages for Oracle Solaris 11	The following packages must be installed: pkg://solaris/system/library/openmp pkg://solaris/compress/unzip pkg://solaris/developer/assembler pkg://solaris/developer/build/make pkg://solaris/system/dtrace pkg://solaris/system/header pkg://solaris/system/kernel/oracka (Only for Oracle Real Application Clusters installations) pkg://solaris/system/library pkg://solaris/system/linker pkg://solaris/system/zopen/xcu4 (If not already installed as part of standard Oracle Solaris 11 installation) pkg://solaris/x11/diagnostic/x11-info-clients Note: Starting with Oracle Solaris 11.2, if you have installed the Oracle Database prerequisites group package oracle-rdbms-server-12-1- preinstall, then you do not have to install these packages, as oracle-rdbms-server-12-1-preinstall installs them for you.



Table 4-2 Oracle Solaris 11 Releases for SPARC (64-Bit) Minimum Operating System Requirements for Oracle Solaris Cluster

Item	Requirements
Oracle Solaris Cluster for Oracle Solaris 11	Oracle Solaris Cluster 4.0
Note: This requirement is optional and applies only if using Oracle Solaris Cluster.	

4.6.2 Supported Oracle Solaris 10 Releases for SPARC (64-Bit)

Check the supported Oracle Solaris 10 distributions and other operating system requirements.

Table 4-3 Oracle Solaris 10 Releases for SPARC (64-Bit) Minimum Operating System Requirements

Item	Requirements
SSH Requirement	Secure Shell is configured at installation for Oracle Solaris.
Oracle Solaris 10 operating system	Oracle Solaris 10 Update 11 (Oracle Solaris 10 1/13 s10s_u11wos_24a) or later updates
Packages for Oracle Solaris 10	The following packages and patches (or later versions) must be installed:
	SUNWdtrc SUNWeu8os SUNWi1cs (ISO8859-1) SUNWi15cs (ISO8859-15) 118683-13 119963-33 120753-14 147440-25 148506-12 148917-06
	Note: You may also require additional font packages for Java, depending on your locale. Refer to the following URL: http://www.oracle.com/technetwork/java/javase/solaris-font-requirements-142758.html



Table 4-4 Oracle Solaris 10 Releases for SPARC (64-Bit) Minimum Operating System Requirements for Oracle Solaris Cluster

Requirements
Oracle Solaris Cluster 3.2 Update 2
The following patches (or later versions) must be installed:
125508-08
125514-05
125992-04
126047-11
126095-05
126106-33
udlm 3.3.4.10
QFS 4.6

4.7 Operating System Requirements for Oracle Solaris on x86–64 (64-Bit)

The kernels and packages listed in this section are supported for this release on x86–64 (64-bit) systems for Oracle Database and Oracle Grid Infrastructure 12c.

The platform-specific hardware and software requirements included in this guide were current when this guide was published. However, because new platforms and operating system software versions might be certified after this guide is published, review the certification matrix on the My Oracle Support website for the most up-to-date list of certified hardware platforms and operating system versions:

https://support.oracle.com/

Identify the requirements for your Oracle Solaris on x86–64 (64–bit) system, and ensure that you have a supported kernel and required packages installed before starting installation.

- Supported Oracle Solaris 11 Releases for x86-64 (64-Bit)
 Check the supported Oracle Solaris 11 distributions and other operating system requirements.
- Supported Oracle Solaris 10 Releases for x86-64 (64-Bit)
 Check the supported Oracle Solaris 10 distributions and other operating system requirements.

4.7.1 Supported Oracle Solaris 11 Releases for x86-64 (64-Bit)

Check the supported Oracle Solaris 11 distributions and other operating system requirements.



Table 4-5 Oracle Solaris 11 Releases for x86-64 (64-Bit) Minimum Operating System Requirements

Item	Requirements
SSH Requirement	Secure Shell is configured at installation for Oracle Solaris.
Oracle Solaris 11 operating system	Oracle Solaris 11.2 SRU 5.5 (Oracle Solaris 11.2.5.5.0) or later SRUs and updates
Packages for Oracle Solaris 11	The following packages must be installed: pkg://solaris/system/library/openmp pkg://solaris/compress/unzip pkg://solaris/developer/assembler pkg://solaris/developer/build/make pkg://solaris/system/dtrace pkg://solaris/system/header pkg://solaris/system/kernel/oracka (Only for Oracle Real Application Clusters installations) pkg://solaris/system/library pkg://solaris/system/linker pkg://solaris/system/zopen/xcu4 (If not already installed as part of standard Oracle Solaris 11 installation) pkg://solaris/x11/diagnostic/x11-info-clients Note: Starting with Oracle Solaris 11.2, if you have installed the Oracle Database prerequisites group package oracle-rdbms-server-12-1- preinstall, then you do not have to install these packages, as oracle-rdbms-server-12-1-preinstall installs them for you.

Table 4-6 Oracle Solaris 11 Releases for x86-64 (64-Bit) Minimum Operating System Requirements for Oracle Solaris Cluster

Item	Requirements
Oracle Clusterware for Oracle Solaris 11	Oracle Solaris Cluster 4.0
Note: This requirement is optional and applies only if using Oracle Solaris Cluster.	

4.7.2 Supported Oracle Solaris 10 Releases for x86-64 (64-Bit)

Check the supported Oracle Solaris 10 distributions and other operating system requirements.

Table 4-7 Oracle Solaris 10 Releases for x86-64 (64-Bit) Minimum Operating System Requirements

Item	Requirements
SSH Requirement	Secure Shell is configured at installation for Oracle Solaris.



Table 4-7 (Cont.) Oracle Solaris 10 Releases for x86-64 (64-Bit) Minimum Operating System Requirements

Item	Requirements
Oracle Solaris 10 operating system	Oracle Solaris 10 Update 11 (Oracle Solaris 10 1/13 s10x_u11wos_24a) or later updates
Packages for Oracle Solaris 10	The following packages (or later versions) must be installed: SUNWdtrc SUNWeu8os SUNWi1cs (ISO8859-1) SUNWi15cs (ISO8859-15) 119961-12 119961-14 119964-33 120754-14 147441-25 14889-02 Note: You may also require additional font packages for Java, depending on your locale. Refer to the following URL: http://www.oracle.com/technetwork/java/javase/solaris-font-requirements-142758.html

Table 4-8 Oracle Solaris 10 Releases for x86-64 (64-Bit) Minimum Operating System Requirements for Oracle Solaris Cluster

Item	Requirements
Oracle Solaris Cluster for Oracle Solaris 10	Oracle Solaris Cluster 3.2 Update 2
Note: This requirement is optional and applies only if using Oracle Solaris Cluster.	
Patches for Oracle	The following patches (or later versions) must be installed:
Solaris 10	125509-10
	125515-05
	125993-04
	126048-11
	126096-04
	126107-33
	QFS 4.6

4.8 Additional Drivers and Software Packages for Oracle Solaris

Information about optional drivers and software packages.

You are not required to install additional drivers and packages, but you may choose to install or configure these drivers and packages.

- Installing Oracle Messaging Gateway
 Oracle Messaging Gateway is installed with Enterprise Edition of Oracle Database. However, you may require a CSD or Fix Packs.
- Installation Requirements for ODBC and LDAP
 Review these topics to install Open Database Connectivity (ODBC) and Lightweight Directory Access Protocol (LDAP).
- Installation Requirements for Programming Environments for Oracle Solaris
 Ensure that your system meets the requirements for the programming
 environment you want to configure:
- Installation Requirements for Web Browsers
 Web browsers are required only if you intend to use Oracle Enterprise Manager
 Database Express and Oracle Enterprise Manager Cloud Control. Web browsers
 must support JavaScript, and the HTML 4.0 and CSS 1.0 standards.

4.8.1 Installing Oracle Messaging Gateway

Oracle Messaging Gateway is installed with Enterprise Edition of Oracle Database. However, you may require a CSD or Fix Packs.

If you require a CSD or Fix Packs for IBM WebSphere MQ, then see the following website for more information:

http://www.ibm.com



Oracle Messaging Gateway does not support the integration of Advanced Queuing with TIBCO Rendezvous on IBM: Linux on System z.

Related Topics

Oracle Database Advanced Queuing User's Guide

4.8.2 Installation Requirements for ODBC and LDAP

Review these topics to install Open Database Connectivity (ODBC) and Lightweight Directory Access Protocol (LDAP).

- About ODBC Drivers and Oracle Database
 Open Database Connectivity (ODBC) is a set of database access APIs that connect to the database, prepare, and then run SQL statements on the database.
- Installing ODBC Drivers for Oracle Solaris
 If you intend to use ODBC, then install the most recent ODBC Driver Manager for Oracle Solaris.
- About LDAP and Oracle Plug-ins
 Lightweight Directory Access Protocol (LDAP) is an application protocol for
 accessing and maintaining distributed directory information services over IP
 networks.



Installing the LDAP Package
 LDAP is included in a default operating system installation.

4.8.2.1 About ODBC Drivers and Oracle Database

Open Database Connectivity (ODBC) is a set of database access APIs that connect to the database, prepare, and then run SQL statements on the database.

An application that uses an ODBC driver can access non-uniform data sources, such as spreadsheets and comma-delimited files.

4.8.2.2 Installing ODBC Drivers for Oracle Solaris

If you intend to use ODBC, then install the most recent ODBC Driver Manager for Oracle Solaris.

Download and install the ODBC Driver Manager from the following website:

http://www.unixodbc.org

Review the minimum supported ODBC driver releases, and install ODBC drivers of the following or later releases for all Oracle Solaris distributions:

unixODBC-2.3.1 or later

4.8.2.3 About LDAP and Oracle Plug-ins

Lightweight Directory Access Protocol (LDAP) is an application protocol for accessing and maintaining distributed directory information services over IP networks.

You require the LDAP package if you want to use features requiring LDAP, including the Oracle Database scripts odisrvreg and oidca for Oracle Internet Directory, or schemasync for third-party LDAP directories.

4.8.2.4 Installing the LDAP Package

LDAP is included in a default operating system installation.

If you did not perform a default operating system installation, and you intend to use Oracle scripts requiring LDAP, then use a package management system for your distribution to install a supported LDAP package for your distribution, and install any other required packages for that LDAP package.

4.8.3 Installation Requirements for Programming Environments for Oracle Solaris

Ensure that your system meets the requirements for the programming environment you want to configure:



Table 4-9 Requirements for Programming Environments for Oracle Solaris

Programming Environments Support Requirements Java Database Connectivity JDK 8 (Java SE Development Kit) with the JNDI extension (JDBC) / Oracle Call Interface with Oracle Java Database Connectivity. (OCI) Note: Starting with Oracle Database 12c Release 2 (12.2), JDK 8 (32-bit) is not supported on Oracle Solaris. Features that use Java (32bit) are not available on Oracle Solaris. Oracle C++ Oracle Solaris Studio 12.4 (formerly Sun Studio) PSE 4/15/2015 Oracle C++ Call Interface 124863-12 C++ 5.9 compiler Pro*C/C++ 124864-12 C++ 5.9 Compiler Oracle XML Developer's Kit (XDK) Download Oracle Solaris Studio from the following URL: http://www.oracle.com/technetwork/server-storage/ developerstudio/overview/index.html C Compiler Patches 118683-14 Oracle Solaris Studio 12.4 patch for Oracle Solaris on SPARC 119961-15 Oracle Solaris Studio 12.4 patch for Oracle Solaris on x86-64 (64-bit) 124861-15 Compiler Common patch for Sun C C++ F77 F95 126498-15 Compiler Common patch for Sun C C++ F77 F95 124867-11 C 5.9 Compiler 124868-10 C 5.9 Compiler 126495 Debuginfo Handling 126496-02 Debuginfo Handling 139556-08



Pro*COBOL

Pro*FORTRAN

Additional patches may be needed depending on applications you deploy.

Micro Focus Server Express 5.1

Oracle Solaris Studio 12 (Fortran 95)

Micro Focus Visual COBOL for Eclipse 2.2 - Update 2



4.8.4 Installation Requirements for Web Browsers

Web browsers are required only if you intend to use Oracle Enterprise Manager Database Express and Oracle Enterprise Manager Cloud Control. Web browsers must support JavaScript, and the HTML 4.0 and CSS 1.0 standards.

https://support.oracle.com

Related Topics

Oracle Enterprise Manager Cloud Control Basic Installation Guide

4.9 Checking the Software Requirements for Oracle Solaris

Check the software requirements of your Oracle Solaris operating system to see if they meet minimum requirements for installation.

- Verifying Operating System Version on Oracle Solaris
 To check your software to see if they meet minimum version requirements for installation, perform the following steps:
- Verifying Operating System Packages on Oracle Solaris
 To check if your operating system has the required Oracle Solaris 11 and Oracle Solaris 10 packages for installation, run the following commands:
- Verifying Operating System Patches on Oracle Solaris 10
 To check if your operating system has the required Oracle Solaris 10 patches for installation, run the following command:

4.9.1 Verifying Operating System Version on Oracle Solaris

To check your software to see if they meet minimum version requirements for installation, perform the following steps:

1. To determine which version of Oracle Solaris is installed:

```
$ uname -r 5.11
```

In this example, the version shown is Oracle Solaris 11 (5.11). If necessary, refer to your operating system documentation for information about upgrading the operating system.

2. To determine the release level:

```
$ cat /etc/release
Oracle Solaris 11.1 SPARC
```

In this example, the release level shown is Oracle Solaris 11.1 SPARC.

- **3.** To determine detailed information about the operating system version such as update level, SRU, and build:
 - a. On Oracle Solaris 10

```
$ /usr/bin/pkginfo -l SUNWsolnm
```



b. On Oracle Solaris 11

```
$ pkg list entire

NAME (PUBLISHER) VERSION IFO
entire (solaris) 0.5.11-0.175.3.1.0.5.0 i--
```

4.9.2 Verifying Operating System Packages on Oracle Solaris

To check if your operating system has the required Oracle Solaris 11 and Oracle Solaris 10 packages for installation, run the following commands:

1. To determine if the required packages are installed on Oracle Solaris 11:

```
# /usr/bin/pkg verify [-Hqv] [pkg_pattern ...]
```

- The -H option omits the headers from the verification output.
- The -q option prints nothing but return failure if any fatal errors are found.
- The -v option includes informational messages regarding packages.

If a package that is required for your system architecture is not installed, then download and install it from My Oracle Support:

https://support.oracle.com

2. To determine if the required packages are installed on Oracle Solaris 10:

```
# pkginfo -i package_name
```

For example:

pkginfo -i SUNWarc SUNWbtool SUNWcsl SUNWhea SUNWlibC SUNWlibm SUNWlibms \ SUNWsprot SUNWtoo SUNWilof SUNWilcs SUNWil5cs SUNWxwfnt

Note:

There may be more recent versions of packages listed installed on the system. If a listed patch is not installed, then determine if a more recent version is installed before installing the version listed. Refer to your operating system documentation for information about installing packages.

Related Topics

- The Adding and Updating Oracle Solaris Software Packages guide
- Oracle Solaris 11 Product Documentation
- My Oracle Support note 1021281.1

4.9.3 Verifying Operating System Patches on Oracle Solaris 10

To check if your operating system has the required Oracle Solaris 10 patches for installation, run the following command:

 To determine whether an operating system patch is installed and whether it is the correct version:

```
# /usr/sbin/patchadd -p | grep patch_number
```



For example, to determine if any version of the 119963 patch is installed:

/usr/sbin/patchadd -p | grep 119963

Note:

- Your system may have more recent versions of the listed patches installed. If a listed patch is not installed, then determine if a more recent version is installed before installing the version listed.
- If an operating system patch is not installed, then download and install it from My Oracle Support.

4.10 About Oracle Solaris Cluster Configuration on SPARC

Review the following information if you are installing Oracle Grid Infrastructure on SPARC processor servers.

If you use Oracle Solaris Cluster 4.0 or later, then refer to the Oracle Solaris Cluster Documentation library before starting Oracle Grid Infrastructure installation and Oracle RAC installation. In particular, refer to *Oracle Solaris Cluster Data Service for Oracle Real Application Clusters Guide*, which is available at the following URL:

http://www.oracle.com/pls/topic/lookup?ctx=cluster4&id=CLRAC

For use cases on installing Oracle Real Application Clusters (Oracle RAC) in a zone cluster, review the information in the appendix *Deploying Oracle RAC on Oracle Solaris Cluster Zone Clusters* in this guide.

Review the following additional information for UDLM and native cluster membership interface:

- With Oracle Solaris Cluster 3.3, Oracle recommends that you do not use UDLM.
 Instead, Oracle recommends that you use the native cluster membership interface functionality (native SKGXN), which is installed automatically with Oracle Solaris Cluster 3.3 if UDLM is not deployed. No additional packages are needed to use this interface.
- Oracle UDLM is not supported for Oracle RAC 12.1 release or later. If you are
 upgrading from a prior release with UDLM, you first need to migrate to Oracle
 Solaris Cluster native SKGXN and then upgrade. The steps to migrate to Oracle
 Solaris Cluster native SKGXN are documented at the following URL:

http://docs.oracle.com/cd/E18728_01/html/821-2852/gkcmt.html#scrolltoc

With Oracle Solaris Zones, it is possible for one physical server to host multiple
Oracle RAC clusters, each in an isolated zone cluster. Those zone clusters must
each be self-consistent in terms of the membership model being used. However,
because each zone cluster is an isolated environment, you can use zone clusters
to create a mix of ORCLudlm and native cluster membership interface Oracle RAC
clusters on one physical system.



Related Topics

Deploying Oracle RAC on Oracle Solaris Cluster Zone Clusters
 Oracle Solaris Cluster provides the capability to create high-availability zone
 clusters. Installing Oracle Real Application Clusters (Oracle RAC) in a zone cluster
 allows you to have separate database versions or separate deployments of the
 same database (for example, one for production and one for development).

4.11 Running the Rootpre.sh Script on x86 with Oracle Solaris Cluster

On x86 (64-bit) platforms running Oracle Solaris, if you install Oracle Solaris Cluster in addition to Oracle Clusterware, then complete the following task.

1. Switch user to root:

```
$ su - root
```

- Complete one of the following steps, depending on the location of the installation:
 - If the installation files are on an installation media, then enter a command similar to the following, where mountpoint is the disk mount point directory or the path of the database directory on the installation media:

```
# mountpoint/grid/rootpre.sh
```

- If the installation files are on the hard disk, change directory to the directory / Disk1 and enter the following command:# ./rootpre.sh
- 3. Exit from the root account:

```
# exit
```

Repeat steps 1 through 3 on all nodes of the cluster.

4.12 Enabling the Name Service Cache Daemon

To allow Oracle Clusterware to better tolerate network failures with NAS devices or NFS mounts, enable the Name Service Cache Daemon (nscd).

Starting with Oracle Solaris 11, when you enable nscd, nscd performs all name service lookups. Before this release, nscd cached a small subset of lookups. By default, nscd is started during system startup in runlevel 3, which is a multiuser state with NFS resources shared. To check to see if nscd is running, enter the following Service Management Facility (SMF) command:

For Solaris 11, the SMF service svc:/system/name-service/cache contains the configuration information for nscd. The file /etc/nscd.conf is deprecated. Note that svc:/system/name-service-cache still exists on Solaris 11 systems but it is not connected.

If the nscd service is not online, you can enable it using the following command:

```
# svcadm enable svc:/system/name-service-cache:default
```



4.13 Setting Network Time Protocol for Cluster Time Synchronization

Oracle Clusterware requires the same time zone environment variable setting on all cluster nodes.

During installation, the installation process picks up the time zone environment variable setting of the Grid installation owner on the node where OUI runs, and uses that time zone value on all nodes as the default TZ environment variable setting for all processes managed by Oracle Clusterware. The time zone default is used for databases, Oracle ASM, and any other managed processes. You have two options for cluster time synchronization:

- An operating system configured network time protocol (NTP)
- Oracle Cluster Time Synchronization Service

Oracle Cluster Time Synchronization Service is designed for organizations whose cluster servers are unable to access NTP services. If you use NTP, then the Oracle Cluster Time Synchronization daemon (ctssd) starts up in observer mode. If you do not have NTP daemons, then ctssd starts up in active mode and synchronizes time among cluster members without contacting an external time server.

On Oracle Solaris Cluster systems, Oracle Solaris Cluster software supplies a template file called http:conf.cluster on an installed cluster host) that establishes a peer relationship between all cluster hosts. One host is designated as the preferred host. Hosts are identified by their private host names. Time synchronization occurs across the cluster interconnect. If Oracle Clusterware detects either that the Oracle Solaris Cluster NTP or an outside NTP server is set default NTP server in the system in the http:conf.cluster files, then CTSS is set to the observer mode. See the *Oracle Solaris* 11 Information Library for more information about configuring NTP for Oracle Solaris.

See Also:

- Oracle Solaris Cluster 3.3 Documentation for information on configuring cluster time synchronization for Oracle Solaris Cluster 3.3
- Oracle Solaris Cluster 4 Documentation for information on configuring cluster time synchronization for Oracle Solaris Cluster 4

Note:

Before starting the installation of Oracle Grid Infrastructure, Oracle recommends that you ensure the clocks on all nodes are set to the same time.

If you have NTP daemons on your server but you cannot configure them to synchronize time with a time server, and you want to use Cluster Time



Synchronization Service to provide synchronization service in the cluster, then deactivate and deinstall the NTP.

To disable the NTP service, run the following command as the root user:

```
# /usr/sbin/svcadm disable ntp
```

When the installer finds that the NTP protocol is not active, the Cluster Time Synchronization Service is installed in active mode and synchronizes the time across the nodes. If NTP is found configured, then the Cluster Time Synchronization Service is started in observer mode, and no active time synchronization is performed by Oracle Clusterware within the cluster.

To confirm that ctssd is active after installation, enter the following command as the Grid installation owner:

```
$ crsctl check ctss
```

If you are using NTP, and you prefer to continue using it instead of Cluster Time Synchronization Service, then you need to modify the NTP configuration to set the -x flag, which prevents time from being adjusted backward. Restart the network time protocol daemon after you complete this task.

To do this, edit the /etc/sysconfig/ntpd file to add the -x flag, as in the following example:

```
# Drop root to id 'ntp:ntp' by default.
OPTIONS="-x -u ntp:ntp -p /var/run/ntpd.pid"

# Set to 'yes' to sync hw clock after successful ntpdate
SYNC_HWCLOCK=no

# Additional options for ntpdate
NTPDATE_OPTIONS=""
```

Then, restart the NTP service:

```
# /sbin/service ntpd restart
```

To enable NTP after it has been disabled, enter the following command:

```
# /usr/sbin/svcadm enable ntp
```

4.14 Using Automatic SSH Configuration During Installation

To install Oracle software, configure secure shell (SSH) connectivity between all cluster member nodes.

Oracle Universal Installer (OUI) uses the ssh and scp commands during installation to run remote commands on and copy files to the other cluster nodes. You must configure SSH so that these commands do not prompt for a password.



Note:

Oracle configuration assistants use SSH for configuration operations from local to remote nodes. Oracle Enterprise Manager also uses SSH. RSH is no longer supported.

You can configure SSH from the OUI interface during installation for the user account running the installation. The automatic configuration creates passwordless SSH connectivity between all cluster member nodes. Oracle recommends that you use the automatic procedure if possible.

To enable the script to run, you must remove <code>stty</code> commands from the profiles of any existing Oracle software installation owners you want to use, and remove other security measures that are triggered during a login, and that generate messages to the terminal. These messages, mail checks, and other displays prevent Oracle software installation owners from using the SSH configuration script that is built into OUI. If they are not disabled, then SSH must be configured manually before an installation can be run.

In rare cases, Oracle Clusterware installation may fail during the "AttachHome" operation when the remote node closes the SSH connection. To avoid this problem, set the following parameter in the SSH daemon configuration file <code>/etc/ssh/sshd_config</code> on all cluster nodes to set the timeout wait to unlimited:

LoginGraceTime 0



Configuring Networks for Oracle Grid Infrastructure and Oracle RAC

Check that you have the networking hardware and internet protocol (IP) addresses required for an Oracle Grid Infrastructure for a cluster installation.

- About Oracle Grid Infrastructure Network Configuration Options
 Ensure that you have the networking hardware and internet protocol (IP) addresses required for an Oracle Grid Infrastructure for a cluster installation.
- Understanding Network Addresses
 Identify each interface as a public or private interface, or as an interface that you do not want Oracle Grid Infrastructure or Oracle Flex ASM cluster to use.
- Network Interface Hardware Minimum Requirements
 Review these requirements to ensure that you have the minimum network hardware technology for Oracle Grid Infrastructure clusters
- Private IP Interface Configuration Requirements
 Requirements for private interfaces depend on whether you are using single or multiple Interfaces.
- IPv4 and IPv6 Protocol Requirements
 Oracle Grid Infrastructure and Oracle RAC support the standard IPv6 address notations specified by RFC 2732 and global and site-local IPv6 addresses as defined by RFC 4193.
- Oracle Grid Infrastructure IP Name and Address Requirements
 Review this information for Oracle Grid Infrastructure IP Name and Address requirements.
- Broadcast Requirements for Networks Used by Oracle Grid Infrastructure
 Broadcast communications (ARP and UDP) must work properly across all the
 public and private interfaces configured for use by Oracle Grid Infrastructure.
- Multicast Requirements for Networks Used by Oracle Grid Infrastructure
 For each cluster member node, the Oracle mDNS daemon uses multicasting on all interfaces to communicate with other nodes in the cluster.
- Domain Delegation to Grid Naming Service
 If you are configuring Grid Naming Service (GNS) for a standard cluster, then before installing Oracle Grid Infrastructure you must configure DNS to send to GNS any name resolution requests for the subdomain served by GNS.
- Configuration Requirements for Oracle Flex Clusters
 Understand Oracle Flex Clusters and their configuration requirements.
- Grid Naming Service Cluster Configuration Example
 Review this example to understand Grid Naming Service configuration.
- Manual IP Address Configuration Example
 If you choose not to use GNS, then before installation you must configure public, virtual, and private IP addresses.

Network Interface Configuration Options
 During installation, you are asked to identify the planned use for each network adapter (or network interface) that Oracle Universal Installer (OUI) detects on your cluster node.

5.1 About Oracle Grid Infrastructure Network Configuration Options

Ensure that you have the networking hardware and internet protocol (IP) addresses required for an Oracle Grid Infrastructure for a cluster installation.

Oracle Clusterware Networks

An Oracle Clusterware configuration requires at least two interfaces:

- A public network interface, on which users and application servers connect to access data on the database server
- A private network interface for internode communication.

You can configure a network interface to use either the IPv4 protocol, or the IPv6 protocol on a given network. If you use redundant network interfaces (bonded or teamed interfaces), then be aware that Oracle does not support configuring one interface to support IPv4 addresses and the other to support IPv6 addresses. You must configure network interfaces of a redundant interface pair with the same IP protocol.

All the nodes in the cluster must use the same IP protocol configuration. Either all the nodes use only IPv4, or all the nodes use only IPv6. You cannot have some nodes in the cluster configured to support only IPv6 addresses, and other nodes in the cluster configured to support only IPv4 addresses.

The VIP agent supports the generation of IPv6 addresses using the Stateless Address Autoconfiguration Protocol (RFC 2462), and advertises these addresses with GNS. Run the srvctl config network command to determine if Dynamic Host Configuration Protocol (DHCP) or stateless address autoconfiguration is being used.



The Certify pages on My Oracle Support for the most up-to-date information about supported network protocols and hardware for Oracle RAC: https://support.oracle.com

5.2 Understanding Network Addresses

Identify each interface as a public or private interface, or as an interface that you do not want Oracle Grid Infrastructure or Oracle Flex ASM cluster to use.

During installation, you are asked to identify the planned use for each network interface that OUI detects on your cluster node. Identify each interface as a public or private interface, or as an interface that you do not want Oracle Grid Infrastructure or



Oracle Flex ASM cluster to use. Public and virtual IP addresses are configured on public interfaces. Private addresses are configured on private interfaces.

About the Public IP Address

The public IP address is assigned dynamically using DHCP, or defined statically in a DNS or in a hosts file.

About the Private IP Address

Oracle Clusterware uses interfaces marked as private for internode communication.

About the Virtual IP Address

The virtual IP (VIP) address is registered in the grid naming service (GNS), the DNS, or in a hosts file.

About the Grid Naming Service (GNS) Virtual IP Address The GNS virtual IP address is a static IP address configured in the Domain Name System (DNS).

About the SCAN

During the installation of Oracle Grid Infrastructure, several Oracle Clusterware resources are created for the SCAN.

5.2.1 About the Public IP Address

The public IP address is assigned dynamically using DHCP, or defined statically in a DNS or in a hosts file.

The public IP address is assigned dynamically using Dynamic Host Configuration Protocol (DHCP), or defined statically in a Domain Name System (DNS) or in a hosts file. It uses the public interface (the interface with access available to clients). The public IP address is the primary address for a cluster member node, and should be the address that resolves to the name returned when you enter the command hostname.

If you configure IP addresses manually, then avoid changing host names after you complete the Oracle Grid Infrastructure installation, including adding or deleting domain qualifications. A node with a new host name is considered a new host, and must be added to the cluster. A node under the old name appears to be down until it is removed from the cluster.

5.2.2 About the Private IP Address

Oracle Clusterware uses interfaces marked as private for internode communication.

Each cluster node must have an interface that you identify during installation as a private interface. Private interfaces must have addresses configured for the interface itself, but no additional configuration is required. Oracle Clusterware uses the interfaces you identify as private for the cluster interconnect. If you identify multiple interfaces during information for the private network, then Oracle Clusterware configures them with Redundant Interconnect Usage. Any interface that you identify as private must be on a subnet that connects to every node of the cluster. Oracle Clusterware uses all the interfaces you identify for use as private interfaces.

For the private interconnects, because of Cache Fusion and other traffic between nodes, Oracle strongly recommends using a physically separate, private network. If you configure addresses using a DNS, then you should ensure that the private IP addresses are reachable only by the cluster nodes.



You can choose multiple interconnects either during installation or postinstallation using the <code>oifcfg setif</code> command.

After installation, if you modify the interconnect for Oracle Real Application Clusters (Oracle RAC) with the <code>cluster_interconnects</code> initialization parameter, then you must change the interconnect to a private IP address, on a subnet that is not used with a public IP address, nor marked as a public subnet by <code>oifefg</code>. Oracle does not support changing the interconnect to an interface using a subnet that you have designated as a public subnet.

You should not use a firewall on the network with the private network IP addresses, because this can block interconnect traffic.

5.2.3 About the Virtual IP Address

The virtual IP (VIP) address is registered in the grid naming service (GNS), the DNS, or in a hosts file.

Select an address for your VIP that meets the following requirements:

- The IP address and host name are currently unused (it can be registered in a DNS, but should not be accessible by a ping command)
- The VIP is on the same subnet as your public interface

If you are not using Grid Naming Service (GNS), then determine a virtual host name for each node. A virtual host name is a public node name that reroutes client requests sent to the node if the node is down. Oracle Database uses VIPs for client-to-database connections, so the VIP address must be publicly accessible. Oracle recommends that you provide a name in the format *hostname*-vip. For example: myclstr2-vip.

5.2.4 About the Grid Naming Service (GNS) Virtual IP Address

The GNS virtual IP address is a static IP address configured in the Domain Name System (DNS).

The DNS delegates queries to the GNS virtual IP address, and the GNS daemon responds to incoming name resolution requests at that address. Within the subdomain, the GNS uses multicast Domain Name Service (mDNS), included with Oracle Clusterware, to enable the cluster to map host names and IP addresses dynamically as nodes are added and removed from the cluster, without requiring additional host configuration in the DNS.

To enable GNS, you must have your network administrator provide a set of IP addresses for a subdomain assigned to the cluster (for example, grid.example.com), and delegate DNS requests for that subdomain to the GNS virtual IP address for the cluster, which GNS serves. DHCP provides the set of IP addresses to the cluster. DHCP must be available on the public network for the cluster.

5.2.5 About the SCAN

During the installation of Oracle Grid Infrastructure, several Oracle Clusterware resources are created for the SCAN.

 A SCAN virtual IP (VIP) is created for each IP address that Oracle Single Client Access Name (SCAN) resolves to



- A SCAN listener is created for each SCAN VIP
- A dependency on the SCAN VIP is configured for the SCAN listener

SCANs are defined using one of two options:

The SCAN is defined in DNS

If you configure a SCAN manually, and use DNS for name resolution, then your network administrator should create a single name for the SCAN that resolves to three IP addresses on the same network as the public network for the cluster. The SCAN name must be resolvable without the domain suffix (for example, the address <code>sales1-scan.example.com</code> must be resolvable using <code>sales1-scan</code>). The SCAN must not be assigned to a network interface, because Oracle Clusterware resolves the SCAN.

The default SCAN is <code>cluster_name-scan.domain_name</code>. For example, in a cluster that does not use GNS, if your cluster name is <code>sales1</code>, and your domain is <code>example.com</code>, then the default SCAN address is <code>sales1-scan.example.com:1521</code>.

The SCAN is defined in GNS

When using GNS and DHCP, Oracle Clusterware configures the VIP addresses for the SCAN name that is provided during cluster configuration. The node VIP and the three SCAN VIPs are obtained from the DHCP server when using GNS. If a new server joins the cluster, then Oracle Clusterware dynamically obtains the required VIP address from the DHCP server, updates the cluster resource, and makes the server accessible through GNS.

Oracle recommends that you configure clients connecting to the cluster to use the SCAN name, rather than node VIPs used in releases before Oracle Grid Infrastructure 11g Release 2 (11.2). Clients connecting to Oracle RAC databases using SCANs do not have to be configured with addresses of each node that hosts a particular database or database instance. For example, if you configure policy-managed server pools for a cluster, then connecting to the database using a SCAN enables connections to server pools in that database, regardless of which nodes are allocated to the server pool. You can add or remove nodes from the database without having to reconfigure clients connecting to the database.

5.3 Network Interface Hardware Minimum Requirements

Review these requirements to ensure that you have the minimum network hardware technology for Oracle Grid Infrastructure clusters

Public Network for Each Node

Public networks provide access to clients for database services. Public networks must meet these minimum requirements:

- Adapters: Each node must have at least one public network adapter or network interface cards (NIC).
 - Oracle supports the use of link aggregations, bonded, trunked or teamed networks for improved bandwidth and high availability.
- Protocol: Each public interface must support TCP/IP.



Private Network for Each Node

Private networks (also called interconnects) are networks that only cluster member nodes can access. They use switches for connections. Private networks must meet these minimum requirements:

 Adapters: Each node must have at least one private network adapter or network interface cards (NIC).

Oracle recommends that you configure interconnects using Redundant Interconnect Usage, in which multiple network adaptors are configured with addresses in the link-local range to provide highly available IP (HAIP) addresses for the interconnect. You can configure Redundant Interconnect Usage either during installation, or after installation by using Oracle Interface Configuration Tool (OIFCFG), to provide improved bandwidth and high availability.

Oracle also supports the use of link aggregations, bonded, trunked or teamed networks for improved bandwidth and high availability.

 Protocol: User datagram protocol (UDP) using high-speed network adapters and switches that support TCP/IP, or Reliable Datagram Sockets (RDS) with Infiniband

Switches: You must use switches for interconnects that support TCP/IP. Oracle recommends that you use dedicated switches. The minimum switch speed is 1 Gigabit Ethernet.

Local Area Network Technology

Oracle does not support token-rings or crossover cables for the interconnect. Oracle supports Jumbo Frames and Infiniband. When you use Infiniband on the interconnect, Oracle supports using the RDS protocol.

If you have a shared Ethernet VLAN deployment, with shared physical adapter, ensure that you apply standard Ethernet design, deployment, and monitoring best practices to protect against cluster outages and performance degradation due to common shared Ethernet switch network events

Storage Networks

Oracle Automatic Storage Management and Oracle Real Application Clusters require network-attached storage.

Oracle Automatic Storage Management (Oracle ASM): The network interfaces used for Oracle Clusterware files are also used for Oracle ASM.

Third-party storage: Oracle recommends that you configure additional interfaces for storage.

5.4 Private IP Interface Configuration Requirements

Requirements for private interfaces depend on whether you are using single or multiple Interfaces.

Network Requirements for Single Interface Private Network Clusters

- Each node's private interface for interconnects must be on the same subnet.
- The subnet must connect to every node of the cluster.



For example, if the private interfaces have a subnet mask of 255.255.255.0, then your private network is in the range 192.168.0.0--192.168.0.255, and your private addresses must be in the range of 192.168.0.[0-255]. If the private interfaces have a subnet mask of 255.255.0.0, then your private addresses can be in the range of 192.168.[0-255].[0-255]

Both IPv4 and IPv6 addresses are supported.

Network Requirements for Redundant Interconnect Usage Clusters

With Redundant Interconnect Usage, you can identify multiple interfaces to use for the cluster private network, without the need of using bonding or other technologies.

When you define multiple interfaces, Oracle Clusterware creates from one to four highly available IP (HAIP) addresses. Oracle RAC and Oracle Automatic Storage Management (Oracle ASM) instances use these interface addresses to ensure highly available, load-balanced interface communication between nodes. The installer enables Redundant Interconnect Usage to provide a high availability private network. By default, Oracle Grid Infrastructure software uses all of the HAIP addresses for private network communication, providing load-balancing across the set of interfaces you identify for the private network. If a private interconnect interface fails or become non-communicative, then Oracle Clusterware transparently moves the corresponding HAIP address to one of the remaining functional interfaces.

- Each private interface should be on a different subnet.
- Each cluster member node must have an interface on each private interconnect subnet, and these subnets must connect to every node of the cluster.
 - For example, you can have private networks on subnets 192.168.0 and 10.0.0, but each cluster member node must have an interface connected to the 192.168.0 and 10.0.0 subnets.
- Endpoints of all designated interconnect interfaces must be completely reachable on the network. There should be no node that is not connected to every private network interface.

You can test if an interconnect interface is reachable using ping.

 You can use IPv4 and IPv6 addresses for the interfaces with Oracle Clusterware Redundant interconnects.

Note:

During installation, you can define up to four interfaces for the private network. The number of HAIP addresses created during installation is based on both physical and logical interfaces configured for the network adapter. After installation, you can define additional interfaces. If you define more than four interfaces as private network interfaces, then be aware that Oracle Clusterware activates only four of the interfaces at a time. However, if one of the four active interfaces fails, then Oracle Clusterware transitions the HAIP addresses configured to the failed interface to one of the reserve interfaces in the defined set of private interfaces.



5.5 IPv4 and IPv6 Protocol Requirements

Oracle Grid Infrastructure and Oracle RAC support the standard IPv6 address notations specified by RFC 2732 and global and site-local IPv6 addresses as defined by RFC 4193.

Configuring Public VIPs

Cluster member node interfaces can be configured to use IPv4, IPv6, or both types of Internet protocol addresses. During installation, you can configure VIPs for a given public network as IPv4 or IPv6 types of addresses. You can configure an IPv6 cluster by selecting VIP and SCAN names that resolve to addresses in an IPv6 subnet for the cluster, and selecting that subnet as public during installation. After installation, you can also configure cluster member nodes with a mixture of IPv4 and IPv6 addresses.

If you install using static virtual IP (VIP) addresses in an IPv4 cluster, then the VIP names you supply during installation should resolve only to IPv4 addresses. If you install using static IPv6 addresses, then the VIP names you supply during installation should resolve only to IPv6 addresses.

During installation, you cannot configure the cluster with VIP and SCAN names that resolve to both IPv4 and IPv6 addresses. You cannot configure VIPs and SCANS on some cluster member nodes to resolve to IPv4 addresses, and VIPs and SCANs on other cluster member nodes to resolve to IPv6 addresses. Oracle does not support this configuration.

Configuring Private IP Interfaces (Interconnects)

You can configure the private network either as an IPv4 network or IPv6 network.

Redundant Network Interfaces

If you configure redundant network interfaces for a public or VIP node name, then configure both interfaces of a redundant pair to the same address protocol. Also ensure that private IP interfaces use the same IP protocol. Oracle does not support names using redundant interface configurations with mixed IP protocols. You must configure both network interfaces of a redundant pair with the same IP protocol.

GNS or Multi-Cluster Addresses

Oracle Grid Infrastructure supports IPv4 DHCP addresses, and IPv6 addresses configured with the Stateless Address Autoconfiguration protocol, as described in RFC 2462.



Link-local and site-local IPv6 addresses as defined in RFC 1884 are not supported.



5.6 Oracle Grid Infrastructure IP Name and Address Requirements

Review this information for Oracle Grid Infrastructure IP Name and Address requirements.

For small clusters, you can use a static configuration of IP addresses. For large clusters, manually maintaining the large number of required IP addresses becomes too cumbersome. Use Oracle Grid Naming Service with large clusters to ease network administration costs.

- About Oracle Grid Infrastructure Name Resolution Options
 Before starting the installation, you must have at least two interfaces configured on each node: One for the private IP address and one for the public IP address.
- Cluster Name and SCAN Requirements
 Review this information before selecting the cluster name and SCAN.
- IP Name and Address Requirements For Grid Naming Service (GNS)
 Review this information for IP name and address requirements for Grid Naming
 Service (GNS).
- IP Name and Address Requirements For Multi-Cluster GNS
 Multi-cluster GNS differs from standard GNS in that Multi-cluster GNS provides a
 single networking service across a set of clusters, rather than a networking service
 for a single cluster.
- IP Name and Address Requirements for Manual Configuration of Cluster
 For Oracle Flex Clusters and Oracle Member Cluster for Applications, configure
 static cluster node names and addresses if you do not enable GNS.
- Confirming the DNS Configuration for SCAN
 Use the nslookup command to confirm that the DNS is correctly associating the SCAN with the addresses.

5.6.1 About Oracle Grid Infrastructure Name Resolution Options

Before starting the installation, you must have at least two interfaces configured on each node: One for the private IP address and one for the public IP address.

During installation, you are asked to identify the planned use for each network interface that Oracle Universal Installer (OUI) detects on your cluster node. Identify each interface as a public or private interface, or as an interface that you do not want Oracle Grid Infrastructure or Oracle ASM to use. Public and virtual internet protocol (VIP) addresses are configured on public interfaces. Private addresses are configured on private interfaces.

Configure IP addresses with one of the following options:

Dynamic IP address assignment using Multi-cluster or standard Oracle Grid Naming Service (GNS)

If you select this option, then network administrators need to delegate a subdomain to be resolved by GNS (standard or multicluster). Requirements for GNS are different depending on whether you choose to configure GNS with zone delegation (resolution



of a domain delegated to GNS), or without zone delegation (a GNS virtual IP address without domain delegation).

For GNS with zone delegation:

- For IPv4, a DHCP service running on the public network the cluster uses
- For IPv6, an autoconfiguration service running on the public network the cluster uses
- Enough addresses on the DHCP server to provide one IP address for each node, and three IP addresses for the cluster used by the Single Client Access Name (SCAN) for the cluster

Use an existing GNS configuration

Starting with Oracle Grid Infrastructure 12c Release 1 (12.1), a single GNS instance can be used by multiple clusters. To use GNS for multiple clusters, the DNS administrator must have delegated a zone for use by GNS. Also, there must be an instance of GNS started somewhere on the network and the GNS instance must be accessible (not blocked by a firewall). All of the node names registered with the GNS instance must be unique.

Static IP address assignment using DNS or host file resolution

If you select this option, then network administrators assign a fixed IP address for each physical host name in the cluster and for IPs for the Oracle Clusterware managed VIPs. In addition, either domain name server (DNS) based static name resolution is used for each node, or host files for both the clusters and clients have to be updated, resulting in limited SCAN functionality. Selecting this option requires that you request network administration updates when you modify the cluster.

For GNS without zone delegation, configure a GNS virtual IP address (VIP) for the cluster. To enable Oracle Flex Cluster, you must at least configure a GNS virtual IP address.

5.6.2 Cluster Name and SCAN Requirements

Review this information before selecting the cluster name and SCAN.

Cluster Name and SCAN Requirements

Cluster Name must meet the following requirements:

- The cluster name is case-insensitive, must be unique across your enterprise, must be at least one character long and no more than 15 characters in length, must be alphanumeric, cannot begin with a numeral, and may contain hyphens (-).
 Underscore characters () are not allowed.
- The SCAN and cluster name are entered in separate fields during installation, so cluster name requirements do not apply to the name used for the SCAN, and the SCAN can be longer than 15 characters. If you enter a domain with the SCAN name, and you want to use GNS with zone delegation, then the domain must be the GNS domain.





Select your cluster name carefully. After installation, you can only change the cluster name by reinstalling Oracle Grid Infrastructure.

5.6.3 IP Name and Address Requirements For Grid Naming Service (GNS)

Review this information for IP name and address requirements for Grid Naming Service (GNS).

IP Name and Address Requirements For Grid Naming Service (GNS)

If you enable Grid Naming Service (GNS), then name resolution requests to the cluster are delegated to the GNS, which is listening on the GNS virtual IP address. The domain name server (DNS) must be configured to delegate resolution requests for cluster names (any names in the subdomain delegated to the cluster) to the GNS. When a request comes to the domain, GNS processes the requests and responds with the appropriate addresses for the name requested. To use GNS, you must specify a static IP address for the GNS VIP address.

5.6.4 IP Name and Address Requirements For Multi-Cluster GNS

Multi-cluster GNS differs from standard GNS in that Multi-cluster GNS provides a single networking service across a set of clusters, rather than a networking service for a single cluster.

About Multi-Cluster GNS Networks

The general requirements for multi-cluster GNS are similar to those for standard GNS. Multi-cluster GNS differs from standard GNS in that multi-cluster GNS provides a single networking service across a set of clusters, rather than a networking service for a single cluster.

- Configuring GNS Server Clusters
 Review these requirements to configure GNS server clusters.
- Configuring GNS Client Clusters
 To configure a GNS client cluster, check to ensure all of the following requirements are completed.
- Creating and Using a GNS Client Data File
 Generate a GNS client data file and copy the file to the GNS client cluster member node on which you are running the Oracle Grid Infrastructure installation.

5.6.4.1 About Multi-Cluster GNS Networks

The general requirements for multi-cluster GNS are similar to those for standard GNS. Multi-cluster GNS differs from standard GNS in that multi-cluster GNS provides a



single networking service across a set of clusters, rather than a networking service for a single cluster.

Requirements for Multi-Cluster GNS Networks

To provide networking service, multi-cluster Grid Naming Service (GNS) is configured using DHCP addresses, and name advertisement and resolution is carried out with the following components:

- The GNS server cluster performs address resolution for GNS client clusters. A
 GNS server cluster is the cluster where multi-cluster GNS runs, and where name
 resolution takes place for the subdomain delegated to the set of clusters.
- GNS client clusters receive address resolution from the GNS server cluster. A
 GNS client cluster is a cluster that advertises its cluster member node names
 using the GNS server cluster.
- If you choose to use GNS, then the GNS configured at the time of installation is the primary. A secondary GNS for high availability can be configured at a later time.

5.6.4.2 Configuring GNS Server Clusters

Review these requirements to configure GNS server clusters.

To configure a GNS server cluster, check to ensure all of the following requirements are completed:

- Your network administrators must have delegated a subdomain to GNS for resolution.
- Before installation, create a static IP address for the GNS VIP address, and provide a subdomain that your DNS servers delegate to that static GNS IP address for resolution.

5.6.4.3 Configuring GNS Client Clusters

To configure a GNS client cluster, check to ensure all of the following requirements are completed.

- A GNS server instance must be running on your network, and it must be accessible (for example, not blocked by a firewall).
- All of the node names in the GNS domain must be unique; address ranges and cluster names must be unique for both GNS server and GNS client clusters.
- You must have a GNS client data file that you generated on the GNS server cluster, so that the GNS client cluster has the information needed to delegate its name resolution to the GNS server cluster, and you must have copied that file to the GNS client cluster member node on which you are running the Oracle Grid Infrastructure installation.

5.6.4.4 Creating and Using a GNS Client Data File

Generate a GNS client data file and copy the file to the GNS client cluster member node on which you are running the Oracle Grid Infrastructure installation.

On a GNS server cluster member, run the following command, where <code>path_to_file</code> is the name and path location of the GNS client data file you create:



srvctl export gns -clientdata path_to_file -role client

For example:

\$ srvctl export gns -clientdata /home/grid/gns_client_data -role client

Copy the GNS Client data file to a secure path on the GNS Client node where you run the GNS Client cluster installation. The Oracle installation user must have permissions to access that file. Oracle recommends that no other user is granted permissions to access the GNS Client data file. During installation, you are prompted to provide a path to that file.

srvctl add gns -clientdata path_to_file

For example:

\$ srvctl add gns -clientdata /home/grid/gns_client_data

See Oracle Clusterware Administration and Deployment Guide for more information about GNS server and GNS client administration

5.6.5 IP Name and Address Requirements for Manual Configuration of Cluster

For Oracle Flex Clusters and Oracle Member Cluster for Applications, configure static cluster node names and addresses if you do not enable GNS.

IP Address Requirements for Static Clusters

Public and virtual IP names must conform with the RFC 952 standard, which allows alphanumeric characters and hyphens ("-"), but does not allow underscores ("_").

Oracle Clusterware manages private IP addresses in the private subnet on interfaces you identify as private during the installation interview.

Public IP Address Requirements

The cluster must have a public IP address for each node, with the following characteristics:

- Static IP address
- Configured before installation for each node, and resolvable to that node before installation
- On the same subnet as all other public IP addresses, VIP addresses, and SCAN addresses in the cluster

Virtual IP Address Requirements

The cluster must have a virtual IP address for each node, with the following characteristics:

- Static IP address
- Configured before installation for each node, but not currently in use
- On the same subnet as all other public IP addresses, VIP addresses, and SCAN addresses in the cluster



Single Client Access Name Requirements

The cluster must have a Single Client Access Name (SCAN) for the cluster, with the following characteristics:

- Three static IP addresses configured on the domain name server (DNS) before
 installation so that the three IP addresses are associated with the name provided
 as the SCAN, and all three addresses are returned in random order by the DNS to
 the requestor
- Configured before installation in the DNS to resolve to addresses that are not currently in use
- Given addresses on the same subnet as all other public IP addresses, VIP addresses, and SCAN addresses in the cluster
- Given a name conforms with the RFC 952 standard, which allows alphanumeric characters and hyphens ("-"), but does not allow underscores (" ")

Private IP Address Requirements

The cluster must have a private IP address for each node, with the following characteristics:

- Static IP address
- Configured before installation, but on a separate, private network, with its own subnet, that is not resolvable except by other cluster member nodes

The SCAN is a name used to provide service access for clients to the cluster. Because the SCAN is associated with the cluster as a whole, rather than to a particular node, the SCAN makes it possible to add or remove nodes from the cluster without needing to reconfigure clients. It also adds location independence for the databases, so that client configuration does not have to depend on which nodes are running a particular database. Clients can continue to access the cluster in the same way as with previous releases, but Oracle recommends that clients accessing the cluster use the SCAN.

Note:

The SCAN and cluster name are entered in separate fields during installation, so cluster name requirements do not apply to the SCAN name.

Oracle strongly recommends that you do not configure SCAN VIP addresses in the hosts file. Use DNS resolution for SCAN VIPs. If you use the hosts file to resolve SCANs, then the SCAN can resolve to one IP address only.

Configuring SCANs in a DNS or a hosts file is the only supported configuration. Configuring SCANs in a Network Information Service (NIS) is not supported.



5.6.6 Confirming the DNS Configuration for SCAN

Use the nslookup command to confirm that the DNS is correctly associating the SCAN with the addresses.

The following example shows how to use the nslookup command to confirm that the DNS is correctly associating the SCAN with the addresses:

root@nodel]\$ nslookup mycluster-scan
Server: dns.example.com
Address: 192.0.2.001

Name: mycluster-scan.example.com

Address: 192.0.2.201

Name: mycluster-scan.example.com

Address: 192.0.2.202

Name: mycluster-scan.example.com

Address: 192.0.2.203

After installation, when a client sends a request to the cluster, the Oracle Clusterware SCAN listeners redirect client requests to servers in the cluster.

Oracle strongly recommends that you do not configure SCAN VIP addresses in the hosts file. Use DNS resolution for SCAN VIPs. If you use the hosts file to resolve SCANs, then the SCAN can resolve to one IP address only.

Configuring SCANs in a DNS or a hosts file is the only supported configuration. Configuring SCANs in a Network Information Service (NIS) is not supported.

5.7 Broadcast Requirements for Networks Used by Oracle Grid Infrastructure

Broadcast communications (ARP and UDP) must work properly across all the public and private interfaces configured for use by Oracle Grid Infrastructure.

The broadcast must work across any configured VLANs as used by the public or private interfaces.

When configuring public and private network interfaces for Oracle RAC, you must enable Address Resolution Protocol (ARP). Highly Available IP (HAIP) addresses do not require ARP on the public network, but for VIP failover, you need to enable ARP. Do not configure NOARP.

5.8 Multicast Requirements for Networks Used by Oracle Grid Infrastructure

For each cluster member node, the Oracle mDNS daemon uses multicasting on all interfaces to communicate with other nodes in the cluster.

Multicast Requirements for Networks Used by Oracle Grid Infrastructure

Multicasting is required on the private interconnect. For this reason, at a minimum, you must enable multicasting for the cluster:



- Across the broadcast domain as defined for the private interconnect
- On the IP address subnet ranges 224.0.0.0/24 and optionally 230.0.1.0/24

You do not need to enable multicast communications across routers.

5.9 Domain Delegation to Grid Naming Service

If you are configuring Grid Naming Service (GNS) for a standard cluster, then before installing Oracle Grid Infrastructure you must configure DNS to send to GNS any name resolution requests for the subdomain served by GNS.

The subdomain that GNS serves represents the cluster member nodes.

- Choosing a Subdomain Name for Use with Grid Naming Service
 To implement GNS, your network administrator must configure the DNS to set up
 a domain for the cluster, and delegate resolution of that domain to the GNS VIP.
- Configuring DNS for Cluster Domain Delegation to Grid Naming Service
 If you plan to use Grid Naming Service (GNS) with a delegated domain, then
 before Oracle Grid Infrastructure installation, configure your domain name server
 (DNS) to send to GNS name resolution requests for the subdomain GNS serves,
 which are the cluster member nodes.

5.9.1 Choosing a Subdomain Name for Use with Grid Naming Service

To implement GNS, your network administrator must configure the DNS to set up a domain for the cluster, and delegate resolution of that domain to the GNS VIP.

Requirements for Choosing a Subdomain Name for Use with GNS

You can use a separate domain, or you can create a subdomain of an existing domain for the cluster. The subdomain name can be any supported DNS name such as salescluster.rac.com.

Oracle recommends that the subdomain name is distinct from your corporate domain. For example, if your corporate domain is mycorp.example.com, the subdomain for GNS might be rac-gns.mycorp.example.com.

If the subdomain is not distinct, then it should be for the exclusive use of GNS. For example, if you delegate the subdomain mydomain.example.com to GNS, then there should be no other domains that share it such as lab1.mydomain.example.com.

5.9.2 Configuring DNS for Cluster Domain Delegation to Grid Naming Service

If you plan to use Grid Naming Service (GNS) with a delegated domain, then before Oracle Grid Infrastructure installation, configure your domain name server (DNS) to send to GNS name resolution requests for the subdomain GNS serves, which are the cluster member nodes.

GNS domain delegation is mandatory with dynamic public networks (DHCP, autoconfiguration). GNS domain delegation is not required with static public networks (static addresses, manual configuration).

The following is an overview of the steps to be performed for domain delegation. Your actual procedure may be different from this example.



Configure the DNS to send GNS name resolution requests using delegation:

1. In the DNS, create an entry for the GNS virtual IP address, where the address uses the form gns-server.clustername.domainname. For example, where the cluster name is mycluster, and the domain name is example.com, and the IP address is 192.0.2.1, create an entry similar to the following:

```
mycluster-gns-vip.example.com A 192.0.2.1
```

The address you provide must be routable.

2. Set up forwarding of the GNS subdomain to the GNS virtual IP address, so that GNS resolves addresses to the GNS subdomain. To do this, create a BIND configuration entry similar to the following for the delegated domain, where cluster01.example.com is the subdomain you want to delegate:

```
cluster01.example.com NS mycluster-gns-vip.example.com
```

3. When using GNS, you must configure resolve.conf on the nodes in the cluster (or the file on your system that provides resolution information) to contain name server entries that are resolvable to corporate DNS servers. The total timeout period configured—a combination of options attempts (retries) and options timeout (exponential backoff)—should be less than 30 seconds. For example, where xxx.xxx.xxx.42 and xxx.xxx.xxx.15 are valid name server addresses in your network, provide an entry similar to the following in /etc/resolv.conf:

```
options attempts: 2
options timeout: 1
search cluster01.example.com example.com
nameserver xxx.xxx.xxx.42
nameserver xxx.xxx.xxx.15
```

/etc/nsswitch.conf controls name service lookup order. In some system configurations, the Network Information System (NIS) can cause problems with SCAN address resolution. Oracle recommends that you place the NIS entry at the end of the search list. For example:

```
/etc/nsswitch.conf
   hosts: files dns nis
```

Be aware that use of NIS is a frequent source of problems when doing cable pull tests, as host name and user name resolution can fail.

5.10 Configuration Requirements for Oracle Flex Clusters

Understand Oracle Flex Clusters and their configuration requirements.

- Understanding Oracle Flex Clusters
 Starting with Oracle Grid Infrastructure 12c Release 2 (12.2), Oracle Grid Infrastructure cluster configurations are Oracle Flex Clusters deployments.
- About Oracle Flex ASM Clusters Networks
 Starting with Oracle Grid Infrastructure 12c Release 1 (12.1), as part of an Oracle Flex Cluster installation, Oracle ASM is configured within Oracle Grid Infrastructure to provide storage services.
- General Requirements for Oracle Flex Cluster Configuration
 Review this information about network requirements for Oracle Flex Cluster configuration.



- Oracle Flex Cluster DHCP-Assigned Virtual IP (VIP) Addresses
 Configure cluster node VIP names for both Hub and Leaf Nodes.
- Oracle Flex Cluster Manually-Assigned Addresses
 Review this information to manually assign cluster node VIP names for both Hub
 and Leaf Nodes.

5.10.1 Understanding Oracle Flex Clusters

Starting with Oracle Grid Infrastructure 12c Release 2 (12.2), Oracle Grid Infrastructure cluster configurations are Oracle Flex Clusters deployments.

Oracle Grid Infrastructure installed in an Oracle Flex Cluster configuration is a scalable, dynamic, robust network of nodes. Oracle Flex Clusters provide a platform for Oracle Real Application Clusters databases with large numbers of nodes, to support massive parallel query operations. Oracle Flex Clusters also provide a platform for other service deployments that require coordination and automation for high availability.

All nodes in an Oracle Flex Cluster belong to a single Oracle Grid Infrastructure cluster. This architecture centralizes policy decisions for deployment of resources based on application needs, to account for various service levels, loads, failure responses, and recovery.

Oracle Flex Clusters contain two types of nodes arranged in a hub and spoke architecture: Hub Nodes and Leaf Nodes. The number of Hub Nodes in an Oracle Flex Cluster can be as many as 64. The number of Leaf Nodes can be many more. Hub Nodes and Leaf Nodes can host different types of applications and perform parallel query operations.

Hub Nodes in Oracle Flex Clusters are tightly connected, and have direct access to shared storage. In an Oracle Flex Cluster configuration, Hub Nodes can also provide storage service for one or more Leaf Nodes. Three Hub Nodes act as I/O Servers for storage access requests from Leaf Nodes. If a Hub Node acting as an I/O Server becomes unavailable, then Oracle Grid Infrastructure starts another I/O Server on another Hub Node.

Leaf Nodes in Oracle Flex Clusters do not require direct access to shared storage, but instead request data through Hub Nodes. Hub Nodes can run in an Oracle Flex Cluster configuration without having any Leaf Nodes as cluster member nodes, but Leaf Nodes must be members of a cluster with a pool of Hub Nodes.

Oracle RAC database instances running on Leaf Nodes are referred to as far Oracle ASM client instances. Oracle ASM metadata is never sent to the far client database instance. Instead, the far Oracle ASM client database sends the I/O requests to I/O Server instances running on Hub Nodes over the Oracle Flex ASM network.

You configure servers for Hub Node and Leaf Node roles. You can designate servers for manual or automatic configuration.

If you select manual configuration, then you must designate each node in your cluster as a Hub Node or a Leaf Node. Each role requires different access to storage. To be eligible for the Hub Node role, a server must have direct access to storage. To be eligible for the Leaf Node role, a server may have access to direct storage, but it does not require direct access, because leaf nodes access storage as clients through Hub Nodes.



If you select automatic configuration of roles, then cluster nodes that have access to storage and join are configured as Hub Nodes, up to the number that you designate as your target. Other nodes that do not have access to storage or that join the cluster after that target number is reached join the cluster as Leaf Nodes. Nodes are configured as needed to provide Hub Nodes configured with Local or Near ASM to provide storage client services, and Leaf Nodes that are configured with direct access to Oracle ASM disks can be reconfigured as needed to become Hub Nodes. Oracle recommends that you select automatic configuration of Hub and Leaf node roles.

About Reader Nodes

You can use Leaf Nodes to host Oracle RAC database instances that run in read-only mode, which become reader nodes. You can optimize these nodes for parallel query operations by provisioning nodes with a large amount of memory so that data is cached in the Leaf Node.

A Leaf Node sends periodic heartbeat messages to its associated Hub Node, which is different from the heartbeat messages that occur between Hub Nodes. During planned shutdown of the Hub Nodes, a Leaf Node attempts to connect to another Hub Node, unless the Leaf Node is connected to only one Hub Node. If the Hub Node is evicted, then the Leaf Node is also evicted from the cluster.

5.10.2 About Oracle Flex ASM Clusters Networks

Starting with Oracle Grid Infrastructure 12c Release 1 (12.1), as part of an Oracle Flex Cluster installation, Oracle ASM is configured within Oracle Grid Infrastructure to provide storage services.

Oracle Flex ASM enables an Oracle ASM instance to run on a separate physical server from the database servers. Many Oracle ASM instances can be clustered to support numerous database clients. Each Oracle Flex ASM cluster has its own name that is globally unique within the enterprise.

You can consolidate all the storage requirements into a single set of disk groups. All these disk groups are managed by a small set of Oracle ASM instances running in a single Oracle Flex Cluster.

Every Oracle Flex ASM cluster has one or more Hub Nodes on which Oracle ASM instances are running.

Oracle Flex ASM can use either the same private networks as Oracle Clusterware, or use its own dedicated private networks. Each network can be classified PUBLIC, ASM & PRIVATE, PRIVATE, Or ASM.

The Oracle ASM network can be configured during installation, or configured or modified after installation.

About Oracle Flex ASM Cluster Configuration on Hub Nodes

Oracle Flex ASM cluster Hub Nodes can be configured with the following characteristics:

- Are similar to prior release Oracle Grid Infrastructure cluster member nodes, as all servers configured with the Hub Node role are peers.
- Have direct connections to the Oracle ASM disks.
- Run a Direct ASM client process.



- Run an Oracle ASM Filter Driver, part of whose function is to provide cluster fencing security for the Oracle Flex ASM cluster.
- Access the Oracle ASM disks as Hub Nodes only, where they are designated a
 Hub Node for that storage.
- Respond to service requests delegated to them through the global Oracle ASM listener configured for the Oracle Flex ASM cluster, which designates three of the Oracle Flex ASM cluster member Hub Node listeners as remote listeners for the Oracle Flex ASM cluster.
- Can provide database clients that are running on Hub nodes of the Oracle ASM cluster remote access to Oracle ASM for metadata, and allow database clients to perform block I/O operations directly to Oracle ASM disks. The hosts running the Oracle ASM server and the remote database client must both be Hub Nodes.

About Oracle Flex ASM Cluster Configuration on Leaf Nodes

Oracle Flex ASM cluster Leaf Nodes can be configured with the following characteristics:

- Use Indirect access to the Oracle ASM disks, where I/O is handled as a service for the client on a Hub Node.
- Submit disk service requests through the Oracle ASM network

About Oracle Flex ASM Cluster with Oracle IOServer (IOS) Configuration

An Oracle IOServer instance provides Oracle ASM file access for Oracle Database instances on nodes of Oracle Member Clusters that do not have connectivity to Oracle ASM managed disks. IOS enables you to configure Oracle Member Clusters on such nodes. On the storage cluster, the IOServer instance on each node opens up network ports to which clients send their I/O. The IOServer instance receives data packets from the client and performs the appropriate I/O to Oracle ASM disks similar to any other database client. On the client side, databases can use direct NFS (dNFS) to communicate with an IOServer instance. However, no client side configuration is required to use IOServer, so you are not required to provide a server IP address or any additional configuration information. On nodes and clusters that are configured to access Oracle ASM files through IOServer, the discovery of the Oracle IOS instance occurs automatically.

To install an Oracle Member Cluster, the administrator of the Oracle Domain Services Cluster creates an Oracle Member Cluster using a crsctl command that creates a Member Cluster Manifest file. During Oracle Grid Infrastructure installation, if you choose to install an Oracle Member Cluster, then the installer prompts you for the Member Cluster Manifest file. An attribute in the Member Cluster Manifest file specifies if the Oracle Member Cluster is expected to access Oracle ASM files through an IOServer instance.

5.10.3 General Requirements for Oracle Flex Cluster Configuration

Review this information about network requirements for Oracle Flex Cluster configuration.

Network Requirements for Oracle Flex Cluster Configuration

 You must use Grid Naming Service (GNS) with an Oracle Flex Cluster deployment.



- You must configure the GNS VIP as a static IP address for Hub Nodes.
- On Multi-cluster configurations, you must identify the GNS client data file location for Leaf Nodes. The GNS client data files are copied over from the GNS server before you start configuring a GNS client cluster.
- All public network addresses for both Hub Nodes and Leaf Nodes, whether assigned manually or automatically, must be in the same subnet range.
- All Oracle Flex Cluster addresses must be either static IP addresses, DHCP addresses assigned through DHCP (IPv4) or autoconfiguration addresses assigned through an autoconfiguration service (IPv6), registered in the cluster through GNS.
- When using GNS, you can also configure Leaf Nodes on both public and private networks, during installation. Leaf Nodes on public networks cannot use Oracle Clusterware services such as the public network resources and VIPs, or run listeners. After installation, you can configure network resources and listeners for the Leaf Nodes using SRVCTL commands.

5.10.4 Oracle Flex Cluster DHCP-Assigned Virtual IP (VIP) Addresses

Configure cluster node VIP names for both Hub and Leaf Nodes.

Requirements for DHCP-Assigned VIP Addresses

If you want to configure DHCP-assigned VIPs, then during installation, configure cluster node VIP names for both Hub and Leaf Nodes as follows:

Automatically Assigned Names: Select the Configure nodes Virtual IPs
 assigned by the Dynamic Networks option to allow the installer to assign names
 to VIP addresses generated through DHCP automatically. Addresses are assigned
 through DHCP, and resolved by GNS. Oracle Clusterware sends DHCP requests
 with client ID nodename-vip and without a MAC address. You can verify the
 availability of DHCP addresses using the cluvfy comp dhcp command.

5.10.5 Oracle Flex Cluster Manually-Assigned Addresses

Review this information to manually assign cluster node VIP names for both Hub and Leaf Nodes.

Requirements for Manually-Assigned Addresses

If you choose to configure manually-assigned VIPs, then during installation, you must configure cluster node VIP names for both Hub and Leaf Nodes using one of the following options:

- Manual Names: Enter the host name and virtual IP name for each node manually, and select whether it is a Hub Node or a Leaf Node. The names you provide must resolve to addresses configured on the DNS. Names must conform with the RFC 952 standard, which allows alphanumeric characters and hyphens ("-"), but does not allow underscores ("_").
- Automatically Assigned Names: Enter string variables for values corresponding to host names that you have configured on the DNS. String variables allow you to assign a large number of names rapidly during installation. Configure addresses on the DNS with the following characteristics:



- Hostname prefix: a prefix string used in each address configured on the DNS for use by cluster member nodes. For example: mycloud.
- Range: A range of numbers to be assigned to the cluster member nodes, consisting of a starting node number and an ending node number, designating the end of the range. For example: 001 and 999.
- Node name suffix: A suffix added after the end of a range number to a public node name. For example: nd.
- VIP name suffix: A suffix added after the end of a virtual IP node name. For example: -vip.

Syntax

You can create manual addresses using alphanumeric strings.

Example 5-1 Examples of Manually-Assigned Addresses

mycloud001nd; mycloud046nd; mycloud046-vip; mycloud348nd; mycloud784-vip

5.11 Grid Naming Service Cluster Configuration Example

Review this example to understand Grid Naming Service configuration.

To use GNS, you must specify a static IP address for the GNS VIP address, and you must have a subdomain configured on your DNS to delegate resolution for that subdomain to the static GNS IP address.

As nodes are added to the cluster, your organization's DHCP server can provide addresses for these nodes dynamically. These addresses are then registered automatically in GNS, and GNS provides resolution within the subdomain to cluster node addresses registered with GNS.

Because allocation and configuration of addresses is performed automatically with GNS, no further configuration is required. Oracle Clusterware provides dynamic network configuration as nodes are added to or removed from the cluster. The following example is provided only for information.

With IPv6 networks, the IPv6 auto configuration feature assigns IP addresses and no DHCP server is required.

With a two node cluster where you have defined the GNS VIP, after installation you might have a configuration similar to the following for a two-node cluster, where the cluster name is mycluster, the GNS parent domain is gns.example.com, the subdomain is cluster01.example.com, the 192.0.2 portion of the IP addresses represents the cluster public IP address subdomain, and 192.168 represents the private IP address subdomain:

Table 5-1 Grid Naming Service Cluster Configuration Example

Identity	Home Node	Host Node	Given Name	Туре	Address	Address Assigned By	Resolved By
GNS VIP	None	Selected by Oracle Clusterware	mycluster- gns- vip.example. com	virtual	192.0.2.1	Fixed by net administrato r	DNS



Table 5-1 (Cont.) Grid Naming Service Cluster Configuration Example

Identity	Home Node	Host Node	Given Name	Туре	Address	Address Assigned By	Resolved By
Node 1 Public	Node 1	node1	node1	public	192.0.2.101	Fixed	GNS
Node 1 VIP	Node 1	Selected by Oracle Clusterware	node1-vip	virtual	192.0.2.104	DHCP	GNS
Node 1 Private	Node 1	node1	node1-priv	private	192.168.0.1	Fixed or DHCP	GNS
Node 2 Public	Node 2	node2	node2	public	192.0.2.102	Fixed	GNS
Node 2 VIP	Node 2	Selected by Oracle Clusterware	node2-vip	virtual	192.0.2.105	DHCP	GNS
Node 2 Private	Node 2	node2	node2-priv	private	192.168.0.2	Fixed or DHCP	GNS
SCAN VIP 1	none	Selected by Oracle Clusterware	mycluster- scan.myclus ter.cluster01 .example.co m	virtual	192.0.2.201	DHCP	GNS
SCAN VIP 2	none	Selected by Oracle Clusterware	mycluster- scan.myclus ter.cluster01 .example.co m	virtual	192.0.2.202	DHCP	GNS
SCAN VIP 3	none	Selected by Oracle Clusterware	mycluster- scan.myclus ter.cluster01 .example.co m	virtual	192.0.2.203	DHCP	GNS

5.12 Manual IP Address Configuration Example

If you choose not to use GNS, then before installation you must configure public, virtual, and private IP addresses.

Check that the default gateway can be accessed by a ping command. To find the default gateway, use the route command, as described in your operating system's help utility.

For example, with a two-node cluster where each node has one public and one private interface, and you have defined a SCAN domain address to resolve on your DNS to one of three IP addresses, you might have the configuration shown in the following table for your network interfaces:



Table 5-2 Manual Network Configuration Example

				_			
Identity	Home Node	Host Node	Given Name	Туре	Address	Address Assigned By	Resolved By
Node 1 Public	Node 1	node1	node1	public	192.0.2.101	Fixed	DNS
Node 1 VIP	Node 1	Selected by Oracle Clusterware	node1-vip	virtual	192.0.2.104	Fixed	DNS and hosts file
Node 1 Private	Node 1	node1	node1-priv	private	192.168.0.1	Fixed	DNS and hosts file, or none
Node 2 Public	Node 2	node2	node2	public	192.0.2.102	Fixed	DNS
Node 2 VIP	Node 2	Selected by Oracle Clusterware	node2-vip	virtual	192.0.2.105	Fixed	DNS and hosts file
Node 2 Private	Node 2	node2	node2-priv	private	192.168.0.2	Fixed	DNS and hosts file, or none
SCAN VIP 1	none	Selected by Oracle Clusterware	mycluster- scan	virtual	192.0.2.201	Fixed	DNS
SCAN VIP 2	none	Selected by Oracle Clusterware	mycluster- scan	virtual	192.0.2.202	Fixed	DNS
SCAN VIP 3	none	Selected by Oracle Clusterware	mycluster- scan	virtual	192.0.2.203	Fixed	DNS

You do not need to provide a private name for the interconnect. If you want name resolution for the interconnect, then you can configure private IP names in the hosts file or the DNS. However, Oracle Clusterware assigns interconnect addresses on the interface defined during installation as the private interface (eth1, for example), and to the subnet used for the private subnet.

The addresses to which the SCAN resolves are assigned by Oracle Clusterware, so they are not fixed to a particular node. To enable VIP failover, the configuration shown in the preceding table defines the SCAN addresses and the public and VIP addresses of both nodes on the same subnet, 192.0.2.



All host names must conform to the RFC-952 standard, which permits alphanumeric characters, but does not allow underscores ("_").



5.13 Network Interface Configuration Options

During installation, you are asked to identify the planned use for each network adapter (or network interface) that Oracle Universal Installer (OUI) detects on your cluster node.

Each NIC can be configured to perform only one of the following roles:

- Public
- Private
- Do Not Use

Network Interface Configuration Options

You must use the same private adapters for both Oracle Clusterware and Oracle RAC. The precise configuration you choose for your network depends on the size and use of the cluster you want to configure, and the level of availability you require. Network interfaces must be at least 1 GbE, with 10 GbE recommended. Alternatively, use InfiniBand for the interconnect.

If certified Network-attached Storage (NAS) is used for Oracle RAC and this storage is connected through Ethernet-based networks, then you must have a third network interface for NAS I/O. Failing to provide three separate interfaces in this case can cause performance and stability problems under load.

Redundant interconnect usage cannot protect network adapters used for public communication. If you require high availability or load balancing for public adapters, then use a third party solution. Typically, bonding, trunking or similar technologies can be used for this purpose.

You can enable redundant interconnect usage for the private network by selecting multiple network adapters to use as private adapters. Redundant interconnect usage creates a redundant interconnect when you identify more than one network adapter as private.



6

Configuring Users, Groups and Environments for Oracle Grid Infrastructure and Oracle Database

Before installation, create operating system groups and users, and configure user environments.

- Creating Groups, Users and Paths for Oracle Grid Infrastructure
 Log in as root, and use the following instructions to locate or create the Oracle
 Inventory group, and create a software owner for Oracle Grid Infrastructure, and
 directories for Oracle home.
- Oracle Installations with Standard and Job Role Separation Groups and Users
 A job role separation configuration of Oracle Database and Oracle ASM is a
 configuration with groups and users to provide separate groups for operating
 system authentication.
- Creating Operating System Privileges Groups
 The following sections describe how to create operating system groups for Oracle Grid Infrastructure and Oracle Database:
- Creating Operating System Oracle Installation User Accounts
 Before starting installation, create Oracle software owner user accounts, and configure their environments.
- Configuring Grid Infrastructure Software Owner User Environments
 Understand the software owner user environments to configure before installing
 Oracle Grid Infrastructure.
- About Using Oracle Solaris Projects
 For Oracle Grid Infrastructure 18c, if you want to use Oracle Solaris Projects to manage system resources, you can specify different default projects for different Oracle installation owners.
- Enabling Intelligent Platform Management Interface (IPMI)
 Intelligent Platform Management Interface (IPMI) provides a set of common interfaces to computer hardware and firmware that system administrators can use to monitor system health and manage the system.
- Determining Root Script Execution Plan
 During Oracle Grid Infrastructure installation, the installer requires you to run
 scripts with superuser (or root) privileges to complete a number of system
 configuration tasks.

6.1 Creating Groups, Users and Paths for Oracle Grid Infrastructure

Log in as \mathtt{root} , and use the following instructions to locate or create the Oracle Inventory group, and create a software owner for Oracle Grid Infrastructure, and directories for Oracle home.

Oracle software installations require an installation owner, an Oracle Inventory group, which is the primary group of all Oracle installation owners, and at least one group designated as a system privileges group. Review group and user options with your system administrator. If you have system administration privileges, then review the topics in this section and configure operating system groups and users as needed.

- Determining If an Oracle Inventory and Oracle Inventory Group Exist
 Determine if you have existing Oracle central inventory, and ensure that you use
 the same Oracle Inventory for all Oracle software installations. Also ensure that all
 Oracle software users you intend to use for installation have permissions to write
 to this directory.
- Creating the Oracle Inventory Group If an Oracle Inventory Does Not Exist
 Create an Oracle Inventory group manually as part of a planned installation,
 particularly where more than one Oracle software product is installed on servers.
- About Oracle Installation Owner Accounts
 Select or create an Oracle installation owner for your installation, depending on the group and user management plan you want to use for your installations.
- Restrictions for Oracle Software Installation Owners
 Review the following restrictions for users created to own Oracle software.
- Identifying an Oracle Software Owner User Account
 You must create at least one software owner user account the first time you install
 Oracle software on the system. Either use an existing Oracle software user
 account, or create an Oracle software owner user account for your installation.
- About the Oracle Base Directory for the Grid User Review this information about creating the Oracle base directory on each cluster node.
- About the Oracle Home Directory for Oracle Grid Infrastructure Software
 Review this information about creating the Oracle home directory location on each
 cluster node.

6.1.1 Determining If an Oracle Inventory and Oracle Inventory Group Exist

Determine if you have existing Oracle central inventory, and ensure that you use the same Oracle Inventory for all Oracle software installations. Also ensure that all Oracle software users you intend to use for installation have permissions to write to this directory.

When you install Oracle software on the system for the first time, OUI creates the oralnst.loc file. This file identifies the name of the Oracle Inventory group (by default, oinstall), and the path of the Oracle central inventory directory. If you have an existing Oracle central inventory, then ensure that you use the same Oracle Inventory



for all Oracle software installations, and ensure that all Oracle software users you intend to use for installation have permissions to write to this directory.

```
oraInst.loccentral_inventory_locationgroup
inventory_loc=central_inventory_location
inst_group=group
```

Use the more command to determine if you have an Oracle central inventory on your system. For example:

```
# more /var/opt/oracle/oraInst.loc
inventory_loc=/u01/app/oraInventory
inst_group=oinstall
```

Use the command grep groupname /etc/group to confirm that the group specified as the Oracle Inventory group still exists on the system. For example:

```
$ grep oinstall /etc/group
oinstall:x:54321:grid,oracle
```



Do not put the <code>oraInventory</code> directory under the Oracle base directory for a new installation, because that can result in user permission errors for other installations.

6.1.2 Creating the Oracle Inventory Group If an Oracle Inventory Does Not Exist

Create an Oracle Inventory group manually as part of a planned installation, particularly where more than one Oracle software product is installed on servers.

By default, if an oralnventory group does not exist, then the installer uses the primary group of the installation owner for the Oracle software being installed as the oralnventory group. Ensure that this group is available as a primary group for all planned Oracle software installation owners.

```
oraInst.loc
# /usr/sbin/groupadd -g 54321 oinstall
```

6.1.3 About Oracle Installation Owner Accounts

Select or create an Oracle installation owner for your installation, depending on the group and user management plan you want to use for your installations.

You must create a software owner for your installation in the following circumstances:

- If an Oracle software owner user does not exist; for example, if this is the first installation of Oracle software on the system.
- If an Oracle software owner user exists, but you want to use a different operating system user, with different group membership, to separate Oracle Grid



Infrastructure administrative privileges from Oracle Database administrative privileges.

In Oracle documentation, a user created to own only Oracle Grid Infrastructure software installations is called the Grid user (grid). This user owns both the Oracle Clusterware and Oracle Automatic Storage Management binaries. A user created to own either all Oracle installations, or one or more Oracle database installations, is called the Oracle user (oracle). You can have only one Oracle Grid Infrastructure installation owner, but you can have different Oracle users to own different installations.

Oracle software owners must have the Oracle Inventory group as their primary group, so that each Oracle software installation owner can write to the central inventory (oralnventory), and so that OCR and Oracle Clusterware resource permissions are set correctly. The database software owner must also have the OSDBA group and (if you create them) the OSOPER, OSBACKUPDBA, OSDGDBA, OSRACDBA, and OSKMDBA groups as secondary groups.

6.1.4 Restrictions for Oracle Software Installation Owners

Review the following restrictions for users created to own Oracle software.

- If you intend to use multiple Oracle software owners for different Oracle Database homes, then Oracle recommends that you create a separate software owner for Oracle Grid Infrastructure software (Oracle Clusterware and Oracle ASM), and use that owner to run the Oracle Grid Infrastructure installation.
- During installation, SSH must be set up between cluster member nodes. SSH can
 be set up automatically by Oracle Universal Installer (the installer). To enable SSH
 to be set up automatically, create Oracle installation owners without any stty
 commands in their profiles, and remove other security measures that are triggered
 during a login that generate messages to the terminal. These messages, mail
 checks, and other displays prevent Oracle software installation owner accounts
 from using the SSH configuration script that is built into the installer. If they are not
 disabled, then SSH must be configured manually before an installation can be run.
- If you plan to install Oracle Database or Oracle RAC, then Oracle recommends that you create separate users for the Oracle Grid Infrastructure and the Oracle Database installations. If you use one installation owner, then when you want to perform administration tasks, you must change the value for \$ORACLE_HOME to the instance you want to administer (Oracle ASM, in the Oracle Grid Infrastructure home, or the database in the Oracle home), using command syntax such as the following example, where /u01/app/18.0.0/grid is the Oracle Grid Infrastructure home:

```
$ ORACLE_HOME=/u01/app/18.0.0/grid;
export ORACLE HOME
```

• If you try to administer an Oracle home or Grid home instance using sqlplus, Isnrctl, or asmcmd commands while the environment variable <code>\$ORACLE_HOME</code> is set to a different Oracle home or Grid home path, then you encounter errors. For example, when you start SRVCTL from a database home, <code>\$ORACLE_HOME</code> should be set to that database home, or SRVCTL fails. The exception is when you are using SRVCTL in the Oracle Grid Infrastructure home. In that case, <code>\$ORACLE_HOME</code> is ignored, and the Oracle home environment variable does not affect SRVCTL commands. In all other cases, you must change <code>\$ORACLE_HOME</code> to the instance that you want to administer.



- To create separate Oracle software owners and separate operating system privileges groups for different Oracle software installations, note that each of these users must have the Oracle central inventory group (oralnventory group) as their primary group. Members of this group are granted the OINSTALL system privileges to write to the Oracle central inventory (oralnventory) directory, and are also granted permissions for various Oracle Clusterware resources, OCR keys, directories in the Oracle Clusterware home to which DBAs need write access, and other necessary privileges. Members of this group are also granted execute permissions to start and stop Clusterware infrastructure resources and databases. In Oracle documentation, this group is represented as oinstall in code examples.
- Each Oracle software owner must be a member of the same central inventory oraInventory group, and they must have this group as their primary group, so that all Oracle software installation owners share the same OINSTALL system privileges. Oracle recommends that you do not have more than one central inventory for Oracle installations. If an Oracle software owner has a different central inventory group, then you may corrupt the central inventory.

6.1.5 Identifying an Oracle Software Owner User Account

You must create at least one software owner user account the first time you install Oracle software on the system. Either use an existing Oracle software user account, or create an Oracle software owner user account for your installation.

To use an existing user account, obtain the name of an existing Oracle installation owner from your system administrator. Confirm that the existing owner is a member of the Oracle Inventory group.

```
oinstalloinstall
$ grep "oinstall" /etc/group
oinstall:x:54321:grid,oracle
```

You can then use the ID command to verify that the Oracle installation owners you intend to use have the Oracle Inventory group as their primary group. For example:

```
$ id oracle
uid=54321(oracle) gid=54321(oinstall) groups=54321(oinstall),54322(dba),
54323(oper),54324(backupdba),54325(dgdba),54326(kmdba),54327(asmdba),54330(racdba)
$ id grid
uid=54331(grid) gid=54321(oinstall) groups=54321(oinstall),54322(dba),
54327(asmdba),54328(asmoper),54329(asmadmin),54330(racdba)
```

For Oracle Restart installations, to successfully install Oracle Database, ensure that the grid user is a member of the racdba group.

After you create operating system groups, create or modify Oracle user accounts in accordance with your operating system authentication planning.

6.1.6 About the Oracle Base Directory for the Grid User

Review this information about creating the Oracle base directory on each cluster node.

The Oracle base directory for the Oracle Grid Infrastructure installation is the location where diagnostic and administrative logs, and other logs associated with Oracle ASM and Oracle Clusterware are stored. For Oracle installations other than Oracle Grid



Infrastructure for a cluster, it is also the location under which an Oracle home is placed.

However, in the case of an Oracle Grid Infrastructure installation, you must create a *different* path, so that the path for Oracle bases remains available for other Oracle installations.

For OUI to recognize the Oracle base path, it must be in the form u[00-99][00-99]/app, and it must be writable by any member of the oralnventory (oinstall) group. The OFA path for the Oracle base is u[00-99][00-99]/app/user, where user is the name of the software installation owner. For example:

/u01/app/grid

6.1.7 About the Oracle Home Directory for Oracle Grid Infrastructure Software

Review this information about creating the Oracle home directory location on each cluster node.

The Oracle home for Oracle Grid Infrastructure software (Grid home) should be located in a path that is different from the Oracle home directory paths for any other Oracle software. The Optimal Flexible Architecture guideline for a Grid home is to create a path in the form /pm/v/u, where p is a string constant, m is a unique fixed-length key (typically a two-digit number), v is the version of the software, and u is the installation owner of the Oracle Grid Infrastructure software (grid user). During Oracle Grid Infrastructure for a cluster installation, the path of the Grid home is changed to the root user, so any other users are unable to read, write, or execute commands in that path. For example, to create a Grid home in the standard mount point path format u[00-99][00-99]/app/release/grid, where release is the release number of the Oracle Grid Infrastructure software, create the following path:

/u01/app/18.0.0/grid

During installation, ownership of the entire path to the Grid home is changed to root (/u01, /u01/app, /u01/app/18.0.0, /u01/app/18.0.0/grid). If you do not create a unique path to the Grid home, then after the Grid install, you can encounter permission errors for other installations, including any existing installations under the same path. To avoid placing the application directory in the mount point under root ownership, you can create and select paths such as the following for the Grid home:

/u01/18.0.0/grid



A

Caution:

For Oracle Grid Infrastructure for a cluster installations, note the following restrictions for the Oracle Grid Infrastructure binary home (Grid home directory for Oracle Grid Infrastructure):

- It must not be placed under one of the Oracle base directories, including the Oracle base directory of the Oracle Grid Infrastructure installation owner.
- It must not be placed in the home directory of an installation owner.
 These requirements are specific to Oracle Grid Infrastructure for a cluster installations.

Oracle Grid Infrastructure for a standalone server (Oracle Restart) can be installed under the Oracle base for the Oracle Database installation.

6.2 Oracle Installations with Standard and Job Role Separation Groups and Users

A job role separation configuration of Oracle Database and Oracle ASM is a configuration with groups and users to provide separate groups for operating system authentication.

Review the following sections to understand more about a Job Role Separation deployment:

- About Oracle Installations with Job Role Separation
 Job role separation requires that you create different operating system groups for each set of system privileges that you grant through operating system authorization.
- Standard Oracle Database Groups for Database Administrators
 Oracle Database has two standard administration groups: OSDBA, which is required, and OSOPER, which is optional.
- Extended Oracle Database Groups for Job Role Separation
 Oracle Database 12c Release 1 (12.1) and later releases provide an extended set of database groups to grant task-specific system privileges for database administration.
- Creating an ASMSNMP User
 The ASMSNMP user is an Oracle ASM user with privileges to monitor Oracle ASM instances. You are prompted to provide a password for this user during installation.
- Oracle Automatic Storage Management Groups for Job Role Separation
 Oracle Grid Infrastructure operating system groups provide their members task-specific system privileges to access and to administer Oracle Automatic Storage Management.



6.2.1 About Oracle Installations with Job Role Separation

Job role separation requires that you create different operating system groups for each set of system privileges that you grant through operating system authorization.

With Oracle Grid Infrastructure job role separation, Oracle ASM has separate operating system groups that provide operating system authorization for Oracle ASM system privileges for storage tier administration. This operating system authorization is separated from Oracle Database operating system authorization. In addition, the Oracle Grid Infrastructure installation owner provides operating system user authorization for modifications to Oracle Grid Infrastructure binaries.

With Oracle Database job role separation, each Oracle Database installation has separate operating system groups to provide authorization for system privileges on that Oracle Database. Multiple databases can, therefore, be installed on the cluster without sharing operating system authorization for system privileges. In addition, each Oracle software installation is owned by a separate installation owner, to provide operating system user authorization for modifications to Oracle Database binaries. Note that any Oracle software owner can start and stop all databases and shared Oracle Grid Infrastructure resources such as Oracle ASM or Virtual IP (VIP). Job role separation configuration enables database security, and does not restrict user roles in starting and stopping various Oracle Clusterware resources.

You can choose to create one administrative user and one group for operating system authentication for all system privileges on the storage and database tiers. For example, you can designate the <code>oracle</code> user to be the installation owner for all Oracle software, and designate <code>oinstall</code> to be the group whose members are granted all system privileges for Oracle Clusterware; all system privileges for Oracle ASM; all system privileges for all Oracle Databases on the servers; and all <code>oinstall</code> system privileges for installation owners. This group must also be the Oracle Inventory group.

If you do not want to use role allocation groups, then Oracle strongly recommends that you use at least two groups:

- A system privileges group whose members are granted administrative system privileges, including OSDBA, OSASM, and other system privileges groups.
- An installation owner group (the oralnventory group) whose members are granted Oracle installation owner system privileges (the OINSTALL system privilege).



To configure users for installation that are on a network directory service such as Network Information Services (NIS), refer to your directory service documentation.

Related Topics

- Oracle Database Administrator's Guide
- Oracle Automatic Storage Management Administrator's Guide



6.2.2 Standard Oracle Database Groups for Database Administrators

Oracle Database has two standard administration groups: OSDBA, which is required, and OSOPER, which is optional.

The OSDBA group (typically, dba)

You must create this group the first time you install Oracle Database software on the system. This group identifies operating system user accounts that have database administrative privileges (the SYSDBA privilege).

If you do not create separate OSDBA, OSOPER, and OSASM groups for the Oracle ASM instance, then operating system user accounts that have the SYSOPER and SYSASM privileges must be members of this group. The name used for this group in Oracle code examples is dba. If you do not designate a separate group as the OSASM group, then the OSDBA group you define is also by default the OSASM group.

The OSOPER group for Oracle Database (typically, oper)

OSOPER grants the OPERATOR privilege to start up and shut down the database (the SYSOPER privilege). By default, members of the OSDBA group have all privileges granted by the SYSOPER privilege.

6.2.3 Extended Oracle Database Groups for Job Role Separation

Oracle Database 12c Release 1 (12.1) and later releases provide an extended set of database groups to grant task-specific system privileges for database administration.

The extended set of Oracle Database system privileges groups are task-specific and less privileged than the OSDBA/SYSDBA system privileges. They are designed to provide privileges to carry out everyday database operations. Users granted these system privileges are also authorized through operating system group membership.

You do not have to create these specific group names, but during interactive and silent installation, you must assign operating system groups whose members are granted access to these system privileges. You can assign the same group to provide authorization for these privileges, but Oracle recommends that you provide a unique group to designate each privilege.

The subset of OSDBA job role separation privileges and groups consist of the following:

OSBACKUPDBA group for Oracle Database (typically, backupdba)

Create this group if you want a separate group of operating system users to have a limited set of database backup and recovery related administrative privileges (the SYSBACKUP privilege).

OSDGDBA group for Oracle Data Guard (typically, dgdba)

Create this group if you want a separate group of operating system users to have a limited set of privileges to administer and monitor Oracle Data Guard (the SYSDG privilege). To use this privilege, add the Oracle Database installation owners as members of this group.

The OSKMDBA group for encryption key management (typically, kmdba)



Create this group if you want a separate group of operating system users to have a limited set of privileges for encryption key management such as Oracle Wallet Manager management (the SYSKM privilege). To use this privilege, add the Oracle Database installation owners as members of this group.

 The OSRACDBA group for Oracle Real Application Clusters Administration (typically, racdba)

Create this group if you want a separate group of operating system users to have a limited set of Oracle Real Application Clusters (RAC) administrative privileges (the SYSRAC privilege). To use this privilege:

- Add the Oracle Database installation owners as members of this group.
- For Oracle Restart configurations, if you have a separate Oracle Grid
 Infrastructure installation owner user (grid), then you must also add the grid
 user as a member of the OSRACDBA group of the database to enable Oracle
 Grid Infrastructure components to connect to the database.

Related Topics

- Oracle Database Administrator's Guide
- Oracle Database Security Guide

6.2.4 Creating an ASMSNMP User

The ASMSNMP user is an Oracle ASM user with privileges to monitor Oracle ASM instances. You are prompted to provide a password for this user during installation.

In addition to the OSASM group, whose members are granted the SYSASM system privilege to administer Oracle ASM, Oracle recommends that you create a less privileged user, ASMSNMP, and grant that user SYSDBA privileges to monitor the Oracle ASM instance. Oracle Enterprise Manager uses the ASMSNMP user to monitor Oracle ASM status.

During installation, you are prompted to provide a password for the ASMSNMP user. You can create an operating system authenticated user, or you can create an Oracle Database user called asmsnmp. In either case, grant the user SYSDBA privileges.

6.2.5 Oracle Automatic Storage Management Groups for Job Role Separation

Oracle Grid Infrastructure operating system groups provide their members taskspecific system privileges to access and to administer Oracle Automatic Storage Management.

The OSASM group for Oracle ASM Administration (typically, asmadmin)

Create this group as a separate group to separate administration privileges groups for Oracle ASM and Oracle Database administrators. Members of this group are granted the SYSASM system privileges to administer Oracle ASM. In Oracle documentation, the operating system group whose members are granted privileges is called the OSASM group, and in code examples, where there is a group specifically created to grant this privilege, it is referred to as asmadmin.

Oracle ASM can support multiple databases. If you have multiple databases on your system, and use multiple OSDBA groups so that you can provide separate SYSDBA privileges for each database, then you should create a group whose



members are granted the OSASM/SYSASM administrative privileges, and create a grid infrastructure user (grid) that does not own a database installation, so that you separate Oracle Grid Infrastructure SYSASM administrative privileges from a database administrative privileges group.

Members of the OSASM group can use SQL to connect to an Oracle ASM instance as SYSASM using operating system authentication. The SYSASM privileges permit mounting and dismounting disk groups, and other storage administration tasks. SYSASM privileges provide no access privileges on an RDBMS instance.

If you do not designate a separate group as the OSASM group, but you do define an OSDBA group for database administration, then by default the OSDBA group you define is also defined as the OSASM group.

The OSOPER group for Oracle ASM (typically, asmoper)

This is an optional group. Create this group if you want a separate group of operating system users to have a limited set of Oracle instance administrative privileges (the SYSOPER for ASM privilege), including starting up and stopping the Oracle ASM instance. By default, members of the OSASM group also have all privileges granted by the SYSOPER for ASM privilege.

6.3 Creating Operating System Privileges Groups

The following sections describe how to create operating system groups for Oracle Grid Infrastructure and Oracle Database:

Creating the OSASM Group

You must designate a group as the OSASM group (asmadmin) during installation. Members of this group are granted the SYSASM system privileges to administer storage.

Creating the OSDBA for ASM Group

You must designate a group as the OSDBA for ASM (asmdba) group during installation. Members of this group are granted access privileges to Oracle Automatic Storage Management.

Creating the OSOPER for ASM Group

You can choose to designate a group as the OSOPER for ASM group (asmoper) during installation. Members of this group are granted startup and shutdown privileges to Oracle Automatic Storage Management.

- Creating the OSDBA Group for Database Installations
 - Each Oracle Database requires an operating system group to be designated as the OSDBA group. Members of this group are granted the SYSDBA system privileges to administer the database.
- Creating an OSOPER Group for Database Installations
 - Create an OSOPER group only if you want to identify a group of operating system users with a limited set of database administrative privileges (SYSOPER operator privileges).
- Creating the OSBACKUPDBA Group for Database Installations

You must designate a group as the OSBACKUPDBA group during installation. Members of this group are granted the SYSBACKUP privileges to perform backup and recovery operations using RMAN or SQL*Plus.



Creating the OSDGDBA Group for Database Installations

You must designate a group as the OSDGDBA group during installation. Members of this group are granted the SYSDG privileges to perform Data Guard operations.

Creating the OSKMDBA Group for Database Installations

You must designate a group as the OSKMDBA group during installation. Members of this group are granted the SYSKM privileges to perform Transparent Data Encryption keystore operations.

Creating the OSRACDBA Group for Database Installations

You must designate a group as the OSRACDBA group during database installation. Members of this group are granted the SYSRAC privileges to perform day—to—day administration of Oracle databases on an Oracle RAC cluster.

6.3.1 Creating the OSASM Group

You must designate a group as the OSASM group (asmadmin) during installation. Members of this group are granted the SYSASM system privileges to administer storage.

Create an OSASM group using the group name asmadmin unless a group with that name already exists:

groupadd -g 54323 asmadmin

The Oracle ASM instance is managed by a privileged role called SYSASM, which grants full access to Oracle ASM disk groups. Members of OSASM are granted the SYSASM role.

6.3.2 Creating the OSDBA for ASM Group

You must designate a group as the OSDBA for ASM (asmdba) group during installation. Members of this group are granted access privileges to Oracle Automatic Storage Management.

Create an OSDBA for ASM group using the group name asmdba unless a group with that name already exists:

/usr/sbin/groupadd -g 54327 asmdba

6.3.3 Creating the OSOPER for ASM Group

You can choose to designate a group as the OSOPER for ASM group (asmoper) during installation. Members of this group are granted startup and shutdown privileges to Oracle Automatic Storage Management.

If you want to create an OSOPER for ASM group, use the group name <code>asmoper</code> unless a group with that name already exists:

/usr/sbin/groupadd -g 54328 asmoper



6.3.4 Creating the OSDBA Group for Database Installations

Each Oracle Database requires an operating system group to be designated as the OSDBA group. Members of this group are granted the SYSDBA system privileges to administer the database.

You must create an OSDBA group in the following circumstances:

- An OSDBA group does not exist, for example, if this is the first installation of Oracle Database software on the system
- An OSDBA group exists, but you want to give a different group of operating system users database administrative privileges for a new Oracle Database installation

Create the OSDBA group using the group name dba, unless a group with that name already exists:

/usr/sbin/groupadd -g 54322 dba

6.3.5 Creating an OSOPER Group for Database Installations

Create an OSOPER group only if you want to identify a group of operating system users with a limited set of database administrative privileges (SYSOPER operator privileges).

For most installations, it is sufficient to create only the OSDBA group. However, to use an OSOPER group, create it in the following circumstances:

- If an OSOPER group does not exist; for example, if this is the first installation of Oracle Database software on the system
- If an OSOPER group exists, but you want to give a different group of operating system users database operator privileges in a new Oracle installation

If the OSOPER group does not exist, or if you require a new OSOPER group, then create it. Use the group name oper unless a group with that name already exists. For example:

groupadd -g 54323 oper

6.3.6 Creating the OSBACKUPDBA Group for Database Installations

You must designate a group as the OSBACKUPDBA group during installation. Members of this group are granted the SYSBACKUP privileges to perform backup and recovery operations using RMAN or SQL*Plus.

Create the OSBACKUPDBA group using the group name backupdba, unless a group with that name already exists:

/usr/sbin/groupadd -g 54324 backupdba



6.3.7 Creating the OSDGDBA Group for Database Installations

You must designate a group as the OSDGDBA group during installation. Members of this group are granted the SYSDG privileges to perform Data Guard operations.

Create the OSDGDBA group using the group name ${\tt dgdba}$, unless a group with that name already exists:

/usr/sbin/groupadd -g 54325 dgdba

6.3.8 Creating the OSKMDBA Group for Database Installations

You must designate a group as the OSKMDBA group during installation. Members of this group are granted the SYSKM privileges to perform Transparent Data Encryption keystore operations.

If you want a separate group for Transparent Data Encryption, then create the OSKMDBA group using the groups name kmdba unless a group with that name already exists:

/usr/sbin/groupadd -g 54326 kmdba

6.3.9 Creating the OSRACDBA Group for Database Installations

You must designate a group as the OSRACDBA group during database installation. Members of this group are granted the SYSRAC privileges to perform day—to—day administration of Oracle databases on an Oracle RAC cluster.

Create the OSRACDBA group using the groups name racdba unless a group with that name already exists:

/usr/sbin/groupadd -g 54330 racdba

6.4 Creating Operating System Oracle Installation User Accounts

Before starting installation, create Oracle software owner user accounts, and configure their environments.

Oracle software owner user accounts require resource settings and other environment configuration. To protect against accidents, Oracle recommends that you create one software installation owner account for each Oracle software program you install.

- Creating an Oracle Software Owner User
 If the Oracle software owner user (oracle or grid) does not exist, or if you require a new Oracle software owner user, then create it as described in this section.
- Modifying Oracle Owner User Groups
 If you have created an Oracle software installation owner account, but it is not a
 member of the groups you want to designate as the OSDBA, OSOPER, OSDBA
 for ASM, ASMADMIN, or other system privileges group, then modify the group
 settings for that user before installation.



Identifying Existing User and Group IDs

To create identical users and groups, you must identify the user ID and group IDs assigned them on the node where you created them, and then create the user and groups with the same name and ID on the other cluster nodes.

- Creating Identical Database Users and Groups on Other Cluster Nodes
 Oracle software owner users and the Oracle Inventory, OSDBA, and OSOPER
 groups must exist and be identical on all cluster nodes.
- Example of Creating Role-allocated Groups, Users, and Paths
 Understand this example of how to create role-allocated groups and users that is
 compliant with an Optimal Flexible Architecture (OFA) deployment.
- Example of Creating Minimal Groups, Users, and Paths
 You can create a minimal operating system authentication configuration as
 described in this example.

6.4.1 Creating an Oracle Software Owner User

If the Oracle software owner user (oracle or grid) does not exist, or if you require a new Oracle software owner user, then create it as described in this section.

The following example shows how to create the user oracle with the user ID 54321; with the primary group oinstall; and with secondary groups dba, asmdba, backupdba, dqdba, kmdba, and racdba:

/usr/sbin/useradd -u 54321 -g oinstall -G dba,asmdba,backupdba,dgdba,kmdba,racdba oracle

You must note the user ID number for installation users, because you need it during preinstallation.

For Oracle Grid Infrastructure installations, user IDs and group IDs must be identical on all candidate nodes.

6.4.2 Modifying Oracle Owner User Groups

If you have created an Oracle software installation owner account, but it is not a member of the groups you want to designate as the OSDBA, OSOPER, OSDBA for ASM, ASMADMIN, or other system privileges group, then modify the group settings for that user before installation.

Warning:

Each Oracle software owner must be a member of the same central inventory group. Do not modify the primary group of an existing Oracle software owner account, or designate different groups as the OINSTALL group. If Oracle software owner accounts have different groups as their primary group, then you can corrupt the central inventory.

During installation, the user that is installing the software should have the OINSTALL group as its primary group, and it must be a member of the operating system groups appropriate for your installation. For example:



/usr/sbin/usermod -g oinstall -G dba,asmdba,backupdba,dgdba,kmdba,racdba[,oper]
oracle

6.4.3 Identifying Existing User and Group IDs

To create identical users and groups, you must identify the user ID and group IDs assigned them on the node where you created them, and then create the user and groups with the same name and ID on the other cluster nodes.

1. Enter a command similar to the following (in this case, to determine a user ID for the oracle user):

```
# id oracle
```

The output from this command is similar to the following:

```
uid=54321(oracle) gid=54421(oinstall) groups=54322(dba),54323(oper),54327(asmdba)
```

2. From the output, identify the user ID (uid) for the user and the group identities (gids) for the groups to which it belongs.

Ensure that these ID numbers are identical on each node of the cluster. The user's primary group is listed after gid. Secondary groups are listed after groups.

6.4.4 Creating Identical Database Users and Groups on Other Cluster Nodes

Oracle software owner users and the Oracle Inventory, OSDBA, and OSOPER groups must exist and be identical on all cluster nodes.

To create users and groups on the other cluster nodes, repeat the following procedure on each node:

You must complete the following procedures only if you are using local users and groups. If you are using users and groups defined in a directory service such as NIS, then they are already identical on each cluster node.

- 1. Log in to the node as root.
- 2. Enter commands similar to the following to create the asmadmin, asmdba, backupdba, dgdba, kmdba, asmoper, racdba, and oper groups, and if not configured by the Oracle Preinstallation RPM or prior installations, then the oinstall and dba groups.

Use the -g option to specify the correct group ID for each group.

```
# groupadd -g 54421 oinstall
# groupadd -g 54322 dba
# groupadd -g 54323 oper
# groupadd -g 54324 backupdba
# groupadd -g 54325 dgdba
# groupadd -g 54326 kmdba
# groupadd -g 54327 asmdba
# groupadd -g 54328 asmoper
# groupadd -g 54329 asmadmin
# groupadd -g 54330 racdba
```



Note:

You are not required to use the UIDs and GIDs in this example. If a group already exists, then use the <code>groupmod</code> command to modify it if necessary. If you cannot use the same group ID for a particular group on a node, then view the <code>/etc/group</code> file on all nodes to identify a group ID that is available on every node. You must then change the group ID on all nodes to the same group ID.

3. To create the Oracle Grid Infrastructure (grid) user, enter a command similar to the following:

useradd -u 54322 -g oinstall -G asmadmin,asmdba,racdba grid

- The -u option specifies the user ID, which must be the user ID that you identified earlier.
- The -g option specifies the primary group for the Grid user, which must be the Oracle Inventory group (OINSTALL), which grants the OINSTALL system privileges. In this example, the OINSTALL group is oinstall.
- The -G option specifies the secondary groups. The Grid user must be a member of the OSASM group (asmadmin) and the OSDBA for ASM group (asmdba).

Note:

If the user already exists, then use the usermod command to modify it if necessary. If you cannot use the same user ID for the user on every node, then view the <code>/etc/passwd</code> file on all nodes to identify a user ID that is available on every node. You must then specify that ID for the user on all of the nodes.

4. Set the password of the user.

For example:

passwd grid

5. Complete user environment configuration tasks for each user.

6.4.5 Example of Creating Role-allocated Groups, Users, and Paths

Understand this example of how to create role-allocated groups and users that is compliant with an Optimal Flexible Architecture (OFA) deployment.

This example illustrates the following scenario:

- An Oracle Grid Infrastructure installation
- Two separate Oracle Database installations planned for the cluster, DB1 and DB2
- Separate installation owners for Oracle Grid Infrastructure, and for each Oracle Database



- Full role allocation of system privileges for Oracle ASM, and for each Oracle Database
- Oracle Database owner oracle1 granted the right to start up and shut down the Oracle ASM instance

Create groups and users for a role-allocated configuration for this scenario using the following commands:

```
# groupadd -g 54321 oinstall
# groupadd -g 54322 dba1
# groupadd -g 54332 dba2
# groupadd -g 54323 oper1
# groupadd -g 54333 oper2
# groupadd -g 54324 backupdba1
# groupadd -g 54334 backupdba2
# groupadd -g 54325 dgdba1
# groupadd -g 54335 dgdba2
# groupadd -g 54326 kmdbal
# groupadd -g 54336 kmdba2
# groupadd -g 54327 asmdba
# groupadd -g 54328 asmoper
# groupadd -g 54329 asmadmin
# groupadd -g 54330 racdbal
# groupadd -g 54340 racdba2
# useradd -u 54322 -g oinstall -G asmadmin,asmdba,racdba1,racdba2 grid
# useradd -u 54321 -g oinstall -G
dbal,backupdbal,dgdbal,kmdbal,asmdba,racdbal,asmoper oraclel
# useradd -u 54323 -g oinstall -G dba2,backupdba2,dgdba2,kmdba2,asmdba,racdba2
oracle2
# mkdir -p /u01/app/18.0.0/grid
# mkdir -p /u01/app/grid
# mkdir -p /u01/app/oracle1
# mkdir -p u01/app/oracle2
# chown -R grid:oinstall /u01
# chmod -R 775 /u01/
# chown oracle1:oinstall /u01/app/oracle1
# chown oracle2:oinstall /u01/app/oracle2
```

After running these commands, you have a set of administrative privileges groups and users for Oracle Grid Infrastructure, and for two separate Oracle databases (DB1 and DB2):

Example 6-1 Oracle Grid Infrastructure Groups and Users Example

The command creates the following Oracle Grid Infrastructure groups and users:

- An Oracle central inventory group, or oralnventory group (oinstall), whose
 members that have this group as their primary group. Members of this group are
 granted the OINSTALL system privileges, which grants permissions to write to the
 oralnventory directory, and other associated install binary privileges.
- An OSASM group (asmadmin), associated with Oracle Grid Infrastructure during installation, whose members are granted the SYSASM privileges to administer Oracle ASM.
- An OSDBA for ASM group (asmdba), associated with Oracle Grid Infrastructure storage during installation. Its members include grid and any database installation owners, such as oracle1 and oracle2, who are granted access to Oracle ASM. Any additional installation owners that use Oracle ASM for storage must also be made members of this group.



- An OSOPER for ASM group for Oracle ASM (asmoper), associated with Oracle Grid Infrastructure during installation. Members of asmoper group are granted limited Oracle ASM administrator privileges, including the permissions to start and stop the Oracle ASM instance.
- An Oracle Grid Infrastructure installation owner (grid), with the oralnventory group (oinstall) as its primary group, and with the OSASM (asmadmin) group and the OSDBA for ASM (asmdba) group as secondary groups.
- /u01/app/oraInventory. The central inventory of Oracle installations on the cluster.
 This path remains owned by grid:oinstall, to enable other Oracle software
 owners to write to the central inventory.
- An OFA-compliant mount point /u01 owned by grid:oinstall before installation, so that Oracle Universal Installer can write to that path.
- An Oracle base for the grid installation owner /u01/app/grid owned by grid:oinstall with 775 permissions, and changed during the installation process to 755 permissions.
- A Grid home /u01/app/18.0.0/grid owned by grid:oinstall with 775 (drwxdrwxr-x) permissions. These permissions are required for installation, and are changed during the installation process to root:oinstall with 755 permissions (drwxr-xr-x).

Example 6-2 Oracle Database DB1 Groups and Users Example

The command creates the following Oracle Database (DB1) groups and users:

- An Oracle Database software owner (oracle1), which owns the Oracle Database binaries for DB1. The oracle1 user has the oralnventory group as its primary group, and the OSDBA group for its database (dba1) and the OSDBA for ASM group for Oracle Grid Infrastructure (asmdba) as secondary groups. In addition, the oracle1 user is a member of asmoper, granting that user privileges to start up and shut down Oracle ASM.
- An OSDBA group (dba1). During installation, you identify the group dba1 as the OSDBA group for the database installed by the user oracle1. Members of dba1 are granted the SYSDBA privileges for the Oracle Database DB1. Users who connect as SYSDBA are identified as user SYS on DB1.
- An OSBACKUPDBA group (backupdba1). During installation, you identify the group backupdba1 as the OSDBA group for the database installed by the user oracle1.
 Members of backupdba1 are granted the SYSBACKUP privileges for the database installed by the user oracle1 to back up the database.
- An OSDGDBA group (dgdba1). During installation, you identify the group dgdba1 as
 the OSDGDBA group for the database installed by the user oracle1. Members of
 dgdba1 are granted the SYSDG privileges to administer Oracle Data Guard for the
 database installed by the user oracle1.
- An OSKMDBA group (kmdba1). During installation, you identify the group kmdba1 as
 the OSKMDBA group for the database installed by the user oracle1. Members of
 kmdba1 are granted the SYSKM privileges to administer encryption keys for the
 database installed by the user oracle1.
- An OSOPER group (oper1). During installation, you identify the group oper1 as the OSOPER group for the database installed by the user oracle1. Members of oper1 are granted the SYSOPER privileges (a limited set of the SYSDBA privileges), including the right to start up and shut down the DB1 database. Users who connect as OSOPER privileges are identified as user PUBLIC on DB1.



• An Oracle base /u01/app/oracle1 owned by oracle1:oinstall with 775 permissions. The user oracle1 has permissions to install software in this directory, but in no other directory in the /u01/app path.

Example 6-3 Oracle Database DB2 Groups and Users Example

The command creates the following Oracle Database (DB2) groups and users:

- An Oracle Database software owner (oracle2), which owns the Oracle Database binaries for DB2. The oracle2 user has the oralnventory group as its primary group, and the OSDBA group for its database (dba2) and the OSDBA for ASM group for Oracle Grid Infrastructure (asmdba) as secondary groups. However, the oracle2 user is not a member of the asmoper group, so oracle2 cannot shut down or start up Oracle ASM.
- An OSDBA group (dba2). During installation, you identify the group dba2 as the OSDBA group for the database installed by the user oracle2. Members of dba2 are granted the SYSDBA privileges for the Oracle Database DB2. Users who connect as SYSDBA are identified as user SYS on DB2.
- An OSBACKUPDBA group (backupdba2). During installation, you identify the group backupdba2 as the OSDBA group for the database installed by the user oracle2.
 Members of backupdba2 are granted the SYSBACKUP privileges for the database installed by the user oracle2 to back up the database.
- An OSDGDBA group (dgdba2). During installation, you identify the group dgdba2 as the OSDGDBA group for the database installed by the user oracle2. Members of dgdba2 are granted the SYSDG privileges to administer Oracle Data Guard for the database installed by the user oracle2.
- An OSKMDBA group (kmdba2). During installation, you identify the group kmdba2 as the OSKMDBA group for the database installed by the user oracle2. Members of kmdba2 are granted the SYSKM privileges to administer encryption keys for the database installed by the user oracle2.
- An OSOPER group (oper2). During installation, you identify the group oper2 as the OSOPER group for the database installed by the user oracle2. Members of oper2 are granted the SYSOPER privileges (a limited set of the SYSDBA privileges), including the right to start up and shut down the DB2 database. Users who connect as OSOPER privileges are identified as user PUBLIC on DB2.
- An Oracle base /u01/app/oracle2 owned by oracle1:oinstall with 775 permissions. The user oracle2 has permissions to install software in this directory, but in no other directory in the /u01/app path.

6.4.6 Example of Creating Minimal Groups, Users, and Paths

You can create a minimal operating system authentication configuration as described in this example.

This configuration example shows the following:

- Creation of the Oracle Inventory group (oinstall)
- Creation of a single group (dba) as the only system privileges group to assign for all Oracle Grid Infrastructure, Oracle ASM, and Oracle Database system privileges
- Creation of the Oracle Grid Infrastructure software owner (grid), and one Oracle Database owner (oracle) with correct group memberships



 Creation and configuration of an Oracle base path compliant with OFA structure with correct permissions

Enter the following commands to create a minimal operating system authentication configuration:

```
# groupadd -g 54421 oinstall
# groupadd -g 54422 dba
# useradd -u 54321 -g oinstall -G dba oracle
# useradd -u 54322 -g oinstall -G dba grid
# mkdir -p /u01/app/18.0.0/grid
# mkdir -p /u01/app/grid
# mkdir -p /u01/app/oracle
# chown -R grid:oinstall /u01
# chown oracle:oinstall /u01/app/oracle
# chmod -R 775 /u01/
```

After running these commands, you have the following groups and users:

- An Oracle central inventory group, or oralnventory group (oinstall). Members who
 have the central inventory group as their primary group, are granted the
 OINSTALL permission to write to the oralnventory directory.
- One system privileges group, dba, for Oracle Grid Infrastructure, Oracle ASM and Oracle Database system privileges. Members who have the dba group as their primary or secondary group are granted operating system authentication for OSASM/SYSASM, OSDBA/SYSDBA, OSOPER/SYSOPER, OSBACKUPDBA/SYSBACKUP, OSDGDBA/SYSDG, OSKMDBA/SYSKM, OSDBA for ASM/SYSDBA for ASM, and OSOPER for ASM/SYSOPER for Oracle ASM to administer Oracle Clusterware, Oracle ASM, and Oracle Database, and are granted SYSASM and OSOPER for Oracle ASM access to the Oracle ASM storage.
- An Oracle Grid Infrastructure for a cluster owner, or Grid user (grid), with the oralnventory group (oinstall) as its primary group, and with the OSASM group (dba) as the secondary group, with its Oracle base directory /u01/app/grid.
- An Oracle Database owner (oracle) with the oralnventory group (oinstall) as its primary group, and the OSDBA group (dba) as its secondary group, with its Oracle base directory /u01/app/oracle.
- /u01/app owned by grid:oinstall with 775 permissions before installation, and by root after the root.sh script is run during installation. This ownership and permissions enables OUI to create the Oracle Inventory directory, in the path /u01/app/oraInventory.
- /u01 owned by grid:oinstall before installation, and by root after the root.sh script is run during installation.
- /u01/app/18.0.0/grid owned by grid:oinstall with 775 permissions. These
 permissions are required for installation, and are changed during the installation
 process.
- /u01/app/grid owned by grid:oinstall with 775 permissions. These permissions are required for installation, and are changed during the installation process.
- /u01/app/oracle owned by oracle:oinstall with 775 permissions.



Note:

You can use one installation owner for both Oracle Grid Infrastructure and any other Oracle installations. However, Oracle recommends that you use separate installation owner accounts for each Oracle software installation.

6.5 Configuring Grid Infrastructure Software Owner User Environments

Understand the software owner user environments to configure before installing Oracle Grid Infrastructure.

You run the installer software with the Oracle Grid Infrastructure installation owner user account (oracle or grid). However, before you start the installer, you must configure the environment of the installation owner user account. If needed, you must also create other required Oracle software owners.

- Environment Requirements for Oracle Software Owners
 You must make the following changes to configure Oracle software owner environments:
- Procedure for Configuring Oracle Software Owner Environments
 Configure each Oracle installation owner user account environment:
- Checking Resource Limits for Oracle Software Installation Users
 For each installation software owner user account, check the resource limits for installation.
- Setting Remote Display and X11 Forwarding Configuration
 If you are on a remote terminal, and the local system has only one visual (which is typical), then use the following syntax to set your user account DISPLAY environment variable:
- Preventing Installation Errors Caused by Terminal Output Commands
 During an Oracle Grid Infrastructure installation, OUI uses SSH to run commands
 and copy files to the other nodes. During the installation, hidden files on the
 system (for example, .bashrc or .cshrc) can cause makefile and other installation
 errors if they contain terminal output commands.

6.5.1 Environment Requirements for Oracle Software Owners

You must make the following changes to configure Oracle software owner environments:

- Set the installation software owner user (grid, oracle) default file mode creation mask (umask) to 022 in the shell startup file. Setting the mask to 022 ensures that the user performing the software installation creates files with 644 permissions.
- Set ulimit settings for file descriptors and processes for the installation software owner (grid, oracle).
- Set the DISPLAY environment variable in preparation for running an Oracle Universal Installer (OUI) installation.





Caution:

If you have existing Oracle installations that you installed with the user ID that is your Oracle Grid Infrastructure software owner, then unset all Oracle environment variable settings for that user.

6.5.2 Procedure for Configuring Oracle Software Owner Environments

Configure each Oracle installation owner user account environment:

- 1. Start an X terminal session (xterm) on the server where you are running the installation.
- 2. Enter the following command to ensure that X Window applications can display on this system, where hostname is the fully qualified name of the local host from which you are accessing the server:

```
$ xhost + hostname
```

3. If you are not logged in as the software owner user, then switch to the software owner user you are configuring. For example, with the user grid:

```
$ su - grid
```

On systems where you cannot run su commands, use sudo instead:

```
$ sudo -u grid -s
```

4. To determine the default shell for the user, enter the following command:

```
$ echo $SHELL
```

- Open the user's shell startup file in any text editor:
 - Bash shell (bash):

```
$ vi .bash_profile
```

Bourne shell (sh) or Korn shell (ksh):

```
$ vi .profile
```

C shell (csh or tcsh):

```
% vi .login
```

6. Enter or edit the following line, specifying a value of 022 for the default file mode creation mask:

```
umask 022
```

- 7. If the <code>ORACLE_SID</code>, <code>ORACLE_HOME</code>, or <code>ORACLE_BASE</code> environment variables are set in the file, then remove these lines from the file.
- 8. Save the file, and exit from the text editor.
- 9. To run the shell startup script, enter one of the following commands:
 - Bash shell:

```
$ . ./.bash_profile
```

Bourne, Bash, or Korn shell:



```
$ . ./.profile
```

C shell:

```
% source ./.login
```

10. Use the following command to check the PATH environment variable:

```
$ echo $PATH
```

Remove any Oracle environment variables.

- **11.** If you are not installing the software on the local system, then enter a command similar to the following to direct X applications to display on the local system:
 - Bourne, Bash, or Korn shell:

```
$ export DISPLAY=local_host:0.0
```

C shell:

```
% setenv DISPLAY local_host:0.0
```

In this example, <code>local_host</code> is the host name or IP address of the system (your workstation, or another client) on which you want to display the installer.

12. If the /tmp directory has less than 1 GB of free space, then identify a file system with at least 1 GB of free space and set the TMP and TMPDIR environment variables to specify a temporary directory on this file system:



You cannot use a shared file system as the location of the temporary file directory (typically / tmp) for Oracle RAC installations. If you place / tmp on a shared file system, then the installation fails.

- a. Use the df -h command to identify a suitable file system with sufficient free space.
- b. If necessary, enter commands similar to the following to create a temporary directory on the file system that you identified, and set the appropriate permissions on the directory:

```
$ sudo - s
# mkdir /mount_point/tmp
# chmod 775 /mount_point/tmp
# exit
```

c. Enter commands similar to the following to set the TMP and TMPDIR environment variables:

Bourne, Bash, or Korn shell:

```
$ TMP=/mount_point/tmp
$ TMPDIR=/mount_point/tmp
$ export TMP TMPDIR
```

C shell:

```
% setenv TMP /mount_point/tmp
% setenv TMPDIR /mount_point/tmp
```



13. To verify that the environment has been set correctly, enter the following commands:

```
$ umask
$ env | more
```

Verify that the umask command displays a value of 22, 022, or 0022 and that the environment variables you set in this section have the correct values.

6.5.3 Checking Resource Limits for Oracle Software Installation Users

For each installation software owner user account, check the resource limits for installation.

On Oracle Linux systems, Oracle recommends that you install Oracle Preinstallation RPMs to meet preinstallation requirements like configuring your operating system to set the resource limits in the limits.conf file. Oracle Preinstallation RPM only configures the limits.conf file for the oracle user. If you are implementing Oracle Grid Infrastructure job role separation, then copy the values from the oracle user to the grid user in the limits.conf file.

Use the following ranges as guidelines for resource allocation to Oracle installation owners:

Table 6-1 Installation Owner Resource Limit Recommended Ranges

Resource Shell Limit	Resource	Soft Limit	Hard Limit
Open file descriptors	nofile	at least 1024	at least 65536
Number of processes available to a single user	nproc	at least 2047	at least 16384
Size of the stack segment of the process	stack	at least 10240 KB	at least 10240 KB, and at most 32768 KB
Maximum locked memory limit	memlock	at least 90 percent of the current RAM when HugePages memory is enabled and at least 3145728 KB (3 GB) when HugePages memory is disabled	at least 90 percent of the current RAM when HugePages memory is enabled and at least 3145728 KB (3 GB) when HugePages memory is disabled

To check resource limits:

- 1. Log in as an installation owner.
- 2. Check the soft and hard limits for the file descriptor setting. Ensure that the result is in the recommended range. For example:

```
$ ulimit -Sn
1024
$ ulimit -Hn
65536
```

3. Check the soft and hard limits for the number of processes available to a user. Ensure that the result is in the recommended range. For example:

```
$ ulimit -Su
2047
```



```
$ ulimit -Hu
16384
```

4. Check the soft limit for the stack setting. Ensure that the result is in the recommended range. For example:

```
$ ulimit -Ss
10240
$ ulimit -Hs
32768
```

5. Repeat this procedure for each Oracle software installation owner.

If necessary, update the resource limits in the /etc/security/limits.conf configuration file for the installation owner. However, the configuration file may be distribution specific. Contact your system administrator for distribution specific configuration file information.



If you make changes to an Oracle installation user account and that user account is logged in, then changes to the <code>limits.conf</code> file do not take effect until you log these users out and log them back in. You must do this before you use these accounts for installation.

6.5.4 Setting Remote Display and X11 Forwarding Configuration

If you are on a remote terminal, and the local system has only one visual (which is typical), then use the following syntax to set your user account <code>DISPLAY</code> environment variable:

Remote Display

```
Bourne, Korn, and Bash shells

$ export DISPLAY=hostname:0

C shell

$ seteny DISPLAY hostname:0
```

For example, if you are using the Bash shell and if your host name is <code>local_host</code>, then enter the following command:

```
$ export DISPLAY=node1:0
```

X11 Forwarding

To ensure that X11 forwarding does not cause the installation to fail, use the following procedure to create a user-level SSH client configuration file for Oracle installation owner user accounts:

- Using any text editor, edit or create the software installation owner's ~/.ssh/config file.
- 2. Ensure that the ForwardX11 attribute in the ~/.ssh/config file is set to no. For example:



```
Host *
   ForwardX11 no
```

Ensure that the permissions on ~/.ssh are secured to the Oracle installation owner user account. For example:

```
$ ls -al .ssh
total 28
drwx----- 2 grid oinstall 4096 Jun 21 2015
drwx----- 19 grid oinstall 4096 Jun 21 2015
-rw-r--r-- 1 grid oinstall 1202 Jun 21 2015 authorized_keys
-rwx----- 1 grid oinstall 668 Jun 21 2015 id_dsa
-rwx----- 1 grid oinstall 601 Jun 21 2015 id_dsa.pub
-rwx----- 1 grid oinstall 1610 Jun 21 2015 known_hosts
```

6.5.5 Preventing Installation Errors Caused by Terminal Output Commands

During an Oracle Grid Infrastructure installation, OUI uses SSH to run commands and copy files to the other nodes. During the installation, hidden files on the system (for example, .bashrc or .cshrc) can cause makefile and other installation errors if they contain terminal output commands.

To avoid this problem, you must modify hidden files in each Oracle installation owner user home directory to suppress all output on STDOUT or STDERR (for example, stty, xtitle, and other such commands) as in the following examples:

Bourne, Bash, or Korn shell:

```
if [ -t 0 ]; then
   stty intr ^C
fi
```

C shell:

```
test -t 0
if ($status == 0) then
   stty intr ^C
endif
```



If the remote shell can load hidden files that contain stty commands, then OUI indicates an error and stops the installation.

6.6 About Using Oracle Solaris Projects

For Oracle Grid Infrastructure 18c, if you want to use Oracle Solaris Projects to manage system resources, you can specify different default projects for different Oracle installation owners.

For example, if you have an Oracle Grid Infrastructure owner called grid, and you have two Database installation owners called oracle1 and oracle2, then you can specify different default projects for these installation owners such as mygridproj,

 ${\tt myoradb1proj,\ and\ myoradb2proj\ respectively\ with\ their\ own\ resource\ controls\ and\ settings.}$

Refer to your Oracle Solaris documentation for more information about configuring resources using Oracle Solaris Projects.

6.7 Enabling Intelligent Platform Management Interface (IPMI)

Intelligent Platform Management Interface (IPMI) provides a set of common interfaces to computer hardware and firmware that system administrators can use to monitor system health and manage the system.

Oracle Clusterware can integrate IPMI to provide failure isolation support and to ensure cluster integrity. You can configure node-termination with IPMI during installation by selecting IPMI from the Failure Isolation Support screen. You can also configure IPMI after installation with crsctl commands.

- Requirements for Enabling IPMI
 You must have the following hardware and software configured to enable cluster
 nodes to be managed with IPMI:
- Configuring the IPMI Management Network
 For Oracle Clusterware, you must configure the ILOM/BMC for static IP addresses.
- · Configuring the BMC



Oracle Clusterware Administration and Deployment Guide for information about how to configure IPMI after installation.

6.7.1 Requirements for Enabling IPMI

You must have the following hardware and software configured to enable cluster nodes to be managed with IPMI:

- Each cluster member node requires a Baseboard Management Controller (BMC) running firmware compatible with IPMI version 1.5 or greater, which supports IPMI over LANs, and configured for remote control using LAN.
- The cluster requires a management network for IPMI. This can be a shared network, but Oracle recommends that you configure a dedicated network.
- Each cluster member node's port used by BMC must be connected to the IPMI management network.
- Each cluster member must be connected to the management network.
- Some server platforms put their network interfaces into a power saving mode
 when they are powered off. In this case, they may operate only at a lower link
 speed (for example, 100 MB, instead of 1 GB). For these platforms, the network



switch port to which the BMC is connected must be able to auto-negotiate down to the lower speed, or IPMI does not function properly.

Install and configure IPMI firmware patches.



IPMI operates on the physical hardware platform through the network interface of the baseboard management controller (BMC). Depending on your system configuration, an IPMI-initiated restart of a server can affect all virtual environments hosted on the server. Contact your hardware and OS vendor for more information.

6.7.2 Configuring the IPMI Management Network

For Oracle Clusterware, you must configure the ILOM/BMC for static IP addresses.

On Oracle Solaris platforms, the BMC shares configuration information with the Integrated Lights Out Manager service processor (ILOM). Configuring the BMC with dynamic addresses (DHCP) is not supported on Oracle Solaris.



If you configure IPMI, and you use Grid Naming Service (GNS) you still must configure separate addresses for the IPMI interfaces. As the IPMI adapter is not seen directly by the host, the IPMI adapter is not visible to GNS as an address on the host.

6.7.3 Configuring the BMC

On each node, complete the following steps to configure the BMC to support IPMI-based node fencing:

- Enable IPMI over LAN, so that the BMC can be controlled over the management network.
- Configure a static IP address for the BMC.
- Establish an administrator user account and password for the BMC
- Configure the BMC for VLAN tags, if you plan to use the BMC on a tagged VLAN.

The configuration tool you use does not matter, but these conditions must be met for the BMC to function properly. The utility <code>ipmitool</code> is provided as part of the Oracle Solaris distribution. You can use <code>ipmitool</code> to configure IPMI parameters, but be aware that setting parameters using <code>ipmitool</code> also sets the corresponding parameters for the service processor.

Refer to the documentation for the configuration option you select for details about configuring the BMC.



Note:

Problems in the initial revisions of Oracle Solaris software and firmware prevented IPMI support from working properly. Ensure you have the latest firmware for your platform and the following Oracle Solaris patches (or later versions), available from the following URL:

http://www.oracle.com/technetwork/systems/patches/firmware/index.html

- 137585-05 IPMItool patch
- 137594-02 BMC driver patch

6.8 Determining Root Script Execution Plan

During Oracle Grid Infrastructure installation, the installer requires you to run scripts with superuser (or root) privileges to complete a number of system configuration tasks.

You can continue to run scripts manually as root, or you can delegate to the installer the privilege to run configuration steps as root, using one of the following options:

- Use the root password: Provide the password to the installer as you are providing other configuration information. The password is used during installation, and not stored. The root user password must be identical on each cluster member node.
 - To enable root command delegation, provide the ${\tt root}$ password to the installer when prompted.
- Use Sudo: Sudo is a UNIX and Linux utility that allows members of the sudoers list privileges to run individual commands as root.
 - To enable Sudo, have a system administrator with the appropriate privileges configure a user that is a member of the sudoers list, and provide the user name and password when prompted during installation.



7

Supported Storage Options for Oracle Database and Oracle Grid Infrastructure

Review supported storage options as part of your installation planning process.

- Supported Storage Options for Oracle Grid Infrastructure
 The following table shows the storage options supported for Oracle Grid Infrastructure binaries and files:
- Oracle ACFS and Oracle ADVM
 This section contains information about Oracle Automatic Storage Management Cluster File System (Oracle ACFS) and Oracle Automatic Storage Management Dynamic Volume Manager (Oracle ADVM).
- Storage Considerations for Oracle Grid Infrastructure and Oracle RAC
 For all installations, you must choose the storage option to use for Oracle Grid
 Infrastructure (Oracle Clusterware and Oracle ASM), and Oracle Real Application
 Clusters (Oracle RAC) databases.
- Guidelines for Using Oracle ASM Disk Groups for Storage
 Plan how you want to configure Oracle ASM disk groups for deployment.
- Guidelines for Using a Network File System with Oracle ASM
 During Oracle Grid Infrastructure installation, you have the option of configuring
 Oracle ASM on a Network File System.
- Using Logical Volume Managers with Oracle Grid Infrastructure and Oracle RAC
 Oracle Grid Infrastructure and Oracle RAC only support cluster-aware volume
 managers.
- About NFS Storage for Data Files
 Review this section for NFS storage configuration guidelines.
- About Direct NFS Client Mounts to NFS Storage Devices
 Direct NFS Client integrates the NFS client functionality directly in the Oracle software to optimize the I/O path between Oracle and the NFS server. This integration can provide significant performance improvements.

7.1 Supported Storage Options for Oracle Grid Infrastructure

The following table shows the storage options supported for Oracle Grid Infrastructure binaries and files:

Table 7-1 Supported Storage Options for Oracle Grid Infrastructure

Storage Option	OCR and Voting Files	Oracle Clusterware Binaries	Oracle RAC Database Binaries	Oracle RAC Database Data Files	Oracle RAC Database Recovery Files
Oracle Automatic Storage Management (Oracle ASM) Note: Loopback devices are not supported for use with Oracle ASM	Yes	No	No	Yes	Yes
Oracle Automatic Storage Management Cluster File System (Oracle ACFS)	No	No	Yes for Oracle Database 11g Release 2 (11.2) and for Hub Nodes for Oracle Database 12c Release 1 (12.1) and later. No for running Oracle Database on Leaf Nodes.	Yes for Oracle Database 12c Release 1 (12.1) and later	Yes for Oracle Database 12c Release 1 (12.1) and later
Local file system	No	Yes	Yes	No	No
OCFS2	No	No	Yes	Yes	Yes
Network file system (NFS) on a certified network- attached storage (NAS) filer Note: Direct NFS Client does not support Oracle Clusterware files	No	Yes	Yes	Yes	Yes
Direct- attached storage (DAS)	No	No	Yes	Yes	Yes



Table 7-1	(Cont.) Supported Storage	Options for Ora	acle Grid Infrastructure
-----------	---------------------------	-----------------	--------------------------

Storage Option	OCR and Voting Files	Oracle Clusterware Binaries	Oracle RAC Database Binaries	Oracle RAC Database Data Files	Oracle RAC Database Recovery Files
Shared disk partitions (block devices or raw devices)	No	No	No	No	No

Guidelines for Storage Options

Use the following guidelines when choosing storage options:

- You can choose any combination of the supported storage options for each file type provided that you satisfy all requirements listed for the chosen storage options.
- You can only use Oracle ASM to store Oracle Clusterware files.
- Direct use of raw or block devices is not supported. You can only use raw or block devices under Oracle ASM.



Oracle Database Upgrade Guide for information about how to prepare for upgrading an existing database

Note:

For information about OCFS2, see the following website: http://oss.oracle.com/projects/ocfs2/

For OCFS2 certification status, and for other cluster file system support, see the Certify page on My Oracle Support.

7.2 Oracle ACFS and Oracle ADVM

This section contains information about Oracle Automatic Storage Management Cluster File System (Oracle ACFS) and Oracle Automatic Storage Management Dynamic Volume Manager (Oracle ADVM).

Oracle ACFS extends Oracle ASM technology to support of all of your application data in both single instance and cluster configurations. Oracle ADVM provides volume management services and a standard disk device driver interface to clients. Oracle Automatic Storage Management Cluster File System communicates with Oracle ASM through the Oracle Automatic Storage Management Dynamic Volume Manager interface.



- Oracle ACFS and Oracle ADVM Support on Oracle Solaris
 Oracle ACFS and Oracle ADVM are supported on Oracle Solaris.
- Restrictions and Guidelines for Oracle ACFS
 Note the following general restrictions and guidelines about Oracle ACFS:

Related Topics

Oracle Automatic Storage Management Administrator's Guide

7.2.1 Oracle ACFS and Oracle ADVM Support on Oracle Solaris

Oracle ACFS and Oracle ADVM are supported on Oracle Solaris.

Table 7-2 Platforms That Support Oracle ACFS and Oracle ADVM

Platform / Operating System	Support Information
Oracle Solaris 10	Supported starting with Oracle Solaris 10 Update 10.
Oracle Solaris 11	Supported.
Oracle Solaris containers	Not supported.

7.2.2 Restrictions and Guidelines for Oracle ACFS

Note the following general restrictions and guidelines about Oracle ACFS:

- Oracle Automatic Storage Management Cluster File System (Oracle ACFS)
 provides a general purpose file system. You can place Oracle Database binaries
 and Oracle Database files on this system, but you cannot place Oracle
 Clusterware files on Oracle ACFS.
 - For policy-managed Oracle Flex Cluster databases, be aware that Oracle ACFS can run on Hub Nodes, but cannot run on Leaf Nodes. For this reason, Oracle RAC binaries cannot be placed on Oracle ACFS on Leaf Nodes.
- Oracle Restart does not support root-based Oracle Clusterware resources. For this reason, the following restrictions apply if you run Oracle ACFS on an Oracle Restart Configuration
 - You must manually load and unload Oracle ACFS drivers.
 - You must manually mount and unmount Oracle ACFS file systems, after the Oracle ASM instance is running
 - With Oracle Restart no Oracle Grid Infrastructure resources can be defined for filesystems. Therefore ACFS filesystems cannot be used for database homes or data files.
 - You cannot place Oracle ACFS database home filesystems into the Oracle ACFS mount registry. The mount registry is entirely removed with Oracle Grid Infrastructure 12c release 1.
- You cannot store Oracle Clusterware binaries and files on Oracle ACFS.
- Starting with Oracle Grid Infrastructure 12c Release 1 (12.1) for a cluster, creating
 Oracle data files on an Oracle ACFS file system is supported.



 You can store Oracle Database binaries, data files, and administrative files (for example, trace files) on Oracle ACFS.

7.3 Storage Considerations for Oracle Grid Infrastructure and Oracle RAC

For all installations, you must choose the storage option to use for Oracle Grid Infrastructure (Oracle Clusterware and Oracle ASM), and Oracle Real Application Clusters (Oracle RAC) databases.

Storage Considerations for Oracle Clusterware

Oracle Clusterware voting files are used to monitor cluster node status, and Oracle Cluster Registry (OCR) files contain configuration information about the cluster. You must store Oracle Cluster Registry (OCR) and voting files in Oracle ASM disk groups. You can also store a backup of the OCR file in a disk group. Storage must be shared; any node that does not have access to an absolute majority of voting files (more than half) is restarted.

If you use Oracle ASM disk groups created on Network File System (NFS) for storage, then ensure that you follow the recommendations for mounting NFS described in the topic *Guidelines for Configuring Oracle ASM Disk Groups on NFS*.

Storage Considerations for Oracle RAC

Oracle ASM is a supported storage option for database and recovery files. For all installations, Oracle recommends that you create at least two separate Oracle ASM disk groups: One for Oracle Database data files, and one for recovery files. Oracle recommends that you place the Oracle Database disk group and the recovery files disk group in separate failure groups.

- If you do not use Oracle ASM for database files, then Oracle recommends that you
 place the data files and the Fast Recovery Area in shared storage located outside
 of the Oracle home, in separate locations, so that a hardware failure does not
 affect availability.
- You can choose any combination of the supported storage options for each file type provided that you satisfy all requirements listed for the chosen storage options.
- If you plan to install an Oracle RAC home on a shared OCFS2 location, then you
 must upgrade OCFS2 to at least version 1.4.1, which supports shared writable
 mmaps.
- To use Oracle ASM with Oracle RAC, and if you are configuring a new Oracle ASM instance, then your system must meet the following conditions:
 - All nodes on the cluster have Oracle Clusterware and Oracle ASM 18c installed as part of an Oracle Grid Infrastructure for a cluster installation.
 - Any existing Oracle ASM instance on any node in the cluster is shut down.
 - To provide voting file redundancy, one Oracle ASM disk group is sufficient.
 The Oracle ASM disk group provides three or five copies.

You can use NFS, with or without Direct NFS, to store Oracle Database data files. You cannot use NFS as storage for Oracle Clusterware files.



7.4 Guidelines for Using Oracle ASM Disk Groups for Storage

Plan how you want to configure Oracle ASM disk groups for deployment.

During Oracle Grid Infrastructure installation, you can create one or two Oracle ASM disk groups. After the Oracle Grid Infrastructure installation, you can create additional disk groups using Oracle Automatic Storage Management Configuration Assistant (ASMCA), SQL*Plus, or Automatic Storage Management Command-Line Utility (ASMCMD).

Choose to create a second disk group during Oracle Grid Infrastructure installation. The first disk group stores the Oracle Cluster Registry (OCR), voting files, and the Oracle ASM password file. The second disk group stores the Grid Infrastructure Management Repository (GIMR) data files and Oracle Cluster Registry (OCR) backup files. Oracle strongly recommends that you store the OCR backup files in a different disk group from the disk group where you store OCR files. In addition, having a second disk group for GIMR is advisable for performance, availability, sizing, and manageability of storage.

Note:

- You must specify the Grid Infrastructure Management Repository (GIMR) location at the time of installing Oracle Grid Infrastructure. You cannot migrate the GIMR from one disk group to another later.
- For Oracle Domain Services Clusters, you must configure two separate Oracle ASM disk groups, one for OCR and voting files and the other for the GIMR.

If you install Oracle Database or Oracle RAC after you install Oracle Grid Infrastructure, then you can either use the same disk group for database files, OCR, and voting files, or you can use different disk groups. If you create multiple disk groups before installing Oracle RAC or before creating a database, then you can do one of the following:

- Place the data files in the same disk group as the Oracle Clusterware files.
- Use the same Oracle ASM disk group for data files and recovery files.
- Use different disk groups for each file type.

If you create only one disk group for storage, then the OCR and voting files, database files, and recovery files are contained in the one disk group. If you create multiple disk groups for storage, then you can place files in different disk groups.

With Oracle Database 11g Release 2 (11.2) and later releases, Oracle Database Configuration Assistant (DBCA) does not have the functionality to create disk groups for Oracle ASM.



7.5 Guidelines for Using a Network File System with Oracle ASM

During Oracle Grid Infrastructure installation, you have the option of configuring Oracle ASM on a Network File System.

To configure Oracle ASM on a Network File System (NFS), for Oracle Clusterware, and Oracle RAC, the file system must comply with the following requirements:

 To use an NFS file system, it must be on a supported NAS device. Log in to My Oracle Support at the following URL, and click Certifications to find the most current information about supported NAS devices:

https://support.oracle.com/

• The user account with which you perform the installation (oracle or grid) must have write permissions to create the files in the path that you specify.



All storage products must be supported by both your server and storage vendors.

7.6 Using Logical Volume Managers with Oracle Grid Infrastructure and Oracle RAC

Oracle Grid Infrastructure and Oracle RAC only support cluster-aware volume managers.

Using Logical Volume Managers

Oracle Grid Infrastructure and Oracle RAC only support cluster-aware volume managers. Some third-party volume managers are not cluster-aware, and so are not supported. To confirm that a volume manager you want to use is supported, click **Certifications** on My Oracle Support to determine if your volume manager is certified for Oracle RAC. My Oracle Support is available at the following URL:

https://support.oracle.com

7.7 About NFS Storage for Data Files

Review this section for NFS storage configuration guidelines.

Network-Attached Storage and NFS Protocol

Network-attached storage (NAS) systems use the network file system (NFS) protocol to to access files over a network, which enables client servers to access files over networks as easily as to storage devices attached directly to the servers. You can store data files on supported NFS systems. NFS is a shared file system protocol, so



NFS can support both single instance and Oracle Real Application Clusters databases.



The performance of Oracle software and databases stored on NAS devices depends on the performance of the network connection between the servers and the network-attached storage devices. For better performance, Oracle recommends that you connect servers to NAS devices using private dedicated network connections. NFS network connections should use Gigabit Ethernet or better.

Refer to your vendor documentation to complete NFS configuration and mounting.

Requirements for Using NFS Storage

Before you start installation, NFS file systems must be mounted and available to servers.

7.8 About Direct NFS Client Mounts to NFS Storage Devices

Direct NFS Client integrates the NFS client functionality directly in the Oracle software to optimize the I/O path between Oracle and the NFS server. This integration can provide significant performance improvements.

Direct NFS Client supports NFSv3, NFSv4, NFSv4.1, and pNFS protocols to access the NFS server. Direct NFS Client also simplifies, and in many cases automates, the performance optimization of the NFS client configuration for database workloads.

Starting with Oracle Database 12c Release 2, when you enable Direct NFS, you can also enable the Direct NFS dispatcher. The Direct NFS dispatcher consolidates the number of TCP connections that are created from a database instance to the NFS server. In large database deployments, using Direct NFS dispatcher improves scalability and network performance. Parallel NFS deployments also require a large number of connections. Hence, the Direct NFS dispatcher is recommended with Parallel NFS deployments too.

Direct NFS Client can obtain NFS mount points either from the operating system mount entries, or from the oranfstab file.

Direct NFS Client Requirements

- NFS servers must have write size values (wtmax) of 32768 or greater to work with Direct NFS Client.
- NFS mount points must be mounted both by the operating system kernel NFS client and Direct NFS Client, even though you configure Direct NFS Client to provide file service.

If Oracle Database cannot connect to an NFS server using Direct NFS Client, then Oracle Database connects to the NFS server using the operating system kernel NFS client. When Oracle Database fails to connect to NAS storage though Direct



NFS Client, it logs an informational message about the Direct NFS Client connect error in the Oracle alert and trace files.

• Follow standard guidelines for maintaining integrity of Oracle Database files mounted by both operating system NFS and by Direct NFS Client.

Direct NFS Mount Point Search Order

Direct NFS Client searches for mount entries in the following order:

- 1. \$ORACLE_HOME/dbs/oranfstab
- 2. /var/opt/oracle/oranfstab
- 3. /etc/mnttab

Direct NFS Client uses the first matching entry as the mount point.



You can have only one active Direct NFS Client implementation for each instance. Using Direct NFS Client on an instance prevents another Direct NFS Client implementation.



8

Configuring Storage for Oracle Grid Infrastructure

Complete these procedures to configure Oracle Automatic Storage Management (Oracle ASM) for Oracle Grid Infrastructure for a cluster.

Oracle Grid Infrastructure for a cluster provides system support for Oracle Database. Oracle ASM is a volume manager and a file system for Oracle database files that supports single-instance Oracle Database and Oracle Real Application Clusters (Oracle RAC) configurations. Oracle Automatic Storage Management also supports a general purpose file system for your application needs, including Oracle Database binaries. Oracle Automatic Storage Management is Oracle's recommended storage management solution. It provides an alternative to conventional volume managers and file systems.

Note:

Oracle ASM is the supported storage management solution for Oracle Cluster Registry (OCR) and Oracle Clusterware voting files. The OCR is a file that contains the configuration information and status of the cluster. The installer automatically initializes the OCR during the Oracle Clusterware installation. Database Configuration Assistant uses the OCR for storing the configurations for the cluster databases that it creates.

- Configuring Storage for Oracle Automatic Storage Management Identify storage requirements and Oracle ASM disk group options.
- Configuring Storage Device Path Persistence Using Oracle ASMFD
 Oracle ASM Filter Driver (Oracle ASMFD) maintains storage file path persistence
 and helps to protect files from accidental overwrites.
- Using Disk Groups with Oracle Database Files on Oracle ASM
 Review this information to configure Oracle Automatic Storage Management
 (Oracle ASM) storage for Oracle Clusterware and Oracle Database Files.
- Configuring File System Storage for Oracle Database
 Complete these procedures to use file system storage for Oracle Database.
- Creating Member Cluster Manifest File for Oracle Member Clusters
 Create a Member Cluster Manifest file to specify the Oracle Member Cluster
 configuration for the Grid Infrastructure Management Repository (GIMR), Grid
 Naming Service, Oracle ASM storage server, and Rapid Home Provisioning
 configuration.
- Configuring Oracle Automatic Storage Management Cluster File System
 Review this information to configure Oracle ACFS for an Oracle RAC Oracle
 Database home.

8.1 Configuring Storage for Oracle Automatic Storage Management

Identify storage requirements and Oracle ASM disk group options.

- Identifying Storage Requirements for Oracle Automatic Storage Management
 To identify the storage requirements for using Oracle ASM, you must determine
 the number of devices and the amount of free disk space that you require.
- Oracle Clusterware Storage Space Requirements
 Use this information to determine the minimum number of disks and the minimum disk space requirements based on the redundancy type, for installing Oracle Clusterware files, and installing the starter database, for various Oracle Cluster deployments.
- About the Grid Infrastructure Management Repository
 Every Oracle Standalone Cluster and Oracle Domain Services Cluster contains a
 Grid Infrastructure Management Repository (GIMR), or the Management Database
 (MGMTDB).
- Using an Existing Oracle ASM Disk Group
 Use Oracle Enterprise Manager Cloud Control or the Oracle ASM command line tool (asmcmd) to identify existing disk groups, and to determine if sufficient space is available in the disk group.
- Selecting Disks to use with Oracle ASM Disk Groups
 If you are sure that a suitable disk group does not exist on the system, then install or identify appropriate disk devices to add to a new disk group.
- Specifying the Oracle ASM Disk Discovery String
 When an Oracle ASM instance is initialized, Oracle ASM discovers and examines
 the contents of all of the disks that are in the paths that you designated with values
 in the ASM DISKSTRING initialization parameter.
- Creating Files on a NAS Device for Use with Oracle Automatic Storage
 Management
 If you have a certified NAS storage device, then you can create zero-padded files
 in an NFS mounted directory and use those files as disk devices in an Oracle ASM
 disk group.

Related Topics

Oracle Automatic Storage Management Administrator's Guide

8.1.1 Identifying Storage Requirements for Oracle Automatic Storage Management

To identify the storage requirements for using Oracle ASM, you must determine the number of devices and the amount of free disk space that you require.

To complete this task, follow these steps:

 Plan your Oracle ASM disk groups requirement, based on the cluster configuration you want to deploy. Oracle Domain Services Clusters store Oracle Clusterware files and the Grid Infrastructure Management Repository (GIMR) on separate



Oracle ASM disk groups and hence require configuration of two separate Oracle ASM disk groups, one for OCR and voting files and the other for the GIMR.

2. Determine whether you want to use Oracle ASM for Oracle Database files, recovery files, and Oracle Database binaries. Oracle Database files include data files, control files, redo log files, the server parameter file, and the password file.

Note:

- You do not have to use the same storage mechanism for Oracle Database files and recovery files. You can use a shared file system for one file type and Oracle ASM for the other.
- There are two types of Oracle Clusterware files: OCR files and voting files. You must use Oracle ASM to store OCR and voting files.
- If your database files are stored on a shared file system, then you
 can continue to use the same for database files, instead of moving
 them to Oracle ASM storage.
- 3. Choose the Oracle ASM redundancy level to use for the Oracle ASM disk group.

Except when using external redundancy, Oracle ASM mirrors all Oracle Clusterware files in separate failure groups within a disk group. A quorum failure group, a special type of failure group, contains mirror copies of voting files when voting files are stored in normal or high redundancy disk groups. The disk groups that contain Oracle Clusterware files (OCR and voting files) have a higher minimum number of failure groups than other disk groups because the voting files are stored in quorum failure groups in the Oracle ASM disk group.

A quorum failure group is a special type of failure group that is used to store the Oracle Clusterware voting files. The quorum failure group is used to ensure that a quorum of the specified failure groups are available. When Oracle ASM mounts a disk group that contains Oracle Clusterware files, the quorum failure group is used to determine if the disk group can be mounted in the event of the loss of one or more failure groups. Disks in the quorum failure group do not contain user data, therefore a quorum failure group is not considered when determining redundancy requirements in respect to storing user data.

The redundancy levels are as follows:

High redundancy

In a high redundancy disk group, Oracle ASM uses three-way mirroring to increase performance and provide the highest level of reliability. A high redundancy disk group requires a minimum of three disk devices (or three failure groups). The effective disk space in a high redundancy disk group is one-third the sum of the disk space in all of its devices.

For Oracle Clusterware files, a high redundancy disk group requires a minimum of five disk devices and provides five voting files and one OCR (one primary and two secondary copies). For example, your deployment may consist of three regular failure groups and two quorum failure groups. Note that not all failure groups can be quorum failure groups, even though voting files need all five disks. With high redundancy, the cluster can survive the loss of two failure groups.



While high redundancy disk groups do provide a high level of data protection, you should consider the greater cost of additional storage devices before deciding to select high redundancy disk groups.

Normal redundancy

In a normal redundancy disk group, to increase performance and reliability, Oracle ASM by default uses two-way mirroring. A normal redundancy disk group requires a minimum of two disk devices (or two failure groups). The effective disk space in a normal redundancy disk group is half the sum of the disk space in all of its devices.

For Oracle Clusterware files, a normal redundancy disk group requires a minimum of three disk devices and provides three voting files and one OCR (one primary and one secondary copy). For example, your deployment may consist of two regular failure groups and one quorum failure group. With normal redundancy, the cluster can survive the loss of one failure group.

If you are not using a storage array providing independent protection against data loss for storage, then Oracle recommends that you select normal redundancy.

External redundancy

An external redundancy disk group requires a minimum of one disk device. The effective disk space in an external redundancy disk group is the sum of the disk space in all of its devices.

Because Oracle ASM does not mirror data in an external redundancy disk group, Oracle recommends that you use external redundancy with storage devices such as RAID, or other similar devices that provide their own data protection mechanisms.

Flex redundancy

A flex redundancy disk group is a type of redundancy disk group with features such as flexible file redundancy, mirror splitting, and redundancy change. A flex disk group can consolidate files with different redundancy requirements into a single disk group. It also provides the capability for databases to change the redundancy of its files. A disk group is a collection of file groups, each associated with one database. A quota group defines the maximum storage space or quota limit of a group of databases within a disk group.

In a flex redundancy disk group, Oracle ASM uses three-way mirroring of Oracle ASM metadata to increase performance and provide reliability. For database data, you can choose no mirroring (unprotected), two-way mirroring (mirrored), or three-way mirroring (high). A flex redundancy disk group requires a minimum of three disk devices (or three failure groups).

Extended redundancy

Extended redundancy disk group has similar features as the flex redundancy disk group. Extended redundancy is available when you configure an Oracle Extended Cluster. Extended redundancy extends Oracle ASM data protection to cover failure of sites by placing enough copies of data in different failure groups of each site. A site is a collection of failure groups. For extended redundancy with three sites, for example, two data sites, and one quorum failure group, the minimum number of disks is seven (three disks each for two data sites and one quorum failure group outside the two data sites). The maximum number of supported sites for extended redundancy is three. In an extended redundancy disk group, each site maintains the user data



redundancy as specified by the file group attribute. Each site can host data failure groups and quorum failure groups for a given disk group. For example, if the file group redundancy is specified as 2 or 3, each site has 2 or 3 mirrors respectively, provided there are enough failure groups to accommodate the mirrors. See *About Oracle Extended Clusters* for more information about selecting redundancy levels for extended clusters.

See Also:

Oracle Automatic Storage Management Administrator's Guide for more information about file groups and quota groups for flex disk groups

Note:

You can alter the redundancy level of the disk group after a disk group is created. For example, you can convert a normal or high redundancy disk group to a flex redundancy disk group. Within a flex redundancy disk group, file redundancy can change among three possible values: unprotected, mirrored, or high.

4. Determine the total amount of disk space that you require for Oracle Clusterware files, and for the database files and recovery files.

If an Oracle ASM instance is running on the system, then you can use an existing disk group to meet these storage requirements. If necessary, you can add disks to an existing disk group during the database installation.

See *Oracle Clusterware Storage Space Requirements* to determine the minimum number of disks and the minimum disk space requirements for installing Oracle Clusterware files, and installing the starter database, where you have voting files in a separate disk group.

Determine an allocation unit size.

Every Oracle ASM disk is divided into allocation units (AU). An allocation unit is the fundamental unit of allocation within a disk group. You can select the AU Size value from 1, 2, 4, 8, 16, 32 or 64 MB, depending on the specific disk group compatibility level. For flex disk groups, the default value for AU size is set to 4 MB. For external, normal, and high redundancies, the default AU size is 1 MB.

6. For Oracle Clusterware installations, you must also add additional disk space for the Oracle ASM metadata. You can use the following formula to calculate the disk space requirements (in MB) for OCR and voting files, and the Oracle ASM metadata:

```
total = [2 * ausize * disks] + [redundancy * (ausize * (all_client_instances +
nodes + disks + 32) + (64 * nodes) + clients + 543)]
```

redundancy = Number of mirrors: external = 1, normal = 2, high = 3, flex = 3.

ausize = Metadata AU size in megabytes

nodes = Number of nodes in cluster.

clients - Number of database instances for each node.

disks - Number of disks in disk group.



For example, for a four-node Oracle RAC installation, using three disks in a normal redundancy disk group, you require an additional 5293 MB of space: [2 * 4 * 3] + [2 * (4 * (4 * (4 + 1) + 30) + (64 * 4) + 533)] = 5293 MB

7. Optionally, identify failure groups for the Oracle ASM disk group devices.

If you intend to use a normal or high redundancy disk group, then you can further protect the database against hardware failure by associating a set of disk devices in a custom failure group. By default, each device is included in its failure group. However, if two disk devices in a normal redundancy disk group are attached to the same Host Bus Adapter (HBA), then the disk group becomes unavailable if the adapter fails. The HBA in this example is a single point of failure.

For instance, to avoid failures of this type, you can use two HBA fabric paths, each with two disks, and define a failure group for the disks attached to each adapter. This configuration would enable the disk group to tolerate the failure of one HBA fabric path.

Note:

You can define custom failure groups during installation of Oracle Grid Infrastructure. You can also define failure groups after installation using the GUI tool ASMCA, the command line tool asmcmd, or SQL commands. If you define custom failure groups, then you must specify a minimum of two failure groups for normal redundancy disk groups and three failure groups for high redundancy disk groups.

- 8. If you are sure that a suitable disk group does not exist on the system, then install or identify appropriate disk devices to add to a new disk group. Use the following guidelines when identifying appropriate disk devices:
 - The disk devices must be owned by the user performing Oracle Grid Infrastructure installation.
 - All the devices in an Oracle ASM disk group must be the same size and have the same performance characteristics.
 - Do not specify multiple partitions on a single physical disk as a disk group device. Oracle ASM expects each disk group device to be on a separate physical disk.
 - Although you can specify a logical volume as a device in an Oracle ASM disk group, Oracle does not recommend their use because it adds a layer of complexity that is unnecessary with Oracle ASM. Oracle recommends that if you choose to use a logical volume manager, then use the logical volume manager to represent a single logical unit number (LUN) without striping or mirroring, so that you can minimize the effect on storage performance of the additional storage layer.
- **9.** If you use Oracle ASM disk groups created on Network File System (NFS) for storage, then ensure that you follow recommendations described in *Guidelines for Configuring Oracle ASM Disk Groups on NFS*.

Related Topics

Storage Checklist for Oracle Grid Infrastructure
 Review the checklist for storage hardware and configuration requirements for
 Oracle Grid Infrastructure installation.



Oracle Clusterware Storage Space Requirements

Use this information to determine the minimum number of disks and the minimum disk space requirements based on the redundancy type, for installing Oracle Clusterware files, and installing the starter database, for various Oracle Cluster deployments.

8.1.2 Oracle Clusterware Storage Space Requirements

Use this information to determine the minimum number of disks and the minimum disk space requirements based on the redundancy type, for installing Oracle Clusterware files, and installing the starter database, for various Oracle Cluster deployments.

Total Storage Space for Database Files Required by Redundancy Type

The following tables list the space requirements for Oracle RAC Database data files for multitenant and non-CDB deployments.

Table 8-1 Oracle ASM Disk Space Minimum Requirements for Oracle Database

Redundancy Level	Minimum number of disks	Data Files	Recovery Files	Both File Types
External	1	4.5 GB	12.9 GB	17.4 GB
Normal	2	8.6 GB	25.8 GB	34.4 GB
High	3	12.9 GB	38.7 GB	51.6 GB
Flex	3	12.9 GB	38.7 GB	51.6 GB

Table 8-2 Oracle ASM Disk Space Minimum Requirements for Oracle Database (non-CDB)

Redundancy Level	Minimum number of disks	Data Files	Recovery Files	Both File Types
External	1	2.7 GB	7.8 GB	10.5 GB
Normal	2	5.2 GB	15.6 GB	20.8 GB
High	3	7.8 GB	23.4 GB	31.2 GB
Flex	3	7.8 GB	23.4 GB	31.2 GB

Total Oracle Clusterware Available Storage Space Required by Oracle Cluster Deployment Type

During installation of an Oracle Standalone Cluster, if you create the MGMT disk group for Grid Infrastructure Management Repository (GIMR), then the installer requires that you use a disk group with at least 35 GB of available space.

Based on the cluster configuration you want to install, the Oracle Clusterware space requirements vary for different redundancy levels. The following tables list the available storage space requirements for external redundancy level for each cluster configuration.



Table 6 6 Infilling 11 Available opade Requirements for Gradic Glaridatoric Gradie	Table 8-3	Minimum Available S	Space Requirements	for Oracle Standalone Cluster
--	-----------	---------------------	--------------------	-------------------------------

Space Required for DATA Disk Group containing Oracle Clusterware Files (OCR and Voting Files)	Space Required for MGMT Disk Group containing the GIMR and Oracle Clusterware Backup Files	Rapid Home Provisioning	Total Storage
1 GB	28 GB Each node beyond four: 5 GB	1 GB	30 GB

- 1. Oracle recommends that you use separate disk groups for Oracle Clusterware files and for GIMR and Oracle Clusterware backup files.
- The initial GIMR sizing for the Oracle Standalone Cluster is for up to four nodes. You must add additional storage space to the disk group containing the GIMR and Oracle Clusterware backup files for each new node added to the cluster.
- 3. By default, all new Oracle Standalone Cluster deployments are configured with RHP for patching that cluster only. This deployment requires a minimal ACFS file system that is automatically configured in the same disk group as the GIMR.

Table 8-4 Minimum Available Space Requirements for Oracle Member Cluster with Local ASM

Space Required for DATA Disk Group containing Oracle Clusterware Files (OCR and Voting Files)	Oracle Clusterware Backup Files	Total Storage
1 GB	4 GB	5 GB

- For Oracle Member Cluster, the storage space for the GIMR is pre-allocated in the centralized GIMR on the Oracle Domain Services Cluster as described in *Table 8*– 5.
- Oracle recommends that you use separate disk groups for Oracle Clusterware files and for Oracle Clusterware backup files.



Table 8-5	Minimum Available Space Requirements for Oracle Domain Services Cluster with
Four or Fe	wer Oracle Member Clusters

Space Required for DATA Disk Group containing Oracle Clusterware Files (OCR and Voting Files)	Space Required for MGMT Disk Group containing the GIMR and Oracle Clusterware Backup Files	Trace File Analyzer	Total Storage	Additional Services and GIMR for Additional Oracle Member Clusters (Beyond Initial Deployment)
1 GB and 1 GB for each Oracle Member Cluster	140 GB	200 GB	345 GB for initial Oracle Domain Services Cluster with four Oracle Member Clusters, excluding RHP. Add extra storage space for additional nodes.	RHP: 100 GB GIMR for each Oracle Member Cluster beyond four: 28 GB

- By default, the initial space allocation for the GIMR is for the Oracle Domain Services Cluster and four Oracle Member Clusters. You must add additional storage space for each Oracle Member Cluster beyond four.
- 2. At the time of installation, TFA storage space requirements are evaluated to ensure the growth to the maximum sizing is possible. Only the minimum space is allocated for the ACFS file system, which extends automatically up to the maximum value, as required.
- Oracle recommends that you pre-allocate storage space for largest foreseeable configuration of the Oracle Domain Services Cluster according to the guidelines in the above table.

8.1.3 About the Grid Infrastructure Management Repository

Every Oracle Standalone Cluster and Oracle Domain Services Cluster contains a Grid Infrastructure Management Repository (GIMR), or the Management Database (MGMTDB).

The Grid Infrastructure Management Repository (GIMR) is a multitenant database with a pluggable database (PDB) for the GIMR of each cluster. The GIMR stores the following information about the cluster:

- Real time performance data the Cluster Health Monitor collects
- Fault, diagnosis, and metric data the Cluster Health Advisor collects
- Cluster-wide events about all resources that Oracle Clusterware collects
- CPU architecture data for Quality of Service Management (QoS)
- Metadata required for Rapid Home Provisioning

The Oracle Standalone Cluster locally hosts the GIMR on an Oracle ASM disk group; this GIMR is a multitenant database with a single pluggable database (PDB).



The global GIMR runs in an Oracle Domain Services Cluster. Oracle Domain Services Cluster locally hosts the GIMR in a separate Oracle ASM disk group. Client clusters, such as Oracle Member Cluster for Database, use the remote GIMR located on the Domain Services Cluster. For two-node or four-node clusters, hosting the GIMR for a cluster on a remote cluster reduces the overhead of running an extra infrastructure repository on a cluster. The GIMR for an Oracle Domain Services Cluster is a multitenant database with one PDB, and additional PDB for each member cluster that is added.

When you configure an Oracle Domain Services Cluster, the installer prompts to configure a separate Oracle ASM disk group for the GIMR, with the default name as $_{\tt MGMT}.$

Related Topics

- About Oracle Standalone Clusters
 - An Oracle Standalone Cluster hosts all Oracle Grid Infrastructure services and Oracle ASM locally and requires direct access to shared storage.
- About Oracle Cluster Domain and Oracle Domain Services Cluster
 An Oracle Cluster Domain is a choice of deployment architecture for new clusters, introduced in Oracle Clusterware 12c Release 2.
- About Oracle Member Clusters
 Oracle Member Clusters use centralized services from the Oracle Domain Services Cluster and can host databases or applications.

8.1.4 Using an Existing Oracle ASM Disk Group

Use Oracle Enterprise Manager Cloud Control or the Oracle ASM command line tool (asmcmd) to identify existing disk groups, and to determine if sufficient space is available in the disk group.

Connect to the Oracle ASM instance and start the instance if necessary:

```
$ $ORACLE_HOME/bin/asmcmd
ASMCMD> startup
```

2. Enter one of the following commands to view the existing disk groups, their redundancy level, and the amount of free disk space in each one:

```
ASMCMD> lsdg

Or

$ORACLE_HOME/bin/asmcmd -p lsdg
```

- **3.** From the output, identify a disk group with the appropriate redundancy level and note the free space that it contains.
- 4. If necessary, install or identify the additional disk devices required to meet the storage requirements for your installation.

Note:

If you are adding devices to an existing disk group, then Oracle recommends that you use devices that have the same size and performance characteristics as the existing devices in that disk group.



8.1.5 Selecting Disks to use with Oracle ASM Disk Groups

If you are sure that a suitable disk group does not exist on the system, then install or identify appropriate disk devices to add to a new disk group.

Use the following guidelines when identifying appropriate disk devices:

- All of the devices in an Oracle ASM disk group should be the same size and have the same performance characteristics.
- Do not specify multiple partitions on a single physical disk as a disk group device.
 Oracle ASM expects each disk group device to be on a separate physical disk.
- Nonshared logical partitions are not supported with Oracle RAC. To use logical
 partitions for your Oracle RAC database, you must use shared logical volumes
 created by a logical volume manager such as fdisk.
- Although you can specify a logical volume as a device in an Oracle ASM disk group, Oracle does not recommend their use because it adds a layer of complexity that is unnecessary with Oracle ASM. In addition, Oracle RAC requires a cluster logical volume manager in case you decide to use a logical volume with Oracle ASM and Oracle RAC.

8.1.6 Specifying the Oracle ASM Disk Discovery String

When an Oracle ASM instance is initialized, Oracle ASM discovers and examines the contents of all of the disks that are in the paths that you designated with values in the ASM_DISKSTRING initialization parameter.

The value for the ASM_DISKSTRING initialization parameter is an operating system—dependent value that Oracle ASM uses to limit the set of paths that the discovery process uses to search for disks. The exact syntax of a discovery string depends on the platform, ASMLib libraries, and whether Oracle Exadata disks are used. The path names that an operating system accepts are always usable as discovery strings.

The default value of ASM_DISKSTRING might not find all disks in all situations. If your site is using a third-party vendor ASMLib, then the vendor might have discovery string conventions that you must use for ASM_DISKSTRING. In addition, if your installation uses multipathing software, then the software might place pseudo-devices in a path that is different from the operating system default.

8.1.7 Creating Files on a NAS Device for Use with Oracle Automatic Storage Management

If you have a certified NAS storage device, then you can create zero-padded files in an NFS mounted directory and use those files as disk devices in an Oracle ASM disk group.

- If necessary, create an exported directory for the disk group files on the NAS device.
- 2. Switch user to root.
- 3. Create a mount point directory on the local system.



For example:

```
# mkdir -p /mnt/oracleasm
```

4. To ensure that the NFS file system is mounted when the system restarts, add an entry for the file system in the mount file /etc/fstab.



My Oracle Support Note 359515.1 for updated NAS mount option information:

https://support.oracle.com/CSP/main/article?cmd=show&type=NOT&id=359515.1

5. Enter a command similar to the following to mount the NFS on the local system:

```
# mount /mnt/oracleasm
```

6. Choose a name for the disk group to create, and place it under the mount point.

For example, if you want to set up a disk group for a sales database:

```
# mkdir /mnt/oracleasm/sales1
```

7. Use commands similar to the following to create the required number of zero-padded files in this directory:

```
# dd if=/dev/zero
of=/mnt/oracleasm/sales1/disk1 bs=1024k
count=1000
```

This example creates 1 GB files on the NFS file system. You must create one, two, or three files respectively to create an external, normal, or high redundancy disk group.



Creating multiple zero-padded files on the same NAS device does not guard against NAS failure. Instead, create one file for each NAS device and mirror them using the Oracle ASM technology.

8. Enter commands similar to the following to change the owner, group, and permissions on the directory and files that you created:

```
# chown -R grid:asmadmin /mnt/oracleasm
# chmod -R 660 /mnt/oracleasm
```

In this example, the installation owner is grid and the OSASM group is asmadmin.

During Oracle Database installations, edit the Oracle ASM disk discovery string to specify a regular expression that matches the file names you created.

For example:

/mnt/oracleasm/sales1/



8.2 Configuring Storage Device Path Persistence Using Oracle ASMFD

Oracle ASM Filter Driver (Oracle ASMFD) maintains storage file path persistence and helps to protect files from accidental overwrites.

The following references introduce you to Oracle ASMFD:

- About Oracle ASM with Oracle ASM Filter Driver
 During Oracle Grid Infrastructure installation, you can choose to install and
 configure Oracle Automatic Storage Management Filter Driver (Oracle ASMFD).
 Oracle ASMFD helps prevent corruption in Oracle ASM disks and files within the
 disk group.
- Guidelines for Installing Oracle ASMFD on Oracle Solaris
 Review these best practices for Oracle Automatic Storage Management Filter
 Driver (Oracle ASMFD).

8.2.1 About Oracle ASM with Oracle ASM Filter Driver

During Oracle Grid Infrastructure installation, you can choose to install and configure Oracle Automatic Storage Management Filter Driver (Oracle ASMFD). Oracle ASMFD helps prevent corruption in Oracle ASM disks and files within the disk group.

Oracle ASM Filter Driver (Oracle ASMFD) rejects write I/O requests that are not issued by Oracle software. This write filter helps to prevent users with administrative privileges from inadvertently overwriting Oracle ASM disks, thus preventing corruption in Oracle ASM disks and files within the disk group. For disk partitions, the area protected is the area on the disk managed by Oracle ASMFD, assuming the partition table is left untouched by the user.

Oracle ASMFD simplifies the configuration and management of disk devices by eliminating the need to rebind disk devices used with Oracle ASM each time the system is restarted.

If Oracle ASMLIB exists on your Linux system, then deinstall Oracle ASMLIB before installing Oracle Grid Infrastructure, so that you can choose to install and configure Oracle ASMFD during an Oracle Grid Infrastructure installation.



Oracle ASMFD is supported on Linux x86–64 and Oracle Solaris operating systems.

Related Topics

Oracle Automatic Storage Management Administrator's Guide



8.2.2 Guidelines for Installing Oracle ASMFD on Oracle Solaris

Review these best practices for Oracle Automatic Storage Management Filter Driver (Oracle ASMFD).

On Oracle Solaris systems, consider the following guidelines before you install Oracle ASMFD:

- Ensure that you label the disk as either SMI or Extensible Firmware Interface (EFI).
- Ensure that the disk has at least one slice that represents the entire disk. For example, Slice 2.
- Ensure that the slices on the disk do not overlap.

8.3 Using Disk Groups with Oracle Database Files on Oracle ASM

Review this information to configure Oracle Automatic Storage Management (Oracle ASM) storage for Oracle Clusterware and Oracle Database Files.

- Identifying and Using Existing Oracle Database Disk Groups on Oracle ASM
 Identify existing disk groups and determine the free disk space that they contain.
 Optionally, identify failure groups for the Oracle ASM disk group devices.
- Creating Disk Groups for Oracle Database Data Files
 If you are sure that a suitable disk group does not exist on the system, then install or identify appropriate disk devices to add to a new disk group.
- Creating Directories for Oracle Database Files
 Perform this procedure to place the Oracle Database or recovery files on a separate file system from the Oracle base directory.

8.3.1 Identifying and Using Existing Oracle Database Disk Groups on Oracle ASM

Identify existing disk groups and determine the free disk space that they contain. Optionally, identify failure groups for the Oracle ASM disk group devices.

If you intend to use a normal or high redundancy disk group, then you can further protect your database against hardware failure by associating a set of disk devices in a custom failure group. By default, each device comprises its own failure group. However, if two disk devices in a normal redundancy disk group are attached to the same SCSI controller, then the disk group becomes unavailable if the controller fails. The controller in this example is a single point of failure.

To protect against failures of this type, you could use two SCSI controllers, each with two disks, and define a failure group for the disks attached to each controller. This configuration would enable the disk group to tolerate the failure of one SCSI controller.



Note:

If you define custom failure groups, then you must specify a minimum of two failure groups for normal redundancy and three failure groups for high redundancy.

8.3.2 Creating Disk Groups for Oracle Database Data Files

If you are sure that a suitable disk group does not exist on the system, then install or identify appropriate disk devices to add to a new disk group.

Use the following guidelines when identifying appropriate disk devices:

- All of the devices in an Oracle ASM disk group should be the same size and have the same performance characteristics.
- Do not specify multiple partitions on a single physical disk as a disk group device. Oracle ASM expects each disk group device to be on a separate physical disk.
- Although you can specify a logical volume as a device in an Oracle ASM disk group, Oracle does not recommend their use because it adds a layer of complexity that is unnecessary with Oracle ASM. In addition, Oracle RAC requires a cluster logical volume manager in case you decide to use a logical volume with Oracle ASM and Oracle RAC.

8.3.3 Creating Directories for Oracle Database Files

Perform this procedure to place the Oracle Database or recovery files on a separate file system from the Oracle base directory.

 Use the following command to determine the free disk space on each mounted file system:

df -h

2. Identify the file systems to use, from the display:

Option	Description
Database Files	Select one of the following:
	 A single file system with at least 1.5 GB of free disk space
	 Two or more file systems with at least 3.5 GB of free disk space in total
Recovery Files	Choose a file system with at least 2 GB of free disk space

If you are using the same file system for multiple file types, then add the disk space requirements for each type to determine the total disk space requirement.

- Note the names of the mount point directories for the file systems that you identified.
- 4. If the user performing installation has permissions to create directories on the disks where you plan to install Oracle Database, then DBCA creates the Oracle



Database file directory, and the Recovery file directory. If the user performing installation does not have write access, then you must create these directories manually.

For example, given the user <code>oracle</code> and Oracle Inventory Group <code>oinstall</code>, and using the paths <code>/u03/oradata/wrk_area</code> for Oracle Database files, and <code>/u01/oradata/rcv_area</code> for the recovery area, these commands create the recommended subdirectories in each of the mount point directories and set the appropriate owner, group, and permissions on them:

Database file directory:

```
# mkdir /u01/oradata/
# chown oracle:oinstall /u01/oradata/
# chmod 775 /mount_point/oradata
```

The default location for the database file directory is <code>\$ORACLE_BASE/oradata</code>.

Recovery file directory (fast recovery area):

```
# mkdir /u01/oradata/rcv_area
# chown oracle:oinstall /u01/app/oracle/fast_recovery_area
# chmod 775 /u01/oradata/rcv_area
```

The default fast recovery area is <code>\$ORACLE_BASE/fast_recovery_area</code>.

Oracle recommends that you keep the fast recovery area on a separate physical disk than that of the database file directory. This method enables you to use the fast recovery area to retrieve data if the disk containing oradata is unusable for any reason.

8.4 Configuring File System Storage for Oracle Database

Complete these procedures to use file system storage for Oracle Database.

For optimal database organization and performance, Oracle recommends that you install data files and the Oracle Database software in different disks.

If you plan to place storage on Network File System (NFS) protocol devices, then Oracle recommends that you use Oracle Direct NFS (dNFS) to take advantage of performance optimizations built into the Oracle Direct NFS client.

- Configuring NFS Buffer Size Parameters for Oracle Database
 Set the values for the NFS buffer size parameters rsize and wsize to 32768.
- Checking TCP Network Protocol Buffer for Direct NFS Client
 Check your TCP network buffer size to ensure that it is adequate for the speed of your servers.
- Creating an oranfstab File for Direct NFS Client
 Direct NFS uses a configuration file, oranfstab, to determine the available
 mount points.
- Enabling and Disabling Direct NFS Client Control of NFS
 Use these commands to enable or disable Direct NFS Client Oracle Disk Manager Control of NFS.
- Enabling Hybrid Columnar Compression on Direct NFS Client
 Perform these steps to enable Hybrid Columnar Compression (HCC) on Direct
 NFS Client:

Related Topics

My Oracle Support note 1496040.1

8.4.1 Configuring NFS Buffer Size Parameters for Oracle Database

Set the values for the NFS buffer size parameters rsize and wsize to 32768.

For example, to use rsize and wsize buffer settings with the value 32768 for an Oracle Database data files mount point, set mount point parameters to values similar to the following:

```
nfs_server:/vol/DATA/oradata /home/oracle/netapp nfs\
rw,bg,hard,nointr,rsize=32768,wsize=32768,tcp,actimeo=0,vers=3,timeo=600
```

Direct NFS Client issues writes at wtmax granularity to the NFS server.

Related Topics

My Oracle Support note 359515.1

8.4.2 Checking TCP Network Protocol Buffer for Direct NFS Client

Check your TCP network buffer size to ensure that it is adequate for the speed of your servers.

By default, the network buffer size is set to 1 MB for TCP, and 2 MB for UDP. The TCP buffer size can set a limit on file transfers, which can negatively affect performance for Direct NFS Client users.

To check the current TCP buffer size on Oracle Solaris 10:

```
# ndd -get /dev/tcp tcp_max_buf
```

To check the current TCP buffer size on Oracle Solaris 11:

```
# ipadm show-prop -p max_buf tcp
```

Oracle recommends that you set the value based on the link speed of your servers. For example:

On Oracle Solaris 10:

```
# ndd -set /dev/tcp tcp_max_buf 1056768
```

On Oracle Solaris 11:

```
# ipadm set-prop -p max_buf=1048576 tcp
```

Additionally, check your TCP send window size and TCP receive window size to ensure that they are adequate for the speed of your servers.

To check the current TCP send window size and TCP receive window size on Oracle Solaris 10:

```
# ndd -get /dev/tcp tcp_xmit_hiwat
# ndd -get /dev/tcp tcp_recv_hiwat
```

To check the current TCP send window size and TCP receive window size on Oracle Solaris 11:



```
# ipadm show-prop -p send_buf tcp
# ipadm show-prop -p recv_buf tcp
```

Oracle recommends that you set the value based on the link speed of your servers. For example:

On Oracle Solaris 10:

```
# ndd -set /dev/tcp tcp_xmit_hiwat 1056768
# ndd -set /dev/tcp tcp_recv_hiwat 1056768
```

On Oracle Solaris 11:

```
# ipadm set-prop -p send_buf=1056768 tcp
# ipadm set-prop -p recv_buf=1056768 tcp
```

8.4.3 Creating an oranfstab File for Direct NFS Client

Direct NFS uses a configuration file, oranfstab, to determine the available mount points.

Create an oranfstab file with the following attributes for each NFS server that you want to access using Direct NFS Client:

server

The NFS server name.

local

Up to four paths on the database host, specified by IP address or by name, as displayed using the ifconfig command run on the database host.

path

Up to four network paths to the NFS server, specified either by IP address, or by name, as displayed using the ifconfig command on the NFS server.

export

The exported path from the NFS server.

mount

The corresponding local mount point for the exported volume.

mnt_timeout

Specifies (in seconds) the time Direct NFS Client should wait for a successful mount before timing out. This parameter is optional. The default timeout is 10 minutes (600).

nfs_version

Specifies the NFS protocol version used by Direct NFS Client. Possible values are NFSv3, NFSv4, NFSv4.1, and pNFS. The default version is NFSv3. If you select NFSv4.x, then you must configure the value in oranfstab for nfs_version. Specify nfs_version as pNFS, if you want to use Direct NFS with Parallel NFS.

security default

Specifies the default security mode applicable for all the exported NFS server paths for a server entry. This parameter is optional. sys is the default value. See

the description of the security parameter for the supported security levels for the security_default parameter.

security

Specifies the security level, to enable security using Kerberos authentication protocol with Direct NFS Client. This optional parameter can be specified per export-mount pair. The supported security levels for the security_default and security parameters are:

sys: UNIX level security AUTH_UNIX authentication based on user identifier (UID) and group identifier (GID) values. This is the default value for security parameters.

krb5: Direct NFS runs with plain Kerberos authentication. Server is authenticated as the real server which it claims to be.

krb5i: Direct NFS runs with Kerberos authentication and NFS integrity. Server is authenticated and each of the message transfers is checked for integrity.

krb5p: Direct NFS runs with Kerberos authentication and NFS privacy. Server is authenticated, and all data is completely encrypted.

The security parameter, if specified, takes precedence over the security_default parameter. If neither of these parameters are specified, then sys is the default authentication.

For NFS server Kerberos security setup, review the relevant NFS server documentation. For Kerberos client setup, review the relevant operating system documentation.

dontroute

Specifies that outgoing messages should not be routed by the operating system, but instead sent using the IP address to which they are bound.



The dontroute option is a POSIX option, which sometimes does not work on Linux systems with multiple paths in the same subnet.

management

Enables Direct NFS Client to use the management interface for SNMP queries. You can use this parameter if SNMP is running on separate management interfaces on the NFS server. The default value is the server parameter value.

community

Specifies the community string for use in SNMP queries. Default value is public.

The following examples show three possible NFS server entries in oranfstab. A single oranfstab can have multiple NFS server entries.

Example 8-1 Using Local and Path NFS Server Entries

The following example uses both local and path. Because they are in different subnets, you do not have to specify dontroute.

server: MyDataServer1
local: 192.0.2.0
path: 192.0.2.1



```
local: 192.0.100.0
path: 192.0.100.1
export: /vol/oradatal mount: /mnt/oradatal
```

Example 8-2 Using Local and Path in the Same Subnet, with dontroute

Local and path in the same subnet, where dontroute is specified:

```
server: MyDataServer2
local: 192.0.2.0
path: 192.0.2.128
local: 192.0.2.1
path: 192.0.2.129
dontroute
export: /vol/oradata2 mount: /mnt/oradata2
```

Example 8-3 Using Names in Place of IP Addresses, with Multiple Exports, management and community

```
server: MyDataServer3
local: LocalPath1
path: NfsPath1
local: LocalPath2
path: NfsPath2
local: LocalPath3
path: NfsPath3
local: LocalPath4
path: NfsPath4
dontroute
export: /vol/oradata3 mount: /mnt/oradata3
export: /vol/oradata4 mount: /mnt/oradata4
export: /vol/oradata5 mount: /mnt/oradata5
export: /vol/oradata6 mount: /mnt/oradata6
management: MgmtPath1
community: private
```

Example 8-4 Using Kerberos Authentication with Direct NFS Export

The security parameter overrides security_default:

```
server: nfsserver
local: 192.0.2.0
path: 192.0.2.2
local: 192.0.2.3
path: 192.0.2.4
export: /private/oraclel/logs mount: /logs security: krb5
export: /private/oraclel/data mount: /data security: krb5p
export: /private/oraclel/archive mount: /archive security: sys
export: /private/oraclel/data1 mount: /data1
security_default: krb5i
```

8.4.4 Enabling and Disabling Direct NFS Client Control of NFS

Use these commands to enable or disable Direct NFS Client Oracle Disk Manager Control of NFS.

By default, Direct NFS Client is installed in an enabled state. However, if Direct NFS Client is disabled and you want to enable it, complete the following steps on each node. If you use a shared Grid home for the cluster, then complete the following steps in the shared Grid home:



- Log in as the Oracle Grid Infrastructure installation owner.
- 2. Change directory to Grid home/rdbms/lib.
- **3.** Enter the following command:

```
$ make -f ins_rdbms.mk dnfs_on
```



If you remove an NFS path that an Oracle Database is using, then you must restart the database for the change to take effect.

8.4.5 Enabling Hybrid Columnar Compression on Direct NFS Client

Perform these steps to enable Hybrid Columnar Compression (HCC) on Direct NFS Client:

1. Ensure that SNMP is enabled on the ZFS storage server. For example:

```
$ snmpget -v1 -c public server_name .1.3.6.1.4.1.42.2.225.1.4.2.0
SNMPv2-SMI::enterprises.42.2.225.1.4.2.0 = STRING: "Sun Storage 7410"
```

- 2. If SNMP is enabled on an interface other than the NFS server, then configure oranfstab using the management parameter.
- 3. If SNMP is configured using a community string other than public, then configure oranfstab file using the community parameter.
- 4. Ensure that libnetsnmp.so is installed by checking if snmpget is available.

8.5 Creating Member Cluster Manifest File for Oracle Member Clusters

Create a Member Cluster Manifest file to specify the Oracle Member Cluster configuration for the Grid Infrastructure Management Repository (GIMR), Grid Naming Service, Oracle ASM storage server, and Rapid Home Provisioning configuration.

Oracle Member Clusters use Oracle ASM storage from the Oracle Domain Services Cluster. Grid Naming Service (GNS) without zone delegation must be configured so that the GNS virtual IP address (VIP) is available for connection.

 (Optional) If the Oracle Member Cluster accesses direct or indirect Oracle ASM storage, then, enable access to the disk group. Connect to any Oracle ASM instance as SYSASM user and run the command:

```
ALTER DISKGROUP diskgroup_name SET ATTRIBUTE 'access_control.enabled' = 'true';
```

From the Grid home on the Oracle Domain Services Cluster, create the member cluster manifest file:

```
cd Grid_home/bin
./crsctl create member_cluster_configuration member_cluster_name
-file cluster_manifest_file_name -member_type database/application
[-version member_cluster_version
[-domain_services [asm_storage local/direct/indirect][rhp] [acfs]]
```



member_cluster_name is the client cluster name.

-file specifies the full path of the xml file to export the credentials, -version is the five digit Client Cluster version, for example, 18.0.0.0.0, if it is different from the Storage Server version. The Storage Server version is used if -version is not specified.

In the options for <code>-domain_services</code>, specifying <code>rhp</code> generates credentials and configuration for a RHP Client Cluster, and <code>asm_storage</code> generates credentials and configuration for an Oracle ASM Client Cluster. <code>direct</code> if specified, signifies direct storage access, otherwise indirect.

This command creates a member cluster manifest file containing configuration details about Grid Infrastructure Management Repository (GIMR), Storage services, and Rapid Home Provisioning for the Oracle Member Cluster.

- 3. GNS client data is required if the Oracle Member Cluster uses dynamic networks and the server cluster has GNS with zone delegation. Provide the GNS client data as follows:
 - a. As root or grid user, export the Grid Naming Service (GNS) client data, to the member cluster manifest file created earlier:

```
srvctl export gns -clientdata manifest_file_name -role CLIENT
```

The GNS configuration is appended to the member cluster manifest file.

4. Copy the manifest file to a location on the Oracle Member Cluster, and select the file during the installation and configuration of the Oracle Member Cluster.

Related Topics

Installing Oracle Member Clusters
 Complete this procedure to install Oracle Grid Infrastructure software for Oracle
 Member Cluster for Oracle Database and Oracle Member Cluster for Applications.

8.6 Configuring Oracle Automatic Storage Management Cluster File System

Review this information to configure Oracle ACFS for an Oracle RAC Oracle Database home.

Oracle ACFS is installed as part of an Oracle Grid Infrastructure installation 18c.

You can also create a General Purpose File System configuration of ACFS using ASMCA.

To configure Oracle ACFS for an Oracle Database home for an Oracle RAC database:

- Install Oracle Grid Infrastructure for a cluster.
- 2. Change directory to the Oracle Grid Infrastructure home. For example:

```
$ cd /u01/app/18.0.0/grid
```

3. Ensure that the Oracle Grid Infrastructure installation owner has read and write permissions on the storage mountpoint you want to use. For example, if you want to use the mountpoint /u02/acfsmounts/:

```
$ ls -l /u02/acfsmounts
```



4. Start Oracle ASM Configuration Assistant as the grid installation owner. For example:

./asmca

- 5. The Configure ASM: ASM Disk Groups page shows you the Oracle ASM disk group you created during installation. Click the **ASM Cluster File Systems** tab.
- On the ASM Cluster File Systems page, right-click the Data disk, then select Create ACFS for Database Use.
- 7. In the Create ACFS for Database window, enter the following information:
 - **Volume Name**: Enter the name of the database home. The name must be unique in your enterprise. For example: dbase_01
 - Mount Point: Enter the directory path for the mount point. For example: /u02/acfsmounts/dbase_01

Make a note of this mount point for future reference.

- Size (GB): Enter in gigabytes the size you want the database home to be. The
 default is 12 GB and the minimum recommended size.
- Owner Name: Enter the name of the Oracle Database installation owner you plan to use to install the database. For example: oracle1
- Owner Group: Enter the OSDBA group whose members you plan to provide when you install the database. Members of this group are given operating system authentication for the SYSDBA privileges on the database. For example: dba1

Select **Automatically run configuration commands** to run ASMCA configuration commands automatically. To use this option, you must provide the root credentials on the ASMCA Settings page.

Click **OK** when you have completed your entries.

- 8. If you did not select to run configuration commands automatically, then run the script generated by Oracle ASM Configuration Assistant as a privileged user (root). On an Oracle Clusterware environment, the script registers the ACFS as a resource managed by Oracle Clusterware. Registering ACFS as a resource helps Oracle Clusterware to mount ACFS automatically in proper order when ACFS is used for an Oracle RAC Oracle Database home.
- 9. During Oracle RAC installation, ensure that you or the DBA who installs Oracle RAC selects for the Oracle home the mount point you provided in the **Mount Point** field (in the preceding example, /u02/acfsmounts/dbase 01).



Installing Oracle Grid Infrastructure

Review this information for installation and deployment options for Oracle Grid Infrastructure.

Oracle Database and Oracle Grid Infrastructure installation software is available in multiple media, and can be installed using several options. The Oracle Grid Infrastructure software is available as an image, available for download from the Oracle Technology Network website, or the Oracle Software Delivery Cloud portal. In most cases, you use the graphical user interface (GUI) provided by Oracle Universal Installer to install the software. You can also use Oracle Universal Installer to complete silent mode installations, without using the GUI. You can also use Rapid Home Provisioning for subsequent Oracle Grid Infrastructure and Oracle Database deployments.

- About Image-Based Oracle Grid Infrastructure Installation
 Starting with Oracle Grid Infrastructure 12c Release 2 (12.2), installation and configuration of Oracle Grid Infrastructure software is simplified with image-based installation.
- Understanding Cluster Configuration Options
 Review these topics to understand the cluster configuration options available in Oracle Grid Infrastructure 18c.
- Installing Oracle Grid Infrastructure for a New Cluster
 Review these procedures to install the cluster configuration options available in
 this release of Oracle Grid Infrastructure.
- Installing Oracle Grid Infrastructure Using a Cluster Configuration File
 During installation of Oracle Grid Infrastructure, you have the option of either of
 providing cluster configuration information manually, or of using a cluster
 configuration file.
- Installing Only the Oracle Grid Infrastructure Software
 This installation option requires manual postinstallation steps to enable the Oracle Grid Infrastructure software.
- About Deploying Oracle Grid Infrastructure Using Rapid Home Provisioning and Maintenance
 - Rapid Home Provisioning and Maintenance (RHP) is a software lifecycle management method for provisioning and maintaining Oracle homes. RHP enables mass deployment and maintenance of standard operating environments for databases, clusters, and user-defined software types.
- Confirming Oracle Clusterware Function
 After Oracle Grid Infrastructure installation, confirm that your Oracle Clusterware installation is installed and running correctly.
- Confirming Oracle ASM Function for Oracle Clusterware Files
 Confirm Oracle ASM is running after installing Oracle Grid Infrastructure.

Understanding Offline Processes in Oracle Grid Infrastructure
 After the installation of Oracle Grid Infrastructure, some components may be listed
 as OFFLINE. Oracle Grid Infrastructure activates these resources when you
 choose to add them.

9.1 About Image-Based Oracle Grid Infrastructure Installation

Starting with Oracle Grid Infrastructure 12c Release 2 (12.2), installation and configuration of Oracle Grid Infrastructure software is simplified with image-based installation.

To install Oracle Grid Infrastructure, create the new Grid home with the necessary user group permissions, and then extract the image file into the newly-created Grid home, and run the setup wizard to register the Oracle Grid Infrastructure product.

Using image-based installation, you can do the following:

- Install and upgrade Oracle Grid Infrastructure for cluster configurations.
- Install Oracle Grid Infrastructure for a standalone server (Oracle Restart).
- Install only Oracle Grid Infrastructure software, and register the software with Oracle inventory.
- Add nodes to your existing cluster, if the Oracle Grid Infrastructure software is already installed or configured.

This installation feature streamlines the installation process and supports automation of large-scale custom deployments. You can also use this installation method for deployment of customized images, after you patch the base-release software with the necessary Patch Set Updates (PSUs) and patches.



You must extract the image software into the directory where you want your Grid home to be located, and then run the <code>gridSetup.sh</code> script to start the Oracle Grid Infrastructure setup wizard. Ensure that the Grid home directory path you create is in compliance with the Oracle Optimal Flexible Architecture recommendations.

Related Topics

Installing Oracle Grid Infrastructure for a New Cluster
Review these procedures to install the cluster configuration options available in
this release of Oracle Grid Infrastructure.

9.2 Understanding Cluster Configuration Options

Review these topics to understand the cluster configuration options available in Oracle Grid Infrastructure 18c.



About Oracle Standalone Clusters

An Oracle Standalone Cluster hosts all Oracle Grid Infrastructure services and Oracle ASM locally and requires direct access to shared storage.

About Oracle Cluster Domain and Oracle Domain Services Cluster
 An Oracle Cluster Domain is a choice of deployment architecture for new clusters, introduced in Oracle Clusterware 12c Release 2.

About Oracle Member Clusters

Oracle Member Clusters use centralized services from the Oracle Domain Services Cluster and can host databases or applications.

About Oracle Extended Clusters

An Oracle Extended Cluster consists of nodes that are located in multiple locations called sites.

9.2.1 About Oracle Standalone Clusters

An Oracle Standalone Cluster hosts all Oracle Grid Infrastructure services and Oracle ASM locally and requires direct access to shared storage.

Oracle Standalone Clusters contain two types of nodes arranged in a hub and spoke architecture: Hub Nodes and Leaf Nodes. The number of Hub Nodes in an Oracle Standalone Cluster can be as many as 64. The number of Leaf Nodes can be many more. Hub Nodes and Leaf Nodes can host different types of applications. Oracle Standalone Cluster Hub Nodes are tightly connected, and have direct access to shared storage. Leaf Nodes do not require direct access to shared storage. Hub Nodes can run in an Oracle Standalone Cluster configuration without having any Leaf Nodes as cluster member nodes, but Leaf Nodes must be members of a cluster with a pool of Hub Nodes. Shared storage is locally mounted on each of the Hub Nodes, with an Oracle ASM instance available to all Hub Nodes.

Oracle Standalone Clusters host Grid Infrastructure Management Repository (GIMR) locally. The GIMR is a multitenant database, which stores information about the cluster. This information includes the real time performance data the Cluster Health Monitor collects, and includes metadata required for Rapid Home Provisioning.

When you deploy an Oracle Standalone Cluster, you can also choose to configure it as an Oracle Extended cluster. An Oracle Extended Cluster consists of nodes that are located in multiple locations or sites.

9.2.2 About Oracle Cluster Domain and Oracle Domain Services Cluster

An Oracle Cluster Domain is a choice of deployment architecture for new clusters, introduced in Oracle Clusterware 12c Release 2.

Oracle Cluster Domain enables you to standardize, centralize, and optimize your Oracle Real Application Clusters (Oracle RAC) deployment for the private database cloud. Multiple cluster configurations are grouped under an Oracle Cluster Domain for management purposes and make use of shared services available within that Oracle Cluster Domain. The cluster configurations within that Oracle Cluster Domain include Oracle Domain Services Cluster and Oracle Member Clusters.

The Oracle Domain Services Cluster provides centralized services to other clusters within the Oracle Cluster Domain. These services include:



- A centralized Grid Infrastructure Management Repository (housing the MGMTDB for each of the clusters within the Oracle Cluster Domain)
- Trace File Analyzer (TFA) services, for targeted diagnostic data collection for Oracle Clusterware and Oracle Database
- Consolidated Oracle ASM storage management service, including the use of Oracle ACFS.
- An optional Rapid Home Provisioning (RHP) Service to install clusters, and provision, patch, and upgrade Oracle Grid Infrastructure and Oracle Database homes. When you configure the Oracle Domain Services Cluster, you can also choose to configure the Rapid Home Provisioning Server.

An Oracle Domain Services Cluster provides these centralized services to Oracle Member Clusters. Oracle Member Clusters use these services for centralized management and to reduce their local resource usage.

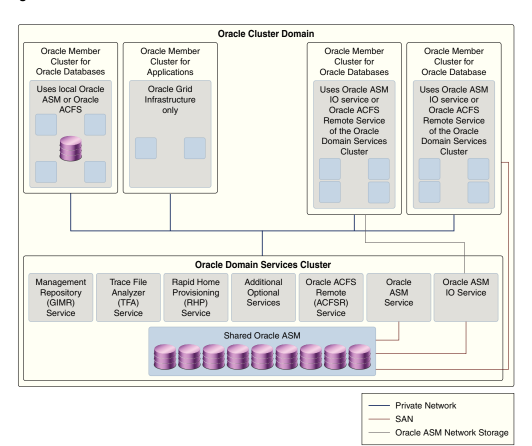


Figure 9-1 Oracle Cluster Domain

Related Topics

About Oracle Member Clusters
 Oracle Member Clusters use centralized services from the Oracle Domain Services Cluster and can host databases or applications.



9.2.3 About Oracle Member Clusters

Oracle Member Clusters use centralized services from the Oracle Domain Services Cluster and can host databases or applications.

Oracle Member Clusters can be of two types - Oracle Member Clusters for Oracle Databases or Oracle Member Clusters for applications.

Oracle Member Clusters do not need direct connectivity to shared disks. Using the shared Oracle ASM service, they can leverage network connectivity to the IO Service or the ACFS Remote Service to access a centrally managed pool of storage. To use shared Oracle ASM services from the Oracle Domain Services Cluster, the member cluster needs connectivity to the Oracle ASM networks of the Oracle Domain Services Cluster.

Oracle Member Clusters cannot provide services to other clusters. For example, you cannot configure and use a member cluster as a GNS server or Rapid Home Provisioning Server.

Oracle Member Cluster for Oracle Databases

An Oracle Member Cluster for Oracle Databases supports Oracle Real Application Clusters (Oracle RAC) or Oracle RAC One Node database instances. This cluster registers with the management repository service and uses the centralized TFA service. It can use additional services as needed. An Oracle Member Cluster for Oracle Databases can be configured with local Oracle ASM storage management or make use of the consolidated Oracle ASM storage management service offered by the Oracle Domain Services Cluster.

An Oracle Member Cluster for Oracle Database always uses remote Grid Infrastructure Management Repository (GIMR) from its Oracle Domain Services Cluster. For two-node or four-node clusters, hosting the GIMR on a remote cluster reduces the overhead of running an extra infrastructure repository on a cluster.

Oracle Member Cluster for Applications

Oracle Member Cluster for Applications hosts applications other than Oracle Database, as part of an Oracle Cluster Domain. The Oracle Member Cluster requires connectivity to Oracle Cluster Domain Services for centralized management and resource efficiency. The Oracle Member Cluster uses remote Oracle ASM storage, with any required shared storage provided through the Oracle ACFS Remote service. This cluster configuration enables high availability of any software application.

Unlike other cluster configurations that require public and private network interconnects, the Oracle Member Cluster for Application can be configured to use a single public network interface.



Note:

Before running Oracle Universal Installer, you must specify the Oracle Domain Services Cluster configuration details for the Oracle Member Cluster by creating the Member Cluster Manifest file.

Oracle Member Cluster for Oracle Database does not support Oracle Database 12.1 or earlier, where Oracle Member Cluster is configured with Oracle ASM storage as direct or indirect.

Related Topics

Creating Member Cluster Manifest File for Oracle Member Clusters
 Create a Member Cluster Manifest file to specify the Oracle Member Cluster
 configuration for the Grid Infrastructure Management Repository (GIMR), Grid
 Naming Service, Oracle ASM storage server, and Rapid Home Provisioning
 configuration.

9.2.4 About Oracle Extended Clusters

An Oracle Extended Cluster consists of nodes that are located in multiple locations called sites.

When you deploy an Oracle Standalone Cluster, you can also choose to configure the cluster as an Oracle Extended Cluster. You can extend an Oracle RAC cluster across two, or more, geographically separate sites, each equipped with its own storage. In the event that one of the sites fails, the other site acts as an active standby.

Both Oracle ASM and the Oracle Database stack, in general, are designed to use enterprise-class shared storage in a data center. Fibre Channel technology, however, enables you to distribute compute and storage resources across two or more data centers, and connect them through Ethernet cables and Fibre Channel, for compute and storage needs, respectively.

You can configure an Oracle Extended Cluster when you install Oracle Grid Infrastructure. You can also do so post installation using the ConvertToExtended Script. You manage your Oracle Extended Cluster using CRSCTL.

You can assign nodes and failure groups to sites. Sites contain failure groups, and failure groups contain disks.

The following conditions apply when you select redundancy levels for Oracle Extended Clusters:

Table 9-1 Oracle ASM Disk Group Redundancy Levels for Oracle Extended Clusters with 2 Data Sites

Redundancy Level	Number of Failure Groups for OCR and Voting Files Disk Groups	Number of Failure Groups for OCR Backup and GIMR Disk Groups
Normal redundancy	1 failure group per data site, 1 quorum failure group	1 failure group per data site
Flex redundancy	1 failure group per data site, 1 quorum failure group	1 failure group per data site, 1 quorum failure group



Table 9-1 (Cont.) Oracle ASM Disk Group Redundancy Levels for Oracle Extended Clusters with 2 Data Sites

Redundancy Level	Number of Failure Groups for OCR and Voting Files Disk Groups	Number of Failure Groups for OCR Backup and GIMR Disk Groups
Extended redundancy	3 failure groups each for 2 data sites, 1 quorum failure group outside the 2 data sites	3 failure groups each for 2 data sites, 1 quorum failure group outside the 2 data sites
High redundancy	Not supported	Not supported

Related Topics

Converting to Oracle Extended Cluster After Upgrading Oracle Grid Infrastructure
Review this information to convert to an Oracle Extended Cluster after upgrading
Oracle Grid Infrastructure. Oracle Extended Cluster enables you to deploy Oracle
RAC databases on a cluster, in which some of the nodes are located in different
sites.



Oracle Clusterware Administration and Deployment Guide

9.3 Installing Oracle Grid Infrastructure for a New Cluster

Review these procedures to install the cluster configuration options available in this release of Oracle Grid Infrastructure.

- Installing Oracle Standalone Cluster
 Complete this procedure to install Oracle Grid Infrastructure software for Oracle Standalone Cluster.
- Installing Oracle Domain Services Cluster
 Complete this procedure to install Oracle Grid Infrastructure software for Oracle Domain Services Cluster.
- Installing Oracle Member Clusters
 Complete this procedure to install Oracle Grid Infrastructure software for Oracle Member Cluster for Oracle Database and Oracle Member Cluster for Applications.

9.3.1 Installing Oracle Standalone Cluster

Complete this procedure to install Oracle Grid Infrastructure software for Oracle Standalone Cluster.

Starting with Oracle Grid Infrastructure 12c Release 2 (12.2), the installation media is replaced with a zip file for the Oracle Grid Infrastructure installer. Run the installation wizard after extracting the zip file into the target home path.



At any time during installation, if you have a question about what you are being asked to do, or what input you are required to provide during installation, click the **Help** button on the installer window.

You should have your network information, storage information, and operating system users and groups available to you before you start installation, and you should be prepared to run root scripts.

As the user that owns the software for Oracle Grid Infrastructure for a cluster (grid) on the first node, install Oracle Grid Infrastructure for a cluster. Note that the installer uses Secure Shell (SSH) to copy the binary files from this node to the other nodes during the installation. During installation, in the Cluster Node Information window, when you specify the nodes in your cluster, you can click **SSH Connectivity** and the installer configures SSH connectivity between the specified nodes for you.



These installation instructions assume you do not already have any Oracle software installed on your system. If you have already installed Oracle ASMLIB, then you cannot install Oracle ASM Filter Driver (Oracle ASMFD) until you uninstall Oracle ASMLIB. You can use Oracle ASMLIB instead of Oracle ASMFD for managing the disks used by Oracle ASM.

To install the software for Oracle Standalone Cluster:

1. As the grid user, download the Oracle Grid Infrastructure image files and extract the files into the Grid home. For example:

```
mkdir -p /u01/app/18.0.0/grid
chown grid:oinstall /u01/app/18.0.0/grid
cd /u01/app/18.0.0/grid
unzip -q download_location/grid.zip
```

grid.zip is the name of the Oracle Grid Infrastructure image zip file. For example, on Linux systems, the name of the Oracle Grid Infrastructure image zip file is linuxx64_12201_grid_home.zip.

Note:

- You must extract the zip image software into the directory where you want your Grid home to be located.
- Download and copy the Oracle Grid Infrastructure image files to the local node only. During installation, the software is copied and installed on all other nodes in the cluster.
- Configure the shared disks for use with Oracle ASM Filter Driver:
 - a. Verify that the device rules file to set the permissions and ownership is created at /etc/udev/rules.d/. See Configuring Device Persistence Manually for Oracle ASM for the procedure to create the device rules file.
 - b. Log in as the root user and set the environment variable <code>oracle_home</code> to the location of the Grid home.



For C shell:

```
su root
setenv ORACLE_HOME /u01/app/18.0.0/grid
```

For bash shell:

```
su root
export ORACLE_HOME=/u01/app/18.0.0/grid
```

c. Use Oracle ASM command line tool (ASMCMD) to provision the disk devices for use with Oracle ASM Filter Driver.

```
./u01/app/18.0.0/grid/bin/asmcmd afd_label DATA1 /dev/sdb1 --init ./u01/app/18.0.0/grid/bin/asmcmd afd_label DATA2 /dev/sdc1 --init ./u01/app/18.0.0/grid/bin/asmcmd afd_label DATA3 /dev/sdd1 --init
```

d. Verify the device has been marked for use with Oracle ASMFD.

```
./u01/app/18.0.0/grid/bin/asmcmd afd_lslbl /dev/sdb1
./u01/app/18.0.0/grid/bin/asmcmd afd_lslbl /dev/sdc1
./u01/app/18.0.0/grid/bin/asmcmd afd_lslbl /dev/sdd1
```

3. Log in as the grid user, and start the Oracle Grid Infrastructure installer by running the following command:

```
/u01/app/18.0.0/grid/gridSetup.sh
```

The installer starts and the Select Configuration Option window appears.

 Choose the option Configure Grid Infrastructure for a New Cluster, then click Next.

The Select Cluster Configuration window appears.

5. Choose the option Configure an Oracle Standalone Cluster, then click Next.

Select the **Configure as Extended Cluster** option to extend an Oracle RAC cluster across two or more separate sites, each equipped with its own storage.

The Grid Plug and Play Information window appears.

6. In the **Cluster Name** and **SCAN Name** fields, enter the names for your cluster and cluster scan that are unique throughout your entire enterprise network.

You can select **Configure GNS** if you have configured your domain name server (DNS) to send to the GNS virtual IP address name resolution requests for the subdomain GNS serves, as explained in this guide.

For cluster member node public and VIP network addresses, provide the information required depending on the kind of cluster you are configuring:

- If you plan to use automatic cluster configuration with DHCP addresses configured and resolved through GNS, then you only need to provide the GNS VIP names as configured on your DNS.
- If you plan to use manual cluster configuration, with fixed IP addresses configured and resolved on your DNS, then provide the SCAN names for the cluster, and the public names, and VIP names for each cluster member node. For example, you can choose a name that is based on the node names' common prefix. The cluster name can be mycluster and the cluster SCAN name can be mycluster-scan.

Click Next.

The Cluster Node Information window appears.



7. In the Public Hostname column of the table of cluster nodes, you should see your local node, for example nodel.example.com.

The following is a list of additional information about node IP addresses:

- For the local node only, OUI automatically fills in public and VIP fields. If your system uses vendor clusterware, then OUI may fill additional fields.
- Host names and virtual host names are not domain-qualified. If you provide a
 domain in the address field during installation, then OUI removes the domain
 from the address.
- Interfaces identified as private for private IP addresses should not be accessible as public interfaces. Using public interfaces for Cache Fusion can cause performance problems.
- When you enter the public node name, use the primary host name of each node. In other words, use the name displayed by the /bin/hostname command.
- a. Click Add to add another node to the cluster.
- b. Enter the second node's public name (node2), and virtual IP name (node2-vip), then click **OK**. Provide the virtual IP (VIP) host name for all cluster nodes, or none.
 - You are returned to the Cluster Node Information window. You should now see all nodes listed in the table of cluster nodes. Make sure the Role column is set to HUB for both nodes. To add Leaf Nodes, you must configure GNS.
- c. Make sure all nodes are selected, then click the SSH Connectivity button at the bottom of the window.
 - The bottom panel of the window displays the SSH Connectivity information.
- d. Enter the operating system user name and password for the Oracle software owner (grid). If you have configured SSH connectivity between the nodes, then select the Reuse private and public keys existing in user home option. Click Setup.
 - A message window appears, indicating that it might take several minutes to configure SSH connectivity between the nodes. After a short period, another message window appears indicating that passwordless SSH connectivity has been established between the cluster nodes. Click **OK** to continue.
- e. When returned to the Cluster Node Information window, click **Next** to continue.

The Specify Network Interface Usage window appears.

- 8. Select the usage type for each network interface displayed.
 - Verify that each interface has the correct interface type associated with it. If you have network interfaces that should not be used by Oracle Clusterware, then set the network interface type to **Do Not Use**. For example, if you have only two network interfaces, then set the public interface to have a Use for value of **Public** and set the private network interface to have a Use for value of **ASM & Private**.
 - Click **Next**. The Storage Option Information window appears.
- 9. Select the Oracle ASM storage configuration option:
 - a. If you select Configure ASM using block devices, then specify the NFS mount points for the Oracle ASM disk groups, and optionally, the GIMR disk group in the Specify NFS Locations for ASM Disk Groups window.



- **b.** If you select **Configure ASM on NAS**, then click **Next**. The Grid Infrastructure Management Repository Option window appears.
- **10.** Choose whether you want to store the Grid Infrastructure Management Repository in a separate Oracle ASM disk group, then click **Next**.
 - The Create ASM Disk Group window appears.
- 11. Provide the name and specifications for the Oracle ASM disk group.
 - a. In the **Disk Group Name** field, enter a name for the disk group, for example DATA.
 - **b.** Choose the Redundancy level for this disk group. Normal is the recommended option.
 - **c.** In the Add Disks section, choose the disks to add to this disk group.
 - In the Add Disks section you should see the disks that you labeled in Step 2. If you do not see the disks, click the **Change Discovery Path** button and provide a path and pattern match for the disk, for example, /dev/sd*
 - During installation, disks labelled as Oracle ASMFD disks or Oracle ASMLIB disks are listed as candidate disks when using the default discovery string. However, if the disk has a header status of MEMBER, then it is not a candidate disk.
 - d. If you want to use Oracle ASM Filter Driver (Oracle ASMFD) to manage your Oracle ASM disk devices, then select the option Configure Oracle ASM Filter Driver.
 - If you are installing on Linux systems, and you want to use Oracle ASM Filter Driver (Oracle ASMFD) to manage your Oracle ASM disk devices, then you must deinstall Oracle ASM library driver (Oracle ASMLIB) before starting Oracle Grid Infrastructure installation.

When you have finished providing the information for the disk group, click Next.

- 12. If you selected to use a different disk group for the GIMR, then the Grid Infrastructure Management Repository Option window appears. Provide the name and specifications for the GIMR disk group.
 - **a.** In the **Disk Group Name** field, enter a name for the disk group, for example DATA.
 - **b.** Choose the Redundancy level for this disk group. Normal is the recommended option.
 - c. In the Add Disks section, choose the disks to add to this disk group.

When you have finished providing the information for the disk group, click **Next**.

- The Specify ASM Password window appears.
- **13.** Choose the same password for the Oracle ASM SYS and ASMSNMP account, or specify different passwords for each account, then click **Next**.
 - The Failure Isolation Support window appears.
- 14. Select the option **Do not use Intelligent Platform Management Interface (IPMI)**, then click **Next**.
 - The Specify Management Options window appears.
- **15.** If you have Enterprise Manager Cloud Control installed in your enterprise, then choose the option **Register with Enterprise Manager (EM) Cloud Control** and



provide the EM configuration information. If you do not have Enterprise Manager Cloud Control installed in your enterprise, then click **Next** to continue.

The Privileged Operating System Groups window appears.

 Accept the default operating system group names for Oracle ASM administration and click Next.

The Specify Install Location window appears.

17. Specify the directory to use for the Oracle base for the Oracle Grid Infrastructure installation, then click Next. The Oracle base directory must be different from the Oracle home directory.

If you copied the Oracle Grid Infrastructure installation files into the Oracle Grid home directory as directed in Step 1, then the default location for the Oracle base directory should display as /u01/app/grid.

If you have not installed Oracle software previously on this computer, then the Create Inventory window appears.

18. Change the path for the inventory directory, if required. Then, click **Next**.

If you are using the same directory names as the examples in this book, then it should show a value of /u01/app/oraInventory. The group name for the oraInventory directory should show oinstall.

The Root Script Execution Configuration window appears.

19. Select the option to **Automatically run configuration scripts.** Enter the credentials for the root user or a sudo account, then click **Next**.

Alternatively, you can Run the scripts manually as the root user at the end of the installation process when prompted by the installer.

The Perform Prerequisite Checks window appears.

20. If any of the checks have a status of Failed and are not Fixable, then you must manually correct these issues. After you have fixed the issue, you can click the Check Again button to have the installer recheck the requirement and update the status. Repeat as needed until all the checks have a status of Succeeded. Click Next.

The Summary window appears.

21. Review the contents of the Summary window and then click Install.

The installer displays a progress indicator enabling you to monitor the installation process.

22. If you did not configure automation of the root scripts, then you are required to run certain scripts as the root user, as specified in the Execute Configuration Scripts window. Do *not* click **OK** until you have run all the scripts. Run the scripts on all nodes as directed, in the order shown.

For example, on Oracle Linux you perform the following steps (note that for clarity, the examples show the current user, node and directory in the prompt):

a. As the grid user on node1, open a terminal window, and enter the following commands:

[grid@nodel grid]\$ cd /u01/app/oraInventory
[grid@nodel oraInventory]\$ su



b. Enter the password for the root user, and then enter the following command to run the first script on node1:

```
[root@nodel oraInventory]# ./orainstRoot.sh
```

c. After the orainstRoot.sh script finishes on node1, open another terminal window, and as the grid user, enter the following commands:

```
[grid@node1 grid]$ ssh node2
[grid@node2 grid]$ cd /u01/app/oraInventory
[grid@node2 oraInventory]$ su
```

d. Enter the password for the root user, and then enter the following command to run the first script on node2:

```
[root@node2 oraInventory]#./orainstRoot.sh
```

e. After the <code>orainstRoot.sh</code> script finishes on <code>node2</code>, go to the terminal window you opened in part a of this step. As the <code>root</code> user on <code>node1</code>, enter the following commands to run the second script, <code>root.sh</code>:

```
[root@nodel oraInventory]# cd /u01/app/18.0.0/grid
[root@nodel grid]# ./root.sh
```

Press **Enter** at the prompt to accept the default value.



You must run the root.sh script on the first node and wait for it to finish. You can run root.sh scripts concurrently on all other nodes except for the last node on which you run the script. Like the first node, the root.sh script on the last node must be run separately.

f. After the root.sh script finishes on node1, go to the terminal window you opened in part c of this step. As the root user on node2, enter the following commands:

```
[root@node2 oraInventory]#cd /u01/app/18.0.0/grid
[root@node2 grid]#./root.sh
```

After the <code>root.sh</code> script completes, return to the Oracle Universal Installer window where the Installer prompted you to run the <code>orainstRoot.sh</code> and <code>root.sh</code> scripts. Click **OK**.

The software installation monitoring window reappears.

23. Continue monitoring the installation until the Finish window appears. Then click **Close** to complete the installation process and exit the installer.



Caution:

After installation is complete, do not remove manually or run gron jobs that remove /tmp/.oracle or /var/tmp/.oracle directories or their files while Oracle software is running on the server. If you remove these files, then the Oracle software can encounter intermittent hangs. Oracle Clusterware installations can fail with the error:

CRS-0184: Cannot communicate with the CRS daemon.

After your Oracle Grid Infrastructure installation is complete, you can install Oracle Database on a cluster node for high availability, or install Oracle RAC.

9.3.2 Installing Oracle Domain Services Cluster

Complete this procedure to install Oracle Grid Infrastructure software for Oracle Domain Services Cluster.

Starting with Oracle Grid Infrastructure 12c Release 2 (12.2), the installation media is replaced with a zip file for the Oracle Grid Infrastructure installer. Run the installation wizard after extracting the zip file into the target home path.

At any time during installation, if you have a question about what you are being asked to do, or what input you are required to provide during installation, click the Help button on the installer window.

You should have your network information, storage information, and operating system users and groups available to you before you start installation, and you should be prepared to run root scripts.

As the user that owns the software for Oracle Grid Infrastructure for a cluster (grid) on the first node, install Oracle Grid Infrastructure for a cluster. Note that the installer uses Secure Shell (SSH) to copy the binary files from this node to the other nodes during the installation. During installation, in the Cluster Node Information window, when you specify the nodes in your cluster, you can click SSH Connectivity and the installer configures SSH connectivity between the specified nodes for you.



Note:

These installation instructions assume you do not already have any Oracle software installed on your system. If you have already installed Oracle ASMLIB, then you cannot install Oracle ASM Filter Driver (Oracle ASMFD) until you uninstall Oracle ASMLIB. You can use Oracle ASMLIB instead of Oracle ASMFD for managing the disks used by Oracle ASM.

To install the software for Oracle Domain Services Cluster:

1. As the grid user, download the Oracle Grid Infrastructure image files and extract the files into the Grid home. For example:

```
mkdir -p /u01/app/18.0.0/grid
chown grid:oinstall /u01/app/18.0.0/grid
```



```
cd /u01/app/18.0.0/grid
unzip -q download_location/grid.zip
```

grid.zip is the name of the Oracle Grid Infrastructure image zip file. For example, on Linux systems, the name of the Oracle Grid Infrastructure image zip file is linuxx64_12201_grid_home.zip.

Note:

- You must extract the zip image software into the directory where you want your Grid home to be located.
- Download and copy the Oracle Grid Infrastructure image files to the local node only. During installation, the software is copied and installed on all other nodes in the cluster.
- 2. Configure the shared disks for use with Oracle ASM Filter Driver:
 - a. Verify that the device rules file to set the permissions and ownership is created at /etc/udev/rules.d/. See Configuring Device Persistence Manually for Oracle ASM for the procedure to create the device rules file.
 - b. Log in as the root user and set the environment variable <code>oracle_home</code> to the location of the Grid home.

For C shell:

```
su root
setenv ORACLE_HOME /u01/app/18.0.0/grid
```

For bash shell:

```
su root
export ORACLE HOME=/u01/app/18.0.0/grid
```

c. Use Oracle ASM command line tool (ASMCMD) to provision the disk devices for use with Oracle ASM Filter Driver.

```
./u01/app/18.0.0/grid/bin/asmcmd afd_label DATA1 /dev/sdb1 --init ./u01/app/18.0.0/grid/bin/asmcmd afd_label DATA2 /dev/sdc1 --init ./u01/app/18.0.0/grid/bin/asmcmd afd_label DATA3 /dev/sdd1 --init ./u01/app/18.0.0/grid/bin/asmcmd afd_label DATA3 /dev/sdd1 --init
```

d. Verify the device has been marked for use with Oracle ASMFD.

```
./u01/app/18.0.0/grid/bin/asmcmd afd_lslbl /dev/sdbl ./u01/app/18.0.0/grid/bin/asmcmd afd_lslbl /dev/sdcl ./u01/app/18.0.0/grid/bin/asmcmd afd_lslbl /dev/sddl
```

3. Log in as the grid user, and start the Oracle Grid Infrastructure installer by running the following command:

```
/u01/app/18.0.0/grid/gridSetup.sh
```

The installer starts and the Select Configuration Option window appears.

 Choose the option Configure Grid Infrastructure for a New Cluster, then click Next.

The Select Cluster Configuration window appears.



Choose the option Configure an Oracle Domain Services Cluster, then click Next.

The Grid Plug and Play Information window appears.

6. In the **Cluster Name** and **SCAN Name** fields, enter the names for your cluster and cluster scan that are unique throughout your entire enterprise network.

You can select **Configure GNS** if you have configured your domain name server (DNS) to send to the GNS virtual IP address name resolution requests for the subdomain GNS serves, as explained in this guide.

For cluster member node public and VIP network addresses, provide the information required depending on the kind of cluster you are configuring:

- If you plan to use automatic cluster configuration with DHCP addresses configured and resolved through GNS, then you only need to provide the GNS VIP names as configured on your DNS.
- If you plan to use manual cluster configuration, with fixed IP addresses configured and resolved on your DNS, then provide the SCAN names for the cluster, and the public names, and VIP names for each cluster member node. For example, you can choose a name that is based on the node names' common prefix. This example uses the cluster name mycluster and the cluster SCAN name of mycluster-scan.

Click Next.

The Cluster Node Information window appears.

7. In the Public Hostname column of the table of cluster nodes, you should see your local node, for example nodel.example.com.

The following is a list of additional information about node IP addresses:

- For the local node only, OUI automatically fills in public and VIP fields. If your system uses vendor clusterware, then OUI may fill additional fields.
- Host names and virtual host names are not domain-qualified. If you provide a
 domain in the address field during installation, then OUI removes the domain
 from the address.
- Interfaces identified as private for private IP addresses should not be accessible as public interfaces. Using public interfaces for Cache Fusion can cause performance problems.
- When you enter the public node name, use the primary host name of each node. In other words, use the name displayed by the /bin/hostname command.
- a. Click Add to add another node to the cluster.
- b. Enter the second node's public name (node2), and virtual IP name (node2-vip), then click OK.Provide the virtual IP (VIP) host name for all cluster nodes, or none.
 - You are returned to the Cluster Node Information window. You should now see all nodes listed in the table of cluster nodes. Make sure the Role column is set to HUB for both nodes. To add Leaf Nodes, you must configure GNS.
- c. Make sure all nodes are selected, then click the SSH Connectivity button at the bottom of the window.

The bottom panel of the window displays the SSH Connectivity information.



d. Enter the operating system user name and password for the Oracle software owner (grid). If you have configured SSH connectivity between the nodes, then select the Reuse private and public keys existing in user home option. Click Setup.

A message window appears, indicating that it might take several minutes to configure SSH connectivity between the nodes. After a short period, another message window appears indicating that passwordless SSH connectivity has been established between the cluster nodes. Click **OK** to continue.

e. When returned to the Cluster Node Information window, click **Next** to continue.

The Specify Network Interface Usage window appears.

8. Select the usage type for each network interface displayed.

Verify that each interface has the correct interface type associated with it. If you have network interfaces that should not be used by Oracle Clusterware, then set the network interface type to **Do Not Use**. For example, if you have only two network interfaces, then set the public interface to have a Use for value of **Public** and set the private network interface to have a Use for value of **ASM & Private**.

Click Next. The Create ASM Disk Group window appears.

- 9. Provide the name and specifications for the Oracle ASM disk group.
 - a. In the **Disk Group Name** field, enter a name for the disk group, for example DATA.
 - **b.** Choose the Redundancy level for this disk group. Normal is the recommended option.
 - c. In the Add Disks section, choose the disks to add to this disk group.

In the Add Disks section you should see the disks that you labeled in Step 2. If you do not see the disks, click the **Change Discovery Path** button and provide a path and pattern match for the disk, for example, /dev/sd*.

During installation, disks labelled as Oracle ASMFD disks or Oracle ASMLIB disks are listed as candidate disks when using the default discovery string. However, if the disk has a header status of MEMBER, then it is not a candidate disk.

d. Check the option Configure Oracle ASM Filter Driver.

If you are installing on Linux systems, and you want to use Oracle ASM Filter Driver (Oracle ASMFD) to manage your Oracle ASM disk devices, then you must deinstall Oracle ASM library driver (Oracle ASMLIB) before starting Oracle Grid Infrastructure installation.

When you have finished providing the information for the disk group, click **Next**.

The Grid Infrastructure Management Repository Option window appears

- **10.** Provide the name and specifications for the GIMR disk group.
 - a. In the **Disk Group Name** field, enter a name for the disk group, for example DATA1.
 - **b.** Choose the Redundancy level for this disk group. Normal is the recommended option.
 - c. In the Add Disks section, choose the disks to add to this disk group.
 - d. Select the **Configure Rapid Home Provisioning Server** option to configure a Rapid Home Provisioning Server as part of the Oracle Domain Services



Cluster. Rapid Home Provisioning enables you to install clusters, and provision, patch, and upgrade Oracle Grid Infrastructure and Oracle Database homes.

When you have finished providing the information for the disk group, click **Next**.

The Specify ASM Password window appears.

11. Choose the same password for the Oracle ASM SYS and ASMSNMP account, or specify different passwords for each account, then click **Next**.

The Failure Isolation Support window appears.

 Select the option Do not use Intelligent Platform Management Interface (IPMI), then click Next.

The Specify Management Options window appears.

13. If you have Enterprise Manager Cloud Control installed in your enterprise, then choose the option Register with Enterprise Manager (EM) Cloud Control and provide the EM configuration information. If you do not have Enterprise Manager Cloud Control installed in your enterprise, then click Next to continue.

You can manage Oracle Grid Infrastructure and Oracle Automatic Storage Management (Oracle ASM) using Oracle Enterprise Manager Cloud Control. To register the Oracle Grid Infrastructure cluster with Oracle Enterprise Manager, ensure that Oracle Management Agent is installed and running on all nodes of the cluster.

The Privileged Operating System Groups window appears.

14. Accept the default operating system group names for Oracle ASM administration and click **Next**.

The Specify Install Location window appears.

15. Specify the directory to use for the Oracle base for the Oracle Grid Infrastructure installation, then click **Next**. The Oracle base directory must be different from the Oracle home directory.

If you copied the Oracle Grid Infrastructure installation files into the Oracle Grid home directory as directed in Step 1, then the default location for the Oracle base directory should display as /u01/app/grid.

If you have not installed Oracle software previously on this computer, then the Create Inventory window appears.

16. Change the path for the inventory directory, if required. Then, click **Next**.

If you are using the same directory names as the examples in this book, then it should show a value of /u01/app/oraInventory. The group name for the oraInventory directory should show oinstall.

The Root Script Execution Configuration window appears.

17. Select the option to **Automatically run configuration scripts.** Enter the credentials for the root user or a sudo account, then click **Next**.

Alternatively, you can Run the scripts manually as the root user at the end of the installation process when prompted by the installer.

The Perform Prerequisite Checks window appears.

18. If any of the checks have a status of Failed and are not Fixable, then you must manually correct these issues. After you have fixed the issue, you can click the



Check Again button to have the installer recheck the requirement and update the status. Repeat as needed until all the checks have a status of Succeeded. Click **Next**.

The Summary window appears.

19. Review the contents of the Summary window and then click Install.

The installer displays a progress indicator enabling you to monitor the installation process.

20. If you did not configure automation of the root scripts, then you are required to run certain scripts as the root user, as specified in the Execute Configuration Scripts window. Do not click OK until you have run all the scripts. Run the scripts on all nodes as directed, in the order shown.

For example, on Oracle Linux you perform the following steps (note that for clarity, the examples show the current user, node and directory in the prompt):

a. As the grid user on node1, open a terminal window, and enter the following commands:

```
[grid@nodel grid]$ cd /u01/app/oraInventory [grid@nodel oraInventory]$ su
```

b. Enter the password for the root user, and then enter the following command to run the first script on node1:

```
[root@nodel oraInventory]# ./orainstRoot.sh
```

c. After the orainstRoot.sh script finishes on node1, open another terminal window, and as the grid user, enter the following commands:

```
[grid@node1 grid]$ ssh node2
[grid@node2 grid]$ cd /u01/app/oraInventory
[grid@node2 oraInventory]$ su
```

d. Enter the password for the root user, and then enter the following command to run the first script on node2:

```
[root@node2 oraInventory]# ./orainstRoot.sh
```

e. After the <code>orainstRoot.sh</code> script finishes on <code>node2</code>, go to the terminal window you opened in part a of this step. As the <code>root</code> user on <code>node1</code>, enter the following commands to run the second script, <code>root.sh</code>:

```
[root@nodel oraInventory]# cd /u01/app/18.0.0/grid
[root@nodel grid]# ./root.sh
```

Press **Enter** at the prompt to accept the default value.



Note:

You must run the <code>root.sh</code> script on the first node and wait for it to finish. f your cluster has three or more nodes, then <code>root.sh</code> can be run concurrently on all nodes but the first. Node numbers are assigned according to the order of running <code>root.sh</code>. If you want to create a particular node number assignment, then run the root scripts in the order of the node assignments you want to make, and wait for the script to finish running on each node before proceeding to run the script on the next node. However, Oracle system identifier, or SID, for your Oracle RAC databases, do not follow the node numbers.

f. After the root.sh script finishes on node1, go to the terminal window you opened in part c of this step. As the root user on node2, enter the following commands:

```
[root@node2 oraInventory]# cd /u01/app/18.0.0/grid
[root@node2 grid]# ./root.sh
```

After the root.sh script completes, return to the OUI window where the Installer prompted you to run the orainstRoot.sh and root.sh scripts. Click **OK**.

The software installation monitoring window reappears.

When you run root.sh during Oracle Grid Infrastructure installation, the Trace File Analyzer (TFA) Collector is also installed in the directory.grid_home/tfa.

- 21. After root.sh runs on all the nodes, OUI runs Net Configuration Assistant (netca) and Cluster Verification Utility. These programs run without user intervention.
- 22. During the installation, Oracle Automatic Storage Management Configuration Assistant (asmca) configures Oracle ASM for storage.
- **23.** Continue monitoring the installation until the Finish window appears. Then click **Close** to complete the installation process and exit the installer.

A

Caution:

After installation is complete, do not remove manually or run <code>cron</code> jobs that remove <code>/tmp/.oracle</code> or <code>/var/tmp/.oracle</code> directories or their files while Oracle software is running on the server. If you remove these files, then the Oracle software can encounter intermittent hangs. Oracle Clusterware installations can fail with the error:

CRS-0184: Cannot communicate with the CRS daemon.

After your Oracle Domain Services Cluster installation is complete, you can install Oracle Member Clusters for Oracle Databases and Oracle Member Clusters for Applications.



9.3.3 Installing Oracle Member Clusters

Complete this procedure to install Oracle Grid Infrastructure software for Oracle Member Cluster for Oracle Database and Oracle Member Cluster for Applications.

Starting with Oracle Grid Infrastructure 12c Release 2 (12.2), the installation media is replaced with a zip file for the Oracle Grid Infrastructure installer. Run the installation wizard after extracting the zip file into the target home path.

At any time during installation, if you have a question about what you are being asked to do, or what input you are required to provide during installation, click the **Help** button on the installer window.

You should have your network information, storage information, and operating system users and groups available to you before you start installation, and you should be prepared to run root scripts. Ensure that you have created a Member Cluster Manifest File as explained in this guide.

As the user that owns the software for Oracle Grid Infrastructure for a cluster (grid) on the first node, install Oracle Grid Infrastructure for a cluster. Note that the installer uses Secure Shell (SSH) to copy the binary files from this node to the other nodes during the installation. During installation, in the Cluster Node Information window, when you specify the nodes in your cluster, you can click **SSH Connectivity** and the installer configures SSH connectivity between the specified nodes for you.

Note:

These installation instructions assume you do not already have any Oracle software installed on your system. If you have already installed Oracle ASMLIB, then you cannot install Oracle ASM Filter Driver (Oracle ASMFD) until you uninstall Oracle ASMLIB. You can use Oracle ASMLIB instead of Oracle ASMFD for managing the disks used by Oracle ASM.

To install the software for Oracle Member Cluster for Oracle Databases or Applications:

Create a Member Cluster Manifest File as explained in this guide.

Use this procedure to install an Oracle Member Cluster for Oracle Databases or Oracle Member Cluster for Applications.

1. As the grid user, download the Oracle Grid Infrastructure image files and extract the files into the Grid home. For example:

```
mkdir -p /u01/app/18.0.0/grid
chown grid:oinstall /u01/app/18.0.0/grid
cd /u01/app/18.0.0/grid
unzip -q download_location/grid.zip
```

grid.zip is the name of the Oracle Grid Infrastructure image zip file. For example, on Linux systems, the name of the Oracle Grid Infrastructure image zip file is linuxx64_12201_grid_home.zip.



Note:

- You must extract the zip image software into the directory where you want your Grid home to be located.
- Download and copy the Oracle Grid Infrastructure image files to the local node only. During installation, the software is copied and installed on all other nodes in the cluster.
- Log in as the grid user, and start the Oracle Grid Infrastructure installer by running the following command:

/u01/app/18.0.0/grid/gridSetup.sh

The installer starts and the Select Configuration Option window appears.

Choose the option Configure Grid Infrastructure for a New Cluster, then click Next.

The Select Cluster Configuration window appears.

 Choose either the Configure an Oracle Member Cluster for Oracle Databases or Configure an Oracle Member Cluster for Applications option, then click Next.

The Cluster Domain Services window appears.

Select the Manifest file that contains the configuration details about the management repository and other services for the Oracle Member Cluster.

For Oracle Member Cluster for Oracle Databases, you can also specify the Grid Naming Service and Oracle ASM Storage server details using a Member Cluster Manifest file.

Click Next.

6. If you selected to configure an Oracle Member Cluster for applications, then the Configure Virtual Access window appears. Provide a **Cluster Name** and optional **Virtual Host Name**.

The virtual host name serves as a connection address for the Oracle Member Cluster, and to provide service access to the software applications that you want the Oracle Member Cluster to install and run.

Click Next.

The Cluster Node Information window appears.

 In the Public Hostname column of the table of cluster nodes, you should see your local node, for example nodel.example.com.

The following is a list of additional information about node IP addresses:

- For the local node only, Oracle Universal Installer (OUI) automatically fills in public and VIP fields. If your system uses vendor clusterware, then OUI may fill additional fields.
- Host names and virtual host names are not domain-qualified. If you provide a
 domain in the address field during installation, then OUI removes the domain
 from the address.



- Interfaces identified as private for private IP addresses should not be accessible as public interfaces. Using public interfaces for Cache Fusion can cause performance problems.
- When you enter the public node name, use the primary host name of each node. In other words, use the name displayed by the /bin/hostname command.
- a. Click Add to add another node to the cluster.
- b. Enter the second node's public name (node2), and virtual IP name (node2-vip), then click **OK**. Provide the virtual IP (VIP) host name for all cluster nodes, or none.
 - You are returned to the Cluster Node Information window. You should now see all nodes listed in the table of cluster nodes. Make sure the Role column is set to HUB for both nodes. To add Leaf Nodes, you must configure GNS.
- c. Make sure all nodes are selected, then click the SSH Connectivity button at the bottom of the window.
 - The bottom panel of the window displays the SSH Connectivity information.
- d. Enter the operating system user name and password for the Oracle software owner (grid). If you have configured SSH connectivity between the nodes, then select the Reuse private and public keys existing in user home option. Click Setup.
 - A message window appears, indicating that it might take several minutes to configure SSH connectivity between the nodes. After a short period, another message window appears indicating that passwordless SSH connectivity has been established between the cluster nodes. Click **OK** to continue.
- e. When returned to the Cluster Node Information window, click **Next** to continue.

The Specify Network Interface Usage window appears.

8. Select the usage type for each network interface displayed, then click **Next**.

Verify that each interface has the correct interface type associated with it. If you have network interfaces that should not be used by Oracle Clusterware, then set the network interface type to **Do Not Use**. For example, if you have only two network interfaces, then set the public interface to have a Use for value of **Public** and set the private network interface to have a Use for value of **ASM & Private**.

Note: For Oracle Member Cluster for Applications configurations, you can choose to have one public network interface, instead of requiring two network interfaces, one private or ASM, and the other public.

Click **Next**. The ASM Client Storage window appears.

Choose the disk group to store Oracle Cluster Registry (OCR) and voting files for the cluster on the Oracle Domain Services Cluster.

Click Next.

The Operating System Groups window appears.

Accept the default operating system group names for Oracle ASM administration and click Next.

The Specify Install Location window appears.

11. Specify the directory to use for the Oracle base for the Oracle Grid Infrastructure installation, then click Next. The Oracle base directory must be different from the Oracle home directory.



If you copied the Oracle Grid Infrastructure installation files into the Oracle Grid home directory as directed in Step 1, then the default location for the Oracle base directory should display as /u01/app/grid.

If you have not installed Oracle software previously on this computer, then the Create Inventory window appears.

12. Change the path for the inventory directory, if required. Then, click **Next**.

If you are using the same directory names as the examples in this book, then it should show a value of /u01/app/oraInventory. The group name for the oraInventory directory should show oinstall.

The Root Script Execution Configuration window appears.

13. Select the option to **Automatically run configuration scripts.** Enter the credentials for the root user or a sudo account, then click **Next**.

Alternatively, you can Run the scripts manually as the root user at the end of the installation process when prompted by the installer.

The Perform Prerequisite Checks window appears.

14. If any of the checks have a status of Failed and are not Fixable, then you must manually correct these issues. After you have fixed the issue, you can click the Check Again button to have the installer recheck the requirement and update the status. Repeat as needed until all the checks have a status of Succeeded. Click Next.

The Summary window appears.

15. Review the contents of the Summary window and then click Install.

The installer displays a progress indicator enabling you to monitor the installation process.

16. If you did not configure automation of the root scripts, then you are required to run certain scripts as the root user, as specified in the Execute Configuration Scripts window appears. Do *not* click **OK** until you have run the scripts. Run the scripts on all nodes as directed, in the order shown.

For example, on Oracle Linux you perform the following steps (note that for clarity, the examples show the current user, node and directory in the prompt):

a. As the grid user on node1, open a terminal window, and enter the following commands:

```
[grid@node1 grid]$ cd /u01/app/oraInventory [grid@node1 oraInventory]$ su
```

b. Enter the password for the root user, and then enter the following command to run the first script on node1:

```
[root@node1 oraInventory]# ./orainstRoot.sh
```

c. After the <code>orainstRoot.sh</code> script finishes on <code>node1</code>, open another terminal window, and as the <code>grid</code> user, enter the following commands:

```
[grid@node1 grid]$ ssh node2
[grid@node2 grid]$ cd /u01/app/oraInventory
[grid@node2 oraInventory]$ su
```

d. Enter the password for the root user, and then enter the following command to run the first script on node2:

```
[root@node2 oraInventory]# ./orainstRoot.sh
```



e. After the <code>orainstRoot.sh</code> script finishes on <code>node2</code>, go to the terminal window you opened in part a of this step. As the <code>root</code> user on <code>node1</code>, enter the following commands to run the second script, <code>root.sh</code>:

```
[root@node1 oraInventory]# cd /u01/app/18.0.0/grid
[root@node1 grid]# ./root.sh
```

Press Enter at the prompt to accept the default value.



You must run the <code>root.sh</code> script on the first node and wait for it to finish. If your cluster has three or more nodes, then <code>root.sh</code> can be run concurrently on all nodes but the first. Node numbers are assigned according to the order of running <code>root.sh</code>. If you want to create a particular node number assignment, then run the root scripts in the order of the node assignments you want to make, and wait for the script to finish running on each node before proceeding to run the script on the next node. However, Oracle system identifier, or SID, for your Oracle RAC databases, do not follow the node numbers.

f. After the root.sh script finishes on node1, go to the terminal window you opened in part c of this step. As the root user on node2, enter the following commands:

```
[root@node2 oraInventory]# cd /u01/app/18.0.0/grid
[root@node2 grid]# ./root.sh
```

After the <code>root.sh</code> script completes, return to the OUI window where the <code>Installer</code> prompted you to run the <code>orainstRoot.sh</code> and <code>root.sh</code> scripts. Click **OK**.

The software installation monitoring window reappears.

When you run root.sh during Oracle Grid Infrastructure installation, the Trace File Analyzer (TFA) Collector is also installed in the directory.grid_home/tfa.

- 17. After root.sh runs on all the nodes, OUI runs Net Configuration Assistant (netca) and Cluster Verification Utility. These programs run without user intervention.
- **18.** During installation of Oracle Member Cluster for Oracle Databases, if the Member Cluster Manifest file does not include configuration details for Oracle ASM, then Oracle Automatic Storage Management Configuration Assistant (asmca) configures Oracle ASM for storage.
- 19. Continue monitoring the installation until the Finish window appears. Then click **Close** to complete the installation process and exit the installer.



Caution:

After installation is complete, do not remove manually or run cron jobs that remove /tmp/.oracle or /var/tmp/.oracle directories or their files while Oracle software is running on the server. If you remove these files, then the Oracle software can encounter intermittent hangs. Oracle Clusterware installations can fail with the error:

CRS-0184: Cannot communicate with the CRS daemon.

After your Oracle Grid Infrastructure installation is complete, you can install Oracle Database on a cluster node for high availability, other applications, or install Oracle RAC.

9.4 Installing Oracle Grid Infrastructure Using a Cluster Configuration File

During installation of Oracle Grid Infrastructure, you have the option of either of providing cluster configuration information manually, or of using a cluster configuration file.

A cluster configuration file is a text file that you can create before starting <code>gridSetup.sh</code>, which provides the installer with cluster node addresses that it requires to configure the cluster.

Oracle recommends that you consider using a cluster configuration file if you intend to perform repeated installations on a test cluster, or if you intend to perform an installation on many nodes. A sample cluster configuration file is available in the directory <code>Grid_home/install/response/sample.ccf</code>.

To create a cluster configuration file manually, start a text editor, and create a file that provides the name of the public and virtual IP addresses for each cluster member node, in the following format:

```
node1 node1-vip /node-role
node2 node2-vip /node-role
.
```

node-role can have either HUB or LEAF as values. Specify the different nodes, separating them with either spaces or colon (:).

For example:

```
mynode1 mynode1-vip /HUB
mynode2 mynode2-vip /LEAF
```

Or, for example:

```
mynode1:mynode1-vip:/HUB
mynode2:mynode2-vip:/LEAF
```



Example 9-1 Sample Cluster Configuration File

The following sample cluster configuration file is available in the directory $Grid_home/install/response/sample.ccf$:

```
# Cluster nodes configuration specification file
# Format:
# node [vip] [role-identifier] [site-name]
                - Node's public host name
# node
                - Node's virtual host name
# vip
\sharp role-identifier - Node's role with "/" prefix - should be "/HUB" or "/LEAF"
              - Node's assigned site
# site-name
# Specify details of one node per line.
# Lines starting with '#' will be skipped.
# (1) vip and role are not required for Oracle Grid Infrastructure software only
     installs and Oracle Member cluster for Applications
# (2) vip should be specified as AUTO if Node Virtual host names are Dynamically
     assigned
# (3) role-identifier can be specified as "/LEAF" only for "Oracle Standalone
Cluster"
# (4) site-name should be specified only when configuring Oracle Grid Infrastructure
with "Extended Cluster" option
# Examples:
# For installing GI software only on a cluster:
± ^^^^^^
# node1
# node2
# For Standalone Cluster:
# ^^^^^
# node1 node1-vip /HUB
# node2 node2-vip /LEAF
# For Standalone Extended Cluster:
# ^^^^^
# node1 node1-vip /HUB sitea
# node2 node2-vip /LEAF siteb
# For Domain Services Cluster:
# ^^^^^
# node1 node1-vip /HUB
# node2 node2-vip /HUB
# For Member Cluster for Oracle Database:
# ^^^^
# node1 node1-vip /HUB
# node2 node2-vip /HUB
# For Member Cluster for Applications:
# ^^^^^
# node1
# node2
```



9.5 Installing Only the Oracle Grid Infrastructure Software

This installation option requires manual postinstallation steps to enable the Oracle Grid Infrastructure software.

If you use the **Set Up Software Only** option during installation, then Oracle Universal Installer (OUI) installs the software binaries on multiple nodes. You can then perform the additional steps of configuring Oracle Clusterware and Oracle ASM.

- Installing Software Binaries for Oracle Grid Infrastructure for a Cluster
 Use this procedure install Oracle Grid Infrastructure for a cluster software on
 multiple nodes at a time.
- Configuring Software Binaries for Oracle Grid Infrastructure for a Cluster Configure the software binaries by starting Oracle Grid Infrastructure configuration wizard in GUI mode.
- Configuring the Software Binaries Using a Response File
 When you install or copy Oracle Grid Infrastructure software on any node, you can
 defer configuration for a later time. Review this procedure for completing
 configuration after the software is installed or copied on nodes, using the
 configuration wizard (gridSetup.sh).
- Setting Ping Targets for Network Checks
 Receive notification about network status by setting the Ping_Targets parameter during the Oracle Grid Infrastructure installation.



Oracle Clusterware Administration and Deployment Guide for information about cloning an Oracle Grid Infrastructure installation to other nodes that were not included in the initial installation of Oracle Grid Infrastructure, and then adding them to the cluster

9.5.1 Installing Software Binaries for Oracle Grid Infrastructure for a Cluster

Use this procedure install Oracle Grid Infrastructure for a cluster software on multiple nodes at a time.

- 1. Download the Grid home image files.
- 2. Run the gridSetup.sh command and select the Configuration Option as **Set Up Software Only**.
- 3. Complete installation of Oracle Grid Infrastructure software on one or more nodes by providing information in the installer screens in response to your configuration selection. You can install Oracle Grid Infrastructure software on multiple nodes at a time.
- 4. When the software is configured, run the <code>orainstRoot.sh</code> script on all nodes, when prompted.



- 5. On all nodes, the root.sh script output provides information about how to proceed, depending on the configuration you plan to complete in this installation. Make note of this information.
- Ensure that you have completed all storage and server preinstallation requirements.
- **7.** Verify that all of the cluster nodes meet the installation requirements:

```
runcluvfy.sh stage -pre crsinst -n node_list
```

8. Configure the cluster using the Oracle Universal Installer (OUI) configuration wizard or response files.

Related Topics

- Configuring Software Binaries for Oracle Grid Infrastructure for a Cluster Configure the software binaries by starting Oracle Grid Infrastructure configuration wizard in GUI mode.
- Configuring the Software Binaries Using a Response File
 When you install or copy Oracle Grid Infrastructure software on any node, you can
 defer configuration for a later time. Review this procedure for completing
 configuration after the software is installed or copied on nodes, using the
 configuration wizard (gridSetup.sh).
- Installing Oracle Grid Infrastructure for a New Cluster
 Review these procedures to install the cluster configuration options available in
 this release of Oracle Grid Infrastructure.

9.5.2 Configuring Software Binaries for Oracle Grid Infrastructure for a Cluster

Configure the software binaries by starting Oracle Grid Infrastructure configuration wizard in GUI mode.

- Log in on a cluster node as the Oracle Grid Infrastructure installation owner, and change directory to Grid home.
- 2. Start the Oracle Grid Infrastructure configuration wizard:

```
$ ./gridSetup.sh
```

- 3. Provide information as needed for configuration. OUI validates the information and configures the installation on all cluster nodes.
- 4. When you complete providing information, OUI shows you the Summary page, listing the information you have provided for the cluster. Verify that the summary has the correct information for your cluster, and click **Install** to start configuration of the local node.
 - When configuration of the local node is complete, OUI copies the Oracle Grid Infrastructure configuration file to other cluster member nodes.
- 5. When prompted, run root scripts.
- 6. When you confirm that all root scripts are run, OUI checks the cluster configuration status, and starts other configuration tools as needed.



9.5.3 Configuring the Software Binaries Using a Response File

When you install or copy Oracle Grid Infrastructure software on any node, you can defer configuration for a later time. Review this procedure for completing configuration after the software is installed or copied on nodes, using the configuration wizard (gridSetup.sh).

To configure the Oracle Grid Infrastructure software binaries using a response file:

1. As the Oracle Grid Infrastructure installation owner (grid), start Oracle Universal Installer in Oracle Grid Infrastructure configuration wizard mode from the Oracle Grid Infrastructure software-only home using the following syntax, where *filename* is the response file name:

```
/u01/app/18.0.0/grid/gridSetup.sh [-debug] [-silent -responseFile filename]
```

For example:

```
$ cd /u01/app/18.0.0/grid
$ ./gridSetup.sh -responseFile /u01/app/grid/response/response_file.rsp
```

The configuration script starts Oracle Universal Installer in Configuration Wizard mode. Each page shows the same user interface and performs the same validation checks that OUI normally does. However, instead of running an installation, the configuration wizard mode validates inputs and configures the installation on all cluster nodes.

2. When you complete configuring values, OUI shows you the Summary page, listing all information you have provided for the cluster. Verify that the summary has the correct information for your cluster, and click **Install** to start configuration of the local node.

When configuration of the local node is complete, OUI copies the Oracle Grid Infrastructure configuration file to other cluster member nodes.

- 3. When prompted, run root scripts.
- **4.** When you confirm that all root scripts are run, OUI checks the cluster configuration status, and starts other configuration tools as needed.

9.5.4 Setting Ping Targets for Network Checks

Receive notification about network status by setting the Ping_Targets parameter during the Oracle Grid Infrastructure installation.

For environments where the network link status is not correctly returned when the network cable is disconnected, for example, in a virtual machine, you can receive notification about network status by setting the Ping_Targets parameter during the Oracle Grid Infrastructure installation.

Run the installer:

```
./gridSetup.sh oracle_install_crs_Ping_Targets=Host1/IP1,Host2/IP2
```

The ping utility contacts the comma-separated list of host names or IP addresses Host1/IP1, Host2/IP2 to determine whether the public network is available. If none of the hosts respond, then the network is considered to be offline. Addresses outside the cluster, like of a switch or router, should be used.



For example:

/gridSetup.sh oracle_install_crs_Ping_Targets=192.0.2.1,192.0.2.2

9.6 About Deploying Oracle Grid Infrastructure Using Rapid Home Provisioning and Maintenance

Rapid Home Provisioning and Maintenance (RHP) is a software lifecycle management method for provisioning and maintaining Oracle homes. RHP enables mass deployment and maintenance of standard operating environments for databases, clusters, and user-defined software types.

Rapid Home Provisioning and Maintenance enables you to install clusters, and provision, patch, scale, and upgrade Oracle Grid Infrastructure, Oracle Restart, and Oracle Database homes. The supported versions are 11.2, 12.1, 12.2, and 18c. You can also provision applications and middleware using Rapid Home Provisioning.

Rapid Home Provisioning and Maintenance is a service in Oracle Grid Infrastructure that you can use in either of the following modes:

Central Rapid Home Provisioning Server

The Rapid Home Provisioning Server stores and manages standardized images, called gold images. Gold images can be deployed to any number of nodes across the data center. You can create new clusters and databases on the deployed homes and can use them to patch, upgrade, and scale existing installations.

The Rapid Home Provisioning Server can manage software homes on the cluster hosting the Rapid Home Provisioning Server itself, Rapid Home Provisioning Clients, and can also manage installations running Oracle Grid Infrastructure 11g Release 2 (11.2) and 12g Release 1 (12.1). The Rapid Home Provisioning Server can also manage installations running without Oracle Grid Infrastructure.

The Rapid Home Provisioning Server can provision new installations and can manage existing installations without requiring any changes to the existing installations. The Rapid Home Provisioning Server can automatically share gold images among peer servers to support enterprises with geographically distributed data centers.

Rapid Home Provisioning Client

The Rapid Home Provisioning Client can be managed from the Rapid Home Provisioning Server, or directly by executing commands on the client itself. The Rapid Home Provisioning Client is a service built into the Oracle Grid Infrastructure and is available in Oracle Grid Infrastructure 12c Release 2 (12.2) and later releases. The Rapid Home Provisioning Client can retrieve gold images from the Rapid Home Provisioning Server, upload new images based on the policy, and apply maintenance operations to itself.

Rapid Home Provisioning and Maintenance

Deploying Oracle software using Rapid Home Provisioning has the following advantages:

 Ensures standardization and enables high degrees of automation with gold images and managed lineage of deployed software.



- Minimizes downtime by deploying new homes as images (called gold images) outof-place, without disrupting active databases or clusters.
- Simplifies maintenance by providing automatons which are invoked with a simple, consistent API across database versions and deployment models.
- Reduces maintenance risk with built-in validations and a "dry run" mode to test the operations.
- Enables you to resume or restart the commands in the event of an unforeseen issue, reducing the risk of maintenance operations.
- Minimizes and in many cases eliminates the impact of patching and upgrades, with features that include:
 - Zero-downtime database upgrade with fully automated upgrade, executed entirely within the deployment without requiring any extra nodes or external storage.
 - Adaptive management of database sessions and OJVM during rolling patching.
 - Options for management of consolidated deployments.
- The deployment and maintenance operations enable customizations to include environment-specific actions into the automated workflow.

9.7 Confirming Oracle Clusterware Function

After Oracle Grid Infrastructure installation, confirm that your Oracle Clusterware installation is installed and running correctly.

After installation, log in as root, and use the following command syntax to confirm that your Oracle Clusterware installation is installed and running correctly:

```
crsctl check cluster -all
```

For example:





After installation is complete, do not remove manually or run cron jobs that remove /tmp/.oracle or /var/tmp/.oracle or its files while Oracle Clusterware is up. If you remove these files, then Oracle Clusterware could encounter intermittent hangs, and you will encounter error CRS-0184: Cannot communicate with the CRS daemon.

9.8 Confirming Oracle ASM Function for Oracle Clusterware Files

Confirm Oracle ASM is running after installing Oracle Grid Infrastructure.

After Oracle Grid Infrastructure installation, Oracle Clusterware files are stored on Oracle ASM. Use the following command syntax as the Oracle Grid Infrastructure installation owner (grid) to confirm that your Oracle ASM installation is running:

srvctl status asm

For example:

srvctl status asm
ASM is running on node1,node2, node3, node4



To manage Oracle ASM or Oracle Net 11g Release 2 (11.2) or later installations, use the <code>srvctl</code> binary in the Oracle Grid Infrastructure home for a cluster (Grid home). If you have Oracle Real Application Clusters or Oracle Database installed, then you cannot use the <code>srvctl</code> binary in the database home to manage Oracle ASM or Oracle Net.

9.9 Understanding Offline Processes in Oracle Grid Infrastructure

After the installation of Oracle Grid Infrastructure, some components may be listed as OFFLINE. Oracle Grid Infrastructure activates these resources when you choose to add them.

Oracle Grid Infrastructure provides required resources for various Oracle products and components. Some of those products and components are optional, so you can install and enable them after installing Oracle Grid Infrastructure. To simplify postinstall additions, Oracle Grid Infrastructure preconfigures and registers all required resources for all products available for these products and components, but only activates them when you choose to add them. As a result, some components may be listed as OFFLINE after the installation of Oracle Grid Infrastructure.

Resources listed as TARGET:OFFLINE and STATE:OFFLINE do not need to be monitored. They represent components that are registered, but not enabled, so they



do not use any system resources. If an Oracle product or component is installed on the system, and it requires a particular resource to be online, then the software prompts you to activate the required offline resource.



10

Oracle Grid Infrastructure Postinstallation Tasks

Complete configuration task after you install Oracle Grid Infrastructure.

You are required to complete some configuration tasks after Oracle Grid Infrastructure is installed. In addition, Oracle recommends that you complete additional tasks immediately after installation. You must also complete product-specific configuration tasks before you use those products.



This chapter describes basic configuration only. Refer to product-specific administration and tuning guides for more detailed configuration and tuning information.

- Required Postinstallation Tasks
 Download and apply required patches for your software release after completing your initial installation.
- Recommended Postinstallation Tasks
 Oracle recommends that you complete these tasks after installation.
- About Changes in Default SGA Permissions for Oracle Database
 Starting with Oracle Database 12c Release 2 (12.2.0.1), by default, permissions to read and write to the System Global Area (SGA) are limited to the Oracle software installation owner.
- Using Earlier Oracle Database Releases with Oracle Grid Infrastructure
 Review the following topics for information about using earlier Oracle Database
 releases with Oracle Grid Infrastructure 18c installations:
- Modifying Oracle Clusterware Binaries After Installation
 After installation, if you need to modify the Oracle Clusterware configuration, then you must unlock the Grid home. Review this information about unlocking the Grid home.

10.1 Required Postinstallation Tasks

Download and apply required patches for your software release after completing your initial installation.

Downloading and Installing Patch Updates
 Download and install patch updates for your Oracle software after you complete installation.

10.1.1 Downloading and Installing Patch Updates

Download and install patch updates for your Oracle software after you complete installation.

Check the My Oracle Support website for required patch updates for your installation.

- Use a web browser to view the My Oracle Support website: https://support.oracle.com
- 2. Log in to My Oracle Support website.



If you are not a My Oracle Support registered user, then click **Register** for My Oracle Support and register.

- 3. On the main My Oracle Support page, click Patches & Updates.
- 4. In the Patch Search region, select Product or Family (Advanced).
- On the Product or Family (Advanced) display, provide information about the product, release, and platform for which you want to obtain patches, and click Search.

The Patch Search pane opens, displaying the results of your search.

- 6. Select the patch number and click **ReadMe**.
 - The README page is displayed. It contains information about the patch set and how to apply the patches to your installation.
- Uncompress the Oracle patch updates that you downloaded from My Oracle Support.

Related Topics

My Oracle Support note 161818.1

10.2 Recommended Postinstallation Tasks

Oracle recommends that you complete these tasks after installation.

- Tuning Semaphore Parameters
 Refer to the following guidelines if the default semaphore parameter values are too low to accommodate all Oracle processes.
- Creating a Backup of the root.sh Script
 Oracle recommends that you back up the root.sh script after you complete an
 installation.
- Downloading and Installing the Oracle ORAchk Health Check Tool
 Download and install the Oracle ORAchk utility to perform proactive heath checks
 for the Oracle software stack.
- Creating a Fast Recovery Area
 During an Oracle Restart installation, you can create only one disk group. During an Oracle Clusterware installation, you can create multiple disk groups. If you plan



to add an Oracle Database for a standalone server or an Oracle RAC database, then you should create the fast recovery area for database files.

Checking the SCAN Configuration

The Single Client Access Name (SCAN) is a name that is used to provide service access for clients to the cluster. Because the SCAN is associated with the cluster as a whole, rather than to a particular node, the SCAN makes it possible to add or remove nodes from the cluster without needing to reconfigure clients.

 Setting Resource Limits for Oracle Clusterware and Associated Databases and Applications

After you have completed Oracle Grid Infrastructure installation, you can set resource limits in the <code>Grid_home/crs/install/s_crsconfig_nodename_env.txt</code> file.

10.2.1 Tuning Semaphore Parameters

Refer to the following guidelines if the default semaphore parameter values are too low to accommodate all Oracle processes.



Oracle recommends that you refer to the operating system documentation for more information about setting semaphore parameters.

- 1. Calculate the minimum total semaphore requirements using the following formula:
 - 2 * sum (process parameters of all database instances on the system) + overhead for background processes + system and other application requirements
- 2. Set semms (total semaphores systemwide) to this total.
- 3. Set semms1 (semaphores for each set) to 250.
- 4. Set semmni (total semaphores sets) to semmns divided by semms1, rounded up to the nearest multiple of 1024.

10.2.2 Creating a Backup of the root.sh Script

Oracle recommends that you back up the root.sh script after you complete an installation.

If you install other products in the same Oracle home directory subsequent to this installation, then Oracle Universal Installer updates the contents of the existing root.sh script during the installation. If you require information contained in the original root.sh script, then you can recover it from the backed up root.sh file.



10.2.3 Downloading and Installing the Oracle ORAchk Health Check Tool

Download and install the Oracle ORAchk utility to perform proactive heath checks for the Oracle software stack.

Oracle ORAchk replaces the RACCheck utility. Oracle ORAchk extends health check coverage to the entire Oracle software stack, and identifies and addresses top issues reported by Oracle users. Oracle ORAchk proactively scans for known problems with Oracle products and deployments, including the following:

- Standalone Oracle Database
- Oracle Grid Infrastructure
- Oracle Real Application Clusters
- Maximum Availability Architecture (MAA) Validation
- Upgrade Readiness Validations
- Oracle GoldenGate

Oracle is continuing to expand checks, based on customer requests.

As Oracle ORAchk has been rewritten in Python, Cygwin on Microsoft Windows is no more a requirement.

Oracle ORAchk needs Python 2.7 software and libraries. The runtime provides details of what exactly the libraries it needs.

Oracle recommends that you download and run the latest version of Oracle ORAchk from My Oracle Support. For information about downloading, configuring and running Oracle ORAchk utility, refer to My Oracle Support note 1268927.2:

https://support.oracle.com/epmos/faces/DocContentDisplay?id=1268927.2&parent=DOCUMENTATION&sourceId=USERGUIDE

Related Topics

Oracle ORAchk and EXAchk User's Guide

10.2.4 Creating a Fast Recovery Area

During an Oracle Restart installation, you can create only one disk group. During an Oracle Clusterware installation, you can create multiple disk groups. If you plan to add an Oracle Database for a standalone server or an Oracle RAC database, then you should create the fast recovery area for database files.

- About the Fast Recovery Area and the Fast Recovery Area Disk Group
 The fast recovery area is a unified storage location for all Oracle Database files
 related to recovery. Enabling rapid backups for recent data can reduce requests to
 system administrators to retrieve backup tapes for recovery operations.
- Creating the Fast Recovery Area Disk Group
 Procedure to create the fast recovery area disk group.



10.2.4.1 About the Fast Recovery Area and the Fast Recovery Area Disk Group

The fast recovery area is a unified storage location for all Oracle Database files related to recovery. Enabling rapid backups for recent data can reduce requests to system administrators to retrieve backup tapes for recovery operations.

Database administrators can define the DB_RECOVERY_FILE_DEST parameter to the path for the fast recovery area to enable on disk backups and rapid recovery of data. When you enable fast recovery in the init.ora file, Oracle Database writes all RMAN backups, archive logs, control file automatic backups, and database copies to the fast recovery area. RMAN automatically manages files in the fast recovery area by deleting obsolete backups and archiving files no longer required for recovery.

Oracle recommends that you create a fast recovery area disk group. Oracle Clusterware files and Oracle Database files can be placed on the same disk group, and you can also place fast recovery files in the same disk group. However, Oracle recommends that you create a separate fast recovery disk group to reduce storage device contention.

The fast recovery area is enabled by setting the DB_RECOVERY_FILE_DEST parameter. The size of the fast recovery area is set with DB_RECOVERY_FILE_DEST_SIZE. As a general rule, the larger the fast recovery area, the more useful it becomes. For ease of use, Oracle recommends that you create a fast recovery area disk group on storage devices that can contain at least three days of recovery information. Ideally, the fast recovery area is large enough to hold a copy of all of your data files and control files, the online redo logs, and the archived redo log files needed to recover your database using the data file backups kept under your retention policy.

Multiple databases can use the same fast recovery area. For example, assume you have created a fast recovery area disk group on disks with 150 GB of storage, shared by 3 different databases. You can set the size of the fast recovery for each database depending on the importance of each database. For example, if database1 is your least important database, database2 is of greater importance, and database3 is of greatest importance, then you can set different DB_RECOVERY_FILE_DEST_SIZE settings for each database to meet your retention target for each database: 30 GB for database1, 50 GB for database2, and 70 GB for database3.

10.2.4.2 Creating the Fast Recovery Area Disk Group

Procedure to create the fast recovery area disk group.

1. Go to the Oracle Grid Infrastructure home bin directory, and start Oracle ASM Configuration Assistant (ASMCA).

For example:

```
$ cd /u01/app/18.0.0/grid/bin
$ ./asmca
```

ASMCA opens the home window.

- 2. Click **Disk Groups** in the left panel to open the Disk Groups tab.
- 3. Click **Create** to create a new disk group.



The Create Disk Groups window opens.

4. Provide configuration information for the fast recovery area as prompted:

In the Disk Group Name field, enter a descriptive name for the fast recovery area group. For example: FRA.

In the Redundancy section, select the level of redundancy you want to use. For example: ${\tt Normal}$

In the Select Member Disks field, select eligible disks you want to add to the fast recovery area, and click **OK**.

5. When the Fast Recovery Area disk group creation is complete, click **Exit** and click **Yes** to confirm closing the ASMCA application.

10.2.5 Checking the SCAN Configuration

The Single Client Access Name (SCAN) is a name that is used to provide service access for clients to the cluster. Because the SCAN is associated with the cluster as a whole, rather than to a particular node, the SCAN makes it possible to add or remove nodes from the cluster without needing to reconfigure clients.

The Single Client Access Name (SCAN) also adds location independence for the databases, so that client configuration does not have to depend on which nodes are running a particular database instance. Clients can continue to access the cluster in the same way as with previous releases, but Oracle recommends that clients accessing the cluster use the SCAN.

You can use the command <code>cluvfy comp scan</code> (located in *Grid home/bin*) to confirm that the DNS is correctly associating the SCAN with the addresses. For example:

```
$cluvfy comp scan
Verifying Single Client Access Name (SCAN) ...
   Verifying DNS/NIS name service 'rws127064-clu-scan.rws127064-
clu.rws12706410644.example.com' ...
    Verifying Name Service Switch Configuration File Integrity ...PASSED
   Verifying DNS/NIS name service 'rws127064-clu-scan.rws127064-
clu.rws12706410644.example.com' ...PASSED
Verifying Single Client Access Name (SCAN) ...PASSED
Verification of SCAN was successful.

CVU operation performed: SCAN
Date: Jul 29, 2016 1:42:41 AM
CVU home: /u01/crshome/
User: crsusr
```

After installation, when a client sends a request to the cluster, the Oracle Clusterware SCAN listeners redirect client requests to servers in the cluster.



10.2.6 Setting Resource Limits for Oracle Clusterware and Associated Databases and Applications

After you have completed Oracle Grid Infrastructure installation, you can set resource limits in the <code>Grid_home/crs/install/s_crsconfig_nodename_env.txt</code> file.

The resource limits apply to all Oracle Clusterware processes and Oracle databases managed by Oracle Clusterware. For example, to set a higher number of processes limit, edit the file and set the CRS LIMIT NPROC parameter to a high value.

10.3 About Changes in Default SGA Permissions for Oracle Database

Starting with Oracle Database 12c Release 2 (12.2.0.1), by default, permissions to read and write to the System Global Area (SGA) are limited to the Oracle software installation owner.

In previous releases, both the Oracle installation owner account and members of the OSDBA group had access to shared memory. The change in Oracle Database 12c Release 2 (12.2) and later releases to restrict access by default to the Oracle installation owner account provides greater security than previous configurations. However, this change may prevent DBAs who do not have access to the Oracle installation owner account from administering the database.

The Oracle Database initialization parameter ALLOW_GROUP_ACCESS_TO_SGA determines if the Oracle Database installation owner account (oracle in Oracle documentation examples) is the only user that can read and write to the database System Global Area (SGA), or if members of the OSDBA group can read the SGA. In Oracle Database 12c Release 2 (12.2) and later releases, the default value for this parameter is FALSE, so that only the Oracle Database installation owner has read and write permissions to the SGA. Group access to the SGA is removed by default. This change affects all Linux and UNIX platforms.

If members of the OSDBA group require read access to the SGA, then you can change the initialization parameter <code>ALLOW_GROUP_ACCESS_TO_SGA</code> setting from FALSE to TRUE. Oracle strongly recommends that you accept the default permissions that limit access to the SGA to the oracle user account.

Related Topics

Oracle Database Reference



10.4 Using Earlier Oracle Database Releases with Oracle Grid Infrastructure

Review the following topics for information about using earlier Oracle Database releases with Oracle Grid Infrastructure 18c installations:

- General Restrictions for Using Earlier Oracle Database Releases
 You can use Oracle Database 18c, Oracle Database 12c releases 1 and 2, and
 Oracle Database 11g release 2 (11.2.0.3 or later) with Oracle Grid Infrastructure
 18c.
- Configuring Earlier Release Oracle Database on Oracle ACFS
 Review this information to configure a 11.2 release Oracle Database on Oracle
 Automatic Storage Management Cluster File System (Oracle ACFS).
- Managing Server Pools with Earlier Database Versions
 Starting with Oracle Grid Infrastructure 12c, Oracle Database server categories include roles such as Hub and Leaf that were not present in earlier releases.
- Making Oracle ASM Available to Earlier Oracle Database Releases
 To use Oracle ASM with Oracle Database releases earlier than Oracle Database
 12c, you must use Local ASM or set the cardinality for Oracle Flex ASM to ALL,
 instead of the default of 3.
- Using ASMCA to Administer Disk Groups for Earlier Database Releases
 Use Oracle ASM Configuration Assistant (ASMCA) to create and modify disk
 groups when you install earlier Oracle databases and Oracle RAC databases on
 Oracle Grid Infrastructure installations.
- Using the Correct LSNRCTL Commands

 To administer Oracle Database 18c local and scan listeners using the <code>lsnrctl</code>

 command, set your <code>\$ORACLE_HOME</code> environment variable to the path for the Oracle

 Grid Infrastructure home (Grid home).

10.4.1 General Restrictions for Using Earlier Oracle Database Releases

You can use Oracle Database 18c, Oracle Database 12c releases 1 and 2, and Oracle Database 11q release 2 (11.2.0.3 or later) with Oracle Grid Infrastructure 18c.

Do not use the versions of <code>srvctl</code>, <code>lsnrctl</code>, or other Oracle Grid infrastructure home tools to administer earlier version databases. Only administer earlier Oracle Database releases using the tools in the earlier Oracle Database homes. To ensure that the versions of the tools you are using are the correct tools for those earlier release databases, run the tools from the Oracle home of the database or object you are managing.

Oracle Database homes can only be stored on Oracle ASM Cluster File System (Oracle ACFS) if the database version is Oracle Database 11g release 2 or later. Earlier releases of Oracle Database cannot be installed on Oracle ACFS because these releases were not designed to use Oracle ACFS.

When installing 11.2 databases on an Oracle Flex ASM cluster, the Oracle ASM cardinality must be set to All.



Note:

If you are installing Oracle Database 11*g* release 2 with Oracle Grid Infrastructure 18c, then before running Oracle Universal Installer (OUI) for Oracle Database, run the following command on the local node only:

Grid_home/oui/bin/runInstaller -ignoreSysPrereqs -updateNodeList
ORACLE_HOME=Grid_home "CLUSTER_NODES={comma_separated_list_of_hub_nodes}"
CRS=true LOCAL_NODE=local_node [-cfs]

Use the -cfs option only if the *Grid_home* is on a shared location.

10.4.2 Configuring Earlier Release Oracle Database on Oracle ACFS

Review this information to configure a 11.2 release Oracle Database on Oracle Automatic Storage Management Cluster File System (Oracle ACFS).

- 1. Install Oracle Grid Infrastructure 18c as described in this guide.
- Start Oracle ASM Configuration Assistant (ASMCA) as the grid installation owner. For example:

./asmca

Follow the steps in the configuration wizard to create Oracle ACFS storage for the earlier release Oracle Database home.

- 3. Install Oracle Database 11g release 2 (11.2) software-only on the Oracle ACFS file system you configured.
- 4. From the 11.2 Oracle Database home, run Oracle Database Configuration Assistant (DBCA) and create the Oracle RAC Database, using Oracle ASM as storage for the database data files.

./dbca

5. Modify the Oracle ACFS path dependency:

srvctl modify database -d my_112_db -j Oracle_ACFS_path

10.4.3 Managing Server Pools with Earlier Database Versions

Starting with Oracle Grid Infrastructure 12c, Oracle Database server categories include roles such as Hub and Leaf that were not present in earlier releases.

For this reason, you cannot create server pools using the Oracle RAC 11g Release 2 (11.2) version of Database Configuration Assistant (DBCA). To create server pools for earlier release Oracle RAC installations, use the following procedure.

- Log in as the Oracle Grid Infrastructure installation owner (grid user).
- 2. Change directory to the 18c Oracle Grid Infrastructure binaries directory in the Grid home. For example:

cd /u01/app/18.0.0/grid/bin



3. Use the Oracle Grid Infrastructure 18c version of srvctl to create a server pool consisting of Hub Node roles. For example, to create a server pool called p_hub with a maximum size of one cluster node, enter the following command:

```
srvctl add serverpool -serverpool p_hub -min 0 -max 1 -category hub;
```

4. Log in as the Oracle RAC installation owner, start DBCA from the Oracle RAC Oracle home. For example:

```
$ cd /u01/app/oracle/product/18.0.0/dbhome_1/bin
$ ./dbca
```

DBCA discovers the server pool that you created with the Oracle Grid Infrastructure 18c srvctl command. Configure the server pool as required for your services.

10.4.4 Making Oracle ASM Available to Earlier Oracle Database Releases

To use Oracle ASM with Oracle Database releases earlier than Oracle Database 12c, you must use Local ASM or set the cardinality for Oracle Flex ASM to ALL, instead of the default of 3.

After you install Oracle Grid Infrastructure 12c, if you want to use Oracle ASM to provide storage service for Oracle Database releases that are earlier than Oracle Database 12c, then you must use the following command to modify the Oracle ASM resource (ora.asm):

```
$ srvctl modify asm -count ALL
```

This setting changes the cardinality of the Oracle ASM resource so that Oracle Flex ASM instances run on all cluster nodes. You must change the setting even if you have a cluster with three or less than three nodes to ensure database releases earlier than 11g Release 2 can find the ora.node.sid.inst resource alias.

10.4.5 Using ASMCA to Administer Disk Groups for Earlier Database Releases

Use Oracle ASM Configuration Assistant (ASMCA) to create and modify disk groups when you install earlier Oracle databases and Oracle RAC databases on Oracle Grid Infrastructure installations.

Starting with Oracle Database 11*g* Release 2, Oracle ASM is installed as part of an Oracle Grid Infrastructure installation, with Oracle Clusterware. You can no longer use Database Configuration Assistant (DBCA) to perform administrative tasks on Oracle ASM.

10.4.6 Using the Correct LSNRCTL Commands

To administer Oracle Database 18c local and scan listeners using the <code>lsnrctl</code> command, set your <code>\$ORACLE_HOME</code> environment variable to the path for the Oracle Grid Infrastructure home (Grid home).



Do not attempt to use the lsnrctl commands from Oracle home locations for previous releases, as they cannot be used with the new release.

10.5 Modifying Oracle Clusterware Binaries After Installation

After installation, if you need to modify the Oracle Clusterware configuration, then you must unlock the Grid home. Review this information about unlocking the Grid home.

For example, if you want to apply a one-off patch, or if you want to modify an Oracle Exadata configuration to run IPC traffic over RDS on the interconnect instead of using the default UDP, then you must unlock the Grid home.



Caution:

Before relinking executables, you must shut down all executables that run in the Oracle home directory that you are relinking. In addition, shut down applications linked with Oracle shared libraries.

Unlock the home using the following procedure:

1. Go to the /u01/app/18.0.0/grid/crs/install directory, and unlock the Grid home using the command rooters.sh -unlock:

```
# cd /u01/app/18.0.0/grid/crs/install
# ./rootcrs.sh -unlock
```

2. Change user to the Oracle Grid Infrastructure software owner, and relink binaries using the command syntax make -f /u01/app/18.0.0/grid/rdbms/lib/ins_rdbms.mk target, where target is the binaries that you want to relink. For example, where you are updating the interconnect protocol from UDP to IPC, enter the following command:

```
# su grid
$ make -f /u01/app/18.0.0/grid/rdbms/lib/ins_rdbms.mk ipc_rds ioracle
```



Note:

To relink binaries, you can also change to the grid installation owner and run the command /u01/app/18.0.0/grid/bin/relink.

3. Relock the Grid home and restart the cluster as follows:

```
# ./rootcrs.sh -lock
# crsctl start crs
```

Repeat steps 1 through 3 on each cluster member node.



Note:

Do not delete directories in the Grid home. For example, do not delete the directory *Grid_home/OPatch*. If you delete the directory, then the Grid infrastructure installation owner cannot use OPatch to patch the Grid home, and OPatch displays the error message "checkdir error: cannot create *Grid_home/OPatch*".



Upgrading Oracle Grid Infrastructure

Oracle Grid Infrastructure upgrade consists of upgrade of Oracle Clusterware and Oracle Automatic Storage Management (Oracle ASM).

Oracle Grid Infrastructure upgrades can be rolling upgrades, in which a subset of nodes are brought down and upgraded while other nodes remain active. Starting with Oracle ASM 11g Release 2 (11.2), Oracle ASM upgrades can be rolling upgrades.

You can also use Rapid Home Provisioning to upgrade Oracle Grid Infrastructure for a cluster.

- Understanding Out-of-Place Upgrade
 Review this information about out-of-place upgrade of Oracle Grid Infrastructure.
- About Oracle Grid Infrastructure Upgrade and Downgrade
 Review this information about upgrade and downgrade of Oracle Grid
 Infrastructure.
- Options for Oracle Grid Infrastructure Upgrades
 Understand the upgrade options for Oracle Grid Infrastructure in this release.
 When you upgrade to Oracle Grid Infrastructure 18c, you upgrade to an Oracle Flex Cluster configuration.
- Restrictions for Oracle Grid Infrastructure Upgrades
 Review the following information for restrictions and changes for upgrades to
 Oracle Grid Infrastructure installations, which consists of Oracle Clusterware and
 Oracle Automatic Storage Management (Oracle ASM).
- Preparing to Upgrade an Existing Oracle Clusterware Installation
 If you have an existing Oracle Clusterware installation, then you upgrade your
 existing cluster by performing an out-of-place upgrade. You cannot perform an inplace upgrade.
- Understanding Rolling Upgrades Using Batches
 Review this information to understand rolling upgrade of Oracle Grid Infrastructure.
- Performing Rolling Upgrade of Oracle Grid Infrastructure
 Review this information to perform rolling upgrade of Oracle Grid Infrastructure.
- About Upgrading Oracle Grid Infrastructure Using Rapid Home Provisioning Rapid Home Provisioning is a software lifecycle management method for provisioning and patching Oracle homes.
- Applying Patches to Oracle Grid Infrastructure
 After you have upgraded Oracle Grid Infrastructure 18c, you can install individual software patches by downloading them from My Oracle Support.
- Updating Oracle Enterprise Manager Cloud Control Target Parameters
 After upgrading Oracle Grid Infrastructure, upgrade the Enterprise Manager Cloud Control target.

- Unlocking and Deinstalling the Previous Release Grid Home
 After upgrading from previous releases, if you want to deinstall the previous release Oracle Grid Infrastructure home, then you must first change the permission and ownership of the previous release Grid home.
- Checking Cluster Health Monitor Repository Size After Upgrading
 If you are upgrading Oracle Grid Infrastructure from a prior release using IPD/OS
 to the current release, then review the Cluster Health Monitor repository size (the
 CHM repository).
- Downgrading Oracle Clusterware to an Earlier Release
 After a successful or a failed upgrade, you can restore Oracle Clusterware to the previous release.
- Completing Failed or Interrupted Installations and Upgrades
 If Oracle Universal Installer (OUI) exits on the node from which you started the upgrade, or the node reboots before you confirm that the rootupgrade.sh script was run on all nodes, then the upgrade remains incomplete.
- Converting to Oracle Extended Cluster After Upgrading Oracle Grid Infrastructure
 Review this information to convert to an Oracle Extended Cluster after upgrading
 Oracle Grid Infrastructure. Oracle Extended Cluster enables you to deploy Oracle
 RAC databases on a cluster, in which some of the nodes are located in different
 sites.

Related Topics

 About Upgrading Oracle Grid Infrastructure Using Rapid Home Provisioning Rapid Home Provisioning is a software lifecycle management method for provisioning and patching Oracle homes.

11.1 Understanding Out-of-Place Upgrade

Review this information about out-of-place upgrade of Oracle Grid Infrastructure.

With an out-of-place upgrade, the installer installs the newer version in a separate Oracle Clusterware home. Both versions of Oracle Clusterware are on each cluster member node, but only one version is active.

Rolling upgrade avoids downtime and ensure continuous availability while the software is upgraded to a new version.

If you have separate Oracle Clusterware homes on each node, then you can perform an out-of-place upgrade on all nodes, or perform an out-of-place rolling upgrade, so that some nodes are running Oracle Clusterware from the earlier version Oracle Clusterware home, and other nodes are running Oracle Clusterware from the new Oracle Clusterware home.

An in-place upgrade of Oracle Grid Infrastructure is not supported.

11.2 About Oracle Grid Infrastructure Upgrade and Downgrade

Review this information about upgrade and downgrade of Oracle Grid Infrastructure.

You can upgrade Oracle Grid Infrastructure in any of the following ways:



- Rolling Upgrade which involves upgrading individual nodes without stopping Oracle Grid Infrastructure on other nodes in the cluster
- Non-rolling Upgrade which involves bringing down all the nodes except one. A
 complete cluster outage occurs while the root script stops the old Oracle
 Clusterware stack and starts the new Oracle Clusterware stack on the node where
 you initiate the upgrade. After upgrade is completed, the new Oracle Clusterware
 is started on all the nodes.

Note that some services are disabled when one or more nodes are in the process of being upgraded. All upgrades are out-of-place upgrades, meaning that the software binaries are placed in a different Grid home from the Grid home used for the prior release.

You can downgrade from Oracle Grid Infrastructure 18c to Oracle Grid Infrastructure 12c Release 2 (12.2), Oracle Grid Infrastructure 12c Release 1 (12.1), and Oracle Grid Infrastructure 11g Release 2 (11.2). Be aware that if you downgrade to a prior release, then your cluster must conform with the configuration requirements for that prior release, and the features available for the cluster consist only of the features available for that prior release of Oracle Clusterware and Oracle ASM.

You can perform out-of-place upgrades to an Oracle ASM instance using Oracle ASM Configuration Assistant (ASMCA). In addition to running ASMCA using the graphical user interface, you can run ASMCA in non-interactive (silent) mode.



You must complete an upgrade before attempting to use cluster backup files. You cannot use backups for a cluster that has not completed upgrade.

11.3 Options for Oracle Grid Infrastructure Upgrades

Understand the upgrade options for Oracle Grid Infrastructure in this release. When you upgrade to Oracle Grid Infrastructure 18c, you upgrade to an Oracle Flex Cluster configuration.

Supported upgrade paths for Oracle Grid Infrastructure for this release are:

- Oracle Grid Infrastructure upgrade from releases 11.2.0.3 and 11.2.0.4 to Oracle Grid Infrastructure 18c.
- Oracle Grid Infrastructure upgrade from Oracle Grid Infrastructure 12c Release 1
 (12.1) to Oracle Grid Infrastructure 18c.
- Oracle Grid Infrastructure upgrade from Oracle Grid Infrastructure 12c Release 2 (12.2) to Oracle Grid Infrastructure 18c.

Upgrade options from Oracle Grid Infrastructure 11g, Oracle Grid Infrastructure 12c Release 1 (12.1), and Oracle Grid Infrastructure 12c Release 2 (12.2) to Oracle Grid Infrastructure 18c include the following:

 Oracle Grid Infrastructure rolling upgrade which involves upgrading individual nodes without stopping Oracle Grid Infrastructure on other nodes in the cluster



 Oracle Grid Infrastructure non-rolling upgrade by bringing the cluster down and upgrading the complete cluster

Note:

- When you upgrade to Oracle Grid Infrastructure 18c, you upgrade to an Oracle Standalone Cluster configuration.
- If storage for OCR and voting files is other than Oracle ASM, you need to migrate OCR and voting files to Oracle ASM before upgrading to Oracle Grid Infrastructure 18c.

11.4 Restrictions for Oracle Grid Infrastructure Upgrades

Review the following information for restrictions and changes for upgrades to Oracle Grid Infrastructure installations, which consists of Oracle Clusterware and Oracle Automatic Storage Management (Oracle ASM).

- Oracle Grid Infrastructure upgrades are always out-of-place upgrades. You cannot perform an in-place upgrade of Oracle Grid Infrastructure to existing homes.
- The same user that owned the earlier release Oracle Grid Infrastructure software must perform the Oracle Grid Infrastructure 18c upgrade.
- Oracle ASM and Oracle Clusterware both run in the Oracle Grid Infrastructure home.
- When you upgrade to Oracle Grid Infrastructure 12c Release 2 (12.2) or later, you upgrade to an Oracle Flex Cluster configuration.
- Do not delete directories in the Grid home. For example, do not delete the
 directory Grid_home/OPatch. If you delete the directory, then the Grid
 infrastructure installation owner cannot use OPatch utility to patch the grid home,
 and OPatch displays the error message "checkdir error: cannot create
 Grid home/OPatch".
- To upgrade existing Oracle Grid Infrastructure installations to Oracle Grid
 Infrastructure 18c, you must first verify if you need to apply any mandatory patches
 for upgrade to succeed.
 - Oracle recommends that you use the Cluster Verification Utility tool (CVU) to check if there are any patches required for upgrading your existing Oracle Grid Infrastructure or Oracle RAC database installations. See *Using CVU to Validate Readiness for Oracle Clusterware Upgrades* for steps to check readiness.
- The software in the 18c Oracle Grid Infrastructure home is not fully functional until the upgrade is completed. Running srvctl, crsctl, and other commands from the new Grid homes are not supported until the final rootupgrade.sh script is run and the upgrade is complete across all nodes.
 - To manage databases in existing earlier release database homes during the Oracle Grid Infrastructure upgrade, use the \mathtt{srvctl} from the existing database homes.
- To change a cluster member node role to Leaf, you must have completed the upgrade on all Oracle Grid Infrastructure nodes so that the active version is Oracle Grid Infrastructure 12c Release 1 (12.1) or later.



• To upgrade existing Oracle Clusterware installations to Oracle Grid Infrastructure 18c cluster, your release must be greater than or equal to Oracle Grid Infrastructure 11q Release 2 (11.2.0.3).

See Also:

Oracle Database Upgrade Guide for additional information about preparing for upgrades

About Storage Restrictions for Upgrade

- If the Oracle Cluster Registry (OCR) and voting file locations for your current installation are on raw or block devices, or shared file systems, then you must migrate them to Oracle ASM disk groups before upgrading to Oracle Grid Infrastructure 18c.
- If you want to upgrade Oracle Grid Infrastructure releases before Oracle Grid Infrastructure 11g Release 2 (11.2), where the OCR and voting files are on raw or block devices or shared file system, then you must upgrade to Oracle Grid Infrastructure 11g Release 2 (11.2), and move the Oracle Cluster Registry (OCR) and voting files to Oracle ASM, before you upgrade to Oracle Grid Infrastructure 18c.
- If you have Oracle Automatic Storage Management Cluster File System (Oracle ACFS) file systems on Oracle Grid Infrastructure 11g Release 2 (11.2.0.1), you upgrade Oracle Grid Infrastructure to any later release, and you take advantage of Redundant Interconnect Usage and add one or more additional private interfaces to the private network, then you must restart the Oracle ASM instance on each upgraded cluster member node.

About Upgrading Shared Grid Homes

- If the existing Oracle Clusterware home is a shared home, then you can use a non-shared home for the Oracle Grid Infrastructure for a cluster home for Oracle Clusterware and Oracle ASM 18c.
- You can perform upgrades on a shared Oracle Clusterware home.

About Single-Instance Oracle ASM Upgrade

- During Oracle Grid Infrastructure installation or upgrade, if there is a single instance Oracle ASM release on the local node, then it is converted to an Oracle Flex ASM 18c installation, and Oracle ASM runs in the Oracle Grid Infrastructure home on all nodes.
- If a single instance (non-clustered) Oracle ASM installation is on a remote node, which is a node other than the local node (the node on which the Oracle Grid Infrastructure installation or upgrade is being performed), then it remains a single instance Oracle ASM installation. However, during the installation or upgrade, when the OCR and voting files are placed on Oracle ASM, then an Oracle Flex ASM installation is created on all nodes in the cluster. The single instance Oracle ASM installation on the remote node becomes nonfunctional.



Related Topics

Using CVU to Validate Readiness for Oracle Clusterware Upgrades
 Oracle recommends that you use Cluster Verification Utility (CVU) to help to
 ensure that your upgrade is successful.

11.5 Preparing to Upgrade an Existing Oracle Clusterware Installation

If you have an existing Oracle Clusterware installation, then you upgrade your existing cluster by performing an out-of-place upgrade. You cannot perform an in-place upgrade.

The following topics list the steps you can perform before you upgrade Oracle Grid Infrastructure:

- Upgrade Checklist for Oracle Grid Infrastructure
 Review this checklist before upgrading an existing Oracle Grid Infrastructure. A
 cluster is being upgraded until all cluster member nodes are running the new
 installations, and the new clusterware becomes the active version.
- Checks to Complete Before Upgrading Oracle Grid Infrastructure
 Complete the following tasks before upgrading Oracle Grid Infrastructure.
- Moving Oracle Clusterware Files from NFS to Oracle ASM
 If Oracle Cluster Registry (OCR) and voting files are stored on Network File System (NFS), then move these files to Oracle ASM disk groups before upgrading Oracle Grid Infrastructure.
- Running the Oracle ORAchk Upgrade Readiness Assessment
 Download and run the ORAchk Upgrade Readiness Assessment before upgrading
 Oracle Grid Infrastructure.
- Using CVU to Validate Readiness for Oracle Clusterware Upgrades
 Oracle recommends that you use Cluster Verification Utility (CVU) to help to
 ensure that your upgrade is successful.

11.5.1 Upgrade Checklist for Oracle Grid Infrastructure

Review this checklist before upgrading an existing Oracle Grid Infrastructure. A cluster is being upgraded until all cluster member nodes are running the new installations, and the new clusterware becomes the active version.

Table 11-1 Upgrade Checklist for Oracle Grid Infrastructure Installation

Check	Task
Review Upgrade Guide for deprecation and desupport information that may affect upgrade planning.	Oracle Database Upgrade Guide
Patch set (recommended)	Install the latest patch set release for your existing installation. Review My Oracle Support note 2180188.1 for the list of latest patches before upgrading Oracle Grid Infrastructure.
Install user account	Confirm that the installation owner you plan to use is the same as the installation owner that owns the installation you want to upgrade.



Table 11-1 (Cont.) Upgrade Checklist for Oracle Grid Infrastructure Installation

Check	Task
Create a Grid home	Create a new Oracle Grid Infrastructure Oracle home (Grid home) where you can extract the image files. All Oracle Grid Infrastructure upgrades (upgrades of existing Oracle Clusterware and Oracle ASM installations) are out-of-place upgrades.
Instance names for Oracle ASM	Oracle Automatic Storage Management (Oracle ASM) instances must use standard Oracle ASM instance names.
	The default ASM SID for a single-instance database is +ASM.
Cluster names and Site names	 Cluster names must have the following characteristics: At least one character but no more than 15 characters in length. Hyphens (-), and single-byte alphanumeric characters (a to z, A to Z, and 0 to 9). It cannot begin with a numeric character.
Operating System	It cannot begin or end with the hyphen (-) character. Confirm that you are using a supported operating system, kernel release, and all required operating system packages for the pow Oracle Crid Infrastructure.
Network addresses for standard Oracle Grid Infrastructure	required operating system packages for the new Oracle Grid Infrastructure installation. For standard Oracle Grid Infrastructure installations, confirm the following network
	 The private and public IP addresses are in unrelated, separate subnets. The private subnet should be in a dedicated private subnet. The public and virtual IP addresses, including the SCAN addresses, are in the same subnet (the range of addresses permitted by the subnet mask for the subnet network).
OCR on raw or block devices	 Neither private nor public IP addresses use a link local subnet (169.254.*.*). Migrate OCR files from RAW or Block devices to Oracle ASM or a supported file system. Direct use of RAW and Block devices is not supported. Run the ocrcheck command to confirm Oracle Cluster Registry (OCR) file integrity. If this check fails, then repair the OCR before proceeding.
Check space for GIMR	When upgrading from Oracle Grid Infrastructure 12c Release 1 (12.1) or earlier release, a new GIMR is created. Allocate additional storage space as described in Oracle Clusterware Storage Space Requirements.
	When upgrading from Oracle Grid Infrastructure 12c Release 2 (12.2), the GIMR is preserved with its contents.
Oracle ASM password file	When upgrading from Oracle Grid Infrastructure 12c Release 1 (12.1) or Oracle Grid Infrastructure 12c Release 2 (12.2) to Oracle Grid Infrastructure 18c, move the Oracle ASM password file from file system to Oracle ASM, before proceeding with the upgrade.
	When upgrading from Oracle Grid Infrastructure $11g$ Release 2 (11.2) to Oracle Grid Infrastructure 18c, move the Oracle ASM password file from file system to Oracle ASM, after the upgrade.
CVU Upgrade Validation	Use Cluster Verification Utility (CVU) to assist you with system checks in preparation for starting an upgrade.
Unset Environment variables	As the user performing the upgrade, unset the environment variables \$ORACLE_HOME and \$ORACLE_SID.
	Check that the <i>ORA_CRS_HOME</i> environment variable is not set. Do not use <i>ORA_CRS_HOME</i> as an environment variable, except under explicit direction from Oracle Support.
	Refer to the <i>Checks to Complete Before Upgrading Oracle Grid Infrastructure</i> for a complete list of environment variables to unset.



Table 11-1 (Cont.) Upgrade Checklist for Oracle Grid Infrastructure Installation

Check	Task
RACcheck Upgrade Readiness Assessment	Download and run the RACcheck Upgrade Readiness Assessment to obtain automated upgrade-specific health check for upgrades to Oracle Grid Infrastructure. See My Oracle Support note 1457357.1, which is available at the following URL: https://support.oracle.com/rs?type=doc&id=1457357.1
Back Up the Oracle Software Before Upgrades	Before you make any changes to the Oracle software, Oracle recommends that you create a backup of the Oracle software and databases.
HugePages memory allocation	Allocate memory to HugePages large enough for the System Global Areas (SGA) of all databases planned to run on the cluster, and to accommodate the System Global Area for the Grid Infrastructure Management Repository.
Remove encryption of Oracle ACFS File Systems Before Upgrade	To avoid data corruption, ensure that encryption of Oracle ACFS file systems is removed before upgrade.

Related Topics

Checks to Complete Before Upgrading Oracle Grid Infrastructure
 Complete the following tasks before upgrading Oracle Grid Infrastructure.

Related Topics

- Moving Oracle Clusterware Files from NFS to Oracle ASM
 If Oracle Cluster Registry (OCR) and voting files are stored on Network File System (NFS), then move these files to Oracle ASM disk groups before upgrading Oracle Grid Infrastructure.
- Checks to Complete Before Upgrading Oracle Grid Infrastructure
 Complete the following tasks before upgrading Oracle Grid Infrastructure.
- My Oracle Support Note 2180188.1

11.5.2 Checks to Complete Before Upgrading Oracle Grid Infrastructure

Complete the following tasks before upgrading Oracle Grid Infrastructure.

- 1. For each node, use Cluster Verification Utility to ensure that you have completed preinstallation steps. It can generate Fixup scripts to help you to prepare servers. In addition, the installer helps you to ensure all required prerequisites are met.
 - Ensure that you have the information you need during installation, including the following:
 - An Oracle base location for Oracle Clusterware.
 - An Oracle Grid Infrastructure home location that is different from your existing Oracle Clusterware location.
 - SCAN name and addresses, and other network addresses.
 - Privileged user operating system groups.
 - root user access, to run scripts as root during installation.



2. For the installation owner running the installation, if you have environment variables set for the existing installation, then unset the environment variables \$ORACLE_HOME and \$ORACLE_SID, as these environment variables are used during upgrade. For example, as grid user, run the following commands on the local node:

For bash shell:

```
$ unset ORACLE_BASE
$ unset ORACLE_HOME
$ unset ORACLE_SID
```

For C shell:

```
$ unsetenv ORACLE_BASE
$ unsetenv ORACLE_HOME
$ unsetenv ORACLE SID
```

- 3. If you have set ORA_CRS_HOME as an environment variable, following instructions from Oracle Support, then unset it before starting an installation or upgrade. You should never use ORA_CRS_HOME as an environment variable except under explicit direction from Oracle Support.
- **4.** Check to ensure that the user profile for the installation user, for example, .profile or .cshrc, does not set any of these environment variables.
- 5. If you have an existing installation on your system, and you are using the same user account to install this installation, then unset the following environment variables: ORA_CRS_HOME, ORACLE_HOME, ORA_NLS10, TNS_ADMIN and any other environment variable set for the Oracle installation user that is connected with Oracle software homes.
- 6. Ensure that the \$ORACLE_HOME/bin path is removed from your PATH environment variable.

Related Topics

- Configuring Users, Groups and Environments for Oracle Grid Infrastructure and Oracle Database
 - Before installation, create operating system groups and users, and configure user environments.
- Configuring Networks for Oracle Grid Infrastructure and Oracle RAC
 Check that you have the networking hardware and internet protocol (IP) addresses required for an Oracle Grid Infrastructure for a cluster installation.

11.5.3 Moving Oracle Clusterware Files from NFS to Oracle ASM

If Oracle Cluster Registry (OCR) and voting files are stored on Network File System (NFS), then move these files to Oracle ASM disk groups before upgrading Oracle Grid Infrastructure.

1. As Oracle Grid Infrastructure installation owner (grid), create the Oracle ASM disk group using ASMCA.

```
./asmca
```

- Follow the steps in the ASMCA wizard to create the Oracle ASM disk group, for example, DATA.
- 2. As grid user, move the voting files to the Oracle ASM disk group you created:



```
crsctl replace votedisk +DATA
```

The output of this command is as follows:

```
CRS-4256: Updating the profile Successful addition of voting disk 24c6d682874a4f1ebf54f5ab0098b9e4. Successful deletion of voting disk 1b5044fa39684f86bfbe681f388e55fb. Successfully replaced voting disk group with +DATA_DG_OCR_VDSK. CRS-4256: Updating the profile CRS-4266: Voting file(s) successfully replaced
```

3. As grid user, check the Oracle Cluster Registry (OCR) status:

./ocrcheck

The output of the command is as follows:

```
Status of Oracle Cluster Registry is as follows:

Version: 4

Total space (kbytes): 409568

Used space (kbytes): 1380

Available space (kbytes): 408188

ID: 288871063

Device/File Name: /oradbocfs/storage/12101/ocr

Device/File integrity check succeeded

Cluster registry integrity check succeeded
```

4. As root user, move the OCR files to the Oracle ASM disk group you created:

```
./ocrconfig -add +DATA
```

5. As root user, delete the Oracle Clusterware files from the NFS location:

```
./ocrconfig -delete ocr_file_ path_previously_on_nfs
```

11.5.4 Running the Oracle ORAchk Upgrade Readiness Assessment

Download and run the ORAchk Upgrade Readiness Assessment before upgrading Oracle Grid Infrastructure.

ORAchk is an Oracle RAC configuration audit tool. ORAchk Upgrade Readiness Assessment can be used to obtain an automated upgrade-specific health check for upgrades to Oracle Grid Infrastructure 11.2.0.3, 11.2.0.4, 12.1.0.1, 12.1.0.2, 12.2, and 18c. You can run the ORAchk Upgrade Readiness Assessment tool and automate many of the manual pre-upgrade and post-upgrade checks.

Oracle recommends that you download and run the latest version of ORAchk from My Oracle Support. For information about downloading, configuring, and running ORAchk, refer to My Oracle Support note 1457357.1.

11.5.5 Using CVU to Validate Readiness for Oracle Clusterware Upgrades

Oracle recommends that you use Cluster Verification Utility (CVU) to help to ensure that your upgrade is successful.

You can use CVU to assist you with system checks in preparation for starting an upgrade. CVU runs the appropriate system checks automatically, and either prompts



you to fix problems, or provides a fixup script to be run on all nodes in the cluster before proceeding with the upgrade.

- About the CVU Upgrade Validation Command Options
 Review this information about running upgrade validations.
- Example of Verifying System Upgrade Readiness for Grid Infrastructure
 You can verify that the permissions required for installing Oracle Clusterware have
 been configured on the nodes node1 and node2 by running a command similar to
 the following.

11.5.5.1 About the CVU Upgrade Validation Command Options

Review this information about running upgrade validations.

- Run Oracle Universal Installer (OUI), and allow the Cluster Verification Utility (CVU) validation built into OUI to perform system checks and generate fixup scripts.
- Run the CVU manual script cluvfy.sh to perform system checks and generate fixup scripts.

To use OUI to perform pre-install checks and generate fixup scripts, run the installation as you normally would. OUI starts CVU, and performs system checks as part of the installation process. Selecting OUI to perform these checks is particularly appropriate if you think you have completed preinstallation checks, and you want to confirm that your system configuration meets minimum requirements for installation.

To use the cluvfy.sh command-line script for CVU, navigate to the new Grid home where you extracted the image files for upgrade, that contains the <code>runcluvfy.sh</code> script, and run the command <code>runcluvfy.sh</code> stage <code>-pre</code> <code>crsinst</code> <code>-upgrade</code> to check the readiness of your Oracle Clusterware installation for upgrades. Running <code>runcluvfy.sh</code> with the <code>-pre</code> <code>crsinst</code> <code>-upgrade</code> options performs system checks to confirm if the cluster is in a correct state for upgrading from an existing clusterware installation.

The command uses the following syntax, where variable content is indicated by italics:

```
runcluvfy.sh stage -pre crsinst -upgrade [-rolling]
-src_crshome src_Gridhome ]-dest_crshome dest_Gridhome -dest_version dest_release
[-fixup][-fixupnoexec][-method sudo -user user_name [-location dir_path][-method root][-verbose]
```

The options are:

-rolling

Use this option to verify readiness for rolling upgrades.

• -src_crshome src_Gridhome

Use this option to indicate the location of the source Oracle Clusterware or Grid home that you are upgrading, where $src_Gridhome$ is the path to the home that you want to upgrade.

• -dest crshome dest Gridhome

Use this option to indicate the location of the upgrade Grid home, where *dest_Gridhome* is the path to the Grid home.

-dest_version dest_release



Use the <code>-dest_version</code> option to indicate the release number of the upgrade, including any patchset. The release number must include the five digits designating the release to the level of the platform-specific patch. For example: <code>18.0.0.0.0</code>.

-fixup [-method sudo -user user_name [-location dir_path][-method root]

Use the <code>-fixup</code> option to indicate that you want to generate instructions for any required steps you need to complete to ensure that your cluster is ready for an upgrade. The default location is the CVU work directory.

The <code>-fixup -method</code> option defines the method by which root scripts are run. The <code>-method</code> flag requires one of the following options:

- sudo: Run as a user on the sudoers list.
- root: Run as the root user.

If you select \mathtt{sudo} , then enter the $-\mathtt{location}$ option to provide the path to Sudo on the server, and enter the $-\mathtt{user}$ option to provide the user account with Sudo privileges.

fixupnoexec

If the option is specified, then on verification failure, the fix up data is generated and the instruction for manual execution of the generated fix ups is displayed.

-verbose

Use the -verbose flag to produce detailed output of individual checks.

11.5.5.2 Example of Verifying System Upgrade Readiness for Grid Infrastructure

You can verify that the permissions required for installing Oracle Clusterware have been configured on the nodes nodel and nodel by running a command similar to the following.

11.6 Understanding Rolling Upgrades Using Batches

Review this information to understand rolling upgrade of Oracle Grid Infrastructure.

When you upgrade Oracle Grid Infrastructure, you upgrade the entire cluster. You cannot select or de-select individual nodes for upgrade. Oracle does not support attempting to add additional nodes to a cluster during a rolling upgrade. Oracle recommends that you leave Oracle RAC instances running when upgrading Oracle Clusterware. When you start the root script on each node, the database instances on that node are shut down and then the rootupgrade.sh script starts the instances again.

You can use root user automation to automate running the rootupgrade.sh script during the upgrade. When you use root automation, you can divide the nodes into groups, or batches, and start upgrades of these batches. Between batches, you can move services from nodes running the previous release to the upgraded nodes, so



that services are not affected by the upgrade. Oracle recommends that you use root automation, and allow the rootupgrade.sh script to stop and start instances automatically. You can also continue to run root scripts manually.

Restrictions for Selecting Nodes for Batch Upgrades

The following restrictions apply when selecting nodes in batches for upgrade:

- You can pool nodes in batches for upgrade, up to a maximum of three batches.
- The local node, where Oracle Universal Installer (OUI) is running, must be upgraded in batch one.
- Hub and Leaf Nodes cannot be upgraded in the same batch.
- All Hub Nodes must be upgraded before starting the upgrade of Leaf Nodes.

11.7 Performing Rolling Upgrade of Oracle Grid Infrastructure

Review this information to perform rolling upgrade of Oracle Grid Infrastructure.

- Upgrading Oracle Grid Infrastructure from an Earlier Release
 Complete this procedure to upgrade Oracle Grid Infrastructure (Oracle
 Clusterware and Oracle Automatic Storage Management) from an earlier release.
- Completing an Oracle Clusterware Upgrade when Nodes Become Unreachable If some nodes become unreachable in the middle of an upgrade, then you cannot complete the upgrade, because the upgrade script (rootupgrade.sh) did not run on the unreachable nodes. Because the upgrade is incomplete, Oracle Clusterware remains in the previous release.
- Joining Inaccessible Nodes After Forcing an Upgrade
 Use this procedure to join inaccessible nodes after a force cluster upgrade.
- Changing the First Node for Install and Upgrade
 If the first node becomes inaccessible, you can force another node to be the first node for installation or upgrade.

11.7.1 Upgrading Oracle Grid Infrastructure from an Earlier Release

Complete this procedure to upgrade Oracle Grid Infrastructure (Oracle Clusterware and Oracle Automatic Storage Management) from an earlier release.

At any time during the upgrade, if you have a question about what you are being asked to do, or what input you are required to provide during upgrade, click the **Help** button on the installer page.

You should have your network information, storage information, and operating system users and groups available to you before you start upgrade, and you should be prepared to run root scripts.

 As grid user, download the Oracle Grid Infrastructure image files and extract the files to the Grid home.

For example:

mkdir -p /u01/app/18.0.0/grid
chown grid:oinstall /u01/app/18.0.0/grid



```
cd /u01/app/18.0.0/grid
unzip -q download_location/grid_home.zip
```

 ${\it download_location/grid_home.zip}$ is the path of the downloaded Oracle Grid Infrastructure image file.

Note:

- You must extract the image software into the directory where you want your Grid home to be located.
- Download and copy the Oracle Grid Infrastructure image files to the local node only. During upgrade, the software is copied and installed on all other nodes in the cluster.
- 2. Start the Oracle Grid Infrastructure wizard by running the following command:

/u01/app/18.0.0/grid/gridSetup.sh

- **3.** Select the following configuration option:
 - **Upgrade Oracle Grid Infrastructure:** Select this option to upgrade Oracle Grid Infrastructure (Oracle Clusterware and Oracle ASM).

Note:

Oracle Clusterware must always be the later release, so you cannot upgrade Oracle ASM to a release that is more recent than Oracle Clusterware.

- 4. On the Node Selection page, select all nodes.
- 5. Select installation options as prompted. Oracle recommends that you configure root script automation, so that the rootupgrade.sh script can be run automatically during the upgrade.
- 6. Run root scripts, either automatically or manually:

If you have configured root script automation, then use the pause between batches to relocate services from the nodes running the previous release to the new release.

Running root scripts manually

If you have not configured root script automation, then when prompted, run the rootupgrade. ${\tt sh}$ script on each node in the cluster that you want to upgrade.

If you run root scripts manually, then run the script on the local node first. The script shuts down the earlier release installation, replaces it with the new Oracle Clusterware release, and starts the new Oracle Clusterware installation. After the script completes successfully, you can run the script in parallel on all nodes except for one, which you select as the last node. When the script is run successfully on all the nodes except the last node, run the script on the last node. When upgrading from 12.1 Oracle Flex Cluster, Oracle recommends that you run the rootupgrade.sh script on all Hub Nodes before running it on Leaf Nodes.



- 7. Because the Oracle Grid Infrastructure home is in a different location than the former Oracle Clusterware and Oracle ASM homes, update any scripts or applications that use utilities, libraries, or other files that reside in the Oracle Clusterware and Oracle ASM homes.
- 8. Update the Oracle Enterprise Manager target parameters as described in the topic Updating Oracle Enterprise Manager Cloud Control Target Parameters.

Note:

- At the end of the upgrade, if you set the Oracle Cluster Registry (OCR) backup location manually to the earlier release Oracle Clusterware home (CRS home), then you must change the OCR backup location to the new Oracle Grid Infrastructure home (Grid home). If you did not set the OCR backup location manually, then the backup location is changed for you during the upgrade.
- Because upgrades of Oracle Clusterware are out-of-place upgrades, the
 previous release Oracle Clusterware home cannot be the location of the
 current release OCR backups. Backups in the old Oracle Clusterware
 home can be deleted.
- If the cluster being upgraded has a single disk group that stores the OCR, OCR backup, Oracle ASM password, Oracle ASM password file backup, and the Grid Infrastructure Management Repository (GIMR), then Oracle recommends that you create a separate disk group or use another existing disk group and store the OCR backup, the GIMR and Oracle ASM password file backup in that disk group.

11.7.2 Completing an Oracle Clusterware Upgrade when Nodes Become Unreachable

If some nodes become unreachable in the middle of an upgrade, then you cannot complete the upgrade, because the upgrade script (rootupgrade.sh) did not run on the unreachable nodes. Because the upgrade is incomplete, Oracle Clusterware remains in the previous release.

You can confirm that the upgrade is incomplete by entering the command <code>crsctl query crs activeversion</code>.

To resolve this problem, run the rootupgrade.sh command with the -force flag using the following syntax:

Grid_home/rootupgrade -force

For example:

/u01/app/18.0.0/grid/rootupgrade -force

This command forces the upgrade to complete. Verify that the upgrade has completed by using the command <code>crsctl query crs activeversion</code>. The active release should be the upgrade release.



The force cluster upgrade has the following limitations:

- All active nodes must be upgraded to the newer release
- All inactive nodes (accessible or inaccessible) may be either upgraded or not upgraded
- For inaccessible nodes, after patch set upgrades, you can delete the node from the cluster. If the node becomes accessible later, and the patch version upgrade path is supported, then you can upgrade it to the new patch version.

11.7.3 Joining Inaccessible Nodes After Forcing an Upgrade

Use this procedure to join inaccessible nodes after a force cluster upgrade.

Starting with Oracle Grid Infrastructure 12c, after you complete a force cluster upgrade, you can use the procedure described here to join inaccessible nodes to the cluster as an alternative to deleting the nodes, which was required in earlier releases. To use this option, you must already have Oracle Grid Infrastructure 18c software installed on the nodes.

- 1. Log in as the root user on the node that you want to join to the cluster.
- 2. Change directory to the Oracle Grid Infrastructure 18c <code>Grid_home</code> directory. For example:

```
$ cd /u01/app/18.0.0/grid/
```

3. Run the following command, where *upgraded_node* is the inaccessible or unreachable node that you want to join to the cluster:

```
$ rootupgrade.sh -join -existingnode upgraded_node
```

11.7.4 Changing the First Node for Install and Upgrade

If the first node becomes inaccessible, you can force another node to be the first node for installation or upgrade.

During installation, if root.sh fails to complete on the first node, run the following command on another node using the -force option:

```
root.sh -force -first
```

For upgrade:

rootupgrade.sh -force -first

11.8 About Upgrading Oracle Grid Infrastructure Using Rapid Home Provisioning

Rapid Home Provisioning is a software lifecycle management method for provisioning and patching Oracle homes.

Rapid Home Provisioning (RHP) enables you to install clusters, and provision, patch, and upgrade Oracle Grid Infrastructure, Oracle Database, and Oracle Restart homes. The supported versions are 11.2, 12.1, 12.2, and 18c. You can also provision applications and middleware using Rapid Home Provisioning. A single cluster, known as the Rapid Home Provisioning Server, stores and manages standardized images,



called gold images, which can be provisioned to any number of nodes. You can install Oracle Grid Infrastructure cluster configurations such as Oracle Standalone Clusters, Oracle Member Clusters, and Oracle Member Cluster for Applications. After deployment, you can expand and contract clusters and Oracle RAC Databases.

You can provision Oracle Grid Infrastructure on a remote set of nodes in a cloud computing environment from a single cluster where you store templates of Oracle homes as images (called gold images) of Oracle software, such as databases, middleware, and applications.

Rapid Home Provisioning

Deploying Oracle software using Rapid Home Provisioning has the following advantages:

- Ensures standardization and enables high degrees of automation with gold images and managed lineage of deployed software.
- Supports change management. With standardized Oracle homes, an administrator
 has better control of the hosted Oracle software and can easily manage the mass
 deployment and maintenance of the software through a single location for change
 management.
- Minimizes downtime during patching and upgrades, eases rollbacks, and makes provisioning for large systems easier and more efficient.
- Reduces the cumulative time to patch software images, since a single Oracle home may be used for many database instances.

11.9 Applying Patches to Oracle Grid Infrastructure

After you have upgraded Oracle Grid Infrastructure 18c, you can install individual software patches by downloading them from My Oracle Support.

- About Individual (One-Off) Oracle Grid Infrastructure Patches
 Download Oracle ASM one-off patch and apply it to Oracle Grid Infrastructure
 using the OPatch Utility.
- About Oracle Grid Infrastructure Software Patch Levels
 Review this topic to understand how to apply patches for Oracle ASM and Oracle
 Clusterware.
- Patching Oracle Grid Infrastructure to a Software Patch Level
 Starting with Oracle Grid Infrastructure 12c Release 1 (12.1), a new cluster state
 called "Rolling Patch" is available. This mode is similar to the existing "Rolling
 Upgrade" mode in terms of the Oracle ASM operations allowed in this quiesce
 state.

See Also:

Oracle Clusterware Administration and Deployment Guide for more information about patching Oracle Grid Infrastructure using Rapid Home Provisioning.



11.9.1 About Individual (One-Off) Oracle Grid Infrastructure Patches

Download Oracle ASM one-off patch and apply it to Oracle Grid Infrastructure using the OPatch Utility.

Individual patches are called **one-off** patches. An Oracle ASM one-off patch is available for a specific released release of Oracle ASM. If a patch you want is available, then you can download the patch and apply it to Oracle ASM using the OPatch Utility. The OPatch inventory keeps track of the patches you have installed for your release of Oracle ASM. If there is a conflict between the patches you have installed and patches you want to apply, then the OPatch Utility advises you of these conflicts.

11.9.2 About Oracle Grid Infrastructure Software Patch Levels

Review this topic to understand how to apply patches for Oracle ASM and Oracle Clusterware.

The software patch level for Oracle Grid Infrastructure represents the set of all one-off patches applied to the Oracle Grid Infrastructure software release, including Oracle ASM. The release is the release number, in the format of major, minor, and patch set release number. For example, with the release number 12.1.0.1, the major release is 12, the minor release is 1, and 0.0 is the patch set number. With one-off patches, the major and minor release remains the same, though the patch levels change each time you apply or roll back an interim patch.

As with standard upgrades to Oracle Grid Infrastructure, at any given point in time for normal operation of the cluster, all the nodes in the cluster must have the same software release and patch level. Because one-off patches can be applied as rolling upgrades, all possible patch levels on a particular software release are compatible with each other.

11.9.3 Patching Oracle Grid Infrastructure to a Software Patch Level

Starting with Oracle Grid Infrastructure 12c Release 1 (12.1), a new cluster state called "Rolling Patch" is available. This mode is similar to the existing "Rolling Upgrade" mode in terms of the Oracle ASM operations allowed in this quiesce state.

1. Download patches you want to apply from My Oracle Support:

https://support.oracle.com

Select the Patches and Updates tab to locate the patch.

Oracle recommends that you select **Recommended Patch Advisor**, and enter the product group, release, and platform for your software. My Oracle Support provides you with a list of the most recent patch set updates (PSUs) and critical patch updates (CPUs).

Place the patches in an accessible directory, such as /tmp.

2. Change directory to the /OPatch directory in the Grid home. For example:

\$ cd /u01/app/18.0.0/grid/OPatch

3. Review the patch documentation for the patch you want to apply, and complete all required steps before starting the patch upgrade.



- **4.** Follow the instructions in the patch documentation to apply the patch. For example:
 - # ./opatch apply patch directory_location/patch_ID

11.10 Updating Oracle Enterprise Manager Cloud Control Target Parameters

After upgrading Oracle Grid Infrastructure, upgrade the Enterprise Manager Cloud Control target.

Because Oracle Grid Infrastructure 18c is an out-of-place upgrade of the Oracle Clusterware home in a new location (the Oracle Grid Infrastructure for a cluster home, or Grid home), the path for the CRS_HOME parameter in some parameter files must be changed. If you do not change the parameter, then you encounter errors such as "cluster target broken" on Oracle Enterprise Manager Cloud Control.

To resolve the issue, update the Enterprise Manager Cloud Control target, and then update the Enterprise Manager Agent Base Directory on each cluster member node running an agent.

- Updating the Enterprise Manager Cloud Control Target After Upgrades
 After upgrading Oracle Grid Infrastructure, update the Enterprise Manager Target with the new Grid home path.
- Updating the Enterprise Manager Agent Base Directory After Upgrades
 After upgrading Oracle Grid Infrastructure, update the Enterprise Manager Agent
 Base Directory on each cluster member node running an agent.
- Registering Resources with Oracle Enterprise Manager After Upgrades
 After upgrading Oracle Grid Infrastructure, add the new resource targets to Oracle
 Enterprise Manager Cloud Control.

11.10.1 Updating the Enterprise Manager Cloud Control Target After Upgrades

After upgrading Oracle Grid Infrastructure, update the Enterprise Manager Target with the new Grid home path.

- 1. Log in to Enterprise Manager Cloud Control.
- 2. Navigate to the **Targets** menu, and then to the **Cluster** page.
- 3. Click a cluster target that was upgraded.
- Click Cluster, then Target Setup, and then Monitoring Configuration from the menu.
- 5. Update the value for **Oracle Home** with the new Grid home path.
- 6. Save the updates.



11.10.2 Updating the Enterprise Manager Agent Base Directory After Upgrades

After upgrading Oracle Grid Infrastructure, update the Enterprise Manager Agent Base Directory on each cluster member node running an agent.

The Agent Base directory is a directory where the Management Agent home is created. The Management Agent home is in the path *Agent_Base_Directory*/core/ *EMAgent_Version*. For example, if the Agent Base directory is /u01/app/emagent, then the Management Agent home is created as /u01/app/emagent/core/13.1.1.0.

- 1. Navigate to the bin directory in the Management Agent home.
- 2. In the /u01/app/emagent/core/13.1.1.0/bin directory, open the file emctl with a text editor.
- 3. Locate the parameter CRS_HOME, and update the parameter to the new Grid home path.
- 4. Repeat steps 1-3 on each node of the cluster with an Enterprise Manager agent.

11.10.3 Registering Resources with Oracle Enterprise Manager After Upgrades

After upgrading Oracle Grid Infrastructure, add the new resource targets to Oracle Enterprise Manager Cloud Control.

Discover and add new resource targets in Oracle Enterprise Manager after Oracle Grid Infrastructure upgrade. The following procedure provides an example of discovering an Oracle ASM listener target after upgrading Oracle Grid Infrastructure.

- Log in to Oracle Enterprise Manager Cloud Control.
- From the Setup menu, select Add Target, and then select Add Targets Manually.

The Add Targets Manually page is displayed.

 In the Add Targets page, select the Add Using Guided Process option and Target Type as Oracle Database, Listener and Automatic Storage Management.

For any other resource to be added, select the appropriate **Target Type** in Oracle Enterprise Manager discovery wizard.

Click Add Using Guided Process.

The Target Discover wizard is displayed.

- For the Specify Host or Cluster field, click on the Search icon and search for Target Types of Hosts, and select the corresponding Host.
- 6. Click Next.
- In the Target Discovery: Results page, select the discovered Oracle ASM Listener target, and click Configure.
- 8. In the Configure Listener dialog box, specify the listener properties and click **OK**.
- 9. Click **Next** and complete the discovery process.



The listener target is discovered in Oracle Enterprise Manager with the status as Down.

- **10.** From the **Targets** menu, select the type of target.
- **11.** Click the target name to navigate to the target home page.
- **12.** From the host, database, middleware target, or application menu displayed on the target home page, select **Target Setup**, then select **Monitoring Configuration**.
- **13.** In the Monitoring Configuration page for the listener, specify the host name in the **Machine Name** field and the password for the ASMSNMP user in the **Password** field.
- 14. Click OK.

Oracle ASM listener target is displayed with the correct status. Similarly, you can add other clusterware resources to Oracle Enterprise Manager after an Oracle Grid Infrastructure upgrade.

11.11 Unlocking and Deinstalling the Previous Release Grid Home

After upgrading from previous releases, if you want to deinstall the previous release Oracle Grid Infrastructure home, then you must first change the permission and ownership of the previous release Grid home.

Unlock the Oracle Grid Infrastructure installation using the following procedure:

1. Log in as root, and change the permission and ownership of the previous release Grid home using the following command syntax, where *oldGH* is the previous release Grid home, *swowner* is the Oracle Grid Infrastructure installation owner, and *oldGHParent* is the parent directory of the previous release Grid home:

```
#chmod -R 755 oldGH
#chown -R swowner oldGH
#chown swowner oldGHParent
```

For example:

```
#chmod -R 755 /u01/app/12.2.0/grid
#chown -R grid /u01/app/12.2.0/grid
#chown grid /u01/app/12.2.0
```

2. After you change the permissions and ownership of the previous release Grid home, log in as the Oracle Grid Infrastructure installation owner (grid, in the preceding example), and use the deinstall command from previous release Grid home (oldGH) \$ORACLE_HOME/deinstall directory.

A

Caution:

You must use the deinstall command from the same release to remove Oracle software. Do not run the deinstall command from a later release to remove Oracle software from an earlier release. For example, do not run the deinstall command from the 18.0.0.0.0 Oracle home to remove Oracle software from an existing 12.2.0.1 Oracle home.



11.12 Checking Cluster Health Monitor Repository Size After Upgrading

If you are upgrading Oracle Grid Infrastructure from a prior release using IPD/OS to the current release, then review the Cluster Health Monitor repository size (the CHM repository).

1. Review your CHM repository needs, and determine if you need to increase the repository size to maintain a larger CHM repository.



Your previous IPD/OS repository is deleted when you install Oracle Grid Infrastructure.

By default, the CHM repository size is a minimum of either 1GB or 3600 seconds (1 hour), regardless of the size of the cluster.

2. To enlarge the CHM repository, use the following command syntax, where *RETENTION_TIME* is the size of CHM repository in number of seconds:

oclumon manage -repos changeretentiontime RETENTION_TIME

For example, to set the repository size to four hours:

oclumon manage -repos changeretentiontime 14400

The value for *RETENTION_TIME* must be more than 3600 (one hour) and less than 259200 (three days). If you enlarge the CHM repository size, then you must ensure that there is local space available for the repository size you select on each node of the cluster. If you do not have sufficient space available, then you can move the repository to shared storage.

11.13 Downgrading Oracle Clusterware to an Earlier Release

After a successful or a failed upgrade, you can restore Oracle Clusterware to the previous release.

Downgrading Oracle Clusterware restores the Oracle Clusterware configuration to the state it was in before the Oracle Grid Infrastructure 18c upgrade. Any configuration changes you performed during or after the Oracle Grid Infrastructure 18c upgrade are removed and cannot be recovered.

To restore Oracle Clusterware to the previous release, use the downgrade procedure for the release to which you want to downgrade.



Note:

Starting with Oracle Grid Infrastructure 12c Release 2 (12.2), you can downgrade the cluster nodes in any sequence. You can downgrade all cluster nodes except one, in parallel. You must downgrade the last node after you downgrade all other nodes.

Note:

When downgrading after a failed upgrade, if the <code>rootcrs.sh</code> or <code>rootcrs.bat</code> file does not exist on a node, then instead of the executing the script use the command <code>perl rootcrs.pl</code>. Use the perl interpreter located in the Oracle Home directory.

- Options for Oracle Grid Infrastructure Downgrades
 Understand the downgrade options for Oracle Grid Infrastructure in this release.
- Restrictions for Oracle Grid Infrastructure Downgrades
 Review the following information for restrictions and changes for downgrading
 Oracle Grid Infrastructure installations.
- Downgrading Oracle Domain Services Cluster and Oracle Standalone Cluster to 12c Release 2 (12.2)
 Use this procedure to downgrade Oracle Domain Services Cluster and Oracle Standalone Cluster to Oracle Grid Infrastructure 12c Release 2 (12.2) after a successful upgrade.
- Downgrading Oracle Member Cluster to 12c Release 2 (12.2)
 Use this procedure to downgrade Oracle Member Cluster to Oracle Grid Infrastructure 12c Release 2 (12.2) after a successful upgrade.
- Downgrading Oracle Grid Infrastructure after Upgrade Fails
 If upgrade of Oracle Grid Infrastructure fails before CVU post upgrade checks succeed, then you can run gridSetup.sh and downgrade Oracle Grid Infrastructure to the earlier release.
- Downgrading to Oracle Grid Infrastructure 12c Release 1 (12.1)
 Use this procedure to downgrade to Oracle Grid Infrastructure 12c Release 1 (12.1).
- Downgrading to Oracle Grid Infrastructure 11g Release 2 (11.2)
 Use this procedure to downgrade to Oracle Grid Infrastructure 11g Release 2 (11.2) .
- Downgrading Oracle Grid Infrastructure Using Online Abort Upgrade
 If upgrade of Oracle Grid Infrastructure fails before setting the active version of
 Oracle Clusterware, then follow these steps to downgrade Oracle Grid
 Infrastructure to the earlier release.

11.13.1 Options for Oracle Grid Infrastructure Downgrades

Understand the downgrade options for Oracle Grid Infrastructure in this release.



Downgrade options from Oracle Grid Infrastructure 18c to earlier releases include the following:

- Oracle Grid Infrastructure downgrade to Oracle Grid Infrastructure 12c Release 2 (12.2).
- Oracle Grid Infrastructure downgrade to Oracle Grid Infrastructure 12c Release 1 (12.1).
- Oracle Grid Infrastructure downgrade to Oracle Grid Infrastructure 11g Release 2 (11.2). Because all cluster configurations in Oracle Grid Infrastructure 18c are Oracle Flex Clusters, when you downgrade to Oracle Grid Infrastructure 11g Release 2 (11.2), you downgrade from an Oracle Flex cluster configuration to a Standard cluster configuration.



When you downgrade Oracle Grid Infrastructure to an earlier release, for example from Oracle Grid Infrastructure 18c to Oracle Grid Infrastructure 12c Release 2 (12.2), the later release RAC databases already registered with Oracle Grid Infrastructure will not start after the downgrade.

Related Topics

My Oracle Support Note 2180188.1

11.13.2 Restrictions for Oracle Grid Infrastructure Downgrades

Review the following information for restrictions and changes for downgrading Oracle Grid Infrastructure installations.

- When you downgrade from an Oracle Grid Infrastructure 12c Release 2 (12.2) or later releases to Oracle Grid Infrastructure 11g Release 2 (11.2), you downgrade from an Oracle Flex cluster configuration to a Standard cluster configuration since all cluster configurations in releases earlier than Oracle Grid Infrastructure 12c are Standard cluster configurations. Leaf nodes from the Oracle Grid Infrastructure 12c Release 2 (12.2) or later releases cluster are not be a part of the Oracle Grid Infrastructure 11g Release 2 (11.2) standard cluster after the downgrade.
- You can only downgrade to the Oracle Grid Infrastructure release you upgraded from. For example, if you upgraded from Oracle Grid Infrastructure 11g Release 2 (11.2) to Oracle Grid Infrastructure 18c, you can only downgrade to Oracle Grid Infrastructure 11g Release 2 (11.2).
- If the cluster has Hub and Leaf Nodes, then the last node to be downgraded must be a Hub Node.

11.13.3 Downgrading Oracle Domain Services Cluster and Oracle Standalone Cluster to 12c Release 2 (12.2)

Use this procedure to downgrade Oracle Domain Services Cluster and Oracle Standalone Cluster to Oracle Grid Infrastructure 12c Release 2 (12.2) after a successful upgrade.



- Downgrade the Management Database to Oracle Grid Infrastructure 12c Release 2 (12.2):
 - a. Manually copy the most recent time zone files from 18c Grid home to 12c Release 2 (12.2) Grid home, where timezlrg_number is the name of the most recent timzlrg file and timezone_number is the name of the most recent timezone file:

```
$ cp /u01/app/18.0.0/grid/oracore/zoneinfo/timezlrg_number.dat /u01/app/
12.2.0/grid/oracore/zoneinfo/timezlrg_number.dat
$ cp /u01/app/18.0.0/grid/oracore/zoneinfo/timezone_number.dat /u01/app/
12.2.0/grid/oracore/zoneinfo/timezone_number.dat
```

b. Downgrade application schema using the following command syntax from 12c Release 2 (12.2) Grid home:

c. Disable and stop MGMTDB resource from 18c Grid home:

```
$ cd /u01/app/18.0.0/grid/bin
$ ./srvctl disable mgmtdb
$ ./srvctl stop mgmtdb
```

- **d.** Downgrade system schema using the following procedure:
 - i. Set <code>oracle_home</code> and <code>oracle_sid</code> environment variables for 18c Grid home:

```
$ export ORACLE_HOME=/u01/app/18.0.0/grid/
$ export ORACLE_SID=-MGMTDB
$ cd $ORACLE_HOME/bin
```

ii. Start CDB and all PDBs in downgrade mode:

```
$ ./sqlplus / as sysdba
SQL> startup downgrade
SQL> alter pluggable database all open downgrade;
SQL> exit
```

iii. Downgrade 18c Management Database using the following command syntax, where /u01/app/grid2 is the Oracle base for Oracle Grid Infrastructure 18c:

```
$ $ORACLE_HOME/perl/bin/perl /u01/app/18.0.0/grid/rdbms/admin/catcon.pl -
d
/u01/app/grid2 -e -l /u01/app/grid2/cfgtoollogs/mgmtua/ -b mgmtdowngrade
-r
/u01/app/18.0.0/grid/rdbms/admin/catdwgrd.sql
```

iv. Set ORACLE_HOME and ORACLE_SID environment variables for 12c Release 2 (12.2) Grid home:

```
$ export ORACLE_HOME=/u01/app/12.2.0/grid/
$ export ORACLE_SID=-MGMTDB
$ cd $ORACLE_HOME/bin
```

v. Start CDB and all PDBs in upgrade mode:

```
$ ./sqlplus / as sysdba
SQL> shutdown immediate
SQL> startup upgrade
SQL> alter pluggable database all open upgrade;
SQL> exit
```



vi. Run catrelod script for 12c Release 2 (12.2) Management Database using the following command syntax, where /u01/app/grid is the Oracle base for Oracle Grid Infrastructure 12c Release 2 (12.2):

```
$ $ORACLE_HOME/perl/bin/perl /u01/app/12.2.0/grid/rdbms/admin/catcon.pl -
d
/u01/app/grid -e -l /u01/app/grid/cfgtoollogs/mgmtua/ -b mgmtdowngrade
/u01/app/12.2.0/grid/rdbms/admin/catrelod.sql
```

vii. Recompile all invalid objects after downgrade using the following command syntax from 12c Release 2 (12.2) Grid home:

```
$ $ORACLE_HOME/perl/bin/perl /u01/app/12.2.0/grid/rdbms/admin/catcon.pl -d
/u01/app/grid -e -l /u01/app/grid/cfgtoollogs/mgmtua/ -b mgmtdowngrade
/u01/app/12.2.0/grid/rdbms/admin/utlrp.sql
```

e. Manually stop the Management Database:

```
$ ./sqlplus / as sysdba
SQL> shutdown immediate
SOL> exit
```

2. Use the command syntax rooters.sh -downgrade from 18c Grid home to downgrade Oracle Grid Infrastructure on all nodes, in any sequence. For example:

```
# /u01/app/18.0.0/grid/crs/install/rootcrs.sh -downgrade
```

Run this command from a directory that has write permissions for the Oracle Grid Infrastructure installation user. You can run the downgrade script in parallel on all cluster nodes, but one.

3. Downgrade the last node after you downgrade all other nodes:

```
# /u01/app/18.0.0/grid/crs/install/rootcrs.sh -downgrade
```

4. Downgrade CHA models from any node where the Grid Infrastructure stack is running from 12c Release 2 (12.2) Grid home and Management Database and ochad are up:

```
$ ./srvctl stop cha
$ ./chactl import model -file /u01/app/12.2.0/grid/cha/model/os_gold.svm -name
DEFAULT_CLUSTER
$ ./chactl import model -file /u01/app/12.2.0/grid/cha/model/db_gold.svm -name
DEFAULT_DB
$ ./srvctl start cha
```

- 5. Remove Oracle Grid Infrastructure 18c Grid home as the active Oracle Clusterware home:
 - a. On any of the cluster member nodes where the rootupgrade.sh script has run successfully, log in as the Oracle Grid Infrastructure installation owner.
 - **b.** Use the following command to start the installer, where /u01/app/18.0.0/grid is the location of the new (upgraded) Grid home:

```
cd /u01/app/18.0.0/grid/oui/bin
./runInstaller -nowait -waitforcompletion -ignoreSysPrereqs
-updateNodeList -silent CRS=false
ORACLE_HOME=/u01/app/18.0.0/grid
"CLUSTER_NODES=node1,node2,node3"
-doNotUpdateNodeList
```

Add the flag -cfs if the Grid home is a shared home.



- 6. Set Oracle Grid Infrastructure 12c Release 2 (12.2) Grid home as the active Oracle Clusterware home:
 - a. On any of the cluster member nodes where the rootupgrade script has run successfully, log in as the Oracle Grid Infrastructure installation owner.
 - b. Use the following command to start the installer, where the path you provide for <code>ORACLE_HOME</code> is the location of the home directory from the earlier Oracle Clusterware installation.

```
$ cd /u01/app/12.2.0/grid/oui/bin
$ ./runInstaller -nowait -waitforcompletion -ignoreSysPrereqs
-updateNodeList -silent CRS=true
ORACLE_HOME=/u01/app/12.2.0/grid
"CLUSTER_NODES=node1,node2,node3"
```

11.13.4 Downgrading Oracle Member Cluster to 12c Release 2 (12.2)

Use this procedure to downgrade Oracle Member Cluster to Oracle Grid Infrastructure 12c Release 2 (12.2) after a successful upgrade.

1. Use the command syntax mgmtua downgrade from 12c Release 2 (12.2) Grid home to downgrade Oracle Member Cluster where oldoracleHome is 12c Release 2 (12.2) Grid home and version is the five digit release number:

```
$ /u01/app/12.2.0/grid/bin mgmtua downgrade -member -oldOracleHome /u01/app/12.2.0/grid -toVersion version
```

2. Use the command syntax rooters.sh -downgrade from 18c Grid home to downgrade Oracle Grid Infrastructure on all nodes, in any sequence. For example:

```
\# /u01/app/18.0.0/grid/crs/install/rootcrs.sh -downgrade
```

Run this command from a directory that has write permissions for the Oracle Grid Infrastructure installation user. You can run the downgrade script in parallel on all cluster nodes, but one.

3. Downgrade the last node after you downgrade all other nodes:

```
# /u01/app/18.0.0/grid/crs/install/rootcrs.sh -downgrade
```

4. Downgrade CHA models from any node where the Grid Infrastructure stack is running from 12c Release 2 (12.2) Grid home and Management Database and ochad are up:

```
$ ./srvctl stop cha
$ ./chactl import model -file /u01/app/12.2.0/grid/cha/model/os_gold.svm -name
DEFAULT_CLUSTER
$ ./chactl import model -file /u01/app/12.2.0/grid/cha/model/db_gold.svm -name
DEFAULT_DB
$ ./srvctl start cha
```

- 5. Remove Oracle Grid Infrastructure 18c Grid home as the active Oracle Clusterware home:
 - a. On any of the cluster member nodes where the rootupgrade.sh script has run successfully, log in as the Oracle Grid Infrastructure installation owner.
 - **b.** Use the following command to start the installer, where /u01/app/18.0.0/grid is the location of the new (upgraded) Grid home:

```
cd /u01/app/18.0.0/grid/oui/bin
./runInstaller -nowait -waitforcompletion -ignoreSysPrereqs
```



```
-updateNodeList -silent CRS=false
ORACLE_HOME=/u01/app/18.0.0/grid
"CLUSTER_NODES=node1,node2,node3"
-doNotUpdateNodeList
```

Add the flag -cfs if the Grid home is a shared home.

- Set Oracle Grid Infrastructure 12c Release 2 (12.2) Grid home as the active Oracle Clusterware home:
 - a. On any of the cluster member nodes where the rootupgrade script has run successfully, log in as the Oracle Grid Infrastructure installation owner.
 - b. Use the following command to start the installer, where the path you provide for <code>ORACLE_HOME</code> is the location of the home directory from the earlier Oracle Clusterware installation.

```
$ cd /u01/app/12.2.0/grid/oui/bin
$ ./runInstaller -nowait -waitforcompletion -ignoreSysPrereqs
-updateNodeList -silent CRS=true
ORACLE_HOME=/u01/app/12.2.0/grid
"CLUSTER_NODES=node1, node2, node3"
```

Related Topics

- Downgrading Oracle Domain Services Cluster and Oracle Standalone Cluster to 12c Release 2 (12.2)
- Downgrading to Oracle Grid Infrastructure 12c Release 1 (12.1)

11.13.5 Downgrading Oracle Grid Infrastructure after Upgrade Fails

If upgrade of Oracle Grid Infrastructure fails before CVU post upgrade checks succeed, then you can run gridSetup.sh and downgrade Oracle Grid Infrastructure to the earlier release.

Run this procedure to downgrade Oracle Clusterware only when the upgrade fails before CVU post upgrade checks succeed.

1. From the later release Grid home, run gridSetup.sh in silent mode, to downgrade Oracle Clusterware:

```
$ /u01/app/18.0.0/grid/gridSetup.sh -downgrade -nodes nodes_to_be_downgraded
-oldHome previous_release_grid_home_to_downgrade_to
-configmethod root | sudo [-sudopath path_to_ sudo_program]
[-sudousername sudoer_name]
```

On Windows systems, run gridSetup.bat instead of gridSetup.sh.



You can downgrade the cluster nodes in any sequence.

Related Topics

 Downgrading Oracle Domain Services Cluster and Oracle Standalone Cluster to 12c Release 2 (12.2)



• Downgrading to Oracle Grid Infrastructure 12c Release 1 (12.1)

11.13.6 Downgrading to Oracle Grid Infrastructure 12c Release 1 (12.1)

Use this procedure to downgrade to Oracle Grid Infrastructure 12c Release 1 (12.1).

 Delete the Oracle Grid Infrastructure 12c Release 2 (12.2) Management Database:

```
dbca -silent -deleteDatabase -sourceDB -MGMTDB
```

2. Use the command syntax rooters.sh -downgrade to downgrade Oracle Grid Infrastructure on all nodes, in any sequence. For example:

```
# /u01/app/12.2.0/grid/crs/install/rootcrs.sh -downgrade
```

Run this command from a directory that has write permissions for the Oracle Grid Infrastructure installation user. You can run the downgrade script in parallel on all cluster nodes, but one.

3. Downgrade the last node after you downgrade all other nodes:

```
# /u01/app/12.2.0/grid/crs/install/rootcrs.sh -downgrade
```

- 4. Remove Oracle Grid Infrastructure 12c Release 2 (12.2) Grid home as the active Oracle Clusterware home:
 - a. On any of the cluster member nodes where the rootupgrade.sh script has run successfully, log in as the Oracle Grid Infrastructure installation owner.
 - b. Use the following command to start the installer, where /u01/app/12.2.0/grid is the location of the new (upgraded) Grid home:

```
cd /u01/app/12.2.0/grid/oui/bin
./runInstaller -nowait -waitforcompletion -ignoreSysPrereqs
-updateNodeList -silent CRS=false
ORACLE_HOME=/u01/app/12.2.0/grid
"CLUSTER_NODES=node1, node2, node3"
-doNotUpdateNodeList
```

Add the flag -cfs if the Grid home is a shared home.

- **5.** Set Oracle Grid Infrastructure 12c Release 1 (12.1) Grid home as the active Oracle Clusterware home:
 - a. On any of the cluster member nodes where the rootupgrade script has run successfully, log in as the Oracle Grid Infrastructure installation owner.
 - b. Use the following command to start the installer, where the path you provide for <code>ORACLE_HOME</code> is the location of the home directory from the earlier Oracle Clusterware installation.

```
$ cd /u01/app/12.1.0/grid/oui/bin
$ ./runInstaller -nowait -waitforcompletion -ignoreSysPrereqs
-updateNodeList -silent CRS=true
ORACLE_HOME=/u01/app/12.1.0/grid
"CLUSTER_NODES=node1, node2, node3"
```

6. Start the 12.1 Oracle Clusterware stack on all nodes.

```
crsctl start crs
```



7. On any node, remove the MGMTDB resource as follows:

```
121_Grid_home/bin/srvctl remove mgmtdb
```

- 8. If you are downgrading to Oracle Grid Infrastructure 12c Release 1 (12.1.0.2), run the following commands to configure the Grid Infrastructure Management Database:
 - a. Run DBCA in the silent mode from the 12.1.0.2 Oracle home and create the Management Database container database (CDB) as follows:

```
12102\_Grid\_home/bin/dbca \ - silent \ - createDatabase \ - createAsContainerDatabase \ true
```

- -templateName MGMTSeed_Database.dbc -sid -MGMTDB -gdbName _mgmtdb
- -storageType ASM -diskGroupName ASM_DG_NAME
- -datafileJarLocation 12102_Grid_home/assistants/dbca/templates
- -characterset AL32UTF8 -autoGeneratePasswords -skipUserTemplateCheck
- **b.** Run DBCA in the silent mode from the 12.1.0.2 Oracle home and create the Management Database pluggable database (PDB) as follows:

```
12102_Grid_home/bin/dbca -silent -createPluggableDatabase -sourceDB -MGMTDB -pdbName cluster_name -createPDBFrom RMANBACKUP -PDBBackUpfile 12102_Grid_home/assistants/dbca/templates/mgmtseed_pdb.dfb -PDBMetadataFile 12102_Grid_home/assistants/dbca/templates/mgmtseed_pdb.xml -createAsClone true -internalSkipGIHomeCheck
```

9. If you are downgrading to Oracle Grid Infrastructure 12c Release 1 (12.1.0.1), run DBCA in the silent mode from the 12.1.0.1 Oracle home and create the Management Database as follows:

```
12101_Grid_home/bin/dbca -silent -createDatabase -templateName MGMTSeed_Database.dbc -sid -MGMTDB -gdbName _mgmtdb -storageType ASM -diskGroupName ASM_DG_NAME -datafileJarLocation 12101_Grid_home/assistants/dbca/templates -characterset AL32UTF8 -autoGeneratePasswords
```

10. Configure the Management Database by running the Configuration Assistant from the location 121_Grid_home/bin/mgmtca.

11.13.7 Downgrading to Oracle Grid Infrastructure 11g Release 2 (11.2)

Use this procedure to downgrade to Oracle Grid Infrastructure 11g Release 2 (11.2) .

1. Delete the Oracle Grid Infrastructure 12c Release 2 (12.2) Management Database:

```
dbca -silent -deleteDatabase -sourceDB -MGMTDB
```

2. Use the command syntax <code>Grid_home/crs/install/rootcrs.sh</code> -downgrade to stop the Oracle Grid Infrastructure 12c Release 2 (12.2) resources, and to shut down the stack. Run this command from a directory that has write permissions for the Oracle Grid Infrastructure installation user.

You can run the downgrade script in parallel on all cluster nodes, but one.

3. Downgrade the last node after you downgrade all other nodes:

```
# /u01/app/12.2.0/grid/crs/install/rootcrs.sh -downgrade
```

4. Follow these steps to remove Oracle Grid Infrastructure 12c Release 2 (12.2) Grid home as the active Oracle Clusterware home:



- a. On any of the cluster member nodes where the rootupgrade.sh script has run successfully, log in as the Oracle Grid Infrastructure installation owner.
- b. Use the following command to start the installer, where /u01/app/12.2.0/grid is the location of the new (upgraded) Grid home:

```
$ cd /u01/app/12.2.0/grid/oui/bin
$ ./runInstaller -nowait -waitforcompletion -ignoreSysPrereqs -updateNodeList
-silent CRS=false ORACLE_HOME=/u01/app/12.2.0/grid
"CLUSTER_NODES=node1,node2,node3" -doNotUpdateNodeList
```

Add the -cfs option if the Grid home is a shared home.

- 5. Follow these steps to set the Oracle Grid Infrastructure 11*g* Release 2 (11.2) Grid home as the active Oracle Clusterware home:
 - a. On any of the cluster member nodes where the rootupgrade script has run successfully, log in as the Oracle Grid Infrastructure installation owner.
 - b. Use the following command to start the installer, where the path you provide for the <code>oracle_home</code> is the location of the home directory from the earlier Oracle Clusterware installation.

```
$ cd /u01/app/11.2.0/grid/oui/bin
$ ./runInstaller -nowait -waitforcompletion -ignoreSysPrereqs -updateNodeList
-silent CRS=true ORACLE_HOME=/u01/app/11.2.0/grid
```

Add the -cfs option if the Grid home is a shared home.

6. Start the Oracle Clusterware stack manually from the earlier release Oracle Clusterware home using the command <code>crsctl start crs</code>. For example, where the earlier release home is /u01/app/11.2.0/grid, use the following command on each node:

```
/u01/app/11.2.0/grid/bin/crsctl start crs
```

11.13.8 Downgrading Oracle Grid Infrastructure Using Online Abort Upgrade

If upgrade of Oracle Grid Infrastructure fails before setting the active version of Oracle Clusterware, then follow these steps to downgrade Oracle Grid Infrastructure to the earlier release.

Run this procedure to downgrade Oracle Clusterware only when the upgrade fails before root script runs the <code>crsctl set crs activeversion</code> command on the last node. Use this procedure for downgrading Oracle Grid Infrastructure if there is a need to avoid downtime of the whole cluster. This procedure downgrades the cluster to the previous release. Because Oracle ASM and database operations are limited in this state, it is recommended to move the cluster from this state as soon as possible. Complete the downgrade of Oracle Grid Infrastructure as per the procedure documented in *Downgrading Oracle Grid Infrastructure after Upgrade Fails*.

Shut down the Oracle Grid Infrastructure stack on the first node:

```
crsctl stop crs
```

- 2. From any node where the Grid Infrastructure stack from the earlier release is running, unset the Oracle ASM rolling migration mode as follows:
 - a. Log in as grid user, and run the following command as SYSASM user on the Oracle ASM instance:



```
SQL> ALTER SYSTEM STOP ROLLING MIGRATION;
```

- 3. If you are upgrading from 11.2.0.4 or 12.1.0.1, then apply the latest available patches on all nodes in the cluster. If the pre-upgrade version is 12.1.0.2 or later, then patch is not required.
 - a. On all other nodes except the first node, where the earlier release Grid Infrastructure stack is running, apply the latest patch using the opatchauto procedure.
 - **b.** On the first node where the earlier release Grid Infrastructure stack is stopped, apply the latest patch using the opatch apply procedure.

For the list of latest available patches, see My Oracle Support at the following link:

https://support.oracle.com/

i. Unlock the Grid Infrastructure home from the earlier release:

```
rootcrs.pl -unlock -crshome pre-upgrade-grid-home
```

pre-upgrade-grid-home is the previous release Grid home.

ii. Apply the patch:

```
opatch apply -local -oh pre-upgrade-grid-home
```

iii. Relock the Grid home from the earlier release:

```
rootcrs.pl -lock
```

- **c.** From any other node where the Grid Infrastructure stack from the earlier release is running, unset the Oracle ASM rolling migration mode as explained in step 2.
- 4. On any node running Oracle Grid Infrastructure other than the first node, from the Grid home of the earlier release, run the command:

```
clscfg -nodedowngrade -h hostname
```

hostname is the host name of the first node.

5. From the later release Grid home, run the command to downgrade Oracle Clusterware:

```
rootcrs.sh -downgrade -online
```

If rooters.sh is not present, then use rooters.pl.

Start Oracle Grid Infrastructure stack on the first node from the earlier release Grid home:

```
crsctl start crs
```



You can downgrade the cluster nodes in any sequence.

Related Topics

Downgrading Oracle Grid Infrastructure after Upgrade Fails



11.14 Completing Failed or Interrupted Installations and Upgrades

If Oracle Universal Installer (OUI) exits on the node from which you started the upgrade, or the node reboots before you confirm that the <code>rootupgrade.sh</code> script was run on all nodes, then the upgrade remains incomplete.

In an incomplete installation or upgrade, configuration assistants still need to run, and the new Grid home still needs to be marked as active in the central Oracle inventory. You must complete the installation or upgrade on the affected nodes manually.

- Completing Failed Installations and Upgrades
 Understand how to join nodes to the cluster after installation or upgrade fails on some nodes.
- Continuing Incomplete Upgrade of First Nodes
 Review this information to complete the upgrade, if upgrade of Oracle Grid
 Infrastructure fails on the first node.
- Continuing Incomplete Upgrades on Remote Nodes
 Review this information to continue incomplete upgrade on remote nodes.
- Continuing Incomplete Installation on First Node
 Review this information to continue an incomplete installation of Oracle Grid
 Infrastructure, if installation fails on the first node.
- Continuing Incomplete Installation on Remote Nodes
 Review this information to continue incomplete installation on remote nodes.

11.14.1 Completing Failed Installations and Upgrades

Understand how to join nodes to the cluster after installation or upgrade fails on some nodes.

If installation or upgrade of Oracle Grid Infrastructure on some nodes fails, then the installation or upgrade completes with only successful nodes in the cluster. Follow this procedure to add the failed nodes to the cluster.

1. Remove the Oracle Grid Infrastructure software from the failed nodes:

```
Grid home/deinstall/deinstall -local
```

2. As root user, from a node where Oracle Clusterware is installed, delete the failed nodes using the delete node command:

```
Grid_home/bin/crsctl delete node -n node_name
```

node_name is the node to be deleted.

3. Run the Oracle Grid Infrastructure installation wizard and follow the steps in the wizard to add the nodes:

```
Grid home/gridSetup.sh
```

Alternatively, you can also add the nodes by running the addnode script:

Grid_home/addnode.sh

The nodes are added to the cluster.



11.14.2 Continuing Incomplete Upgrade of First Nodes

Review this information to complete the upgrade, if upgrade of Oracle Grid Infrastructure fails on the first node.

- If the root script failure indicated a need to reboot, through the message CLSRSC-400, then reboot the first node (the node where the upgrade was started).
 Otherwise, manually fix or clear the error condition, as reported in the error output.
- 2. If necessary, log in as root to the first node. Change directory to the new Grid home on the first node, and run the rootupgrade.sh script on that node again. For example:

```
[root@node1]# cd /u01/app/18.0.0/grid
[root@node1]# ./rootupgrade.sh
```

3. Complete the upgrade of all other nodes in the cluster.

```
[root@node2]# ./rootupgrade.sh
```

- **4.** Configure a response file, and provide passwords for the installation.
- 5. To complete the upgrade, log in as the Grid installation owner, and run gridsetup.sh, located in the Grid_home, specifying the response file that you created. For example, where the response file is gridinstall.rsp:

11.14.3 Continuing Incomplete Upgrades on Remote Nodes

Review this information to continue incomplete upgrade on remote nodes.

- 1. If the root script failure indicated a need to reboot, through the message CLSRSC-400, then reboot the first node (the node where the upgrade was started). Otherwise, manually fix or clear the error condition, as reported in the error output.
- 2. If root automation is being used, click **Retry** on the OUI instance on the first node.
- 3. If root automation is not being used, log into the affected node as root. Change directory to the Grid home, and run the rootupgrade.sh script on that node. For example:

```
[root@node6]# cd /u01/app/18.0.0/grid
[root@node6]# ./rootupgrade.sh
```

11.14.4 Continuing Incomplete Installation on First Node

Review this information to continue an incomplete installation of Oracle Grid Infrastructure, if installation fails on the first node.

- 1. If the root script failure indicated a need to reboot, through the message CLSRSC-400, then reboot the first node (the node where the installation was started). Otherwise, manually fix or clear the error condition, as reported in the error output.
- 2. If necessary, log in as root to the first node. Run the orainstRoot.sh script on that node again. For example:



```
$ sudo -s
[root@node1]# cd /u01/app/oraInventory
[root@node1]# ./orainstRoot.sh
```

3. Change directory to the Grid home on the first node, and run the root script on that node again. For example:

```
[root@node1]# cd /u01/app/18.0.0/grid
[root@node1]# ./root.sh
```

- 4. Complete the installation on all other nodes.
- 5. Configure a response file, and provide passwords for the installation.
- 6. To complete the installation, log in as the Grid installation owner, and run gridSetup.sh, located in the Oracle Grid Infrastructure home, specifying the response file that you created. For example, where the response file is gridinstall.rsp:

```
[grid@node1]$ /u01/app/18.0.0/grid/gridSetup.sh -executeConfigTools -responseFile /u01/app/18.0.0/grid/install/response/gridinstall.rsp
```

11.14.5 Continuing Incomplete Installation on Remote Nodes

Review this information to continue incomplete installation on remote nodes.

- 1. If the root script failure indicated a need to reboot, through the message CLSRSC-400, then reboot the affected node. Otherwise, manually fix or clear the error condition, as reported in the error output.
- 2. If root automation is being used, click **Retry** on the OUI instance on the first node.
- 3. If root automation is not being used, follow these steps:
 - a. Log into the affected node as root, and run the <code>orainstRoot.sh</code> script on that node. For example:

```
$ sudo -s
[root@node6]# cd /u01/app/oraInventory
[root@node6]# ./orainstRoot.sh
```

b. Change directory to the Grid home, and run the root.sh script on the affected node. For example:

```
[root@node6]# cd /u01/app/18.0.0/grid
[root@node6]# ./root.sh
```

4. Continue the installation from the OUI instance on the first node.

11.15 Converting to Oracle Extended Cluster After Upgrading Oracle Grid Infrastructure

Review this information to convert to an Oracle Extended Cluster after upgrading Oracle Grid Infrastructure. Oracle Extended Cluster enables you to deploy Oracle RAC databases on a cluster, in which some of the nodes are located in different sites.

Ensure that you have upgraded to Oracle Grid Infrastructure 18c as described in this chapter.

1. As root user, log in to the first node, and run the command:

```
rootcrs.sh -converttoextended -first -sites list_of_sites -site node_site
```



list_of_sites is the comma-separated list of sites in the extended cluster, and node_site is the node containing the site.

For example:

rootcrs.sh -converttoextended -first -sites newyork,newjersey,conn -site newyork

2. As root user, on all other nodes, run the following command:

```
rootcrs.sh -converttoextended -site node_site
```

node_site is the node containing the site.

For example:

rootcrs.sh -converttoextended -site newjersey

3. Delete the default site after the associated nodes and storage are migrated.

crsctl delete cluster site site_name

For example:

[root@node4]#crsctl delete cluster site mycluster



Removing Oracle Database Software

These topics describe how to remove Oracle software and configuration files.

Use the deinstall command that is included in Oracle homes to remove Oracle software. Oracle does not support the removal of individual products or components.

Caution:

If you have a standalone database on a node in a cluster, and if you have multiple databases with the same global database name (GDN), then you cannot use the deinstall command to remove one database only.

About Oracle Deinstallation Options

You can stop and remove Oracle Database software and components in an Oracle Database home with the deinstall command.

Oracle Deinstallation (Deinstall)

You can run the deinstall command from an Oracle home directory after installation.

Deinstallation Examples for Oracle Database

Use these examples to help you understand how to run the deinstall command.

- Deinstallation Response File Example for Oracle Grid Infrastructure for a Cluster You can run the deinstall command with the -paramfile option to use the values you specify in the response file.
- Migrating Standalone Oracle Grid Infrastructure Servers to a Cluster If you have an Oracle Database installation using Oracle Restart (that is, an Oracle Grid Infrastructure installation for a standalone server), and you want to configure that server as a cluster member node, then complete the following tasks:
- Relinking Oracle Grid Infrastructure for a Cluster Binaries After installing Oracle Grid Infrastructure for a cluster (Oracle Clusterware and

Oracle ASM configured for a cluster), if you need to modify the binaries, then use the following procedure, where <code>grid_home</code> is the Oracle Grid Infrastructure for a cluster home:

Changing the Oracle Grid Infrastructure Home Path

After installing Oracle Grid Infrastructure for a cluster (Oracle Clusterware and Oracle ASM configured for a cluster), if you need to change the Grid home path, then use the following example as a guide to detach the existing Grid home, and to attach a new Grid home:

Unconfiguring Oracle Clusterware Without Removing Binaries

Running the rooters.sh command flags -deconfig -force enables you to unconfigure Oracle Clusterware on one or more nodes without removing installed binaries.

Unconfiguring Oracle Member Cluster
 Run this procedure to unconfigure Oracle Member Cluster.

12.1 About Oracle Deinstallation Options

You can stop and remove Oracle Database software and components in an Oracle Database home with the deinstall command.

You can remove the following software using deinstall:

- Oracle Database
- Oracle Grid Infrastructure, which includes Oracle Clusterware and Oracle Automatic Storage Management (Oracle ASM)
- Oracle Real Application Clusters (Oracle RAC)
- Oracle Database Client

The deinstall command is available in Oracle home directories after installation. It is located in the <code>\$ORACLE_HOME/deinstall</code> directory.

deinstall creates a response file by using information in the Oracle home and using the information you provide. You can use a response file that you generated previously by running the deinstall command using the -checkonly option. You can also edit the response file template.

If you run deinstall to remove an Oracle Grid Infrastructure installation, then the deinstaller prompts you to run the deinstall command as the root user. For Oracle Grid Infrastructure for a cluster, the script is rooters.sh, and for Oracle Grid Infrastructure for a standalone server (Oracle Restart), the script is roothas.sh.

Note:

- You must run the deinstall command from the same release to remove Oracle software. Do not run the deinstall command from a later release to remove Oracle software from an earlier release. For example, do not run the deinstall command from the 18c Oracle home to remove Oracle software from an existing 11.2.0.4 Oracle home.
- Starting with Oracle Database 12c Release 1 (12.1.0.2), the roothas.sh script replaces the roothas.pl script in the Oracle Grid Infrastructure home for Oracle Restart, and the rooters.sh script replaces the rooters.pl script in the Grid home for Oracle Grid Infrastructure for a cluster.

If the software in the Oracle home is not running (for example, after an unsuccessful installation), then deinstall cannot determine the configuration, and you must provide all the configuration details either interactively or in a response file.

In addition, before you run deinstall for Oracle Grid Infrastructure installations:

 Dismount Oracle Automatic Storage Management Cluster File System (Oracle ACFS) and disable Oracle Automatic Storage Management Dynamic Volume Manager (Oracle ADVM).



• If Grid Naming Service (GNS) is in use, then notify your DNS administrator to delete the subdomain entry from the DNS.

Files Deleted by deinstall

When you run deinstall, if the central inventory (oralnventory) contains no other registered homes besides the home that you are deconfiguring and removing, then deinstall removes the following files and directory contents in the Oracle base directory of the Oracle Database installation owner:

- admin
- cfgtoollogs
- checkpoints
- diag
- oradata
- fast_recovery_area

Oracle strongly recommends that you configure your installations using an Optimal Flexible Architecture (OFA) configuration, and that you reserve Oracle base and Oracle home paths for exclusive use of Oracle software. If you have any user data in these locations in the Oracle base that is owned by the user account that owns the Oracle software, then deinstall deletes this data.



Caution:

deinstall deletes Oracle Database configuration files, user data, and fast recovery area (FRA) files even if they are located outside of the Oracle base directory path.

12.2 Oracle Deinstallation (Deinstall)

You can run the deinstall command from an Oracle home directory after installation.

Purpose

deinstall stops Oracle software, and removes Oracle software and configuration files on the operating system for a specific Oracle home.

Syntax

The deinstall command uses the following syntax:

```
(./deinstall [-silent] [-checkonly] [-paramfile complete path of input response
file]
[-params name1=value name2=value . . .]
[-o complete path of directory for saving files]
[-tmpdir complete path of temporary directory to use]
[-logdir complete path of log directory to use] [-skipLocalHomeDeletion] [-
skipRemoteHomeDeletion] [-help]
```



Parameters

Parameter	Description
-silent	Use this flag to run deinstall in noninteractive mode. This option requires one of the following:
	 A working system that it can access to determine the installation and configuration information. The -silent flag does not work with failed installations. A response file that contains the configuration values for the Oracle home that is being deinstalled or deconfigured.
	You can generate a response file to use or modify by running deinstall with the - checkonly flag. deinstall then discovers information from the Oracle home to deinstall and deconfigure. It generates the response file that you can then use with the -silent option.
	You can also modify the template file deinstall.rsp.tmpl, located in the \$ORACLE_HOME/deinstall/response directory.
-checkonly	Use this flag to check the status of the Oracle software home configuration. Running deinstall with the -checkonly flag does not remove the Oracle configuration. The -checkonly flag generates a response file that you can then use with the deinstall command and -silent option.
-paramfile complete path of input response file	Use this flag to run deinstall with a response file in a location other than the default. When you use this flag, provide the complete path where the response file is located.
	The default location of the response file is \$ORACLE_HOME/deinstall/response.
-params [name1=value name2=value name3=value]	Use this flag with a response file to override one or more values to change in a response file you have created.
-o complete path of directory for saving response files	Use this flag to provide a path other than the default location where the response file (deinstall.rsp.tmpl) is saved.
	The default location of the response file is \$ORACLE_HOME/deinstall/response.
-tmpdir complete path of temporary directory to use	Use this flag to specify a non-default location where deinstall writes the temporary files for the deinstallation.



Parameter	Description
-logdir complete path of log directory to use	Use this flag to specify a non-default location where deinstall writes the log files for the deinstallation.
-local	Use this flag on a multinode environment to deinstall Oracle software in a cluster.
	When you run deinstall with this flag, it deconfigures and deinstalls the Oracle software on the local node (the node where deinstall is run). On remote nodes, it deconfigures Oracle software, but does not deinstall the Oracle software.
-skipLocalHomeDeletion	Use this flag in Oracle Grid Infrastructure installations on a multinode environment to deconfigure a local Grid home without deleting the Grid home.
-skipRemoteHomeDeletion	Use this flag in Oracle Grid Infrastructure installations on a multinode environment to deconfigure a remote Grid home without deleting the Grid home.
-help	Use this option to obtain additional information about the command option flags.

12.3 Deinstallation Examples for Oracle Database

Use these examples to help you understand how to run the deinstall command.

Run deinstall from the \$ORACLE_HOME/deinstall directory. The deinstallation starts without prompting you for the Oracle home path.

\$./deinstall

You can generate a deinstallation response file by running deinstall with the - $\texttt{checkonly} \ flag. \ Alternatively, \ you \ can \ use \ the \ response file \ template \ located \\ at \$ORACLE_HOME/deinstall/response/deinstall.rsp.tmpl. \ If \ you \ have \ a \ response file, \ then \ use \ the \ optional \ flag \ -paramfile \ to \ provide \ a \ path \ to \ the \ response \ file.$

In the following example, the deinstall command is in the path/u01/app/oracle/product/18.0.0/dbhome_1/deinstall. It uses a response file called my_db_paramfile.tmpl in the software owner location /home/usr/oracle:

```
$ cd /u01/app/oracle/product/18.0.0/dbhome_1/deinstall
$ ./deinstall -paramfile /home/usr/oracle/my_db_paramfile.tmpl
```

To remove the Oracle Grid Infrastructure home, use the deinstall command in the Oracle Grid Infrastructure home.

In this example, the Oracle Grid Infrastructure home is /u01/app/18.0.0/grid

```
$ cd /u01/app/18.0.0/grid/deinstall
$ ./deinstall -paramfile /home/usr/oracle/my_grid_paramfile.tmpl
```



12.4 Deinstallation Response File Example for Oracle Grid Infrastructure for a Cluster

You can run the deinstall command with the -paramfile option to use the values you specify in the response file.

The following is an example of a response file for a cluster on nodes <code>node1</code> and <code>node2</code>, in which the Oracle Grid Infrastructure for a cluster software binary owner is <code>grid</code>, the Oracle Grid Infrastructure home (Grid home) is in the path <code>/u01/app/18.0.0/grid</code>, the Oracle base (the Oracle base for Oracle Grid Infrastructure, containing Oracle ASM log files, Oracle Clusterware logs, and other administrative files) is <code>/u01/app/grid/</code>, the central Oracle Inventory home (<code>oraInventory</code>) is <code>/u01/app/oraInventory</code>, the virtual IP addresses (VIP) are <code>192.0.2.2</code> and <code>192.0.2.4</code>, the local node (the node where you run the deinstallation session from) is <code>node1</code>:

```
# Copyright (c) 2005, 2016 Oracle Corporation. All rights reserved.
ORACLE_HOME=/u01/app/12.2.0/grid
CDATA_AUSIZE=4
BIG_CLUSTER=true
ISROLLING=true
LOCAL_NODE=node1
OCR VD DISKGROUPS="+DATA1"
MGMTDB DIAG=/u01/app/grid
OCRID=
MGMTDB_SPFILE="+DATA1/_MGMTDB/PARAMETERFILE/spfile.271.923210081"
ObaseCleanupPtrLoc=/tmp/deinstall2016-10-06_09-36-04AM/utl/orabase_cleanup.lst
CDATA_BACKUP_QUORUM_GROUPS=
ASM_CREDENTIALS=
MGMTDB_NODE_LIST=node1, node2
EXTENDED_CLUSTER=false
LISTENER_USERNAME=cuser
local=false
inventory_loc=/u01/app/oraInventory
ORACLE_HOME=/u01/app/12.2.0/grid
ASM_HOME=/u01/app/grid
ASM_DISK_GROUPS="+DATA1"
HUB_NODE_VIPS=AUTO,AUTO
PING_TARGETS=
ORA_DBA_GROUP=oinstall
ASM_DISCOVERY_STRING=/dev/rdsk/*
CDATA_DISKS=/dev/rdsk/c0t600144F0C4A01A3F000056E6A12A0022d0s3
MinimumSupportedVersion=11.2.0.1.0
NEW_HOST_NAME_LIST=
ORACLE_HOME_VERSION=12.2.0.1.0
PRIVATE NAME LIST=
MGMTDB DB_UNIQUE_NAME = mgmtdb
ASM_DISKSTRING=/dev/rdsk/*,AFD:*
CDATA_QUORUM_GROUPS=
CRS_HOME=true
ODA_CONFIG=
JLIBDIR=/u01/app/jlib
CRFHOME="/u01/app/"
USER_IGNORED_PREREQ=true
MGMTDB_ORACLE_BASE=/u01/app/grid/
DROP_MGMTDB=true
RHP_CONF=false
OCRLOC=
```



GNS_TYPE=local CRS_STORAGE_OPTION=1 CDATA_SITES= GIMR_CONFIG=local CDATA_BACKUP_SIZE=0 GPNPGCONFIGDIR=\$ORACLE_HOME MGMTDB_IN_HOME=true CDATA_DISK_GROUP=+DATA2 LANGUAGE_ID=AMERICAN_AMERICA.AL32UTF8 CDATA_BACKUP_FAILURE_GROUPS= CRS_NODEVIPS='AUTO/255.255.254.0/net0,AUTO/255.255.254.0/net0' ORACLE_OWNER=cuser GNS_ALLOW_NET_LIST= silent=true INSTALL_NODE=nodel.example.com ORACLE_HOME_VERSION_VALID=true inst_group=oinstall LOGDIR=/tmp/deinstall2016-10-06_09-36-04AM/logs/ EXTENDED_CLUSTER_SITES= CDATA_REDUNDANCY=EXTERNAL CDATA_BACKUP_DISK_GROUP=+DATA2 APPLICATION_VIP= HUB_NODE_LIST=node1,node2 NODE_NAME_LIST=node1, node2 GNS_DENY_ITF_LIST= ORA_CRS_HOME=/u01/app/12.2.0/grid/ JREDIR=/u01/app/12.2.0/grid/jdk/jre/ ASM_LOCAL_SID=+ASM1 ORACLE_BASE=/u01/app/ GNS_CONF=true CLUSTER_CLASS=DOMAINSERVICES ORACLE_BINARY_OK=true CDATA_BACKUP_REDUNDANCY=EXTERNAL CDATA_FAILURE_GROUPS= ASM_CONFIG=near OCR LOCATIONS= ASM_ORACLE_BASE=/u01/app/12.2.0/ OLRLOC= GIMR_CREDENTIALS= GPNPCONFIGDIR=\$ORACLE_HOME ORA_ASM_GROUP=asmadmin GNS_CREDENTIALS= CDATA_BACKUP_AUSIZE=4 GNS_DENY_NET_LIST= OLD_CRS_HOME= NEW_NODE_NAME_LIST= GNS_DOMAIN_LIST=nodel.example.com ASM_UPGRADE=false NETCA_LISTENERS_REGISTERED_WITH_CRS=LISTENER CDATA_BACKUP_DISKS=/dev/rdsk/ ASMCA_ARGS= CLUSTER_GUID= CLUSTER_NODES=node1, node2 MGMTDB_NODE=node2 ASM_DIAGNOSTIC_DEST=/u01/app/ NEW_PRIVATE_NAME_LIST= AFD_LABELS_NO_DG= AFD_CONFIGURED=true CLSCFG_MISSCOUNT= MGMT_DB=true



SCAN_PORT=1521

```
ASM_DROP_DISKGROUPS=true
OPC_NAT_ADDRESS=
CLUSTER_TYPE=DB
NETWORKS="net0"/IP_Address:public,"net1"/IP_Address:asm,"net1"/
IP_Address:cluster_interconnect
OCR_VOTINGDISK_IN_ASM=true
HUB_SIZE=32
CDATA_BACKUP_SITES=
CDATA_SIZE=0
REUSEDG=false
MGMTDB_DATAFILE=
ASM_IN_HOME=true
HOME_TYPE=CRS
MGMTDB SID="-MGMTDB"
GNS_ADDR_LIST=mycluster-qns.example.com
CLUSTER NAME=nodel-cluster
AFD_CONF=true
MGMTDB_PWDFILE=
OPC_CLUSTER_TYPE=
VOTING_DISKS=
SILENT=false
VNDR_CLUSTER=false
TZ=localtime
DC_HOME=/tmp/deinstall2016-10-06_09-36-04AM/logs/
CSS_LEASEDURATION=400
REMOTE_NODES=node2
ASM SPFILE=
NEW_NODEVIPS='n1-vip/255.255.252.0/eth0,n2-vip/255.255.252.0/eth0'
SCAN_NAME=node1-cluster-scan.node1-cluster.com
INVENTORY_LOCATION=/u01/app/oraInventory
```

Note:

Do not use quotation marks with variables except in the following cases:

Around addresses in CRS_NODEVIPS:

```
CRS_NODEVIPS='n1-vip/255.255.252.0/eth0,n2-vip/255.255.252.0/eth0'
```

Around interface names in NETWORKS:

```
NETWORKS="eth0"/192.0.2.1\:public,"eth1"/
10.0.0.1\:cluster_interconnect VIP1_IP=192.0.2.2
```

12.5 Migrating Standalone Oracle Grid Infrastructure Servers to a Cluster

If you have an Oracle Database installation using Oracle Restart (that is, an Oracle Grid Infrastructure installation for a standalone server), and you want to configure that server as a cluster member node, then complete the following tasks:

1. List all the Oracle databases on the server with their version, unique name of the database, and Oracle home information:

```
srvctl config database -home
```



2. Inspect the Oracle Restart configuration of each database with srvctl using the following syntax, where *db_unique_name* is the unique name of the database, and *Isnrname* is the name of the listener:

```
srvctl config database -db db_unique_name
srvctl config service -db db_unique_name
srvctl config listener -listener lsnrname
srvctl config volume -volume volume_name -diskgroup_name
```

Write down the configuration information for the server.

- 3. Stop all of the databases, services, and listeners that you discovered in step 1.
- If present, unmount all Oracle Automatic Storage Management Cluster File System (Oracle ACFS) file systems.
- **5.** Log in as root, and change directory to *Grid home*/crs/install. For example:

```
# cd /u01/app/18.0.0/grid/crs/install
```

6. Unconfigure the Oracle Grid Infrastructure installation for a standalone server (Oracle Restart), using the following command:

```
# roothas.sh -deconfig -force
```

7. Prepare the server for Oracle Clusterware configuration, as described in this document. In addition, you can install Oracle Grid Infrastructure for a cluster in the same location as Oracle Restart, or in a different location.

Installing in the Same Location as Oracle Restart

a. Unlock the Oracle Grid Infrastructure installation for a standalone server (Oracle Restart) home, using the following command:

```
roothas.sh -unlock -hahome oracle_restart_home
```

b. Proceed to step 7.

Installing in a Different Location than Oracle Restart

- a. Set up Oracle Grid Infrastructure software in the new Grid home software location as described in *Installing Only the Oracle Grid Infrastructure Software*.
- **b.** Proceed to step 7.
- 8. Set the environment variables as follows:

```
export oracle_install_asm_UseExistingDG=true or false
export oracle_install_asm_DiskGroupName=disk_group_name
export oracle_install_asm_DiskDiscoveryString=asm_discovery_string
```

If oracle_install_asm_UseExistingDG is set to false, then you do not need to specify other environment variables.

9. As the Oracle Grid Infrastructure installation owner, run the installer.

Complete the installation in the silent mode and save and stage the response file as described in *Recording Response Files*.

10. After saving the response file, run the command:

```
$ Grid_home/gridSetup.sh -silent -responseFile $ORACLE_HOME/GI.rsp
```

- 11. Run root.sh.
- **12.** Mount the Oracle ASM disk group used by Oracle Restart.



- 13. If you used Oracle ACFS with Oracle Restart, then:
 - a. Start Oracle ASM Configuration Assistant (ASMCA). Run the volenable command to enable all Oracle Restart disk group volumes.
 - **b.** Mount all Oracle ACFS file systems manually.
- 14. Add back Oracle Clusterware services to the Oracle Clusterware home, using the information you wrote down in step 1, including adding back Oracle ACFS resources. For example:

```
/u01/app/grid/product/18.0.0/grid/bin/srvctl add filesystem -device
/dev/asm/dbl -diskgroup ORestartData -volume dbl -mountpointpath
/u01/app/grid/product/18.0.0/db1 -user grid
```

15. Add the Oracle Database for support by Oracle Grid Infrastructure for a cluster, using the configuration information you recorded in step 1. Use the following command syntax, where db unique name is the unique name of the database on the node, and nodename is the name of the node:

```
srvctl add database -db db_unique_name -spfile spfile_name -pwfile pwfile_name
-oraclehome $ORACLE_HOME -node nodename
```

- For example, first verify that the <code>ORACLE_HOME</code> environment variable is set to the location of the database home directory.
- **b.** Next, to add the database name mydb, enter the following command:

```
srvctl add database -db mydb -spfile spfile_name -pwfile pwfile_name -
oraclehome $ORACLE_HOME -node node1
```

c. Add each service to the database, using the command srvctl add service. For example, add myservice as follows:

```
srvctl add service -db mydb -service myservice -preferred myinstance
```

16. Add nodes to your cluster, as required, using the Oracle Grid Infrastructure installer.

12.6 Relinking Oracle Grid Infrastructure for a Cluster **Binaries**

After installing Oracle Grid Infrastructure for a cluster (Oracle Clusterware and Oracle ASM configured for a cluster), if you need to modify the binaries, then use the following procedure, where <code>Grid_home</code> is the Oracle Grid Infrastructure for a cluster home:



Caution:

Before relinking executables, you must shut down all executables that run in the Oracle home directory that you are relinking. In addition, shut down applications linked with Oracle shared libraries. If present, unmount all Oracle Automatic Storage Management Cluster File System (Oracle ACFS) filesystems.

As root:



```
# cd Grid_home/crs/install
# rootcrs.sh -unlock
```

As the Oracle Grid Infrastructure for a cluster owner:

```
$ export ORACLE_HOME=Grid_home
$ Grid_home/bin/relink
```

As root again:

```
# cd Grid_home/rdbms/install/
# ./rootadd_rdbms.sh
# cd Grid_home/crs/install
# rootcrs.sh -lock
```

You must relink the Oracle Clusterware and Oracle ASM binaries every time you apply an operating system patch or after you perform an operating system upgrade that does not replace the root file system. For an operating system upgrade that results in a new root file system, you must remove the node from the cluster and add it back into the cluster.

For upgrades from previous releases, if you want to deinstall the prior release Grid home, then you must first unlock the prior release Grid home. Unlock the previous release Grid home by running the command <code>rooters.sh -unlock</code> from the previous release home. After the script has completed, you can run the <code>deinstall</code> command.

12.7 Changing the Oracle Grid Infrastructure Home Path

After installing Oracle Grid Infrastructure for a cluster (Oracle Clusterware and Oracle ASM configured for a cluster), if you need to change the Grid home path, then use the following example as a guide to detach the existing Grid home, and to attach a new Grid home:



Caution:

Before changing the Grid home, you must shut down all executables that run in the Grid home directory that you are relinking. In addition, shut down applications linked with Oracle shared libraries.

- 1. Log in as the Oracle Grid Infrastructure installation owner (grid).
- 2. Change directory to *Grid_home*/bin and, as root, run the command crsctl stop crs. For example:

```
$ cd /u01/app/18.0.0/grid/bin
$ ./crsctl stop crs
```

3. As grid user, detach the existing Grid home by running the following command, where /u01/app/18.0.0/grid is the existing Grid home location:

```
$ /u01/app/18.0.0/grid/oui/bin/runInstaller -silent -waitforcompletion\
-detachHome ORACLE_HOME='/u01/app/18.0.0/grid' -local
```

4. As root, move the Grid binaries from the old Grid home location to the new Grid home location. For example, where the old Grid home is /u01/app/18.0.0/grid and the new Grid home is /u01/app/18c:



```
# mkdir /u01/app/18c
# cp -pR /u01/app/18.0.0/grid /u01/app/18c
```

5. Unlock the destination Grid home:

```
# cd /u01/app/18c/grid/crs/install
# ./rootcrs.sh -unlock -dstcrshome /u01/app/18c/grid
```

6. Clone the Oracle Grid Infrastructure installation, using the instructions provided in *Oracle Clusterware Administration and Deployment Guide*.

When you navigate to the <code>Grid_home/clone/bin</code> directory and run the <code>clone.pl</code> script, provide values for the input parameters that provide the path information for the new Grid home.

The Oracle Clusterware and Oracle ASM binaries are relinked when you clone the Oracle Grid Infrastructure installation.

7. As root again, enter the following command to start up in the new home location:

```
# cd /u01/app/18c/grid/crs/install
# ./rootcrs.sh -move -dstcrshome /u01/app/18c/grid
```

8. Repeat steps 1 through 8 on each cluster member node.



Caution:

While cloning, ensure that you do not change the Oracle home base, otherwise the move operation fails.

12.8 Unconfiguring Oracle Clusterware Without Removing Binaries

Running the rooters.sh command flags -deconfig -force enables you to unconfigure Oracle Clusterware on one or more nodes without removing installed binaries.

This feature is useful if you encounter an error on one or more cluster nodes during installation when running the <code>root.sh</code> command, such as a missing operating system package on one node. By running <code>rootcrs.sh</code> -deconfig -force on nodes where you encounter an installation error, you can unconfigure Oracle Clusterware on those nodes, correct the cause of the error, and then run <code>root.sh</code> again.



Note:

Stop any databases, services, and listeners that may be installed and running before deconfiguring Oracle Clusterware. In addition, dismount Oracle Automatic Storage Management Cluster File System (Oracle ACFS) and disable Oracle Automatic Storage Management Dynamic Volume Manager (Oracle ADVM) volumes.





Caution:

Commands used in this section remove the Oracle Grid infrastructure installation for the entire cluster. If you want to remove the installation from an individual node, then see *Oracle Clusterware Administration and Deployment Guide*.

To unconfigure Oracle Clusterware:

- 1. Log in as the root user on a node where you encountered an error.
- 2. Change directory to *Grid_home/crs/install*. For example:

```
# cd /u01/app/18.0.0/grid/crs/install
```

3. Run rooters.sh with the -deconfig and -force flags. For example:

```
# ./rootcrs.sh -deconfig -force
```

Repeat on other nodes as required.

4. If you are deconfiguring Oracle Clusterware on all nodes in the cluster, then on the last node, enter the following command:

```
# ./rootcrs.sh -deconfig -force -lastnode
```

The -lastnode flag completes deconfiguration of the cluster, including the OCR and voting files.



Caution:

Run the ${\tt rooters.sh}$ -deconfig -force -lastnode command on a Hub Node. Deconfigure all Leaf Nodes before you run the command with the -lastnode flag.

12.9 Unconfiguring Oracle Member Cluster

Run this procedure to unconfigure Oracle Member Cluster.

1. Run the deinstall tool to unconfigure Oracle Member Cluster:

```
Grid_home/deinstall/deinstall.sh
```

2. Complete the deinstallation by running the root script on all the nodes when prompted.

```
# rootcrs.sh -deconfig
```

Delete the Member Cluster Manifest File for the Oracle Member Cluster and stored on the Oracle Domain Services Cluster:

```
crsctl delete member_cluster_configuration member_cluster_name
```



Related Topics

Oracle Clusterware Administration and Deployment Guide



A

Installing and Configuring Oracle Database Using Response Files

Review the following topics to install and configure Oracle products using response files

How Response Files Work

Response files can assist you with installing an Oracle product multiple times on multiple computers.

Reasons for Using Silent Mode or Response File Mode

Review this section for use cases for running the installer in silent mode or response file mode.

Using Response Files

Review this information to use response files.

Preparing Response Files

Review this information to prepare response files for use during silent mode or response file mode installations.

Running Oracle Universal Installer Using a Response File

After creating the response file, run Oracle Universal Installer at the command line, specifying the response file you created, to perform the installation.

Running Configuration Assistants Using Response Files

You can run configuration assistants in response file or silent mode to configure and start Oracle software after it is installed on the system. To run configuration assistants in response file or silent mode, you must copy and edit a response file template.

Postinstallation Configuration Using Response File Created During Installation Use response files to configure Oracle software after installation. You can use the same response file created during installation to also complete postinstallation configuration.

Postinstallation Configuration Using the ConfigToolAllCommands Script
You can create and run a response file configuration after installing Oracle
software. The configToolAllCommands script requires users to create a
second response file, of a different format than the one used for installing the
product.

A.1 How Response Files Work

Response files can assist you with installing an Oracle product multiple times on multiple computers.

When you start Oracle Universal Installer (OUI), you can use a response file to automate the installation and configuration of Oracle software, either fully or partially. OUI uses the values contained in the response file to provide answers to some or all installation prompts.

Typically, the installer runs in interactive mode, which means that it prompts you to provide information in graphical user interface (GUI) screens. When you use response files to provide this information, you run the installer from a command prompt using either of the following modes:

Silent mode

If you include responses for all of the prompts in the response file and specify the <code>-silent</code> option when starting the installer, then it runs in silent mode. During a silent mode installation, the installer does not display any screens. Instead, it displays progress information in the terminal that you used to start it.

Response file mode

If you include responses for some or all of the prompts in the response file and omit the <code>-silent</code> option, then the installer runs in response file mode. During a response file mode installation, the installer displays all the screens, screens for which you specify information in the response file, and also screens for which you did not specify the required information in the response file.

You define the settings for a silent or response file installation by entering values for the variables listed in the response file. For example, to specify the Oracle home name, provide the Oracle home path for the <code>ORACLE_HOME</code> environment variable:

ORACLE_HOME=/u01/app/oracle/product/18.0.0/dbhome_1

A.2 Reasons for Using Silent Mode or Response File Mode

Review this section for use cases for running the installer in silent mode or response file mode.

Mode	Uses
Silent	Use silent mode for the following installations:
	 Complete an unattended installation, which you schedule using operating system utilities such as at.
	 Complete several similar installations on multiple systems without user interaction.
	 Install the software on a system that does not have X Window System software installed on it.
	The installer displays progress information on the terminal that you used to start it, but it does not display any of the installer screens.
Response file	Use response file mode to complete similar Oracle software installations on more than one system, providing default answers to some, but not all of the installer prompts.

A.3 Using Response Files

Review this information to use response files.

Use the following general steps to install and configure Oracle products using the installer in silent or response file mode:



Note:

You must complete all required preinstallation tasks on a system before running the installer in silent or response file mode.

- Prepare a response file.
- Run the installer in silent or response file mode.
- 3. Run the root scripts as prompted by Oracle Universal Installer.
- 4. If you completed a software-only installation, then run Net Configuration Assistant and Oracle DBCA in silent or response file mode to create the database listener and an Oracle Database instance respectively.

A.4 Preparing Response Files

Review this information to prepare response files for use during silent mode or response file mode installations.

- Editing a Response File Template
 Oracle provides response file templates for each product and each configuration tool.
- Recording Response Files
 You can use OUI in interactive mode to record response files, which you can then
 edit and use to complete silent mode or response file mode installations. This
 method is useful for Advanced or software-only installations.

A.4.1 Editing a Response File Template

Oracle provides response file templates for each product and each configuration tool.

For Oracle Database, the response file templates are located in the \$ORACLE_HOME/install/response directory. For Oracle Grid Infrastructure, the response file templates are located in the <code>Grid_home/install/response</code> directory.

Where, *Grid_home* is the Oracle Grid Infrastructure home directory path.



If you copied the software to a hard disk, then the response files are located in the /response directory.

All response file templates contain comment entries, sample formats, examples, and other useful instructions. Read the response file instructions to understand how to specify values for the response file variables, so that you can customize your installation.

The following table lists the response files provided with this software:



Table A-1 Response Files for Oracle Database and Oracle Grid Infrastructure

Response File	Description
db_install.rsp	Silent installation of Oracle Database.
dbca.rsp	Silent creation and configuration of Oracle Database using Oracle DBCA.
netca.rsp	Silent configuration of Oracle Net using Oracle NETCA.
gridsetup.rsp	Silent configuration of Oracle Grid Infrastructure installations.

Caution:

When you modify a response file template and save a file for use, the response file may contain plain text passwords. Ownership of the response file should be given to the Oracle software installation owner only, and permissions on the response file should be changed to 600. Oracle strongly recommends that database administrators or other administrators delete or secure response files when they are not in use.

To copy and modify a response file:

Copy the response file from the response file directory to a directory on your system:

For example, for Oracle Database:

\$ cp \$ORACLE_HOME/install/response/db_install.rsp local_directory

2. Open the response file in a text editor:

\$ vi /local_dir/db_install.rsp

3. Follow the instructions in the file to edit it.



Note:

The installer or configuration assistant fails if you do not correctly configure the response file. Also, ensure that your response file name has the .rsp suffix.

Secure the response file by changing the permissions on the file to 600:

\$ chmod 600 /local_dir/db_install.rsp

Ensure that only the Oracle software owner user can view or modify response files or consider deleting them after the installation succeeds.

Note:

A fully-specified response file for an Oracle Database installation contains the passwords for database administrative accounts and for a user who is a member of the OSDBA group (required for automated backups).

Related Topics

Oracle Universal Installer User's Guide

A.4.2 Recording Response Files

You can use OUI in interactive mode to record response files, which you can then edit and use to complete silent mode or response file mode installations. This method is useful for Advanced or software-only installations.

You can save all the installation steps into a response file during installation by clicking **Save Response File** on the Summary page. You can use the generated response file for a silent installation later.

When you record the response file, you can either complete the installation, or you can exit from the installer on the Summary page, before OUI starts to set up the software to the system.

If you use record mode during a response file mode installation, then the installer records the variable values that were specified in the original source response file into the new response file.



OUI does not save passwords while recording the response file.

To record a response file:

- 1. Complete preinstallation tasks as for a standard installation.
 - When you run the installer to record a response file, it checks the system to verify that it meets the requirements to install the software. For this reason, Oracle recommends that you complete all of the required preinstallation tasks and record the response file while completing an installation.
- 2. Ensure that the Oracle software owner user (typically oracle) has permissions to create or write to the Oracle home path that you specify when you run the installer.
- 3. On each installation screen, specify the required information.
- 4. When the installer displays the Summary screen, perform the following steps:
 - a. Click Save Response File. In the window, specify a file name and location for the new response file. Click Save to write the responses you entered to the response file.
 - b. Click **Finish** to continue with the installation.



Click **Cancel** if you do not want to continue with the installation. The installation stops, but the recorded response file is retained.



Ensure that your response file name has the .rsp suffix.

Before you use the saved response file on another system, edit the file and make any required changes. Use the instructions in the file as a guide when editing it.

A.5 Running Oracle Universal Installer Using a Response File

After creating the response file, run Oracle Universal Installer at the command line, specifying the response file you created, to perform the installation.

Run Oracle Universal Installer at the command line, specifying the response file you created. The Oracle Universal Installer executables, runInstaller and gridSetup.sh, provide several options. For help information on the full set of these options, run the gridSetup.sh or runInstaller command with the -help option. For example:

For Oracle Database:

```
$ $ORACLE_HOME/runInstaller -help
```

For Oracle Grid Infrastructure:

```
$ /u01/app/18.0.0/grid/gridSetup.sh -help
```

The help information appears in a window after some time.

To run the installer using a response file:

- 1. Complete the preinstallation tasks for a normal installation.
- Log in as the software installation owner user.
- 3. If you are completing a response file mode installation, then set the operating system DISPLAY environment variable for the user running the installation.



You do not have to set the DISPLAY environment variable if you are completing a silent mode installation.

- **4.** To start the installer in silent or response file mode, enter a command similar to the following:
 - For Oracle Database:

```
$ $ORACLE_HOME/runInstaller [-silent] [-noconfig] \
-responseFile responsefilename
```

For Oracle Grid Infrastructure:



\$ /u01/app/18.0.0/grid/gridSetup.sh [-silent] [-noconfig] \
-responseFile responsefilename



Do not specify a relative path to the response file. If you specify a relative path, then the installer fails.

In this example:

- -silent runs the installer in silent mode.
- noconfig suppresses running the configuration assistants during installation, and a software-only installation is performed instead.
- responsefilename is the full path and file name of the installation response file that you configured.
- 5. If this is the first time you are installing Oracle software on your system, then Oracle Universal Installer prompts you to run the orainstRoot.sh script.

Log in as the root user and run the orainstRoot.sh script:

```
$ su root
password:
# /u01/app/oraInventory/orainstRoot.sh
```



You do not have to manually create the <code>oraInst.loc</code> file. Running the <code>orainstRoot.sh</code> script is sufficient as it specifies the location of the Oracle Inventory directory.

6. When the installation completes, log in as the root user and run the root.sh script. For example

```
$ su root
password:
# $ORACLE_HOME/root.sh
```

A.6 Running Configuration Assistants Using Response Files

You can run configuration assistants in response file or silent mode to configure and start Oracle software after it is installed on the system. To run configuration assistants in response file or silent mode, you must copy and edit a response file template.



If you copied the software to a hard disk, then the response file template is located in the /response directory.



Running Oracle DBCA Using Response Files

You can run Oracle Database Configuration Assistant (Oracle DBCA) in response file mode to configure and start an Oracle database on the system.

Running Net Configuration Assistant Using Response Files
 You can run Net Configuration Assistant in silent mode to configure and start an
 Oracle Net Listener on the system, configure naming methods, and configure
 Oracle Net service names.

A.6.1 Running Oracle DBCA Using Response Files

You can run Oracle Database Configuration Assistant (Oracle DBCA) in response file mode to configure and start an Oracle database on the system.

To run Oracle DBCA in response file mode, you must copy and edit a response file template. Oracle provides a response file template named dbca.rsp in the ORACLE_HOME/assistants/dbca directory. To run Oracle DBCA in response file mode, you must use the -responseFile flag in combination with the -silent flag. You must also use a graphical display and set the DISPLAY environment variable.

To run Oracle DBCA in response file mode:

1. Copy the dbca.rsp response file template from the response file directory to a directory on your system:

```
$ cp /directory_path/assistants/dbca/dbca.rsp local_directory
```

In this example, <code>directory_path</code> is the path of the directory where you have copied the installation binaries.

As an alternative to editing the response file template, you can also create a database by specifying all required information as command line options when you run Oracle DBCA. For information about the list of options supported, enter the following command:

```
$ $ORACLE_HOME/bin/dbca -help
```

2. Open the response file in a text editor:

```
$ vi /local_dir/dbca.rsp
```

3. Follow the instructions in the file to edit the file.



Oracle DBCA fails if you do not correctly configure the response file.

- **4.** Log in as the Oracle software owner user, and set the <code>ORACLE_HOME</code> environment variable to specify the correct Oracle home directory.
- 5. To run Oracle DBCA in response file mode, set the DISPLAY environment variable.
- **6.** Use the following command syntax to run Oracle DBCA in silent or response file mode using a response file:

```
$ORACLE_HOME/bin/dbca {-silent} -responseFile \
/local_dir/dbca.rsp
```

In this example:



- -silent option indicates that Oracle DBCA runs in silent mode.
- local_dir is the full path of the directory where you copied the dbca.rsp response file template.

During configuration, Oracle DBCA displays a window that contains the status messages and a progress bar.

A.6.2 Running Net Configuration Assistant Using Response Files

You can run Net Configuration Assistant in silent mode to configure and start an Oracle Net Listener on the system, configure naming methods, and configure Oracle Net service names.

To run Net Configuration Assistant in silent mode, you must copy and edit a response file template. Oracle provides a response file template named netca.rsp in the \$ORACLE_HOME/assistants/netca directory.

To run Net Configuration Assistant using a response file:

1. Copy the netca.rsp response file template from the response file directory to a directory on your system:

```
$ cp /directory_path/assistants/netca/netca.rsp local_directory
```

In this example, *directory_path* is the path of the directory where you have copied the installation binaries.

2. Open the response file in a text editor:

```
$ vi /local_dir/netca.rsp
```

3. Follow the instructions in the file to edit it.



Net Configuration Assistant fails if you do not correctly configure the response file.

- 4. Log in as the Oracle software owner user, and set the <code>ORACLE_HOME</code> environment variable to specify the correct Oracle home directory.
- 5. Enter a command similar to the following to run Net Configuration Assistant in silent mode:

```
$ $ORACLE_HOME/bin/netca -silent -responsefile /local_dir/netca.rsp
```

In this command:

- The -silent option indicates to run Net Configuration Assistant in silent mode.
- local_dir is the full path of the directory where you copied the netca.rsp response file template.



A.7 Postinstallation Configuration Using Response File Created During Installation

Use response files to configure Oracle software after installation. You can use the same response file created during installation to also complete postinstallation configuration.

- Using the Installation Response File for Postinstallation Configuration
 Starting with Oracle Database 12c release 2 (12.2), you can use the response file
 created during installation to also complete postinstallation configuration.
- Running Postinstallation Configuration Using Response File Complete this procedure to run configuration assistants with the executeConfigTools command.

A.7.1 Using the Installation Response File for Postinstallation Configuration

Starting with Oracle Database 12c release 2 (12.2), you can use the response file created during installation to also complete postinstallation configuration.

Run the installer with the <code>-executeConfigTools</code> option to configure configuration assistants after installing Oracle Grid Infrastructure or Oracle Database. You can use the response file located at <code>\$ORACLE_HOME/install/response/</code> product_timestamp.rsp to obtain the passwords required to run the configuration tools. You must update the response file with the required passwords before running the <code>-executeConfigTools</code> command.

Oracle strongly recommends that you maintain security with a password response file:

- Permissions on the response file should be set to 600.
- The owner of the response file should be the installation owner user, with the group set to the central inventory (oraInventory) group.

Example A-1 Response File Passwords for Oracle Grid Infrastructure (grid user)

```
grid.install.crs.config.ipmi.bmcPassword=password
grid.install.asm.SYSASMPassword=password
grid.install.asm.monitorPassword=password
grid.install.config.emAdminPassword=password
```

If you do not have a BMC card, or you do not want to enable IPMI, then leave the ipmi.bmcPassword input field blank.

If you do not want to enable Oracle Enterprise Manager for management, then leave the ${\tt emAdminPassword}$ password field blank.

Example A-2 Response File Passwords for Oracle Grid Infrastructure for a Standalone Server (oracle user)

```
oracle.install.asm.SYSASMPassword=password
oracle.install.asm.monitorPassword=password
oracle.install.config.emAdminPassword=password
```



If you do not want to enable Oracle Enterprise Manager for management, then leave the ${\tt emAdminPassword}$ password field blank.

Example A-3 Response File Passwords for Oracle Database (oracle user)

This example illustrates the passwords to specify for use with the database configuration assistants.

```
oracle.install.db.config.starterdb.password.SYS=password oracle.install.db.config.starterdb.password.SYSTEM=password oracle.install.db.config.starterdb.password.DBSNMP=password oracle.install.db.config.starterdb.password.PDBADMIN=password oracle.install.db.config.starterdb.emAdminPassword=password oracle.install.db.config.asm.ASMSNMPPassword=password
```

You can also specify oracle.install.db.config.starterdb.password.ALL=password to use the same password for all database users.

The database configuration assistants require the SYS, SYSTEM, and DBSNMP passwords for use with Oracle DBCA. You must specify the following passwords, depending on your system configuration:

- If the database uses Oracle Automatic Storage Management (Oracle ASM) for storage, then you must specify a password for the ASMSNMPPassword variable. If you are not using Oracle ASM, then leave the value for this password variable blank.
- If you create a multitenant container database (CDB) with one or more pluggable databases (PDBs), then you must specify a password for the PDBADMIN variable. If you are not using Oracle ASM, then leave the value for this password variable blank.

A.7.2 Running Postinstallation Configuration Using Response File

Complete this procedure to run configuration assistants with the executeConfigTools command.

Edit the response file and specify the required passwords for your configuration.
 You can use the response file created during installation, located
 at \$ORACLE_HOME/install/response/product_timestamp.rsp. For example:

```
For Oracle Database (oracle user)
```

```
oracle.install.asm.SYSASMPassword=password
oracle.install.config.emAdminPassword=password
```

For Oracle Grid Infrastructure (griduser)

```
grid.install.asm.SYSASMPassword=password
grid.install.config.emAdminPassword=password
```

Change directory to the Oracle home containing the installation software. For example:

For Oracle Grid Infrastructure:

```
cd Grid_home
```

Where, *Grid_home* is the path to the Oracle Grid Infrastructure home directory /u01/app/18.0.0/grid

For Oracle Database:



cd \$ORACLE_HOME

3. Run the configuration script using the following syntax:

For Oracle Grid Infrastructure:

 $\ ./gridSetup.sh$ -executeConfigTools -responseFile ${\it Grid_home/install/response/product_timestamp.rsp}$

For Oracle Database:

\$./runInstaller -executeConfigTools -responseFile \$ORACLE_HOME/install/response/
product_timestamp.rsp

For Oracle Database, you can also run the response file located in the directory \$ORACLE HOME/inventory/response/:

\$./runInstaller -executeConfigTools -responseFile \$ORACLE_HOME/inventory/
response/db_install.rsp

The postinstallation configuration tool runs the installer in the graphical user interface mode, displaying the progress of the postinstallation configuration. Specify the <code>[-silent]</code> option to run the postinstallation configuration in the silent mode.

For example, for Oracle Grid Infrastructure:

\$./gridSetup.sh -executeConfigTools -responseFile /u01/app/18.0.0/grid/ response/grid_2016-01-09_01-03-36PM.rsp [-silent]

For Oracle Database:

\$./runInstaller -executeConfigTools -responseFile /u01/app/oracle/product/
18.0.0/dbhome_1/inventory/response/db_2016-01-09_01-03-36PM.rsp [-silent]

A.8 Postinstallation Configuration Using the ConfigToolAllCommands Script

You can create and run a response file configuration after installing Oracle software. The configToolAllCommands script requires users to create a second response file, of a different format than the one used for installing the product.

Starting with Oracle Database 12c Release 2 (12.2), the configToolAllCommands script is deprecated and may be desupported in a future release.

- About the Postinstallation Configuration File
 When you run a silent or response file installation, you provide information about
 your servers in a response file that you otherwise provide manually during a
 graphical user interface installation.
- Creating a Password Response File
 Review this information to create a password response file.
- Running Postinstallation Configuration Using a Password Response File Complete this procedure to run configuration assistants with the configToolAllCommands Script.



Related Topics

Postinstallation Configuration Using Response File Created During Installation
Use response files to configure Oracle software after installation. You can use the
same response file created during installation to also complete postinstallation
configuration.

A.8.1 About the Postinstallation Configuration File

When you run a silent or response file installation, you provide information about your servers in a response file that you otherwise provide manually during a graphical user interface installation.

However, the response file does not contain passwords for user accounts that configuration assistants require after software installation is complete. The configuration assistants are started with a script called <code>configToolAllCommands</code>. You can run this script in response file mode by using a password response file. The script uses the passwords to run the configuration tools in succession to complete configuration.

If you keep the password file to use for clone installations, then Oracle strongly recommends that you store the password file in a secure location. In addition, if you have to stop an installation to fix an error, then you can run the configuration assistants using <code>configToolAllCommands</code> and a password response file.

The configToolAllCommands password response file has the following syntax options:

- oracle.crs or grid.crs for Oracle Grid Infrastructure components or oracle.server for Oracle Database components that the configuration assistants configure
- *variable name* is the name of the configuration file variable
- value is the desired value to use for configuration.

The command syntax is as follows:

internal component name|variable name=value

For example:

oracle.crs | S_ASMPASSWORD=myPassWord

The database configuration assistants require the SYS, SYSTEM, and DBSNMP passwords for use with Oracle DBCA. You may need to specify the following additional passwords, depending on your system configuration:

- If the database is using Oracle Automatic Storage Management (Oracle ASM) for storage, then you must specify a password for the s_asmsnmppassword variable. If you are not using Oracle ASM, then leave the value for this password variable blank.
- If you create a multitenant container database (CDB) with one or more pluggable databases (PDBs), then you must specify a password for the s_pdbadminpassword variable. If you are not using Oracle ASM, then leave the value for this password variable blank.

Oracle strongly recommends that you maintain security with a password response file:

Permissions on the response file should be set to 600.



 The owner of the response file should be the installation owner user, with the group set to the central inventory (oraInventory) group.

A.8.2 Creating a Password Response File

Review this information to create a password response file.

To create a password response file to use with the configuration assistants, perform the following steps:

 Create a response file that has a name of the format filename.properties, for example:

```
$ touch pwdrsp.properties
```

- 2. Open the file with a text editor, and cut and paste the sample password file contents, as shown in the examples, modifying as needed.
- 3. Change permissions to secure the password response file. For example:

```
$ ls -al pwdrsp.properties
-rw----- 1 oracle oinstall 0 Apr 30 17:30 pwdrsp.properties
```

Example A-4 Password response file for Oracle Grid Infrastructure (grid user)

```
grid.crs|S_ASMPASSWORD=password
grid.crs|S_OMSPASSWORD=password
grid.crs|S_BMCPASSWORD=password
grid.crs|S_ASMMONITORPASSWORD=password
```

If you do not have a BMC card, or you do not want to enable IPMI, then leave the $s_{\tt BMCPASSWORD}$ input field blank.

Example A-5 Password response file for Oracle Grid Infrastructure for a Standalone Server (oracle user)

```
oracle.crs|S_ASMPASSWORD=password
oracle.crs|S_OMSPASSWORD=password
oracle.crs|S_ASMMONITORPASSWORD=password
```

Example A-6 Password response file for Oracle Database (oracle user)

This example provides a template for a password response file to use with the database configuration assistants.

```
oracle.server | S_SYSPASSWORD=password
oracle.server | S_SYSTEMPASSWORD=password
oracle.server | S_EMADMINPASSWORD=password
oracle.server | S_DBSNMPPASSWORD=password
oracle.server | S_ASMSNMPPASSWORD=password
oracle.server | S_PDBADMINPASSWORD=password
```

If you do not want to enable Oracle Enterprise Manager for management, then leave those password fields blank.

A.8.3 Running Postinstallation Configuration Using a Password Response File

Complete this procedure to run configuration assistants with the configToolAllCommands script.

- 1. Create a password response file as described in *Creating a Password File*.
- 2. Change directory to \$ORACLE_HOME/cfgtoollogs.
- **3.** Run the configuration script using the following syntax:

configToolAllCommands RESPONSE_FILE=/path/name.properties

For example:

\$./configToolAllCommands RESPONSE_FILE=/home/oracle/pwdrsp.properties



B

Completing Preinstallation Tasks Manually

Use these instructions to complete configuration tasks manually.

Oracle recommends that you use Oracle Universal Installer and Cluster Verification Utility fixup scripts to complete minimal configuration settings. If you cannot use fixup scripts, then complete minimum system settings manually.

Configuring SSH Manually on All Cluster Nodes

Passwordless SSH configuration is a mandatory installation requirement. SSH is used during installation to configure cluster member nodes, and SSH is used after installation by configuration assistants, Oracle Enterprise Manager, Opatch, and other features.

Configuring Kernel Parameters on Oracle Solaris

These topics explain how to configure kernel parameters manually for Oracle Solaris if you cannot complete them using the fixup scripts.

Configuring Shell Limits for Oracle Solaris

For each installation software owner user account, check the shell limits for installation.

B.1 Configuring SSH Manually on All Cluster Nodes

Passwordless SSH configuration is a mandatory installation requirement. SSH is used during installation to configure cluster member nodes, and SSH is used after installation by configuration assistants, Oracle Enterprise Manager, Opatch, and other features.

Automatic Passwordless SSH configuration using OUI creates RSA encryption keys on all nodes of the cluster. If you have system restrictions that require you to set up SSH manually, such as using DSA keys, then use this procedure as a guide to set up passwordless SSH.

Checking Existing SSH Configuration on the System
 To determine if SSH is running, enter the following command.

Configuring SSH on Cluster Nodes

You must configure SSH separately for each Oracle software installation owner that you intend to use for installation.

Enabling SSH User Equivalency on Cluster Nodes

After you have copied the authorized_keys file that contains all keys to each node in the cluster, complete the following procedure.

B.1.1 Checking Existing SSH Configuration on the System

To determine if SSH is running, enter the following command.

\$ pgrep sshd



If SSH is running, then the response to this command is one or more process ID numbers. In the home directory of the installation software owner (grid, oracle), use the command ls -al to ensure that the .ssh directory is owned and writable only by the user.

You need either an RSA or a DSA key for the SSH protocol. RSA is used with the SSH 1.5 protocol, while DSA is the default for the SSH 2.0 protocol. With OpenSSH, you can use either RSA or DSA. The instructions that follow are for SSH1. If you have an SSH2 installation, and you cannot use SSH1, then refer to your SSH distribution documentation to configure SSH1 compatibility or to configure SSH2 with DSA.

B.1.2 Configuring SSH on Cluster Nodes

You must configure SSH separately for each Oracle software installation owner that you intend to use for installation.

To configure SSH, you must first create RSA or DSA keys on each cluster node, and then copy all the keys generated on all cluster node members into an authorized keys file that is identical on each node. Note that the SSH files must be readable only by root and by the software installation user (oracle, grid), as SSH ignores a private key file if it is accessible by others. In the examples that follow, the DSA key is used.

To configure SSH, complete the following:

- Create SSH Directory and Create SSH Keys On Each Node
 To configure SSH, you must first create RSA or DSA keys on each cluster node.
- Add All Keys to a Common authorized_keys File
 To configure SSH, copy all the generated keys on all cluster node members into an authorized keys file that is identical on each node.

B.1.2.1 Create SSH Directory and Create SSH Keys On Each Node

To configure SSH, you must first create RSA or DSA keys on each cluster node.

Complete the following steps on each node:

- 1. Log in as the software owner (in this example, the grid user).
- 2. To ensure that you are logged in as grid, and to verify that the user ID matches the expected user ID you have assigned to the grid user, enter the commands:

```
$ id
$ id grid
```

Ensure that Oracle user group and user and the user terminal window process you are using have group and user IDs are identical.

For example:

```
uid=54322(grid) gid=54321(oinstall) groups=54321(oinstall),
54322(grid,asmadmin,asmdba)
$ id grid uid=54322(grid) gid=54321(oinstall) groups=54321(oinstall),
54322(grid,asmadmin,asmdba)
```

3. If necessary, create the .ssh directory in the grid user's home directory, and set permissions on it to ensure that only the oracle user has read and write permissions:

```
$ mkdir ~/.ssh
$ chmod 700 ~/.ssh
```



Note that the SSH configuration fails if the permissions are not set to 700.

4. Enter the following command:

```
$ /usr/bin/ssh-keygen -t dsa
```

At the prompts, accept the default location for the key file (press **Enter**).

Never distribute the private key to anyone not authorized to perform Oracle software installations.

This command writes the DSA public key to the $\sim/.ssh/id_dsa.pub$ file and the private key to the $\sim/.ssh/id_dsa$ file.

5. Repeat steps 1 through 4 on each node that you intend to make a member of the cluster, using the DSA key.

B.1.2.2 Add All Keys to a Common authorized keys File

To configure SSH, copy all the generated keys on all cluster node members into an authorized keys file that is identical on each node.

Complete the following steps:

1. On the local node, change directories to the .ssh directory in the Oracle Grid Infrastructure owner's home directory (typically, either grid or oracle). Then, add the DSA key to the authorized_keys file using the following commands:

```
$ cat id_dsa.pub >> authorized_keys
$ ls
```

In the .ssh directory, you should see the id_dsa.pub keys that you have created, and the file authorized keys.

2. On the local node, use SCP (Secure Copy) or SFTP (Secure FTP) to copy the authorized_keys file to the oracle user .ssh directory on a remote node. The following example is with SCP, on a node called node2, with the Oracle Grid Infrastructure owner grid, where the grid user path is /home/grid:

```
[grid@node1 .ssh]$ scp authorized_keys node2:/home/grid/.ssh/
```

- a. You are prompted to accept a DSA key. Enter Yes, and you see that the node you are copying to is added to the known_hosts file.
- **b.** When prompted, provide the password for the grid user, which should be the same on all nodes in the cluster. The authorized_keys file is copied to the remote node.

Your output should be similar to the following, where xxx represents parts of a valid IP address:

```
[grid@nodel .ssh]$ scp authorized_keys node2:/home/grid/.ssh/
The authenticity of host 'node2 (xxx.xxx.173.152) can't be established.
DSA key fingerprint is 7e:60:60:ae:40:40:d1:a6:f7:4e:zz:me:a7:48:ae:f6:7e.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added 'node1,xxx.xxx.173.152' (dsa) to the list
of known hosts
grid@node2's password:
authorized_keys 100% 828 7.5MB/s 00:00
```

3. Using SSH, log in to the node where you copied the authorized_keys file. Then change to the .ssh directory, and using the cat command, add the DSA keys for



the second node to the authorized_keys file, clicking **Enter** when you are prompted for a password, so that passwordless SSH is set up:

```
[grid@nodel .ssh]$ ssh node2 [grid@node2 grid]$ cd .ssh [grid@node2 ssh]
$ cat id_dsa.pub >> authorized_keys
```

- 4. Repeat steps 2 and 3 from each node to each other member node in the cluster.
- 5. When you have added keys from each cluster node member to the authorized_keys file on the last node you want to have as a cluster node member, then use scp to copy the authorized_keys file with the keys from all nodes back to each cluster node member, overwriting the existing version on the other nodes. To confirm that you have all nodes in the authorized_keys file, enter the command more authorized_keys, and determine if there is a DSA key for each member node. The file lists the type of key (ssh-dsa), followed by the key, and then followed by the user and server. For example:

```
ssh-dsa AAAABBBB . . . = grid@node1
```

The grid user's /.ssh/authorized_keys file on every node must contain the contents from all of the /.ssh/id_dsa.pub files that you generated on all cluster nodes.

B.1.3 Enabling SSH User Equivalency on Cluster Nodes

After you have copied the authorized_keys file that contains all keys to each node in the cluster, complete the following procedure.

In this example, the Oracle Grid Infrastructure software owner is named grid.

Do the following:

- 1. On the system where you want to run OUI, log in as the grid user.
- 2. Use the following command syntax, where hostname1, hostname2, and so on, are the public host names (alias and fully qualified domain name) of nodes in the cluster to run SSH from the local node to each node, including from the local node to itself, and from each node to each other node:

```
[grid@nodename]$ ssh hostname1 date [grid@nodename]$ ssh hostname2
date . . .
```

At the end of this process, the public host name for each member node should be registered in the <code>known_hosts</code> file for all other cluster nodes. If you are using a remote client to connect to the local node, and you see a message similar to "Warning: No xauth data; using fake authentication data for X11 forwarding," then this means that your authorized keys file is configured correctly, but your SSH configuration has X11 forwarding enabled. To correct this issue, see Setting Remote Display and X11 Forwarding Configuration.

3. Repeat step 2 on each cluster node member.

If you have configured SSH correctly, then you can now use the ${\tt ssh}$ or ${\tt scp}$ commands without being prompted for a password. For example:

```
[grid@nodel ~]$ ssh node2 date
Mon Feb 26 23:34:42 UTC 2009
[grid@nodel ~]$ ssh node1 date
Mon Feb 26 23:34:48 UTC 2009
```



If any node prompts for a password, then verify that the ~/.ssh/authorized_keys file on that node contains the correct public keys, and that you have created an Oracle software owner with identical group membership and IDs.

B.2 Configuring Kernel Parameters on Oracle Solaris

These topics explain how to configure kernel parameters manually for Oracle Solaris if you cannot complete them using the fixup scripts.

- Minimum Parameter Settings for Installation
 Use this table to set parameters manually if you cannot use the fixup scripts.
- Checking Shared Memory Resource Controls
 Use the prctl command to make runtime interrogations of and modifications to the resource controls associated with an active process, task, or project on the system.
- Displaying and Changing Kernel Parameter Values
 Use these procedures to display the current value specified for resource controls and to change them if necessary:
- Setting UDP and TCP Kernel Parameters Manually
 If you do not use a Fixup script or CVU to set ephemeral ports, then set TCP/IP
 ephemeral port range parameters to provide enough ephemeral ports for the
 anticipated server workload.

B.2.1 Minimum Parameter Settings for Installation

Use this table to set parameters manually if you cannot use the fixup scripts.

Table B-1 Minimum Oracle Solaris Resource Control Parameter Settings

Resource Control	Minimum Value
project.max-sem-ids	100
process.max-sem-nsems	256
project.max-shm-memory	This value varies according to the RAM size.
	See section "Requirements for Shared Memory Resources" for minimum values.
project.max-shm-ids	100
tcp_smallest_anon_port	9000
tcp_largest_anon_port	65500
udp_smallest_anon_port	9000
udp_largest_anon_port	65500

Guidelines for Setting Resource Control Parameters

Unless otherwise specified, the kernel parameter and shell limit values in the
preceding table are minimum values only. Verify that the kernel parameters shown
in the preceding table are set to values greater than or equal to the minimum value
shown. For production database systems, Oracle recommends that you tune these
values to optimize the performance of the system. See your operating system
documentation for more information about kernel resource management.



- If the current value for any parameter is greater than the value listed in the preceding table, then the Fixup scripts do not change the value of that parameter.
- On Oracle Solaris 10, you are not required to make changes to the /etc/system file to implement the System V IPC. Oracle Solaris 10 uses the resource control facility for its implementation.
- The project.max-shm-memory resource control value assumes that no other application is using the shared memory segment from this project other than the Oracle instances. If applications, other than the Oracle instances are using the shared memory segment, then you must add that shared memory usage to the project.max-shm-memory resource control value.
- project.max-shm-memory resource control = the cumulative sum of all shared memory allocated on each Oracle database instance started under the corresponding project.
- Ensure that memory_target or max_sga_size does not exceed process.max-address-space and project.max-shm-memory. For more information, see My Oracle Support Note 1370537.1.

Requirements for Shared Memory Resources project.max-shm-memory

Table B-2 Requirement for Resource Control project.max-shm-memory

RAM	project.max-shm-memory setting
1 GB to 16 GB	Half the size of physical memory
Greater than 16 GB	At least 8 GB

B.2.2 Checking Shared Memory Resource Controls

Use the prctl command to make runtime interrogations of and modifications to the resource controls associated with an active process, task, or project on the system.

To view the current value of project.max-shm-memory set for a project and system-wide:

```
# prctl -n project.max-shm-memory -i project default
```

default is the project ID obtained by running the id -p command.

```
project.max-shm-memory
prctl -n project.max-shm-memory -v 6gb -r -i project default
```

Related Topics

Administering Oracle Solaris 11

B.2.3 Displaying and Changing Kernel Parameter Values

Use these procedures to display the current value specified for resource controls and to change them if necessary:

Displaying Resource Control Values

1. To display the current values of the resource control:



```
$ id -p // to verify the project id
uid=100(oracle) gid=100(dba) projid=1 (group.dba)
$ prctl -n project.max-shm-memory -i project group.dba
$ prctl -n project.max-sem-ids -i project group.dba
```

- 2. To change the current values use the prot1 command. For example:
 - To modify the value of max-shm-memory to 6 GB:

```
# prctl -n project.max-shm-memory -v 6gb -r -i project group.dba
```

To modify the value of max-sem-ids to 256:

```
# prctl -n project.max-sem-ids -v 256 -r -i project group.dba
```



When you use the prctl command (Resource Control) to change system parameters, you do not have to restart the system for these parameter changes to take effect. However, the changed parameters do not persist after a system restart.

Modifying Resource Control Values

Use the following procedure to modify the resource control project settings, so that they persist after a system restart:

1. By default, Oracle instances are run as the <code>oracle</code> user of the dba group. A project with the name <code>group.dba</code> is created to serve as the default project for the <code>oracle</code> user. Run the <code>id</code> command to verify the default project for the <code>oracle</code> user:

```
# su - oracle
$ id -p
uid=100(oracle) gid=100(dba) projid=100(group.dba)
$ exit
```

2. To set the maximum shared memory size to 2 GB, run the projmod command:

```
# projmod -sK "project.max-shm-memory=(privileged,2G,deny)" group.dba
```

Alternatively, add the resource control value project.max-shm-memory=(privileged, 2147483648,deny) to the last field of the project entries for the Oracle project.

3. Check the values for the /etc/project file:

```
# cat /etc/project
```

The output is similar to the following:

```
system:0::::
user.root:1::::
noproject:2::::
default:3::::
group.staff:10::::
group.dba:100:Oracle default project ::: project.max-shm-memory=(privileged,
2147483648,deny)
```

4. To verify that the resource control is active, check process ownership, and run the commands id and prctl:

```
# su - oracle
$ id -p
```





The value for the maximum shared memory depends on the SGA requirements and should be set to a value greater than the SGA size.

Related Topics

Oracle Solaris Tunable Parameters Reference Manual

B.2.4 Setting UDP and TCP Kernel Parameters Manually

If you do not use a Fixup script or CVU to set ephemeral ports, then set TCP/IP ephemeral port range parameters to provide enough ephemeral ports for the anticipated server workload.

Ensure that the lower range is set to at least 9000 or higher, to avoid Well Known ports, and to avoid ports in the Registered Ports range commonly used by Oracle and other server ports. Set the port range high enough to avoid reserved ports for any applications you may intend to use. If the lower value of the range you have is greater than 9000, and the range is large enough for your anticipated workload, then you can ignore Oracle Universal Installer warnings regarding the ephemeral port range.

On Oracle Solaris 10, use the ndd command to check your current range for ephemeral ports:

```
# /usr/sbin/ndd /dev/tcp tcp_smallest_anon_port tcp_largest_anon_port
32768
65535
```

On Oracle Solaris 11, use the ipadm command to check your current range for ephemeral ports:

```
# ipadm show-prop -p smallest_anon_port,largest_anon_port tcp

PROTO PROPERTY PERM CURRENT PERSISTENT DEFAULT POSSIBLE tcp smallest_anon_port rw 32768 -- 32768 1024-65535 tcp largest_anon_port rw 65500 -- 65535 32768-65535
```

In the preceding examples, the ephemeral ports are set to the default range (32768-65535).

If necessary for your anticipated workload or number of servers , update the UDP and TCP ephemeral port range to a broader range. For example:

On Oracle Solaris 10:

```
# /usr/sbin/ndd -set /dev/tcp tcp_smallest_anon_port 9000
# /usr/sbin/ndd -set /dev/tcp tcp_largest_anon_port 65500
# /usr/sbin/ndd -set /dev/udp udp_smallest_anon_port 9000
# /usr/sbin/ndd -set /dev/udp udp_largest_anon_port 65500
```



On Oracle Solaris 11:

```
# ipadm set-prop -p smallest_anon_port=9000 tcp
# ipadm set-prop -p largest_anon_port=65500 tcp
# ipadm set-prop -p smallest_anon_port=9000 udp
# ipadm set-prop -p largest_anon_port=65500 udp
```

Oracle recommends that you make these settings permanent. Refer to your system administration documentation for information about how to automate this ephemeral port range alteration on system restarts.

B.3 Configuring Shell Limits for Oracle Solaris

For each installation software owner user account, check the shell limits for installation.



The shell limit values in this section are minimum values only. For production database systems, Oracle recommends that you tune these values to optimize the performance of the system. See your operating system documentation for more information about configuring shell limits.

The ulimit settings determine process memory related resource limits. Verify that the following shell limits are set to the values shown:

Table B-3 Oracle Solaris Shell Limit Recommended Ranges

Resource Shell Limit	Descrip tion	Soft Limit (KB)	Hard Limit (KB)
STACK	Size of the stack segment of the process	at least 10240	at most 32768
NOFILES	Open file descript ors	at least 1024	at least 65536
MAXUPRC or MAXPROC	Maximu m user process es	at least 2047	at least 16384

To display the current value specified for these shell limits:

ulimit -s ulimit -n



C

Deploying Oracle RAC on Oracle Solaris Cluster Zone Clusters

Oracle Solaris Cluster provides the capability to create high-availability zone clusters. Installing Oracle Real Application Clusters (Oracle RAC) in a zone cluster allows you to have separate database versions or separate deployments of the same database (for example, one for production and one for development).

This appendix lists use cases for Oracle RAC deployment in Oracle Solaris Cluster zone clusters and also provides links to documentation resources for the deployment tasks.

- About Oracle RAC Deployment in Oracle Solaris Cluster Zone Clusters
 A zone cluster consists of several Oracle Solaris Zones, each of which resides on
 its own separate server; the zones that comprise the cluster are linked together
 into a single virtual cluster.
- Prerequisites for Oracle RAC Deployment in Oracle Solaris Cluster Zone Clusters
 Review the prerequisites for deploying Oracle Real Application Clusters (Oracle
 RAC) in Oracle Solaris Cluster zone clusters.
- Deploying Oracle RAC in the Global Zone
 This deployment scenario consists of multiple servers, on which you install Oracle Real Application Clusters (Oracle RAC) in the global zone.

C.1 About Oracle RAC Deployment in Oracle Solaris Cluster Zone Clusters

A zone cluster consists of several Oracle Solaris Zones, each of which resides on its own separate server; the zones that comprise the cluster are linked together into a single virtual cluster.

Multiple zone clusters can exist on single global cluster, providing a means to consolidate multicluster applications on a global cluster. A node of a global cluster can be configured on either a physical machine or a virtual machine such as Oracle VM Server for SPARC logical domain. A global cluster can also have a combination of physical and virtual nodes.

Installing Oracle Real Application Clusters (Oracle RAC) in a zone cluster allows you to have separate database versions or separate deployments of the same database (for example, one for production and one for development). Using this architecture, you can also deploy different parts of your multitier solution into different virtual zone clusters. For example, you could deploy Oracle RAC and an application server in different zone clusters of the same global cluster. This approach allows you to isolate

tiers and administrative domains from each other, while taking advantage of the simplified administration provided by Oracle Solaris Cluster.

C.2 Prerequisites for Oracle RAC Deployment in Oracle Solaris Cluster Zone Clusters

Review the prerequisites for deploying Oracle Real Application Clusters (Oracle RAC) in Oracle Solaris Cluster zone clusters.

- Oracle Solaris 11 with DNS and NIS name service is installed.
- Oracle Solaris Cluster 4 is installed with the ha-cluster-full package.
- Oracle Solaris 11 kernel parameters are configured in the /etc/system file in the global zone.
- Shared disks, also known as /dev/did/rdsk devices, are available.
- Oracle Virtual IP (VIP) and Single Client Access Name (SCAN) IP requirements have been allocated on the public network.
- For Oracle Solaris Cluster versions up to 4.2, each public-network adapter that is used for data-service traffic must be configured in an IPMP group. Starting with Oracle Solaris Cluster 4.3, you can configure the adapter with any Public Network Management (PNM) object, which includes IPMP groups, link aggregations, and Virtual Network Interface Cards (VNICs) that are directly backed by link aggregations.
- Starting with Oracle Solaris Cluster 4.3, public-network adapter that is used for data-service traffic must belong to a PNM object that includes IPMP groups, link aggregations, and VNICs that are directly backed by link aggregations.

C.3 Deploying Oracle RAC in the Global Zone

This deployment scenario consists of multiple servers, on which you install Oracle Real Application Clusters (Oracle RAC) in the global zone.

- Create the rac_framework resource to support the installation of Oracle Grid Infrastructure. See Registering and Configuring the RAC Framework Resource Group.
- Create the storage framework resource, if necessary, and any required storage resources.

See Creating Storage Management Resources.

You can also configure storage resources by running the clsetup utility from a global cluster node and follow the steps in the wizard. See *Registering and Configuring Storage Resources for Oracle Files*

- 3. Prepare the environment and then install and configure Oracle Grid Infrastructure as described these topics:
 - See Configuring Users, Groups and Environments for Oracle Grid
 Infrastructure and Oracle Database for information about configuring users,
 groups, and environments before installing Oracle Grid Infrastructure.



- See Configuring Storage for Oracle Grid Infrastructure for information about configuring storage for Oracle RAC Database.
- See Installing Oracle Grid Infrastructure for information about installing Oracle Grid Infrastructure.
- 4. Install and configure Oracle RAC Database as described in *Oracle Real Application Clusters Installation Guide*.
- Create the crs_framework and rac_server_proxy resources for the Oracle RAC database as described in Configuring Resources for Oracle RAC Database Instances.

The crs_framework resource type enables Oracle Solaris Cluster and Oracle Clusterware to inter-operate by enabling Oracle Solaris Cluster to stop Oracle Clusterware. The rac_server_proxy resource is a proxy resource for the Oracle RAC database server.

6. From a global cluster node, verify the Oracle RAC framework resources:

clresource status

C.4 Deploying Oracle RAC in a Zone Cluster

In this deployment scenario, you can install Oracle Real Application Clusters (Oracle RAC) in a zone cluster. A zone cluster is a cluster of Oracle Solaris non-global zones.

- 1. Plan and create a zone cluster as described in the following links:
 - Planning the Oracle Solaris Cluster Configuration
 - Creating Zone Clusters
- 2. As root, create an Oracle RAC infrastructure in the zone cluster as follows:
 - Run the clsetup utility from a global cluster node and follow the steps in the wizard.
 - **b.** From a global cluster node, verify the Oracle RAC framework resources:

```
# clresource status -Z zone_name
```

3. Prepare the environment and then install and configure Oracle Grid Infrastructure and Oracle Database.

See Configuring Users, Groups and Environments for Oracle Grid Infrastructure and Oracle Database for information about configuring users, groups, and environments.

See Installing Oracle Grid Infrastructure for information about installing Oracle Grid Infrastructure.

See Oracle Real Application Clusters Installation Guide for information about installing Oracle RAC databases.

4. Create Oracle Solaris Cluster resources, link them, and bring them online as described in *Configuring Resources for Oracle RAC Database Instances*.



D

Optimal Flexible Architecture

Oracle Optimal Flexible Architecture (OFA) rules are a set of configuration guidelines created to ensure well-organized Oracle installations, which simplifies administration, support and maintenance.

About the Optimal Flexible Architecture Standard

Oracle Optimal Flexible Architecture (OFA) rules help you to organize database software and configure databases to allow multiple databases, of different versions, owned by different users to coexist.

About Multiple Oracle Homes Support

Oracle Database supports multiple Oracle homes. You can install this release or earlier releases of the software more than once on the same system, in different Oracle home directories.

About the Oracle Inventory Directory and Installation

The directory that you designate as the Oracle Inventory directory (oralnventory) stores an inventory of all software installed on the system.

Oracle Base Directory Naming Convention

This section describes what the Oracle base is, and how it functions.

Oracle Home Directory Naming Convention

By default, Oracle Universal Installer configures Oracle home directories using these Oracle Optimal Flexible Architecture conventions.

Optimal Flexible Architecture File Path Examples

This topic shows examples of hierarchical file mappings of an Optimal Flexible Architecture-compliant installation.

D.1 About the Optimal Flexible Architecture Standard

Oracle Optimal Flexible Architecture (OFA) rules help you to organize database software and configure databases to allow multiple databases, of different versions, owned by different users to coexist.

In earlier Oracle Database releases, the OFA rules provided optimal system performance by isolating fragmentation and minimizing contention. In current releases, OFA rules provide consistency in database management and support, and simplifies expanding or adding databases, or adding additional hardware.

By default, Oracle Universal Installer places Oracle Database components in directory locations and with permissions in compliance with OFA rules. Oracle recommends that you configure all Oracle components on the installation media in accordance with OFA guidelines.

Oracle recommends that you accept the OFA default. Following OFA rules is especially of value if the database is large, or if you plan to have multiple databases.



OFA assists in identification of an ORACLE_BASE with its Automatic Diagnostic Repository (ADR) diagnostic data to properly collect incidents.

D.2 About Multiple Oracle Homes Support

Oracle Database supports multiple Oracle homes. You can install this release or earlier releases of the software more than once on the same system, in different Oracle home directories.

Careful selection of mount point names can make Oracle software easier to administer. Configuring multiple Oracle homes in compliance with Optimal Flexible Architecture (OFA) rules provides the following advantages:

- You can install this release, or earlier releases of the software, more than once on the same system, in different Oracle home directories. However, you cannot install products from one release of Oracle Database into an Oracle home directory of a different release. For example, you cannot install Oracle Database 18c software into an existing Oracle 11g Oracle home directory.
- Multiple databases, of different versions, owned by different users can coexist concurrently.
- You must install a new Oracle Database release in a new Oracle home that is separate from earlier releases of Oracle Database.
 - You cannot install multiple releases in one Oracle home. Oracle recommends that you create a separate Oracle Database Oracle home for each release, in accordance with the Optimal Flexible Architecture (OFA) guidelines.
- In production, the Oracle Database server software release must be the same as the Oracle Database dictionary release through the first four digits (the major, maintenance, and patch release number).
- Later Oracle Database releases can access earlier Oracle Database releases.
 However, this access is only for upgrades. For example, Oracle Database 12c release 2 can access an Oracle Database 11g release 2 (11.2.0.4) database if the 11.2.0.4 database is started up in upgrade mode.
- Oracle Database Client can be installed in the same Oracle Database home if both products are at the same release level. For example, you can install Oracle Database Client 12.2.0.1 into an existing Oracle Database 12.2.0.1 home but you cannot install Oracle Database Client 12.2.0.1 into an existing Oracle Database 12.1.0.2 home. If you apply a patch set before installing the client, then you must apply the patch set again.
- Structured organization of directories and files, and consistent naming for database files simplify database administration.
- Login home directories are not at risk when database administrators add, move, or delete Oracle home directories.
- You can test software upgrades in an Oracle home in a separate directory from the Oracle home where your production database is located.



D.3 About the Oracle Inventory Directory and Installation

The directory that you designate as the Oracle Inventory directory (oralnventory) stores an inventory of all software installed on the system.

All Oracle software installation owners on a server are granted the OINSTALL privileges to read and write to this directory. If you have previous Oracle software installations on a server, then additional Oracle software installations detect this directory from the /var/opt/oracle/oraInst.loc file, and continue to use that Oracle Inventory. Ensure that the group designated as the OINSTALL group is available as a primary group for all planned Oracle software installation owners.

If you are installing Oracle software for the first time, then OUI creates an Oracle base and central inventory, and creates an Oracle inventory using information in the following priority:

- In the path indicated in the ORACLE_BASE environment variable set for the installation owner user account
- In an Optimal Flexible Architecture (OFA) path (u[01–99]/app/owner where owner is the name of the user account running the installation), and that user account has permissions to write to that path
- In the user home directory, in the path /app/owner, where owner is the name of the user account running the installation

For example:

If you are performing an Oracle Database installation, and you set <code>ORACLE_BASE</code> for user <code>oracle</code> to the path <code>/u01/app/oracle</code> before installation, and grant 755 permissions to <code>oracle</code> for that path, then Oracle Universal Installer creates the Oracle Inventory directory one level above the <code>ORACLE_BASE</code> in the path <code>ORACLE_BASE/../oraInventory</code>, so the Oracle Inventory path is <code>/u01/app/oraInventory</code>. Oracle Universal Installer installs the software in the <code>ORACLE_BASE</code> path. If you are performing an Oracle Grid Infrastructure for a Cluster installation, then the Grid installation path is changed to <code>root</code> ownership after installation, and the Grid home software location should be in a different path from the Grid user Oracle base.

If you create the OFA path /u01, and grant $_{oracle}$ 755 permissions to write to that path, then the Oracle Inventory directory is created in the path /u01/app/ $_{oraInventory}$, and Oracle Universal Installer creates the path /u01/app/oracle, and configures the $_{ORACLE_BASE}$ environment variable for the Oracle user to that path. If you are performing an Oracle Database installation, then the Oracle home is installed under the Oracle base. However, if you are installing Oracle Grid Infrastructure for a cluster, then be aware that ownership of the path for the Grid home is changed to $_{root}$ after installation and the Grid base and Grid home should be in different locations, such as /u01/app/18.0.0/grid for the Grid home path, and /u01/app/grid for the Grid base. For example:

```
/u01/app/oraInventory, owned by grid:oinstall /u01/app/oracle, owned by oracle:oinstall /u01/app/oracle/product/18.0.0/dbhome_1/, owned by oracle:oinstall /u01/app/grid, owned by grid:oinstall /u01/app/18.0.0/grid, owned by root
```



If you have neither set ORACLE_BASE, nor created an OFA-compliant path, then the Oracle Inventory directory is placed in the home directory of the user that is performing the installation, and the Oracle software is installed in the path /app/owner, where owner is the Oracle software installation owner. For example:

/home/oracle/oraInventory /home/oracle/app/oracle/product/18.0.0/dbhome_1

D.4 Oracle Base Directory Naming Convention

This section describes what the Oracle base is, and how it functions.

The Oracle Base directory is the database home directory for Oracle Database installation owners, and the log file location for Oracle Grid Infrastructure owners. Name Oracle base directories using the syntax pm/h/u, where pm is a string mount point name, h is selected from a small set of standard directory names, and u is the name of the owner of the directory.

You can use the same Oracle base directory for multiple installations. If different operating system users install Oracle software on the same system, then you must create a separate Oracle base directory for each installation owner. For ease of administration, Oracle recommends that you create a unique owner for each Oracle software installation owner, to separate log files.

Because all Oracle installation owners write to the central Oracle inventory file, and that file mountpoint is in the same mount point path as the initial Oracle installation, Oracle recommends that you use the same /pm/h path for all Oracle installation owners.

Table D-1 Examples of OFA-Compliant Oracle Base Directory Names

Example	Description
/u01/app/oracle	Oracle Database Oracle base, where the Oracle Database software installation owner name is oracle. The Oracle Database binary home is located underneath the Oracle base path.
/u01/app/grid	Oracle Grid Infrastructure Oracle base, where the Oracle Grid Infrastructure software installation owner name is grid.



Caution:

The Oracle Grid Infrastructure Oracle base should not contain the Oracle Grid Infrastructure binaries for an Oracle Grid Infrastructure for a cluster installation. Permissions for the file path to the Oracle Grid Infrastructure binary home is changed to root during installation.



D.5 Oracle Home Directory Naming Convention

By default, Oracle Universal Installer configures Oracle home directories using these Oracle Optimal Flexible Architecture conventions.

The directory pattern syntax for Oracle homes is *lpm/s/u/product/v/type_[n]*. The following table describes the variables used in this syntax:

Variable	Description
pm	A mount point name.
S	A standard directory name.
и	The name of the owner of the directory.
V	The version of the software.
type	The type of installation. For example: Database (dbhome), Client (client), or Oracle Grid Infrastructure (grid)
n	An optional counter, which enables you to install the same product more than once in the same Oracle base directory. For example: Database 1 and Database 2 (dbhome_1, dbhome_2)

For example, the following path is typical for the first installation of Oracle Database on this system:

/u01/app/oracle/product/18.0.0/dbhome_1

D.6 Optimal Flexible Architecture File Path Examples

This topic shows examples of hierarchical file mappings of an Optimal Flexible Architecture-compliant installation.

/u02/u03 /u04

Note:

- The Grid homes are examples of Grid homes used for an Oracle Grid Infrastructure for a standalone server deployment (Oracle Restart), or a Grid home used for an Oracle Grid Infrastructure for a cluster deployment (Oracle Clusterware). You can have either an Oracle Restart deployment, or an Oracle Clusterware deployment. You cannot have both options deployed at the same time.
- Oracle Automatic Storage Management (Oracle ASM) is included as part of an Oracle Grid Infrastructure installation. Oracle recommends that you use Oracle ASM to provide greater redundancy and throughput.



Table D-2 Optimal Flexible Architecture Hierarchical File Path Examples

Directory	Description
/	Root directory
/u01/	User data mount point 1
/u01/app/	Subtree for application software
/u01/app/ oraInventory	Central Oralnventory directory, which maintains information about Oracle installations on a server. Members of the group designated as the OINSTALL group have permissions to write to the central inventory. All Oracle software installation owners must have the OINSTALL group as their primary group, and be able to write to this group.
/u01/app/oracle/	Oracle base directory for user oracle. There can be many Oracle Database installations on a server, and many Oracle Database software installation owners.
	Oracle software homes that an Oracle installation owner owns should be located in the Oracle base directory for the Oracle software installation owner, unless that Oracle software is Oracle Grid Infrastructure deployed for a cluster.
/u01/app/grid	Oracle base directory for user \mathtt{grid} . The Oracle home (Grid home) for Oracle Grid Infrastructure for a cluster installation is located outside of the Grid user. There can be only one Grid home on a server, and only one Grid software installation owner.
	The Grid home contains log files and other administrative files.
/u01/app/oracle/ admin/	Subtree for database administration files
/u01/app/oracle/ admin/TAR	Subtree for support log files
/u01/app/oracle/ admin/db_sales/	Admin subtree for database named "sales"
/u01/app/oracle/ admin/db_dwh/	Admin subtree for database named "dwh"
/u01/app/oracle/ fast_recovery_area/	Subtree for recovery files
/u01/app/oracle/ fast_recovery_area/ db_sales	Recovery files for database named "sales"



Table D-2 (Cont.) Optimal Flexible Architecture Hierarchical File Path Examples

Directory	Description
/u01/app/oracle/ fast_recovery_area/ db_dwh	Recovery files for database named "dwh"
/u02/app/oracle/ oradata /u03/app/oracle/ oradata /u04/app/oracle/ oradata	Oracle data file directories
/u01/app/oracle/ product/	Common path for Oracle software products other than Oracle Grid Infrastructure for a cluster
/u01/app/oracle/ product/18.0.0/ dbhome_1	Oracle home directory for Oracle Database 1, owned by Oracle Database installation owner account oracle
/u01/app/oracle/ product/18.0.0/ dbhome_2	Oracle home directory for Oracle Database 2, owned by Oracle Database installation owner account oracle
/u01/app/oracle2/ product/18.0.0/ dbhome_2	Oracle home directory for Oracle Database 2, owned by Oracle Database installation owner account oracle2
/u01/app/oracle/ product/18.0.0/grid	Oracle home directory for Oracle Grid Infrastructure for a standalone server, owned by Oracle Database and Oracle Grid Infrastructure installation owner oracle.
/u01/app/18.0.0/grid	Oracle home directory for Oracle Grid Infrastructure for a cluster (Grid home), owned by user grid before installation, and owned by root after installation.



Index

A	See also OINSTALL directory
	checkdir error, 10-11, 11-4
adding Oracle ASM listener, 11-20	checklists, 1-1
ASM_DISKSTRING, 8-11	client-server configurations, D-2
asmadmin groups	cluster configuration
creating, 6-12	Oracle Domain Services Cluster, 9-3
ASMCA	Oracle Extended Clusters, 9-6
Used to create disk groups for older Oracle	Oracle Member Clusters, 9-5
Database releases on Oracle ASM,	Oracle Standalone Clusters, 9-3
10-10	cluster file system
asmdba groups	storage option for data files, 7-5
creating, 6-12	cluster name, 1-3
asmoper group	requirements for, 1-3
creating, 6-12	cluster nodes
ASMSNMP, 1-3	private network node interfaces, 1-3
Automatic Diagnostic Repository (ADR), D-1	public network node names and addresses,
Automatic Storage Management Cluster File	1-3
System	virtual node names, 1-3, 5-4
See Oracle ACFS.	Cluster Time Synchronization Service, 4-18
	CLUSTER_INTERCONNECTS parameter, 5-3
В	clusterware
D	requirements for third party clusterware, 1-3
backupdba group	commands
creating, 6-13	/usr/sbin/swap, 2-2
Bash shell	asmca, 8-22
default user startup file, 6-23	asmcmd, 8-10
bash_profile file, 6-23	crsctl, 11-4
batch upgrade, 11-12	df -h, 2-2
binaries	df -k, 2-2
relinking, 10-11	grep "Memory size", 2-2
binary files	gridSetup.sh, 9-28
supported storage options for, 7-1	ipadm, 8-17
BMC	ndd, 8-17
configuring, 6-29	nscd, <i>4-17</i>
BMC interface	root.sh, <i>10-3</i>
preinstallation tasks, 6-28	rootcrs.pl
Bourne shell	and deconfig option, 12-12
default user startup file, 6-23	rootcrs.sh, <i>10-11</i>
default user startup file, 0-23	rootupgrade.sh, 11-4
	runcluvfy.sh, 9-28
C	srvctl, 11-4
0.1.11	umask, 6-22
C shell	unset, 11-8
default user startup file, 6-23	useradd, <i>6-15</i>
central inventory, 1-6, D-5	cron jobs, 1-10
See also Oracle inventory directory	5. 511 jobb,



ctsdd, 4-18 custom database failure groups for Oracle ASM, 8-2 requirements when using Oracle ASM, 8-2	disk group (continued) recommendations for Oracle ASM disk groups, 8-2 disk group corruption
D	preventing, 8-13 disk groups
data Clas	checking, 8-10 recommendations for, 8-2
data files	disk space
storage options, 7-5	requirements for preconfigured database in
supported storage options for, 7-1 data loss	Oracle ASM, 8-2
minimizing with Oracle ASM, 8-2, 8-14	disks
Database Configuration Assistant	selecting for use with Oracle ASM, 8-11
running in silent mode, A-7	display variable, 1-6
databases	downgrade, 11-22
Oracle ASM requirements, 8-2	downgrade after failed installation, 11-28, 11-31
DB RECOVERY FILE DEST, 10-5	downgrade after failed upgrade, 11-28, 11-31
DB RECOVERY FILE DEST SIZE, 10-5	downgrades, 11-24, 11-28, 11-31
dba group	downgrades restrictions, 11-24
creating, 6-13	downgrading
description, 6-9	Oracle Grid Infrastructure, 11-24, 11-27,
SYSDBA privilege, 6-9	11-29
dba groups	to 12.1, <i>11-29</i>
creating, 6-14	to 12.2, <i>11-24</i> , <i>11-27</i>
DBCA	downgrading,
no longer used for Oracle ASM disk group	Downgrade Member Cluster, 11-27
administration, 10-10	Oracle Grid Infrastructure, 11-24, 11-27,
Used to create server pools for earlier Oracle	11-29
Database releases, 10-9	to 12.2, <i>11-24</i> , <i>11-27</i>
dbca.rsp file, A-3	
default file mode creation mask	E
setting, 6-22	
deinstall, 12-1–12-3	enterprise.rsp file, A-3
Oracle Member Cluster, 12-13	environment
See also removing Oracle software	configuring for Oracle user, 6-22
deinstall command, 12-2 deinstallation, 12-2	environment variables
examples, 12-5	ORACLE_BASE, 6-23
Deinstallation tool	ORACLE_HOME, 6-23, 11-8
Restriction for Oracle Flex Clusters and -	ORACLE_SID, 6-23, 11-8
lastnode flag, 12-12	removing from shell startup file, 6-23 SHELL, 6-23
df command, 6-23	TEMP and TMPDIR, 6-23
dgdba group	errors
creating, 6-14	X11 forwarding, 6-26, B-4
DHCP	errors using Opatch, 11-4
and GNS, 5-9	errors using OPatch, 10-11
diagnostic data, D-1	Exadata
Direct NFS	relinking binaries example for, 10-11
disabling, 8-20	examples
enabling, 8-20	Oracle ASM failure groups, 8-2
oranfstab file, 8-18	executeConfigTools, <i>A-11</i>
directory	5558.6556.mg / 5516, / 1 11
creating separate data file directories, 8-15	Г
disk group	F
Oracle ASM, 8-2	failed install 11-33

failed upgrade, 11-33	groups (continued)
failure group	creating an Oracle Inventory Group, 6-3
characteristics of Oracle ASM failure group,	creating the asmadmin group, 6-12
8-2, 8-1 <i>4</i>	creating the asmdba group, 6-12
examples of Oracle ASM failure groups, 8-2	creating the asmoper group, 6-12
Oracle ASM, 8-2	creating the backupdba group, 6-13
fast recovery area, 10-5	creating the dba group, 6-13
filepath, <i>D-5</i>	creating the dgdba group, 6-14
Grid home	creating the kmdba group, 6-14
filepath, <i>D-5</i>	creating the racdba group, 6-14
fencing	OINSTALL group, 1-3
and IPMI, 6-28	OSBACKUPDBA (backupdba), 6-9
file mode creation mask	OSDBA (dba), 6-9
setting, 6-22	OSDBA group (dba), 6-9
file system	OSDGDBA (dgdba), 6-9
storage option for data files, 7-5	OSKMDBA (kmdba), 6-9
files	OSOPER (oper), 6-9
bash_profile, 6-23	OSOPER group (oper), 6-9
dbca.rsp, A-3	
editing shell startup file, 6-23	Ц
enterprise.rsp, A-3	Н
login, 6-23	hardware requirements
profile, 6-23	display, 1-1
response files, A-3	IPMI, 1-1
filesets, 4-5	local storage for Oracle homes, 1-1
,	network, 1-1
<u></u>	RAM, <i>1-1</i>
G	tmp, 1-1
GIMR, 8-9	hared Memory Resource Controls
global zones	checking, <i>B-6</i>
deploying Oracle RAC, C-2	highly available IP addresses (HAIP), 5-5, 5-6
globalization, 1-10	host names
GNS	legal host names, 1-3
about, 5-11	Hub Nodes, 5-18, 5-19
configuration example, 5-22	hugepages, 1-3
configuring, 5-9	Hugepages, 1 0
GNS client clusters	
and GNS client data file, 5-12	I
GNS client data file required for installation,	imaga
5-11	image
name resolution for, 5-11	install, 9-2
GNS client data file	image-based installation of Oracle Grid
how to create, 5-12	Infrastructure, 9-7, 9-14, 9-21
GNS virtual IP address, 1-3	inaccessible nodes
grid home	upgrading, 11-16
unlocking, 10-11	incomplete installations, 11-35
	init.ora
grid infrastructure management repository, 9-3	and SGA permissions, 10-7
Grid Infrastructure Management Repository, 8-9	installation
about, 7-7	cloning a Grid infrastructure installation to
global, 8-9	other nodes, 9-29
local, 8-9	response files, A-3
Grid user	preparing, A-3, A-5
creating, 6-15	templates, A-3
gridSetup script, 9-7, 9-14, 9-21	silent mode, A-6
groups	installation planning, 1-1



installation types	mixed binaries, 4-5
and Oracle ASM, 8-2	mode
installer screens	setting default file mode creation mask, 6-22
ASM Storage Option, 8-13	Multiple Oracle Homes Support
Cluster Node Information, 5-21	advantages, <i>D-2</i>
Grid Plug and Play Information, 5-10, 5-21	multiversioning, <i>D-2</i>
Network Interface Usage, 5-19	
Node Selection screen, 11-13	N
installing Oracle Member Cluster, 9-21	
interconnect, 1-3	Name Service Cache Daemon
interconnects	enabling, 4-17
single interface, 5-6	Net Configuration Assistant (NetCA)
interfaces, 1-3	response files, A-9
requirements for private interconnect, 5-3	running at command prompt, A-9
IPMI ,	netca.rsp file, A-3
addresses not configurable by GNS, 6-29	network interface cards
preinstallation tasks, 6-28	
IPv4 requirements, 5-2, 5-8	requirements, 5-5
IPv6 requirements, 5-2, 5-8	network requirements, 1-3
11 vo requirements, 5-2, 5-0	network, minimum requirements, 1-1
	networks
J	configuring interfaces, 5-25
	for Oracle Flex Clusters, 5-18, 5-19
JDK requirements, 4-5	hardware minimum requirements, 5-5
	IP protocol requirements for, 5-2, 5-8
K	manual address configuration example, 5-23
	Oracle Flex ASM, 1-3
kernel parameters	required protocols, 5-5
changing, <i>B-6</i>	NFS
checking, B-6	and data files, 7-7
displaying, B-6	and Oracle Clusterware files, 7-7
tcp and udp, <i>B-8</i>	buffer size requirements, 8-17
kernel parameters configuration, <i>B-5</i>	for data files, 7-7
kmdba group	NFS mounts
	Direct NFS Client
creating, 6-14	requirements, 7-8
Korn shell	mtab, 7-8
default user startup file, 6-23	oranfstab, 7-8
	noninteractive mode
L	See response file mode
	See response me mode
Leaf Nodes, 5-18, 5-19	
legal host names, 1-3	O
licensing, 1-10	
login file, 6-23	OCR
LVM	See Oracle Cluster Registry
recommendations for Oracle ASM, 8-2	OFA, D-1
	See also Optimal Flexible Architecture
M	oifcfg, 5-3
IVI	OINSTALL directory, <i>D-5</i>
Management Database, 8-9	oinstall group
management repository service, 9-3	creating, 6-3
manifest file, 8-21	OINSTALL groupl, 1-6
mask	See also Oracle Inventory directory
	Opatch, <i>11-4</i>
setting default file mode creation mask, 6-22	OPatch, <i>10-11</i>
max_buf, 8-17	oper group



oper group (continued)	Oracle Enterprise Manager, 11-20
description, 6-9	Oracle Extended Cluster, 9-7, 11-35
operating system	converting to, 11-35
different on cluster members, 4-5	Oracle Extended Clusters, 9-6
requirements, 4-5	Oracle Flex ASM
operating system privileges groups, 1-6	and Oracle ASM clients, 1-3
operating system requirements, 1-2	networks, 1-3
Optimal Flexible Architecture, <i>D-1</i>	Oracle Flex Clusters
about, D-1	about, 5-18
ORAchk	and Hub Nodes, 10-9
and Upgrade Readiness Assessment, 1-10	and Leaf Nodes, 10-9
Oracle ACFS	and Oracle Flex ASM, 5-19
Installing Oracle RAC binaries not supported	and Oracle Flex ASM cluster, 5-18
on Oracle Flex Cluster, 7-4	restrictions for Oracle ACFS, 7-4
supported Oracle Solaris versions, 7-4	Oracle Grid Infrastructure upgrading, 11-16
Oracle ADVM	Oracle home
supported Oracle Solaris versions, 7-4	ASCII path restriction for, 1-3
Oracle ASM	file path, D-5
characteristics of failure groups, 8-2, 8-14	Grid home
disk groups, 8-2	filepath, D-5
failure groups, 8-2	naming conventions, <i>D-5</i>
examples, 8-2	Oracle Inventory, 1-6
identifying, 8-2	identifying existing, 6-2
guidelines, 7-6	Oracle Inventory Directory
installing, 9-7, 9-14, 9-21	OINSTALL group, D-3
recommendations for disk groups, 8-2	Oracle IO Server, 5-19
space required for preconfigured database,	Oracle Layered File System, 9-31, 11-16
8-2	Oracle Member Clusters, 9-5
Oracle ASM Filter Driver	for applications, 9-5
about, 8-13	for databases, 9-5
best practices, 8-14	Oracle Net Configuration Assistant
Oracle ASM Filter Driver (Oracle ASMFD), 9-14,	response file, A-3
9-21	Oracle Optimal Flexible Architecture
Oracle ASM password file, 7-6	See Optimal Flexible Architecture
Oracle ASMFD on Oracle Solaris, 8-14	Oracle Software Owner user
Oracle base, D-1, D-5	creating, 6-5, 6-15
Oracle Cluster Registry, 1-8	Oracle Software Owner users
configuration of, 1-8	configuring environment for, 6-22
mirroring, 7-7	determining default shell, 6-23
partition sizes, 7-7	Oracle Solaris
Oracle Clusterware	installation options for, 4-2
upgrading, 7-7	parameters, B-5
Oracle Clusterware Files	zones, <i>4-16</i>
NFS to Oracle ASM, 11-9	Oracle Solaris Cluster, 4-16, 4-17
Oracle Database	prerequisites, C-2
data file storage options, 7-5	Oracle Standalone Cluster, 9-7
requirements with Oracle ASM, 8-2	Oracle Standalone Clusters, 9-3
Oracle Database Configuration Assistant, A-8	Oracle Universal Installer
response file, A-3	response files
Oracle Database prerequisites group package,	list of, A-3
3-3	Oracle Upgrade Companion, 4-2
Oracle DBCA, A-8	oracle user, 1-6
	creating, 6-5
Oracle Disk Manager	Oracle user
and Direct NFS, 8-20 Oracle Domain Services Cluster, 9-3, 9-5	configuring environment for, 6-22
A PARTIE LA COLOR DE LA COLOR	Community Chamberlia IDI, U-ZZ



Oracle user (continued)	prctl command, <i>B-6</i>		
determining default shell, 6-23	preconfigured database		
modifying, 6-15	Oracle ASM disk space requirements, 8-2		
ORACLE_BASE environment variable	requirements when using Oracle ASM, 8-2		
removing from shell startup file, 6-23 ORACLE_HOME environment variable removing from shell startup file, 6-23 ORACLE_SID environment variable	primary host name, 1-3 profile file, 6-23 project.max-shm-memory checking, B-6		
		removing from shell startup file, 6-23	proxy realm, 1-10
		oracle-rdbms-server-12-1-preinstall, 3-3	public node name
		checking, 3-2	and primary host name, 1-3
oralnventory, D-5	,,		
oranfstab configuration file, 8-18	D		
oranfstab file, 8-20	R		
OSASM	racdba group		
creating for Oracle Grid Infrastructure, 6-12	- ,		
OSBACKUPDBA group	creating, 6-14 RAID		
creating, 6-13			
OSBACKUPDBA group (backupdba), 6-9	and mirroring Oracle Cluster Registry and		
OSDBA, 1-6	voting files, 7-7		
OSDBA for ASM	recommended Oracle ASM redundancy		
creating for Oracle Grid Infrastructure, 6-12	level, 8-2		
OSDBA groups	Rapid Home Provisioning, 9-31, 11-16		
creating, 6-13	Rapid Home Provisioning Server, 9-3		
	raw devices		
creating for Oracle Grid Infrastructure, 6-12	upgrading existing partitions, 7-7		
description for database, 6-9	recommendations		
SYSDBA privilege, 6-9	client access to the cluster, 10-6		
OSDGDBA group	private network, 5-3		
creating, 6-14	recv_hiwat, 8-17		
OSDGDBA group (dgdba), 6-9	redundancy level		
OSKMDBA group	and space requirements for preconfigured		
creating, 6-14	database, 8-2		
OSKMDBA group (kmdba), 6-9	Redundant Interconnect Usage, 5-5		
OSOPER group	IPv4 requirement, 5-6		
creating, 6-13	registering resources, 11-20		
OSOPER groups	releases		
description for database, 6-9	multiple, <i>D-2</i>		
SYSOPER privilege, 6-9	relinking Oracle Grid Infrastructure home		
OSRACDBA group	binaries, 10-11, 12-10, 12-11		
creating, 6-14	removing Oracle software, 12-1, 12-2		
	examples, 12-5		
P	requiremenets		
1	interconnects, 5-6		
parameter file	requirements, 8-2		
and permissions to read and write the SGA,	for networks, 5-5		
10-7	resource control, B-5		
partition	changing, B-6		
using with Oracle ASM, 8-2	displaying, B-6		
patch updates, 10-2	project.max-shm-memory		
postinstallation	minimum value, <i>B-5</i>		
recommended tasks	requirements, <i>B-5</i>		
	·		
root.sh script, backing up, 10-3	response file, A-8		
postinstallation -executeConfigTools option, <i>A-10</i>	response file installation		
postinstallation configToolAllCommands script,	preparing, A-3		
A-13	response files		

response tile installation (continued)	ssn (continuea)
response files (continued)	configuring, <i>B-1</i>
templates, A-3	Standard cluster
silent mode, A-6	upgrades result in, 11-4
response file mode, A-1	standard operating environment, 9-31
about, A-1	startup file
reasons for using, A-2	for shell, 6-23
See also response files, silent mode	stty
response files, A-1, A-8	suppressing to prevent installation errors,
about, A-1	6-27
creating with template, A-3	swap space
dbca.rsp, <i>A-3</i>	allocation, 1-3
enterprise.rsp, A-3	switches
general procedure, A-2	minimum speed, 5-5
Net Configuration Assistant, A-9	SYSBACKUPDBA system privileges, 6-9
netca.rsp, A-3	SYSDBA privilege
passing values at command line, A-1	associated group, 6-9
specifying with Oracle Universal Installer, A-6	SYSDGDBA system privileges, 6-9
See also silent mode.	SYSKMDBA system privileges, 6-9
root user	
logging in as, 2-1	SYSOPER privilege
root.sh script	associated group, 6-9
·	system global area
backing up, 10-3	permissions to read and write, 10-7
rooters.pl	system privileges
restriction for Oracle Flex Cluster	SYSBACKUPDBA, 6-9
deinstallation, 12-12	SYSDGDBA, 6-9
rootcrs.sh, 12-2	SYSKMDBA, 6-9
roothas.sh, 12-2	system requirements, 1-1
running gridSetup.sh, 11-13	
running gnasetap.sn, 11-15	
running multiple Oracle releases, <i>D-2</i>	T
·	Т
running multiple Oracle releases, <i>D-2</i>	<u>-</u>
·	tcp_max_buf, 8-17
running multiple Oracle releases, <i>D-2</i>	tcp_max_buf, 8-17 tcp_recv_hiwat, 8-17
running multiple Oracle releases, <i>D-2</i> S SCAN address, <i>1-3</i>	tcp_max_buf, 8-17 tcp_recv_hiwat, 8-17 tcp_xmit_hiwat, 8-17
running multiple Oracle releases, <i>D-2</i> S SCAN address, <i>1-3</i> SCANs, <i>1-3</i> , <i>5-13</i>	tcp_max_buf, 8-17 tcp_recv_hiwat, 8-17 tcp_xmit_hiwat, 8-17 TCP/IP, 5-5
running multiple Oracle releases, <i>D-2</i> S SCAN address, <i>1-3</i> SCANs, <i>1-3</i> , <i>5-13</i> client access, <i>10-6</i>	tcp_max_buf, 8-17 tcp_recv_hiwat, 8-17 tcp_xmit_hiwat, 8-17 TCP/IP, 5-5 TEMP environment variable
running multiple Oracle releases, <i>D-2</i> S SCAN address, <i>1-3</i> SCANs, <i>1-3</i> , <i>5-13</i> client access, <i>10-6</i> configuring, <i>1-3</i>	tcp_max_buf, 8-17 tcp_recv_hiwat, 8-17 tcp_xmit_hiwat, 8-17 TCP/IP, 5-5 TEMP environment variable commands
SCAN address, 1-3 SCANs, 1-3, 5-13 client access, 10-6 configuring, 1-3 description, 10-6	tcp_max_buf, 8-17 tcp_recv_hiwat, 8-17 tcp_xmit_hiwat, 8-17 TCP/IP, 5-5 TEMP environment variable
SCAN address, 1-3 SCANs, 1-3, 5-13 client access, 10-6 configuring, 1-3 description, 10-6 shell	tcp_max_buf, 8-17 tcp_recv_hiwat, 8-17 tcp_xmit_hiwat, 8-17 TCP/IP, 5-5 TEMP environment variable commands
SCAN address, 1-3 SCANs, 1-3, 5-13 client access, 10-6 configuring, 1-3 description, 10-6 shell determining default shell for Oracle user,	tcp_max_buf, 8-17 tcp_recv_hiwat, 8-17 tcp_xmit_hiwat, 8-17 TCP/IP, 5-5 TEMP environment variable commands env, 6-23
SCAN address, 1-3 SCANs, 1-3, 5-13 client access, 10-6 configuring, 1-3 description, 10-6 shell	tcp_max_buf, 8-17 tcp_recv_hiwat, 8-17 tcp_xmit_hiwat, 8-17 TCP/IP, 5-5 TEMP environment variable commands env, 6-23 env command, 6-23
SCAN address, 1-3 SCANs, 1-3, 5-13 client access, 10-6 configuring, 1-3 description, 10-6 shell determining default shell for Oracle user,	tcp_max_buf, 8-17 tcp_recv_hiwat, 8-17 tcp_xmit_hiwat, 8-17 TCP/IP, 5-5 TEMP environment variable commands env, 6-23 env command, 6-23 environment checking settings, 6-23
SCAN address, 1-3 SCANs, 1-3, 5-13 client access, 10-6 configuring, 1-3 description, 10-6 shell determining default shell for Oracle user, 6-23	tcp_max_buf, 8-17 tcp_recv_hiwat, 8-17 tcp_xmit_hiwat, 8-17 TCP/IP, 5-5 TEMP environment variable commands env, 6-23 env command, 6-23 environment checking settings, 6-23 setting, 6-23
S SCAN address, 1-3 SCANs, 1-3, 5-13 client access, 10-6 configuring, 1-3 description, 10-6 shell determining default shell for Oracle user, 6-23 SHELL environment variable	tcp_max_buf, 8-17 tcp_recv_hiwat, 8-17 tcp_xmit_hiwat, 8-17 TCP/IP, 5-5 TEMP environment variable commands env, 6-23 env command, 6-23 environment checking settings, 6-23 setting, 6-23 umask, 6-23
S SCAN address, 1-3 SCANs, 1-3, 5-13 client access, 10-6 configuring, 1-3 description, 10-6 shell determining default shell for Oracle user, 6-23 SHELL environment variable checking value of, 6-23 shell startup file	tcp_max_buf, 8-17 tcp_recv_hiwat, 8-17 tcp_xmit_hiwat, 8-17 TCP/IP, 5-5 TEMP environment variable commands env, 6-23 env command, 6-23 environment checking settings, 6-23 setting, 6-23 umask, 6-23 umask command, 6-23
SCAN address, 1-3 SCANs, 1-3, 5-13 client access, 10-6 configuring, 1-3 description, 10-6 shell determining default shell for Oracle user, 6-23 SHELL environment variable checking value of, 6-23 shell startup file editing, 6-23	tcp_max_buf, 8-17 tcp_recv_hiwat, 8-17 tcp_xmit_hiwat, 8-17 TCP/IP, 5-5 TEMP environment variable commands env, 6-23 env command, 6-23 environment checking settings, 6-23 setting, 6-23 umask, 6-23 umask command, 6-23 terminal output commands
SCAN address, 1-3 SCANs, 1-3, 5-13 client access, 10-6 configuring, 1-3 description, 10-6 shell determining default shell for Oracle user, 6-23 SHELL environment variable checking value of, 6-23 shell startup file editing, 6-23 removing environment variables, 6-23	tcp_max_buf, 8-17 tcp_recv_hiwat, 8-17 tcp_xmit_hiwat, 8-17 TCP/IP, 5-5 TEMP environment variable commands env, 6-23 env command, 6-23 environment checking settings, 6-23 setting, 6-23 umask, 6-23 umask command, 6-23 terminal output commands suppressing for Oracle installation owner
SCAN address, 1-3 SCANs, 1-3, 5-13 client access, 10-6 configuring, 1-3 description, 10-6 shell determining default shell for Oracle user, 6-23 SHELL environment variable checking value of, 6-23 shell startup file editing, 6-23 removing environment variables, 6-23 silent mode	tcp_max_buf, 8-17 tcp_recv_hiwat, 8-17 tcp_xmit_hiwat, 8-17 TCP/IP, 5-5 TEMP environment variable commands env, 6-23 env command, 6-23 environment checking settings, 6-23 setting, 6-23 umask, 6-23 umask command, 6-23 terminal output commands suppressing for Oracle installation owner accounts, 6-27
S SCAN address, 1-3 SCANs, 1-3, 5-13 client access, 10-6 configuring, 1-3 description, 10-6 shell determining default shell for Oracle user, 6-23 SHELL environment variable checking value of, 6-23 shell startup file editing, 6-23 removing environment variables, 6-23 silent mode about, A-1	tcp_max_buf, 8-17 tcp_recv_hiwat, 8-17 tcp_xmit_hiwat, 8-17 TCP/IP, 5-5 TEMP environment variable commands env, 6-23 env command, 6-23 environment checking settings, 6-23 setting, 6-23 umask, 6-23 umask command, 6-23 terminal output commands suppressing for Oracle installation owner accounts, 6-27 TMPDIR environment variable
S SCAN address, 1-3 SCANs, 1-3, 5-13 client access, 10-6 configuring, 1-3 description, 10-6 shell determining default shell for Oracle user, 6-23 SHELL environment variable checking value of, 6-23 shell startup file editing, 6-23 removing environment variables, 6-23 silent mode about, A-1 reasons for using, A-2	tcp_max_buf, 8-17 tcp_recv_hiwat, 8-17 tcp_xmit_hiwat, 8-17 TCP/IP, 5-5 TEMP environment variable commands env, 6-23 env command, 6-23 environment checking settings, 6-23 setting, 6-23 umask, 6-23 umask command, 6-23 terminal output commands suppressing for Oracle installation owner accounts, 6-27 TMPDIR environment variable setting, 6-23
SCAN address, 1-3 SCANs, 1-3, 5-13 client access, 10-6 configuring, 1-3 description, 10-6 shell determining default shell for Oracle user, 6-23 SHELL environment variable checking value of, 6-23 shell startup file editing, 6-23 removing environment variables, 6-23 silent mode about, A-1 reasons for using, A-2 silent mode installation, A-6	tcp_max_buf, 8-17 tcp_recv_hiwat, 8-17 tcp_xmit_hiwat, 8-17 TCP/IP, 5-5 TEMP environment variable commands env, 6-23 env command, 6-23 environment checking settings, 6-23 setting, 6-23 umask, 6-23 umask command, 6-23 terminal output commands suppressing for Oracle installation owner accounts, 6-27 TMPDIR environment variable setting, 6-23 token-rings
SCAN address, 1-3 SCANs, 1-3, 5-13 client access, 10-6 configuring, 1-3 description, 10-6 shell determining default shell for Oracle user, 6-23 SHELL environment variable checking value of, 6-23 shell startup file editing, 6-23 removing environment variables, 6-23 silent mode about, A-1 reasons for using, A-2 silent mode installation, A-6 software requirements, 4-5	tcp_max_buf, 8-17 tcp_recv_hiwat, 8-17 tcp_xmit_hiwat, 8-17 TCP/IP, 5-5 TEMP environment variable commands env, 6-23 env command, 6-23 environment checking settings, 6-23 setting, 6-23 umask, 6-23 umask command, 6-23 terminal output commands suppressing for Oracle installation owner accounts, 6-27 TMPDIR environment variable setting, 6-23 token-rings unsupported, 5-5
SCAN address, 1-3 SCANs, 1-3, 5-13 client access, 10-6 configuring, 1-3 description, 10-6 shell determining default shell for Oracle user, 6-23 SHELL environment variable checking value of, 6-23 shell startup file editing, 6-23 removing environment variables, 6-23 silent mode about, A-1 reasons for using, A-2 silent mode installation, A-6 software requirements, 4-5 Solaris kernel parameters, B-5	tcp_max_buf, 8-17 tcp_recv_hiwat, 8-17 tcp_xmit_hiwat, 8-17 TCP/IP, 5-5 TEMP environment variable commands env, 6-23 env command, 6-23 environment checking settings, 6-23 setting, 6-23 umask, 6-23 umask command, 6-23 terminal output commands suppressing for Oracle installation owner accounts, 6-27 TMPDIR environment variable setting, 6-23 token-rings unsupported, 5-5 troubleshooting
SCAN address, 1-3 SCANs, 1-3, 5-13 client access, 10-6 configuring, 1-3 description, 10-6 shell determining default shell for Oracle user, 6-23 SHELL environment variable checking value of, 6-23 shell startup file editing, 6-23 removing environment variables, 6-23 silent mode about, A-1 reasons for using, A-2 silent mode installation, A-6 software requirements, 4-5 Solaris kernel parameters, B-5 space requirements, 8-7	tcp_max_buf, 8-17 tcp_recv_hiwat, 8-17 tcp_xmit_hiwat, 8-17 TCP/IP, 5-5 TEMP environment variable commands env, 6-23 env command, 6-23 environment checking settings, 6-23 setting, 6-23 umask, 6-23 umask command, 6-23 terminal output commands suppressing for Oracle installation owner accounts, 6-27 TMPDIR environment variable setting, 6-23 token-rings unsupported, 5-5
SCAN address, 1-3 SCANs, 1-3, 5-13 client access, 10-6 configuring, 1-3 description, 10-6 shell determining default shell for Oracle user, 6-23 SHELL environment variable checking value of, 6-23 shell startup file editing, 6-23 removing environment variables, 6-23 silent mode about, A-1 reasons for using, A-2 silent mode installation, A-6 software requirements, 4-5 Solaris kernel parameters, B-5 space requirements, 8-7 ssh	tcp_max_buf, 8-17 tcp_recv_hiwat, 8-17 tcp_xmit_hiwat, 8-17 TCP/IP, 5-5 TEMP environment variable commands env, 6-23 env command, 6-23 environment checking settings, 6-23 setting, 6-23 umask, 6-23 umask command, 6-23 terminal output commands suppressing for Oracle installation owner accounts, 6-27 TMPDIR environment variable setting, 6-23 token-rings unsupported, 5-5 troubleshooting
SCAN address, 1-3 SCANs, 1-3, 5-13 client access, 10-6 configuring, 1-3 description, 10-6 shell determining default shell for Oracle user, 6-23 SHELL environment variable checking value of, 6-23 shell startup file editing, 6-23 removing environment variables, 6-23 silent mode about, A-1 reasons for using, A-2 silent mode installation, A-6 software requirements, 4-5 Solaris kernel parameters, B-5 space requirements, 8-7	tcp_max_buf, 8-17 tcp_recv_hiwat, 8-17 tcp_xmit_hiwat, 8-17 TCP/IP, 5-5 TEMP environment variable commands env, 6-23 env command, 6-23 environment checking settings, 6-23 setting, 6-23 umask, 6-23 umask command, 6-23 terminal output commands suppressing for Oracle installation owner accounts, 6-27 TMPDIR environment variable setting, 6-23 token-rings unsupported, 5-5 troubleshooting cron jobs and installation, 1-10



troubleshooting (continued) garbage strings in script inputs found in log files, 6-27 inventory corruption, 6-15 nfs mounts, 4-17	upgrades (continued) best practices, 4-2 restrictions for, 11-4 unsetting environment variables for, 11-8 upgrading	
public network failures, 4-17 root.sh errors, 12-12 ssh, B-1, B-4 ssh errors, 6-27 stty errors, 6-27 unconfiguring Oracle Clusterware to fix causes of root.sh errors, 12-12 unset environment variables, 1-3 user equivalency, B-1, B-4 Troubleshooting	and ORAchk Upgrade Readiness Assessment, 1-10 inaccessible nodes, 11-16 options, 4-3 useradd command, 6-15 users creating the oracle user, 6-5	
DBCA does not recognize Oracle ASM disk size and fails to create disk groups, 10-10 typographic conventions, xvii	vendor clusterware and cluster names for Oracle Grid Infrastructure, 1-3 voting files configuration of, 1-8 mirroring, 7-7 partition sizes, 7-7	
umask command, 6-22 unconfiguring Oracle Clusterware, 12-12 uninstall	X	
See removing Oracle software UNIX commands xhost, 2-1 UNIX workstation installing from, 2-1 unreachable nodes upgrading, 11-16 upgrade, 4-4, 11-16 running gridSetup.sh, 11-13 upgrade tasks, 11-20 upgrades	X Window System enabling remote hosts, 2-1 X11 forwarding errors, 6-26, B-4 xhost command, 2-1 xmit_hiwat, 8-17 xtitle suppressing to prevent installation errors, 6-27	
and Leaf Nodes, 11-4 and OCR partition sizes, 7-7 and voting file sizes, 7-7	zone clusters, 4-16 deploying Oracle RAC, C-2, C-3 zones, 4-16	

