Oracle® Grid Infrastructure

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Oracle Grid Infrastructure Installation Guide, 11g Release 2 (11.2) for Linux

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Preface

Oracle Grid Infrastructure Installation Guide for Linux 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.

Intended Audience

Oracle Grid Infrastructure Installation Guide for Linux 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. For additional information, refer to books in the Related Documents list.

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Related Documents

For more information, refer to the following Oracle resources:

Oracle Clusterware and Oracle Real Application Clusters Documentation

This installation guide reviews steps required to complete an Oracle Clusterware and Oracle Automatic Storage Management installation, and to perform preinstallation steps for Oracle RAC.

If you intend to install Oracle Database or Oracle RAC, then complete preinstallation tasks as described in this installation guide, complete Oracle Grid Infrastructure installation, and review those installation guides for additional information. You can install either Oracle databases for a standalone server on an Oracle Grid Infrastructure installation, or install an Oracle RAC database. If you want to install an Oracle Restart deployment of Oracle Grid Infrastructure, then refer to *Oracle Database Installation Guide for Linux*

Most Oracle error message documentation is only available in HTML format. If you only have access to the Oracle Documentation media, then browse the error messages by range. When you find a range, use your browser's "find in page" feature to locate a specific message. When connected to the Internet, you can search for a specific error message using the error message search feature of the Oracle online documentation.

Installation Guides

- Oracle Database Installation Guide for Linux
- Oracle Real Application Clusters Installation Guide for Linux and UNIX

Operating System-Specific Administrative Guides

Oracle Database Administrator's Reference, 11g Release 2 (11.2) for UNIX Systems

Oracle Clusterware and Oracle Automatic Storage Management Administrative Guides

- Oracle Clusterware Administration and Deployment Guide
- Oracle Automatic Storage Management Administrator's Guide

Oracle Real Application Clusters Administrative Guides

- Oracle Real Application Clusters Administration and Deployment Guide
- Oracle Database 2 Day + Real Application Clusters Guide

Generic Documentation

- Oracle Database 2 Day DBA
- Oracle Database Administrator's Guide
- Oracle Database Concepts
- Oracle Database New Features Guide
- Oracle Database Net Services Administrator's Guide
- Oracle Database Reference

Printed documentation is available for sale in the Oracle Store at the following Web site:

https://shop.oracle.com

To download free release notes, installation documentation, white papers, or other collateral, please visit the Oracle Technology Network (OTN). You must register online before using OTN; registration is free and can be done at the following Web site:

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

If you already have a username and password for OTN, then you can go directly to the documentation section of the OTN Web site:

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

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Conventions

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.

The following text conventions are used in this document:

What's New in Oracle Grid Infrastructure Installation and Configuration?

This section describes new features as they pertain to the installation and configuration of Oracle Grid Infrastructure (Oracle Clusterware and Oracle Automatic Storage Management), and Oracle Real Application Clusters (Oracle RAC). This guide replaces *Oracle Clusterware Installation Guide*. The topics in this section are:

- New Features for Release 2 (11.2.0.4)
- Desupported Options for Release 2 (11.2.0.4)
- New Features for Release 2 (11.2.0.3)
- New Features for Release 2 (11.2.0.2)
- New Features for Release 2 (11.2)
- New Features for Release 1 (11.1)

New Features for Release 2 (11.2.0.4)

The following is a list of new features for Release 2 (11.2.0.4):

Cluster and Oracle RAC Diagnosability Tools Enhancements

Starting with Oracle Grid Infrastructure 11*g* Release 2 (11.2.0.4), the Trace File Analyzer and Collector is installed automatically with Oracle Grid Infrastructure installation. The Trace File Analyzer and Collector is a diagnostic collection utility to simplify diagnostic data collection on Oracle Clusterware, Oracle Grid Infrastructure, and Oracle RAC systems.

Note: The Trace File Analyzer and Collector is available starting with Oracle Grid Infrastructure 11g Release 2 (11.2.0.4).

See Also: Oracle Clusterware Administration and Deployment Guide for information about using Trace File Analyzer and Collector

Oracle Database Health Checks and Best Practice Recommendation

Oracle RAC Configuration Audit tool (RACcheck) is available with Oracle Grid Infrastructure 11g Release 2 (11.2.0.4) for assessment of single instance and Oracle RAC database installations for known configuration issues, best practices, regular health checks, and pre- and post upgrade best practices. **Note:** The Oracle RAC Configuration Audit tool is available starting with Oracle Grid Infrastructure 11*g* Release 2 (11.2.0.4).

See Also: Oracle Real Application Clusters Administration and Deployment Guide

Desupported Options for Release 2 (11.2.0.4)

The following features are no longer supported with Oracle Grid Infrastructure 11g Release 2 (11.2.0.4):

Block and Raw Devices Not Supported with OUI

With this release, OUI no longer supports installation of Oracle Clusterware files on block or raw devices. Install Oracle Clusterware files either on Oracle Automatic Storage Management disk groups, or in a supported shared file system.

Deprecation of -cleanupOBase

The -cleanupOBase flag of the deinstallation tool is deprecated in this release. There is no replacement for this flag.

New Features for Release 2 (11.2.0.3)

The following is a list of new features for Release 2 (11.2.0.3):

Oracle ACFS and ADVM Support for Oracle Linux (UEK)

Oracle ASM 11g release 2 (11.2.0.3) for Linux on x86-64 bit systems provides support for Oracle Automatic Storage Management Cluster File System (ACFS) and Oracle ASM Dynamic Volume Manager (ADVM) on Oracle Linux kernels UEK5-2.6.32-100.34.1 and subsequent updates to 2.6.32-100 kernels for supported Oracle Linux kernels.

Oracle ACFS and ADVM Support for SUSE Enterprise Linux 11

Oracle ASM 11g release 2 (11.2.0.3) for Linux on x86-64 bit systems provides support for Oracle Automatic Storage Management Cluster File System (Oracle ACFS) and Oracle ASM Dynamic Volume Manager (ADVM) on SUSE Enterprise Linux 11 Service Pack 1 (SLES11 SP1), 64 bit only.

Oracle Clusterware Upgrade Configuration Force Feature

If nodes become unreachable in the middle of an upgrade, starting with release 11.2.0.3, you can run the rootupgrade.sh script with the -force flag to force an upgrade to complete.

New Features for Release 2 (11.2.0.2)

The following is a list of new features for Release 2 (11.2.0.2):

Configuration Wizard for the Oracle Grid Infrastructure Software

The Oracle Grid Infrastructure Configuration Wizard enables you to configure the Oracle Grid Infrastructure software after performing a software-only installation. You no longer have to manually edit the config_params configuration file as this wizard takes you through the process, step by step.

See Also: *Oracle Clusterware Administration and Deployment Guide* for more information about the configuration wizard.

Enhanced Patch Set Installation

Starting with the release of the 11.2.0.2 patch set for Oracle Grid Infrastructure 11*g* Release 2 (Oracle Clusterware and Oracle Automatic Storage Management), Oracle Grid Infrastructure patch sets are full installations of the Oracle Grid Infrastructure software. Note the following changes with the new patch set packaging:

- Direct upgrades from previous releases (11.x, 10.x) to the most recent patch set are supported.
- Out-of-place patch set upgrades only are supported. An out-of-place upgrade is one in which you install the patch set into a new, separate home.
- New installations consist of installing the most recent patch set, rather than
 installing a base release and then upgrading to a patch release.

See Also: My Oracle Support note 1189783.1, "Important Changes to Oracle Database Patch Sets Starting With 11.2.0.2", available from the following URL:

https://support.oracle.com

Oracle ACFS and ADVM Support for SUSE Enterprise Linux

Oracle ASM 11g release 2 (11.2.0.2) and later for Linux on x86-64 bit systems provides support for Oracle Automatic Storage Management Cluster File System (Oracle ACFS) and Oracle ASM Dynamic Volume Manager (ADVM) on SUSE Enterprise Linux 10 Service Pack 3 (SLES10 SP3) and later SLES10 service packs (64 bit only).

Cluster Health Monitor Included with Oracle Clusterware

Cluster Health Monitor gathers operating system metrics in real time, and stores them in its repository for later analysis, so that it can determine the root cause of many Oracle Clusterware and Oracle RAC issues with the assistance of Oracle Support.

Cluster Health Monitor also works in conjunction with Oracle Database Quality of Service Management (QoS) by providing metrics to detect memory over-commitment on a node. QoS Management can shut down services on overloaded nodes to relieve stress and preserve existing workloads.

To support QoS Management, Oracle Database Resource Manager and metrics have been enhanced to support fine-grained performance metrics, and also can manage workloads with user-defined performance classes.

Note: Cluster Health Monitor is not available with IBM: Linux on System z.

Grid Installation Owner and ASMOPER

During installation, in the Privileged Operating System Groups window, it is now optional to designate a group as the OSOPER for ASM group. If you choose to create an OSOPER for ASM group, then you can enter a group name configured on all cluster member nodes for the OSOPER for ASM group. In addition, the Oracle Grid Infrastructure installation owner no longer is required to be a member.

New Software Updates Option

Use the Software Updates feature to dynamically download and apply software updates as part of the Oracle Database installation. You can also download the updates separately using the downloadUpdates option and later apply them during the installation by providing the location where the updates are present.

Redundant Interconnect Usage

In previous releases, to make use of redundant networks for the interconnect, bonding, trunking, teaming, or similar technology was required. Oracle Grid Infrastructure and Oracle RAC can now make use of redundant network interconnects, without the use of other network technology, to enhance optimal communication in the cluster. This functionality is available starting with Oracle Database 11g Release 2 (11.2.0.2).

Redundant Interconnect Usage enables load-balancing and high availability across multiple (up to four) private networks (also known as interconnects).

Oracle Database Quality of Service Management

The Database Quality of Service (QoS) Management Server allows system administrators to manage application service levels hosted in Oracle Database clusters by correlating accurate run-time performance and resource metrics and analyzing with an expert system to produce recommended resource adjustments to meet policy-based performance objectives.

Oracle Database Quality of Service Management is not available for Linux on System z.

See Also: Oracle Database Quality of Service Management User's Guide

New Features for Release 2 (11.2)

The following is a list of new features for installation of Oracle Clusterware and Oracle ASM 11*g* release 2 (11.2):

Oracle Automatic Storage Management and Oracle Clusterware Installation

With Oracle Grid Infrastructure 11g release 2 (11.2), Oracle Automatic Storage Management (Oracle ASM) and Oracle Clusterware are installed into a single home directory, which is referred to as the Grid Infrastructure home. Configuration assistants start after the installer interview process that configures Oracle ASM and Oracle Clusterware.

The installation of the combined products is called Oracle Grid Infrastructure. However, Oracle Clusterware and Oracle Automatic Storage Management remain separate products.

See Also: Oracle Database Installation Guide for Linux for information about how to install Oracle Grid Infrastructure (Oracle ASM and Oracle Clusterware binaries) for a standalone server. This feature helps to ensure high availability for single-instance servers

Oracle Automatic Storage Management and Oracle Clusterware Files

With this release, Oracle Cluster Registry (OCR) and voting disks can be placed on Oracle Automatic Storage Management (Oracle ASM).

This feature enables Oracle ASM to provide a unified storage solution, storing all the data for the clusterware and the database, without the need for third-party volume managers or cluster filesystems.

For new installations, OCR and voting disk files can be placed either on Oracle ASM, or on a cluster file system or NFS system. Installing Oracle Clusterware files on raw or block devices is no longer supported, unless an existing system is being upgraded.

Oracle Automatic Storage Management Cluster File System (Oracle ACFS)

Oracle Automatic Storage Management Cluster File System (Oracle ACFS) is a new multi-platform, scalable file system and storage management design that extends Oracle Automatic Storage Management (Oracle ASM) technology to support all application data. Oracle ACFS provides dynamic file system resizing, and improved performance using the distribution, balancing and striping technology across all available disks, and provides storage reliability through the mirroring and parity protection Oracle ASM provides.

Oracle ASM Job Role Separation Option with SYSASM

The SYSASM privilege that was introduced in Oracle ASM 11*g* release 1 (11.1) is now fully separated from the SYSDBA privilege. If you choose to use this optional feature, and designate different operating system groups as the OSASM and the OSDBA groups, then the SYSASM administrative privilege is available only to members of the OSASM group. The SYSASM privilege also can be granted using password authentication on the Oracle ASM instance.

You can designate OPERATOR privileges (a subset of the SYSASM privileges, including starting and stopping Oracle ASM) to members of the OSOPER for ASM group.

Providing system privileges for the storage tier using the SYSASM privilege instead of the SYSDBA privilege provides a clearer division of responsibility between Oracle ASM administration and database administration, and helps to prevent different databases using the same storage from accidentally overwriting each other's files.

See Also: Oracle Automatic Storage Management Administrator's Guide

Cluster Time Synchronization Service

Cluster node times should be synchronized. With this release, Oracle Clusterware provides Cluster Time Synchronization Service (CTSS), which ensures that there is a synchronization service in the cluster. If Network Time Protocol (NTP) is not found during cluster configuration, then CTSS is configured to ensure time synchronization.

Oracle Enterprise Manager Database Control Provisioning

Oracle Enterprise Manager Database Control 11g provides the capability to automatically provision Oracle Grid Infrastructure and Oracle RAC installations on new nodes, and then extend the existing Oracle Grid Infrastructure and Oracle RAC database to these provisioned nodes. This provisioning procedure requires a successful Oracle RAC installation before you can use this feature.

See Also: Oracle Real Application Clusters Administration and Deployment Guide for information about this feature

Fixup Scripts and Grid Infrastructure Checks

With Oracle Clusterware 11g release 2 (11.2), Oracle Universal Installer (OUI) detects when minimum requirements for installation are not completed, and creates shell script programs, called fixup scripts, to resolve many incomplete system configuration requirements. If OUI detects an incomplete task that is marked "fixable", then you can

easily fix the issue by generating the fixup script by clicking the **Fix & Check Again** button.

The fixup script is generated during installation. You are prompted to run the script as root in a separate terminal session. When you run the script, it raises kernel values to required minimums, if necessary, and completes other operating system configuration tasks.

You also can have Cluster Verification Utility (CVU) generate fixup scripts before installation.

Grid Plug and Play

In the past, adding or removing servers in a cluster required extensive manual preparation. With this release, you can continue to configure server nodes manually, or use Grid Plug and Play to configure them dynamically as nodes are added or removed from the cluster.

Grid Plug and Play reduces the costs of installing, configuring, and managing server nodes by starting a grid naming service within the cluster to allow each node to perform the following tasks dynamically:

- Negotiating appropriate network identities for itself
- Acquiring additional information it needs to operate from a configuration profile
- Configuring or reconfiguring itself using profile data, making host names and addresses resolvable on the network

Because servers perform these tasks dynamically, the number of steps required to add or delete nodes is minimized.

Improved Input/Output Fencing Processes

Oracle Clusterware 11g release 2 (11.2) replaces the oprocd and Hangcheck processes with the cluster synchronization service daemon Agent and Monitor to provide more accurate recognition of hangs and to avoid false termination.

Intelligent Platform Management Interface (IPMI) Integration

Intelligent Platform Management Interface (IPMI) is an industry standard management protocol that is included with many servers today. IPMI operates independently of the operating system, and can operate even if the system is not powered on. Servers with IPMI contain a baseboard management controller (BMC) which is used to communicate to the server.

If IPMI is configured, then Oracle Clusterware uses IPMI when node fencing is required and the server is not responding.

Oracle Clusterware Out-of-place Upgrade

With this release, you can install a new version of Oracle Clusterware into a separate home from an existing Oracle Clusterware installation. This feature reduces the downtime required to upgrade a node in the cluster. When performing an out-of-place upgrade, the old and new version of the software are present on the nodes at the same time, each in a different home location, but only one version of the software is active.

Oracle Clusterware Administration with Oracle Enterprise Manager

With this release, you can use Oracle Enterprise Manager Cluster Home page to perform full administrative and monitoring support for both standalone database and

Oracle RAC environments, using High Availability Application and Oracle Cluster Resource Management.

When Oracle Enterprise Manager is installed with Oracle Clusterware, it can provide a set of users that have the Oracle Clusterware Administrator role in Oracle Enterprise Manager, and provide full administrative and monitoring support for High Availability application and Oracle Clusterware resource management. After you have completed installation and have Oracle Enterprise Manager deployed, you can provision additional nodes added to the cluster using Oracle Enterprise Manager.

SCAN for Simplified Client Access

With this release, the Single Client Access Name (SCAN) is the host name to provide for all clients connecting to the cluster. The SCAN is a domain name registered to at least one and up to three IP addresses, either in the domain name service (DNS) or the Grid Naming Service (GNS). The SCAN eliminates the need to change clients when nodes are added to or removed from the cluster. Clients using the SCAN can also access the cluster using EZCONNECT.

SRVCTL Command Enhancements for Patching

With this release, you can use the server control utility SRVCTL to shut down all Oracle software running within an Oracle home, in preparation for patching. Oracle Grid Infrastructure patching is automated across all nodes, and patches can be applied in a multi-node, multi-patch fashion.

Typical Installation Option

To streamline cluster installations, especially for those customers who are new to clustering, Oracle introduces the Typical Installation path. Typical installation defaults as many options as possible to those recommended as best practices.

Voting Disk Backup Procedure Change

In prior releases, backing up the voting disks using a dd command was a required postinstallation task. With Oracle Clusterware release 11.2 and later, backing up and restoring a voting disk using the dd command is not supported.

Backing up voting disks manually is no longer required, because voting disks are backed up automatically in the OCR as part of any configuration change. Voting disk data is automatically restored to any added voting disks.

See Also: Oracle Clusterware Administration and Deployment Guide

New Features for Release 1 (11.1)

The following is a list of new features for release 1 (11.1)

Changes in Installation Documentation

With Oracle Database 11g release 1, Oracle Clusterware can be installed or configured as an independent product, and additional documentation is provided on storage administration. For installation planning, note the following documentation:

Oracle Database 2 Day + Real Application Clusters Guide

This book provides an overview and examples of the procedures to install and configure a two-node Oracle Clusterware and Oracle RAC environment.

Oracle Clusterware Installation Guide

This book (the guide that you are reading) provides procedures either to install Oracle Clusterware as a standalone product, or to install Oracle Clusterware with either Oracle Database, or Oracle RAC. It contains system configuration instructions that require system administrator privileges.

Oracle Real Application Clusters Installation Guide

This platform-specific book provides procedures to install Oracle RAC after you have completed an Oracle Clusterware installation. It contains database configuration instructions for database administrators.

Oracle Database Storage Administrator's Guide

This book provides information for database and storage administrators who administer and manage storage, or who configure and administer Oracle Automatic Storage Management (Oracle ASM).

Oracle Clusterware Administration and Deployment Guide

This is the administrator's reference for Oracle Clusterware. It contains information about administrative tasks, including those that involve changes to operating system configurations and cloning Oracle Clusterware.

Oracle Real Application Clusters Administration and Deployment Guide

This is the administrator's reference for Oracle RAC. It contains information about administrative tasks. These tasks include database cloning, node addition and deletion, Oracle Cluster Registry (OCR) administration, use of SRVCTL and other database administration utilities, and tuning changes to operating system configurations.

Release 1 (11.1) Enhancements and New Features for Installation

The following is a list of enhancements and new features for Oracle Database 11*g* release 1 (11.1):

New SYSASM Privilege and OSASM operating system group for Oracle ASM Administration

This feature introduces a new SYSASM privilege that is specifically intended for performing Oracle ASM administration tasks. Using the SYSASM privilege instead of the SYSDBA privilege provides a clearer division of responsibility between Oracle ASM administration and database administration.

OSASM is a new operating system group that is used exclusively for Oracle ASM. Members of the OSASM group can connect as SYSASM using operating system authentication and have full access to Oracle ASM.

Oracle Preinstallation RPM (formerly Oracle Validated RPM)

The Oracle Preinstallation RPM can be installed on servers using Red Hat Enterprise Linux or Oracle Linux operating systems. It is available from the Unbreakable Linux Network (ULN). This RPM completes most preinstallation configuration tasks required for installing Oracle Clusterware, including setting kernel parameters and adding required kernel RPMs. It also prepares a server for installation of Oracle RAC. To register your server on the Unbreakable Linux Network, or to find out more information, refer to the following URL:

https://linux.oracle.com

1

Typical Installation for Oracle Grid Infrastructure for a Cluster

This chapter describes the difference between a Typical and Advanced installation for Oracle Grid Infrastructure for a cluster, and describes the steps required to complete a Typical installation.

This chapter contains the following sections:

- Typical and Advanced Installation
- Preinstallation Steps Completed Using Typical Installation
- Preinstallation Steps Requiring Manual Tasks

1.1 Typical and Advanced Installation

There are two installation options for Oracle Grid Infrastructure installations:

- **Typical Installation**: The Typical installation option is a simplified installation with a minimal number of manual configuration choices. Oracle recommends that you select this installation type for most cluster implementations.
- Advanced Installation: The Advanced Installation option is an advanced procedure that requires a higher degree of system knowledge. It enables you to select particular configuration choices, including additional storage and network choices, use of operating system group authentication for role-based administrative privileges, integration with IPMI, or more granularity in specifying Oracle Automatic Storage Management roles.

1.2 Preinstallation Steps Completed Using Typical Installation

With Oracle Clusterware 11g Release 2 (11.2), during installation Oracle Universal Installer (OUI) generates Fixup scripts (runfixup.sh) that you can run to complete required preinstallation steps.

Fixup scripts are generated during installation. You are prompted to run scripts as root in a separate terminal session. When you run scripts, they complete the following configuration tasks:

- If necessary, sets kernel parameters required for installation and runtime to at least the minimum value.
- 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.

1.3 Preinstallation Steps Requiring Manual Tasks

Complete the following manual configuration tasks

- Verify System Requirements
- Check Network Requirements
- Check Operating System Packages
- Create Groups and Users
- Check Storage
- Prepare Storage for Oracle Automatic Storage Management
- Install Oracle Grid Infrastructure Software

See Also: Chapter 2, "Advanced Installation Oracle Grid Infrastructure for a Cluster Preinstallation Tasks" and Chapter 3, "Configuring Storage for Oracle Grid Infrastructure for a Cluster and Oracle RAC" if you need any information about how to complete these tasks

1.3.1 Verify System Requirements

Enter the following commands to check available memory:

grep MemTotal /proc/meminfo
grep SwapTotal /proc/meminfo

Ensure that swap space is greater than or equal to the minimum size required for installation as described in the following tables:

Available RAM	Swap Space Required
Between 2.5 GB and 32 GB	Equal to the size of RAM
More than 32 GB	32 GB of RAM

Table 1–1 Swap Space Required for 64-bit Linux and Linux on System z

If the swap space and the Grid home are on the same filesystem, then add together their respective requirements for the total minimum space required.

df -h

This command checks the available space on file systems. If you use normal redundancy for Oracle Clusterware files, which is three Oracle Cluster Registry (OCR) locations and three voting disk locations, then you should have at least 2 GB of file space available on shared storage volumes reserved for Oracle Grid Infrastructure files.

Note: You cannot install OCR or voting disk files (Oracle Clusterware files) on raw partitions. You can install only on Oracle ASM, or on a supported storage option. The only use for raw devices is as Oracle ASM disks.

If you plan to install on Oracle ASM, then to ensure high availability of OCR or voting disk files on Oracle ASM, you need to have at least 2 GB of for Oracle Clusterware files in three separate failure groups, with at least three physical disks. Each disk must have at least 1 GB of capacity to ensure that there is sufficient space to create Oracle Clusterware files.

Ensure you have at least 6.5 GB of space for the Oracle Grid Infrastructure for a Cluster home (Grid home). This includes Oracle Clusterware and Oracle Automatic Storage Management (Oracle ASM) files and log files, ACFS log files, and includes the Cluster Health Monitor repository.

df -h /tmp

Ensure that you have at least 1 GB of space in /tmp. If this space is not available, then increase the size, or delete unnecessary files in /tmp.

Note: Cluster Health Monitor is not available with IBM: Linux on System z.

See Also: Section 2.6, "Checking the Hardware Requirements" for more information

1.3.2 Check Network Requirements

Ensure that you have the following available:

- Single Client Access Name (SCAN) for the Cluster
- IP Address Requirements
- Redundant Interconnect Usage
- Intended Use of Network Interfaces

1.3.2.1 Single Client Access Name (SCAN) for the Cluster

During Typical installation, you are prompted to confirm the default Single Client Access Name (SCAN), which is used to connect to databases within the cluster irrespective of which nodes they are running on. By default, the name used as the SCAN is also the name of the cluster. The default value for the SCAN is based on the local node name. If you change the SCAN from the default, then the name that you use must be globally unique throughout your enterprise.

In a Typical installation, the SCAN is also the name of the cluster. The SCAN and cluster name 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 (-).

For example:

NE-Sa89

If you require a SCAN that is longer than15 characters, then be aware that the cluster name defaults to the first 15 characters of the SCAN.

1.3.2.2 IP Address Requirements

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.

1.3.2.2.1 IP Address Requirements for Manual Configuration If you do not enable GNS, then the public and virtual IP addresses for each node must be static IP addresses, configured before installation for each node, but not currently in use. Public and virtual IP addresses must be on the same subnet.

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

The cluster must have the following addresses configured:

- 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
- 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
- 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 a name that does not begin with a numeral
 - On the same subnet as all other public IP addresses, VIP addresses, and SCAN addresses
 - Conforms with the RFC 952 standard, which allows alphanumeric characters and hyphens ("-"), but does not allow underscores ("_").
- 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

Note: 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 you will only be able to resolve to one IP address and you will have only one SCAN address.

See Also: Appendix D, "Understanding Network Addresses" for more information about network addresses

1.3.2.3 Redundant Interconnect Usage

In previous releases, to make use of redundant networks for the interconnect, bonding, trunking, teaming, or similar technology was required. Oracle Grid Infrastructure and Oracle RAC can now make use of redundant network interconnects, without the use of other network technology, to enhance optimal communication in the cluster. This functionality is available starting with Oracle Database 11g Release 2 (11.2.0.2).

Redundant Interconnect Usage enables load-balancing and high availability across multiple (up to 4) private networks (also known as interconnects).

1.3.2.4 Intended Use of Network Interfaces

During installation, you are asked to identify the planned use for each network interface that OUI detects on your cluster node. You must identify each interface as a public or private interface, or as "do not use." For interfaces that you plan to have used for other purposes—for example, an interface dedicated to a network file system—you must identify those instances as "do not use" interfaces, so that Oracle Clusterware ignores them.

Redundant Interconnect Usage cannot protect interfaces used for public communication. If you require high availability or load balancing for public interfaces, 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 interfaces to use as private interfaces. Redundant Interconnect Usage creates a redundant interconnect when you identify more than one interface as private. This functionality is available starting with Oracle Grid Infrastructure 11g Release 2 (11.2.0.2).

1.3.3 Check Operating System Packages

Refer to the tables listed in Section 2.8, "Identifying Software Requirements" for the list of required packages for your operating system, or use a system configuration script such as the Oracle Preinstallation RPM, as described in Section 2.1, "About Installing the Linux Operating System".

1.3.4 Create Groups and Users

Enter the following commands to create default groups and users:

One system privileges group for all operating system-authenticated administration privileges, including Oracle RAC (if installed):

```
# groupadd -g 1000 oinstall
# groupadd -g 1031 dba
# useradd -u 1101 -g oinstall -G dba oracle
# mkdir -p /u01/app/11.2.0/grid
# mkdir -p /u01/app/oracle
# chown -R oracle:oinstall /u01
# chmod -R 775 /u01/
```

This set of commands creates a single installation owner, with required system privileges groups to grant the OraInventory system privileges (oinstall), and to grant the OSASM/SYSASM and OSDBA/SYSDBA system privileges. It also creates the Oracle base for both Oracle Grid Infrastructure and Oracle RAC, /u01/app/oracle. It creates the Grid home (the location where Oracle Grid Infrastructure binaries are stored), /u01/app/11.2.0/grid.

1.3.5 Check Storage

You must have space available on Oracle ASM for Oracle Clusterware files (voting disks and Oracle Cluster Registries), and for Oracle Database files, if you install standalone or Oracle Real Application Clusters Databases. Creating Oracle Clusterware files on block or raw devices is no longer supported for new installations.

Note: When using Oracle ASM for either the Oracle Clusterware files or Oracle Database files, Oracle creates one Oracle ASM instance on each node in the cluster, regardless of the number of databases.

1.3.6 Prepare Storage for Oracle Automatic Storage Management

Install the Linux ASMLIB RPMs to simplify storage administration. ASMLIB provides persistent paths and permissions for storage devices used with Oracle ASM, eliminating the need for updating udev or devlabel files with storage device paths and permissions.

If you cannot install the ASMLIB RPMs, or choose to configure your storage devices manually, then review the relevant sections in Chapter 3.

See Also: Chapter 3, "Configuring Storage for Oracle Grid Infrastructure for a Cluster and Oracle RAC" if you require detailed storage configuration information, or require more information about ASMLIB

ASMLIB 2.0 is delivered as a set of three Linux packages:

- oracleasmlib-2.0 the Oracle ASM libraries
- oracleasm-support-2.0 utilities needed to administer ASMLIB
- oracleasm a kernel module for the Oracle ASM library

Each Linux distribution has its own set of ASMLIB 2.0 packages, and within each distribution, each kernel version has a corresponding oracleasm package.

1.3.6.1 Installing ASMLIB Packages Automatically with ULN

If you are registered with the Oracle Unbreakable Linux Network (ULN), then you can download and install ASMLIB packages for your system automatically. To install ASMLIB from ULN:

- 1. Log in as root.
- **2.** Run the following command:

up2date -i oracleasm-support oracleasmlib oracleasm-'uname -r'

This command installs the support tools, the library, and the kernel driver for the Linux kernel version running on your system.

See Also: Chapter 2.1, "About Installing the Linux Operating System" for information about how to register for ULN

1.3.6.2 Installing ASMLIB Packages Manually

If you are not a member of ULN, or are using a Red Hat or SUSE Linux kernel, then complete the following procedures on each node that you intend to make a member of the cluster:

- Determine the Correct Oracleasm Package
- Download and Install the Oracleasm Package
- Configure ASMLIB

1.3.6.2.1 Determine the Correct Oracleasm Package Determine which kernel you are using by logging in as root and running the following command:

uname -rm

For example:

```
# uname -rm
2.6.9-5.ELsmp i686
The example shows that this is a 2.6.9-5 kernel for an SMP (multiprocessor) server
using Intel i686 CPUs.
```

1.3.6.2.2 Download and Install the Oracleasm Package After you determine the kernel version for your system, complete the following task:

1. Open a Web browser using the following URL:

http://www.oracle.com/technetwork/server-storage/linux/downloads/index-088143.h
tml

- Click Linux Drivers for Automatic Storage Management, and select the ASMLIB link for your version of Linux.
- **3.** Download the oracleasmlib and oracleasm-support packages for your version of Linux.
- 4. Download the oracleasm package corresponding to your kernel version.
- 5. Log in as root and install the Oracle ASM packages.

1.3.6.2.3 Configure ASMLIB Log in as root, and enter the following command:

oracleasm configure -i

Provide information as prompted for your system. the oracleasm command by default is in the path /usr/sbin. If you enter the command oracleasm configure without the -i flag, then you are shown the current configuration.

See Also: Section 3.3.1.4.1, "Installing and Configuring the Oracle ASM Library Driver Software" for additional information about configuration

1.3.6.3 Mark Oracle ASM Candidate Disk Partitions

For OUI to recognize partitions as Oracle ASM disk candidates, you must log in as root and mark the disk partitions that Oracle ASM can use. To mark a disk for use by Oracle ASM, enter the following command syntax, where *ASM_DISK_NAME* is the name of the Oracle ASM disk group, and *candidate_disk* is the name of the disk device that you want to assign to that disk group:

oracleasm createdisk ASM_DISK_NAME candidate_disk

For example:

```
# oracleasm createdisk data1 /dev/sdf
```

1.3.7 Install Oracle Grid Infrastructure Software

1. Start OUI from the root level of the installation media. For example:

./runInstaller

2. Select **Install and Configure Grid Infrastructure for a Cluster**, then select **Typical Installation**. In the installation screens that follow, enter the configuration information as prompted.

If you receive an installation verification error that cannot be fixed using a fixup script, then review Chapter 2, "Advanced Installation Oracle Grid Infrastructure for a Cluster Preinstallation Tasks" to find the section for configuring cluster nodes. After completing the fix, continue with the installation until it is complete.

See Also: Section 4.1, "Preparing to Install Oracle Grid Infrastructure with OUI."

2

Advanced Installation Oracle Grid Infrastructure for a Cluster Preinstallation Tasks

This chapter describes the system configuration tasks that you must complete before you start Oracle Universal Installer (OUI) to install Oracle Grid Infrastructure for a cluster, and that you may need to complete if you intend to install Oracle Real Application Clusters (Oracle RAC) on the cluster.

This chapter contains the following topics:

- About Installing the Linux Operating System
- Reviewing Upgrade Best Practices
- Installation Fixup Scripts
- Logging In to a Remote System Using X Terminal
- Creating Groups, Users and Paths for Oracle Grid Infrastructure
- Checking the Hardware Requirements
- Checking the Network Requirements
- Identifying Software Requirements
- Checking the Software Requirements
- Verifying UDP and TCP Kernel Parameters
- Network Time Protocol Setting
- Installing the cyuqdisk Package for Linux
- Enabling Intelligent Platform Management Interface (IPMI)
- Automatic SSH Configuration During Installation
- Configuring Grid Infrastructure Software Owner User Environments
- Requirements for Creating an Oracle Grid Infrastructure Home Directory
- Cluster Name Requirements

2.1 About Installing the Linux Operating System

Note: Ensure you have minimum hardware configuration completed before installing the operating system.

This section provides information about installing a supported Linux distribution. It contains the following topics:

- Completing a Minimal Linux Installation
- Completing a Default Linux Installation
- About Oracle Linux and the Unbreakable Enterprise Kernel
- About the Oracle Preinstallation and Oracle Validated RPMs
- Installing the Oracle Preinstallation or Oracle Validated RPM with ULN Support
- Installing the Oracle Preinstallation RPM From DVDs or Images
- Using Ksplice to Perform a Zero Downtime Update

2.1.1 Completing a Minimal Linux Installation

To complete a minimal Linux installation, select one of the minimal installation options (either a custom installation where you select the Minimal option from Package Group Selection, or where you deselect all packages except for the Base pack). This installation lacks many RPMs required for database installation, so you must use an RPM package for your Oracle Linux release to install the required packages. The package you use depends on your Linux release, and your support status with Unbreakable Linux Network (ULN).

Note: The Oracle Preinstallation RPM installs the X11 client libraries, but it does not install the X Window System server packages. To use graphical user interfaces such as OUI, configuration assistants, and Oracle Enterprise Manager, set the display to a system with X Window System server packages.

Refer to the following URL for documentation regarding installation of a reduced set of packages:

https://support.oracle.com/CSP/main/article?cmd=show&type=NOT&id=728346.1

Note: If you are not a member of Unbreakable Linux Network or Red Hat Support network, and you are a My Oracle Support customer, then you can download instructions to configure a script that documents installation of a reduced set of packages:

https://support.oracle.com/CSP/main/article?cmd=show&type=NO
T&id=579101.1

You can also search for "Linux reduced set of packages" to locate the instructions.

SSH is required for Oracle Grid Infrastructure installation. OpenSSH should be included in the Linux distribution minimal installation. To confirm that SSH packages are installed, enter the following command:

rpm -qa |grep ssh

If you do not see a list of SSH packages, then install those packages for your Linux distribution.

Note: The Oracle Preinstallation RPM installs the X11 client libraries, but does not install the X Window System server packages. To use graphical user interfaces such as OUI, configuration assistants, and Oracle Enterprise Manager, set the display to a system with X Window System server packages.

2.1.2 Completing a Default Linux Installation

If you do not install the Oracle Preinstallation RPM, then Oracle recommends that you install your Linux operating system with the default software packages (RPMs). This installation includes most of the required packages and helps you limit manual verification of package dependencies. Oracle recommends that you do not customize the RPMs during installation.

For information about a default installation, log on to My Oracle Support:

https://support.oracle.com

Search for "default rpms linux installation," and look for your Linux distribution. For example:

https://support.oracle.com/CSP/main/article?cmd=show&type=NOT&id=ID
401167.1

After installation, review system requirements for your distribution to ensure that you have all required kernel packages installed, and complete all other configuration tasks required for your distribution and system configuration.

2.1.3 About Oracle Linux and the Unbreakable Enterprise Kernel

Oracle's Unbreakable Enterprise Kernel delivers the latest innovations from upstream development to customers who run Red Hat Enterprise Linux (RHEL) 5 or Oracle Linux 5 in the data center. The Unbreakable Enterprise Kernel is included and enabled by default starting with Oracle Linux 5 Update 6.

The Unbreakable Enterprise Kernel is based on a recent stable mainline development Linux kernel, and also includes optimizations developed in collaboration with Oracle Database, Oracle middleware, and Oracle hardware engineering teams to ensure stability and optimal performance for the most demanding enterprise workloads.

Oracle highly recommends deploying the Oracle Unbreakable Enterprise Kernel in your Linux environment, especially if you run enterprise applications. However, using Oracle Unbreakable Enterprise Kernel is optional. If you require strict RHEL kernel compatibility, then Oracle Linux also includes a kernel compatible with the RHEL Linux kernel, compiled directly from the RHEL source code.

You can obtain more information about the Oracle Unbreakable Enterprise Kernel for Linux at the following URL:

http://www.oracle.com/us/technologies/linux

The Oracle Unbreakable Enterprise Kernel for Linux is the standard kernel used with Oracle products. The build and QA systems for Oracle Database and other Oracle products use the Oracle Unbreakable Enterprise Kernel for Linux exclusively. The Oracle Unbreakable Enterprise Kernel for Linux is also the kernel used in Oracle Exadata and Oracle Exalogic systems. Oracle Unbreakable Enterprise Kernel for Linux is used in all benchmark tests on Linux in which Oracle participates, as well as in the Oracle Preinstallation RPM program for x86-64. Ksplice, which is part of Oracle Linux, updates the Linux operating system (OS) kernel, while it is running, without requiring restarts or any interruption. Ksplice is available only with Oracle Linux.

2.1.4 About the Oracle Preinstallation and Oracle Validated RPMs

If your Linux distribution is Oracle Linux and you are an Oracle Linux customer, then you can complete most preinstallation configuration tasks by using the Oracle Preinstallation RPM or Oracle Validated RPM for your release, which is available from the Oracle Linux Network, or available on the Oracle Linux DVDs. Using the Oracle Preinstallation RPM is not required, but Oracle recommends you use it to save time in setting up your cluster servers.

When it is installed, the Oracle Preinstallation RPM or Oracle Validated RPM does the following:

- Automatically downloads and installs any additional RPM packages needed for installing Oracle Grid Infrastructure and Oracle Database, and resolves any dependencies
- Creates an oracle user, and creates the oraInventory (oinstall) and OSDBA (dba) groups for that user
- As needed, sets sysctl.conf settings, system startup parameters, and driver parameters to values based on recommendations from the Oracle Preinstallation RPM program
- Sets hard and soft resource limits
- Sets other recommended parameters, depending on your kernel version

To become an Oracle Linux Network customer, contact your sales representative, or purchase a license from the Oracle Linux store:

https://shop.oracle.com/product/oraclelinux

To register your server on the Unbreakable Linux Network, or to find out more information, see the following URL:

https://linux.oracle.com

If you are using Oracle Linux 5.2 and higher, then the Oracle Preinstallation RPM is included on the install media.

Note: The Oracle Preinstallation RPM designated for each Oracle Database release sets kernel parameters and resource limits only for the user account oracle. To use multiple software account owners, you must perform system configuration for other accounts manually.

You can obtain Linux kernels from the Oracle Linux public Yum repository. The public Yum repository for Oracle Linux 4, Oracle Linux 5 and Oracle Linux 6 is available at the following URL:

http://public-yum.oracle.com/

To become an Unbreakable Linux Network customer, contact your sales representative, or purchase a license from the Unbreakable Linux store:

https://shop.oracle.com/product/oraclelinux

To register your server on the Unbreakable Linux Network, or to find out more information, refer to the following URL:

https://linux.oracle.com

If you are using Oracle Linux 4.7 and higher, or Oracle Linux 5.2 and higher, then the Oracle Preinstallation or Oracle Validated RPM is included on the install media.

Note: The Oracle Preinstallation RPM sets kernel parameters and resource limits only for the user account oracle. To use multiple software account owners, you must perform system configuration for other accounts manually.

In addition, users and groups are created using the next available ID numbers. If server group and user IDs are not identical on the cluster nodes where you run the Oracle Preinstallation RPM, then it is possible that these ids will be different on the nodes, and the different group and user IDs will cause installation to fail.

To avoid this issue, run the command id *user* on all nodes, where *user* is the software owner user account. If group or user IDs are not identical on all the nodes, then change them as necessary to ensure that they are identical.

2.1.5 Installing the Oracle Preinstallation or Oracle Validated RPM with ULN Support

Use the following procedure to subscribe to Unbreakable Linux Network (ULN) Oracle Linux channels, and to add the Oracle Linux channel that distributes the Oracle Preinstallation RPM or Oracle Validated RPM for your release:

- 1. Register your server with Unbreakable Linux Network (ULN). By default, you are registered for the Oracle Linux Latest channel for your operating system and hardware.
- 2. Log in to Unbreakable Linux Network:

https://linux.oracle.com

- **3.** Click the **Systems** tab, and in the System Profiles list, select a registered server. The System Details window opens and displays the subscriptions for the server.
- 4. Click Manage Subscriptions. The System Summary window opens.
- **5.** From the **Available Channels** list, select the Linux installation media copy and update patch channels corresponding to your Oracle Linux distribution. For example, if your distribution is Oracle Linux 5 Update 6 for x86_64, then select the following:
 - Oracle Linux 5 Update 6 installation media copy (x86_64)
 - Oracle Linux 5 Update 6 Patch (x86_64)
- 6. Click Subscribe.
- **7.** Start a terminal session and enter the following command as root, depending on your platform.

Oracle Linux 6:

yum install oracle-rdbms-server-11gR2-preinstall

Oracle Linux 5 or Oracle Linux 4:

yum install oracle-validated

You should see output indicating that you have subscribed to the Oracle Linux channel, and that packages are being installed. For example:

```
el5_u6_i386_base
el5_u6_x86_64_patch
```

Oracle Linux automatically creates a standard (not role-allocated) Oracle installation owner and groups, and sets up other kernel configuration settings as required for Oracle installations.

8. Repeat steps 1 through 8 on all other servers in your cluster.

Note: Check the RPM log file to review the system configuration changes. For example:

Oracle Linux 6:

/var/log/oracle-rdbms-server-11gR2-preinstall/results/orakernel.log

Oracle Linux 5 and Oracle Linux 4:

/var/log/oracle-validated/results/orakernel.log

2.1.6 Installing the Oracle Preinstallation RPM From DVDs or Images

Use the following procedure to install the Oracle Preinstallation RPM from the Oracle Linux distribution:

1. Obtain Oracle Linux disks either by ordering the Oracle Linux media pack from Oracle Store, or by downloading disk images from the Oracle Software Delivery Cloud website for Oracle Linux and Oracle VM.

Oracle Store:

https://shop.oracle.com

Oracle Software Delivery Cloud website:

http://edelivery.oracle.com/linux

- 2. Start the Oracle Linux installation.
- **3.** Review the first software selection screen, which lists task-specific software options. At the bottom of the screen, there is an option to customize now or customize later. Select **Customize now**, and click **Next**.
- Select Base System on the Customization page, in the list on the left side of the screen, and then select System Tools on the right side of the screen. Then click Optional Packages.

The Packages in System Tools window opens.

- **5.** Select the Oracle Preinstallation RPM package box from the package list, and click **Next**.
- 6. Complete the other screens to finish installing Oracle Linux.

Oracle Linux automatically creates a standard (not role-allocated) Oracle installation owner and groups, and sets up other kernel configuration settings as required for Oracle installations.

7. Repeat steps 2 through 6 on all other cluster member nodes.

2.1.7 Using Ksplice to Perform a Zero Downtime Update

Ksplice Uptrack updates provide Linux security and bug fix updates, repackaged in a form that allows these updates to be applied without restarting the kernel.

To use Ksplice Uptrack:

1. Obtain or verify your Oracle Linux premium support subscription from Unbreakable Linux Network:

https://linux.oracle.com

- **2.** Log in as root.
- **3.** Ensure that you have access to the Internet on the server where you want to use Ksplice. For example, if you are using a proxy server, then set the proxy server and port values in the shell with commands similar to the following:

export http_proxy=http://proxy.example.com:port

- # export https_proxy=http://proxy.example.com:port
- Download the Ksplice Uptrack repository RPM package:

https://www.ksplice.com/yum/uptrack/ol/ksplice-uptrack-release.noarch.r
pm

5. Run the following commands:

rpm -i ksplice-uptrack-release.noarch.rpm
yum -y install uptrack

- **6.** Open /etc/uptrack/uptrack.conf with a text editor, enter your premium support access key, and save the file. You must use the same access key for all of your systems.
- 7. Run the following command to carry out a zero downtime update of your kernel:

uptrack-upgrade -y

See Also:

- The Oracle Ksplice Uptrack website for more information: http://www.ksplice.com
- Oracle Ksplice for Oracle Linux:

http://oss.oracle.com/ksplice/docs/ksplice-quickstart.pdf

2.2 Reviewing Upgrade Best Practices

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

If you have an existing Oracle installation, then record the version numbers, patches, and other configuration information, and review upgrade procedures for your existing installation. Review Oracle upgrade documentation before proceeding with installation, to decide how you want to proceed.

You can upgrade Oracle Automatic Storage Management (Oracle ASM) 11g release 1 (11.1) 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. If you are upgrading from Oracle ASM 10g, then you must shut down the entire Oracle ASM cluster to perform the upgrade.

If you have an existing Oracle ASM installation, then review Oracle upgrade documentation. The location of the Oracle ASM home changes in this release, and you may want to consider other configuration changes to simplify or customize storage administration. If you have an existing Oracle ASM home from a previous release, then it should be owned by the same user that you plan to use to upgrade Oracle Clusterware.

During rolling upgrades of the operating system, Oracle supports using different operating system binaries when both versions of the operating system are certified with the Oracle Database release you are using.

Note: Using mixed operating system versions is only supported for the duration of an upgrade, over the period of a few hours. Oracle Clusterware does not support nodes that have processors with different instruction set architectures (ISAs) in the same cluster. Each node must be binary compatible with the other nodes in the cluster. For example, you cannot have one node using an Intel 64 processor and another node using an IA-64 (Itanium) processor in the same cluster. You could have one node using an Intel 64 processor and another node using an AMD64 processor in the same cluster because the processors use the same x86-64 ISA and run the same binary version of Oracle software.

Your cluster can have nodes with CPUs of different speeds or sizes, but Oracle recommends that you use nodes with the same hardware configuration.

To find the most recent software updates, and to find best practices recommendations about preupgrade, postupgrade, compatibility, and interoperability, refer to "Oracle Upgrade Companion." "Oracle Upgrade Companion" is available through Note 785351.1 on My Oracle Support:

https://support.oracle.com

2.3 Installation Fixup Scripts

With Oracle Clusterware 11g release 2, Oracle Universal Installer (OUI) 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 OUI detects an incomplete task, then it generates fixup scripts (runfixup.sh). You can run the fixup script after you click the **Fix and Check Again** Button.

You also can have CVU generate fixup scripts before installation.

See Also: Oracle Clusterware Administration and Deployment Guide for information about using the cluvfy command

The Fixup script does the following:

- If necessary sets kernel parameters to values required for successful installation, including:
 - Shared memory parameters.
 - Open file descriptor and UDP send/receive parameters.
- Sets permissions on the Oracle Inventory (central inventory) directory.
- 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.

If you have SSH configured between cluster member nodes for the user account that you will use for installation, then you can check your cluster configuration before installation and generate a fixup script to make operating system changes before starting the installation.

To do this, log in as the user account that will perform the installation, navigate to the staging area where the runcluvfy command is located, and use the following command syntax, where *node* is a comma-delimited list of nodes you want to make cluster members:

\$./runcluvfy.sh stage -pre crsinst -n *node* -fixup -verbose

For example, if you intend to configure a two-node cluster with nodes node1 and node2, enter the following command:

\$./runcluvfy.sh stage -pre crsinst -n node1,node2 -fixup -verbose

2.4 Logging In to a Remote System Using X Terminal

During installation, you are required to perform tasks as root or as other users on remote terminals. Complete the following procedure for user accounts that you want to enable for remote display.

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

To enable remote display, complete one of the following procedures:

- If you are installing the software from an X Window System workstation or X terminal, then:
 - 1. Start a local terminal session, for example, an X terminal (xterm).
 - **2.** If you are installing the software on another system and using the system as an X11 display, then enter a command using the following syntax to enable remote hosts to display X applications on the local X server:

xhost + RemoteHost

where *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

where *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, then enter the following command to switch the user to root:

```
$ su - root
password:
#
```

If you are installing the software from a PC or other system with X server software installed, then:

Note: If necessary, refer to your X Window System documentation for more information about completing this procedure. Depending on the X software that you are using, you may need to complete the tasks in a different order.

- 1. Start the X Window System software.
- **2.** Configure the security settings of the X Window System software to permit remote hosts to display X applications on the local system.
- **3.** Connect to the remote system where you want to install the software as the Oracle Grid Infrastructure for a cluster software owner (grid, oracle) and start a terminal session on that system; for example, an X terminal (xterm).
- **4.** Open another terminal on the remote system, and log in as the root user on the remote system, so you can run scripts as root when prompted.

2.5 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 a software owner for Oracle Grid Infrastructure.

- Determining If the Oracle Inventory and Oracle Inventory Group Exists
- Creating the Oracle Inventory Group If an Oracle Inventory Does Not Exist
- Creating the Oracle Grid Infrastructure User
- Creating the Oracle Base Directory Path
- Creating Job Role Separation Operating System Privileges Groups and Users
- Example of Creating Standard Groups, Users, and Paths
- Example of Creating Role-allocated Groups, Users, and Paths

Note: During an Oracle Grid Infrastructure installation, both Oracle Clusterware and Oracle Automatic Storage Management (Oracle ASM) are installed. You no longer can have separate Oracle Clusterware installation owners and Oracle ASM installation owners.

2.5.1 Determining If the Oracle Inventory and Oracle Inventory Group Exists

When you install Oracle software on the system for the first time, OUI creates the oraInst.loc file. This file identifies the name of the Oracle Inventory group (by default, oinstall), and the path of the Oracle Central Inventory directory. An oraInst.loc file has contents similar to the following:

```
inventory_loc=central_inventory_location
inst_group=group
```

In the preceding example, *central_inventory_location* is the location of the Oracle central inventory, and *group* is the name of the group that has permissions to write to the central inventory (the OINSTALL group privilege).

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.

To determine if you have an Oracle central inventory directory (oraInventory) on your system:

Enter the following command:

more /etc/oraInst.loc

If the oraInst.loc file exists, then the output from this command is similar to the following:

```
inventory_loc=/u01/app/oracle/oraInventory
inst_group=oinstall
```

In the previous output example:

- The inventory_loc group shows the location of the Oracle Inventory.
- The inst_group parameter shows the name of the Oracle Inventory group (in this example, 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:1000:grid,oracle

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

If the oraInst.loc file does not exist, then create the Oracle Inventory group by entering a command similar to the following:

/usr/sbin/groupadd -g 1000 oinstall

The preceding command creates the oralnventory group oinstall, with the group ID number 1000. Members of the oralnventory group are granted privileges to write to the Oracle central inventory (oralnventory).

By default, if an oraInventory group does not exist, then the installer lists the primary group of the installation owner for the Oracle Grid Infrastructure for a Cluster software as the oraInventory group. Ensure that this group is available as a primary group for all planned Oracle software installation owners.

Note: Group and user IDs must be identical on all nodes in the cluster. Check to make sure that the group and user IDs you want to use are available on each cluster member node, and confirm that the primary group for each Oracle Grid Infrastructure for a Cluster installation owner has the same name and group ID.

2.5.3 Creating the Oracle Grid Infrastructure User

You must create a software owner for Oracle Grid Infrastructure 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. A user created to own either all Oracle installations, or only Oracle database installations, is called the oracle user.

2.5.3.1 Understanding Restrictions for Oracle Software Installation Owners

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.

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/11.2.0/grid is the Oracle Grid Infrastructure home:

\$ ORACLE_HOME=/u01/app/11.2.0/grid; export ORACLE_HOME

If you try to administer an instance using sqlplus, lsnrctl, or asmcmd commands while <code>\$ORACLE_HOME</code> is set to a different binary path, then you will encounter errors. When starting srvctl from a database home, <code>\$ORACLE_HOME</code> should be set or <code>srvctl</code> fails. But if you are using SRVCTL in the Oracle Grid Infrastructure home, then <code>\$ORACLE_HOME</code> is ignored, and the oracle home path does not affect <code>srvctl</code> commands. You always have to change <code>\$ORACLE_HOME</code> to the instance that you want to administer.

To create separate Oracle software owners to create separate users and separate operating system privileges groups for different Oracle software installations, note that each of these users must have the Oracle central inventory group (oraInventory group) as their primary group. Members of this group have write privileges to the Oracle central inventory (oraInventory) 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. 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 group. 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.

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

- 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

During installation, ownership of the path to the Grid home is changed to root. This change causes permission errors for other installations.

2.5.3.2 Determining if an Oracle Software Owner User Exists

To determine whether an Oracle software owner user named oracle or grid exists, enter a command similar to the following (in this case, to determine if oracle exists):

id oracle

If the user exists, then the output from this command is similar to the following:

uid=501(oracle) gid=501(oinstall) groups=502(dba),503(oper)

Determine whether you want to use the existing user, or create another user. The user and group ID numbers must be the same on each node you intend to make a cluster member node.

To use the existing user, ensure that the user's primary group is the Oracle Inventory group (oinstall). If this user account will be used for Oracle Database installations, then ensure that the Oracle account is also a member of the group you plan to designate as the OSDBA for ASM group (the group whose members are permitted to write to Oracle ASM storage).

2.5.3.3 Creating or Modifying an Oracle Software Owner User for Oracle Grid Infrastructure

If the Oracle software owner (oracle, grid) user does not exist, or if you require a new Oracle software owner user, then create it. If you want to use an existing user account, then modify it to ensure that the user ID and group IDs are the same on each cluster member node. The following procedures use grid as the name of the Oracle software owner, and dba as the OSASM group. To create separate system privilege groups to separate administration privileges, complete group creation before you create the user, as described in Section 2.5.5, "Creating Job Role Separation Operating System Privileges Groups and Users," on page 2-15.

1. To create a grid installation owner account where you have an existing system privileges group (in this example, dba), whose members you want to have granted the SYSASM privilege to administer the Oracle ASM instance, enter a command similar to the following:

/usr/sbin/useradd -u 1100 -g oinstall -G dba grid

In the preceding command:

- The -u option specifies the user ID. Using this command flag is optional, as you can allow the system to provide you with an automatically generated user ID number. However, you must make note of the user ID number of the user you create for Oracle Grid Infrastructure, as you require it later during preinstallation, and you must have the same user ID number for this user on all nodes of the cluster.
- The -g option specifies the primary group, which must be the Oracle Inventory group. For example: oinstall.
- The -G option specified the secondary group, which in this example is dba.

The secondary groups must include the OSASM group, whose members are granted the SYSASM privilege to administer the Oracle ASM instance. You can designate a unique group for the SYSASM system privileges, separate from database administrator groups, or you can designate one group as the OSASM and OSDBA group, so that members of that group are granted the SYSASM and SYSDBA privileges to grant system privileges to administer both the Oracle ASM instances and Oracle Database instances. In code examples, this group is asmadmin.

If you are creating this user to own both Oracle Grid Infrastructure and an Oracle Database installation, then this user must have the OSDBA for ASM group as a secondary group. In code examples, this group name is asmdba. Members of the OSDBA for ASM group are granted access to Oracle ASM storage. You must create an OSDBA for ASM group if you plan to have multiple databases accessing Oracle ASM storage, or you must use the same group as the OSDBA for all databases, and for the OSDBA for ASM group.

Use the usermod command to change existing user ID numbers and groups.

For example:

```
# id oracle
uid=501(oracle) gid=501(oracle) groups=501(oracle)
# /usr/sbin/usermod -u 1001 -g 1000 -G 1000,1001 oracle
# id oracle
uid=1001(oracle) gid=1000(oinstall) groups=1000(oinstall),1001(oracle)
```

2. Set the password of the user that will own Oracle Grid Infrastructure. For example:

passwd grid

3. Repeat this procedure on all of the other nodes in the cluster.

Note: If necessary, contact your system administrator before using or modifying an existing user.

Oracle recommends that you do not use the UID and GID defaults on each node, as group and user IDs likely will be different on each node. Instead, provide common assigned group and user IDs, and confirm that they are unused on any node before you create or modify groups and users.

2.5.4 Creating the Oracle Base Directory Path

The Oracle base directory for the grid installation owner is the location where diagnostic and administrative logs, and other logs associated with Oracle ASM and Oracle Clusterware are stored.

If you have created a path for the Oracle Clusterware home that is compliant with Oracle Optimal Flexible Architecture (OFA) guidelines for Oracle software paths then you do not need to create an Oracle base directory. When OUI finds an OFA-compliant path, it creates the Oracle base directory in that path.

For OUI to recognize the path as an Oracle software path, it must be in the form u[00-99]/app, and it must be writable by any member of the oraInventory (oinstall) group. The OFA path for the Oracle base is /u01/app/user, where user is the name of the software installation owner.

Oracle recommends that you create an Oracle Grid Infrastructure Grid home and Oracle base homes manually, particularly if you have separate Oracle Grid Infrastructure for a cluster and Oracle Database software owners, so that you can separate log files.

For example:

```
# mkdir -p /u01/app/11.2.0/grid
# mkdir -p /u01/app/grid
# mkdir -p /u01/app/oracle
# chown grid:oinstall /u01/app/11.2.0/grid
# chown grid:oinstall /u01/app/grid
# chown oracle:oinstall /u01/app/oracle
# chmod -R 775 /u01/
# chown -R grid:oinstall /u01
```

Note: Placing Oracle Grid Infrastructure for a cluster binaries on a cluster file system is not supported.

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.

2.5.5 Creating Job Role Separation Operating System Privileges Groups and Users

A job role separation privileges configuration of Oracle ASM is a configuration with groups and users that divide administrative access privileges to the Oracle ASM installation from other administrative privileges users and groups associated with other Oracle installations. Administrative privileges access is granted by membership in separate operating system groups, and installation privileges are granted by using different installation owners for each Oracle installation.

Note: This configuration is optional, to restrict user access to Oracle software by responsibility areas for different administrator users.

If you prefer, you can allocate operating system user privileges so that you can use 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 oracle user to be the installation owner for all Oracle software, and designate oinstall to be the group whose members are granted all system privileges for Oracle Clusterware, Oracle ASM, and all Oracle Databases on the servers, and all privileges as installation owners. This group must also be the Oracle Inventory group. Oracle recommends that you use at least two groups: A system privileges group whose members are granted administrative system privileges, and an installation owner group (the oraInventory group) to provide separate installation privileges (the OINSTALL privilege). To simplify using the defaults for Oracle tools such as Cluster Verification Utility, if you do choose to use a single operating system group to grant all system privileges and the right to write to the oraInventory, then that group name should be oinstall.

- Overview of Creating Job Role Separation Groups and Users
- Creating Database Groups and Users with Job Role Separation

Note: To use a directory service, such as Network Information Services (NIS), refer to your operating system documentation for further information.

2.5.5.1 Overview of Creating Job Role Separation Groups and Users

This section provides an overview of how to create users and groups to use job role separation. Log in as root to create these groups and users.

- Users for Oracle Installations with Job Role Separation
- Database Groups for Job Role Separation Installations
- Oracle ASM Groups for Job Role Separation Installations

2.5.5.1.1 Users for Oracle Installations with Job Role Separation Oracle recommends that you create the following operating system groups and users for all installations where you create separate software installation owners:

One software owner to own each Oracle software product (typically, oracle, for the database software owner user, and grid for Oracle Grid Infrastructure.

You must create at least one software owner the first time you install Oracle software on the system. This user owns the Oracle binaries of the Oracle Grid Infrastructure software, and you can also make this user the owner of the Oracle Database or Oracle RAC binaries.

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 (oraInventory), 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 it) the OSOPER group as secondary groups. In Oracle documentation, when Oracle software owner users are referred to, they are called oracle users.

Oracle recommends that you create separate software owner users to own each Oracle software installation. Oracle particularly recommends that you do this if you intend to install multiple databases on the system.

In Oracle documentation, a user created to own the Oracle Grid Infrastructure binaries is called the grid user. This user owns both the Oracle Clusterware and Oracle Automatic Storage Management binaries.

See Also: Oracle Clusterware Administration and Deployment Guide and Oracle Database Administrator's Guide for more information about the OSDBA, OSASM and OSOPER groups and the SYSDBA, SYSASM and SYSOPER privileges **2.5.5.1.2 Database Groups for Job Role Separation Installations** The following operating system groups and user are required if you are installing Oracle Database:

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.

To specify a group name other than the default dba group, then you must choose the Advanced installation type to install the software or start Oracle Universal Installer (OUI) as a user that is not a member of this group. In this case, OUI prompts you to specify the name of this group.

Members of the OSDBA group formerly were granted SYSASM privileges on Oracle ASM instances, including mounting and dismounting disk groups. This privileges grant is removed with Oracle Grid Infrastructure 11g release 2, if different operating system groups are designated as the OSDBA and OSASM groups. If the same group is used for both OSDBA and OSASM, then the privilege is retained.

The OSOPER group for Oracle Database (typically, oper)

This is an optional group. Create this group if you want a separate group of operating system users to have a limited set of database administrative privileges (the SYSOPER privilege). By default, members of the OSDBA group also have all privileges granted by the SYSOPER privilege.

To use the OSOPER group to create a database administrator group with fewer privileges than the default dba group, then you must choose the Advanced installation type to install the software or start OUI as a user that is not a member of the dba group. In this case, OUI prompts you to specify the name of this group. The usual name chosen for this group is oper.

2.5.5.1.3 Oracle ASM Groups for Job Role Separation Installations SYSASM is a new system privilege that enables the separation of the Oracle ASM storage administration privilege from SYSDBA. With Oracle Automatic Storage Management 11g Release 2 (11.2), members of the database OSDBA group are not granted SYSASM privileges, unless the operating system group designated as the OSASM group is the same group designated as the OSDBA group.

Select separate operating system groups as the operating system authentication groups for privileges on Oracle ASM. Before you start OUI, create the following groups and users for Oracle ASM:

The Oracle Automatic Storage Management Group (typically asmadmin)

This is a required group. Create this group as a separate group if you want to have separate administration privilege groups for Oracle ASM and Oracle Database administrators. 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.

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 separate OSASM group, and use a separate user from the database users to own the Oracle Grid Infrastructure installation (Oracle Clusterware and Oracle ASM). Oracle ASM can support multiple databases.

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.

The ASM Database Administrator group (OSDBA for ASM, typically asmdba)

Members of the ASM Database Administrator group (OSDBA for ASM) are granted read and write access to files managed by Oracle ASM. The Oracle Grid Infrastructure installation owner and all Oracle Database software owners must be a member of this group, and all users with OSDBA membership on databases that have access to the files managed by Oracle ASM must be members of the OSDBA group for ASM.

Members of the ASM Operator Group (OSOPER for 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 ASM 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.

To use the Oracle ASM Operator group to create an Oracle ASM administrator group with fewer privileges than the default asmadmin group, then you must choose the Advanced installation type to install the software. In this case, OUI prompts you to specify the name of this group. In code examples, this group is asmoper.

2.5.5.2 Creating Database Groups and Users with Job Role Separation

The following sections describe how to create the required operating system user and groups:.

- Creating the OSDBA Group to Prepare for Database Installations
- Creating an OSOPER Group for Database Installations
- Creating the OSASM Group
- Creating the OSOPER for ASM Group
- Creating the OSDBA for ASM Group for Database Access to Oracle ASM
- When to Create the Oracle Software Owner User
- Determining if an Oracle Software Owner User Exists
- Creating an Oracle Software Owner User
- Modifying an Existing Oracle Software Owner User
- Creating Identical Database Users and Groups on Other Cluster Nodes

2.5.5.2.1 Creating the OSDBA Group to Prepare for Database Installations If you intend to install Oracle Database to use with the Oracle Grid Infrastructure installation, then 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

If the OSDBA group does not exist, or if you require a new OSDBA group, then create it as follows. Use the group name dba unless a group with that name already exists:

/usr/sbin/groupadd -g 1031 dba

2.5.5.2.2 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. To use an OSOPER group, then you must 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 you require a new OSOPER group, then create it as follows. Use the group name oper unless a group with that name already exists.

/usr/sbin/groupadd -g 1032 oper1

2.5.5.2.3 Creating the OSASM Group If the OSASM group does not exist or if you require a new OSASM group, then create it as follows. Use the group name asmadmin unless a group with that name already exists:

/usr/sbin/groupadd -g 1020 asmadmin

2.5.5.2.4 Creating the OSOPER for ASM Group Create an OSOPER for ASM group if you want to identify a group of operating system users, such as database administrators, whom you want to grant a limited set of Oracle ASM storage tier administrative privileges, including the ability to start up and shut down the Oracle ASM storage. For most installations, it is sufficient to create only the OSASM group, and provide that group as the OSOPER for ASM group during the installation interview.

If you require a new OSOPER for ASM group, then create it as follows. In the following, use the group name asmoper unless a group with that name already exists:

/usr/sbin/groupadd -g 1022 asmoper

2.5.5.2.5 Creating the OSDBA for ASM Group for Database Access to Oracle ASM You must create an OSDBA for ASM group to provide access to the Oracle ASM instance. This is necessary if OSASM and OSDBA are different groups.

If the OSDBA for ASM group does not exist or if you require a new OSDBA for ASM group, then create it as follows. Use the group name asmdba unless a group with that name already exists:

/usr/sbin/groupadd -g 1021 asmdba

2.5.5.2.6 When to Create the Oracle Software Owner User You must create an Oracle software owner user in the following circumstances:

- If an Oracle software owner user exists, but you want to use a different operating system user, with different group membership, to give database administrative privileges to those groups in a new Oracle Database installation.
- If you have created an Oracle software owner for Oracle Grid Infrastructure, such as grid, and you want to create a separate Oracle software owner for Oracle Database software, such as oracle.

2.5.5.2.7 Determining if an Oracle Software Owner User Exists To determine whether an Oracle software owner user named oracle or grid exists, enter a command similar to the following (in this case, to determine if oracle exists):

```
# id oracle
```

If the user exists, then the output from this command is similar to the following:

uid=501(oracle) gid=501(oinstall) groups=502(dba),503(oper)

Determine whether you want to use the existing user, or create another user. To use the existing user, ensure that the user's primary group is the Oracle Inventory group and that it is a member of the appropriate OSDBA and OSOPER groups. Refer to one of the following sections for more information:

- To modify an existing user, refer to Section 2.5.5.2.9, "Modifying an Existing Oracle Software Owner User."
- To create a user, refer to Section 2.5.5.2.8, "Creating an Oracle Software Owner User."

Note: If necessary, contact your system administrator before using or modifying an existing user.

Oracle recommends that you do not use the UID and GID defaults on each node, as group and user IDs likely will be different on each node. Instead, provide common assigned group and user IDs, and confirm that they are unused on any node before you create or modify groups and users.

2.5.5.2.8 Creating an Oracle Software Owner User If the Oracle software owner user does not exist, or if you require a new Oracle software owner user, then create it as follows. Use the user name oracle unless a user with that name already exists.

- 1. To create an oracle user, enter a command similar to the following:
 - # /usr/sbin/useradd -u 1101 -g oinstall -G dba,asmdba oracle

In the preceding command:

- The -u option specifies the user ID. Using this command flag is optional, as you can allow the system to provide you with an automatically generated user ID number. However, you must make note of the oracle user ID number, as you require it later during preinstallation.
- The -g option specifies the primary group, which must be the Oracle Inventory group--for example, oinstall
- The -G option specifies the secondary groups, which must include the OSDBA group, the OSDBA for ASM group, and, if required, the OSOPER for ASM group. For example: dba, asmdba, or dba, asmdba, asmoper

2. Set the password of the oracle user:

```
# passwd oracle
```

2.5.5.2.9 Modifying an Existing Oracle Software Owner User If the oracle user exists, but its primary group is not oinstall, or it is not a member of the appropriate OSDBA or OSDBA for ASM groups, then enter a command similar to the following to modify it. Specify the primary group using the -g option and any required secondary group using the -G option:

```
# /usr/sbin/usermod -g oinstall -G dba,asmdba oracle
```

Repeat this procedure on all of the other nodes in the cluster.

2.5.5.2.10 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 these 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.

Note: 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.

Identifying Existing User and Group IDs

To determine the user ID (uid) of the grid or oracle users, and the group IDs (gid) of the existing Oracle groups, follow these steps:

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=502(oracle) gid=501(oinstall) groups=502(dba),503(oper),506(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.

Creating Users and Groups on the Other Cluster Nodes

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

- **1.** Log in to the next cluster node as root.
- 2. Enter commands similar to the following to create the oinstall, asmadmin, and asmdba groups, and if required, the asmoper, dba, and oper groups. Use the -g option to specify the correct group ID for each group.
 - # /usr/sbin/groupadd -g 1000 oinstall
 - # /usr/sbin/groupadd -g 1020 asmadmin
 - # /usr/sbin/groupadd -g 1021 asmdba

/usr/sbin/groupadd -g 1022 asmoper

- # /usr/sbin/groupadd -g 1031 dba
- # /usr/sbin/groupadd -g 1032 oper

Note: If the group already exists, then use the groupmod command to modify it if necessary. If you cannot use the same group ID for a particular group on this node, then view the /etc/group 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 or Oracle Grid Infrastructure (grid) user, enter a command similar to the following (in this example, to create the oracle user):

```
# /usr/sbin/useradd -u 1101 -g oinstall -G asmdba,dba oracle
```

In the preceding command:

- The -u option specifies the user ID, which must be the user ID that you identified in the previous subsection.
- The -g option specifies the primary group, which must be the Oracle Inventory group, for example oinstall.
- The -G option specifies the secondary groups, which can include the OSASM, OSDBA, OSDBA for ASM, and OSOPER or OSOPER for ASM groups. For example:
 - A grid installation owner: OSASM (asmadmin), whose members are granted the SYSASM privilege.
 - An Oracle Database installation owner without SYSASM privileges access: OSDBA (dba), OSDBA for ASM (asmdba), OSOPER for ASM (asmoper).

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 /etc/passwd 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 oracle

 Complete user environment configuration tasks for each user as described in the section Configuring Grid Infrastructure Software Owner User Environments on page 2-69.

2.5.6 Example of Creating Standard Groups, Users, and Paths

The following is an example of how to create the Oracle Inventory group (oinstall), and a single group (dba) as the OSDBA, OSASM and OSDBA for Oracle ASM groups. In addition, it shows how to create the Oracle Grid Infrastructure software owner (grid), and one Oracle Database owner (oracle) with correct group memberships. This example also shows how to configure an Oracle base path compliant with OFA structure with correct permissions:

```
# groupadd -g 1000 oinstall
# groupadd -g 1031 dba
# useradd -u 1100 -g oinstall -G dba grid
# useradd -u 1101 -g oinstall -G dba oracle
# mkdir -p /u01/app/11.2.0/grid
# mkdir -p /u01/app/grid
# chown -R grid:oinstall /u01
# mkdir /u01/app/oracle
# 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 oraInventory group (oinstall). Members
 who have the central inventory group as their primary group, are granted the
 OINSTALL permission to write to the oraInventory directory.
- A single system privileges group that is used as the OSASM, OSDBA, OSDBA for ASM, and OSOPER for ASM group (dba), whose members are granted the SYSASM and SYSDBA privilege to administer Oracle Clusterware, Oracle ASM, and Oracle Database, and are granted SYSASM and OSOPER for ASM access to the Oracle ASM storage.
- An Oracle grid installation for a cluster owner (grid), with the oraInventory group as its primary group, and with the OSASM group as the secondary group, with its Oracle base directory /u01/app/grid.
- An Oracle Database owner (oracle) with the oraInventory group as its primary group, and the OSDBA group 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/11.2.0/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 before installation, and 755 permissions after installation.
- /u01/app/oracle owned by oracle:oinstall with 775 permissions.

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

The following is an example of how to create role-allocated groups and users that is compliant with an Optimal Flexible Architecture (OFA) deployment:

```
# groupadd -g 1000 oinstall
# groupadd -g 1020 asmadmin
# groupadd -g 1021 asmdba
# groupadd -g 1031 dba1
# groupadd -g 1041 dba2
# groupadd -g 1022 asmoper
# useradd -u 1100 -g oinstall -G asmadmin,asmdba grid
# useradd -u 1101 -g oinstall -G dba1,asmdba oracle1
# useradd -u 1102 -g oinstall -G dba2,asmdba oracle2
```

```
# mkdir -p /u01/app/11.2.0/grid
# mkdir -p /u01/app/grid
# chown -R grid:oinstall /u01
# mkdir -p /u01/app/oracle1
# chown oracle1:oinstall /u01/app/oracle1
# mkdir -p /u01/app/oracle2
# chown oracle2:oinstall /u01/app/oracle2
# chmod -R 775 /u01
```

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

- An Oracle central inventory group, or oraInventory group (oinstall), whose members that have this group as their primary group are granted permissions to write to the oraInventory directory.
- A separate OSASM group (asmadmin), whose members are granted the SYSASM privilege to administer Oracle Clusterware and Oracle ASM.
- A separate OSDBA for ASM group (asmdba), whose members include grid, oracle1 and oracle2, and who are granted access to Oracle ASM.
- A separate OSOPER for ASM group (asmoper), whose members are granted limited Oracle ASM administrator privileges, including the permissions to start and stop the Oracle ASM instance.
- An Oracle grid installation for a cluster owner (grid), with the oraInventory group as its primary group, and with the OSASM (asmadmin), OSDBA for ASM (asmdba) group as a secondary group.
- Two separate OSDBA groups for two different databases (dba1 and dba2) to establish separate SYSDBA privileges for each database.
- Two Oracle Database software owners (oracle1 and oracle2), to divide ownership of the Oracle database binaries, with the OraInventory group as their primary group, and the OSDBA group for their database (dba1 or dba2) and the OSDBA for ASM group (asmdba) as their secondary groups.
- An OFA-compliant mount point /u01 owned by grid:oinstall before installation.
- 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.
- An Oracle base /u01/app/oracle1 owned by oracle1:oinstall with 775 permissions.
- An Oracle base /u01/app/oracle 2 owned by oracle2:oinstall with 775 permissions.
- A Grid home /u01/app/11.2.0/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).
- /u01/app/oraInventory. This path remains owned by grid:oinstall, to enable other Oracle software owners to write to the central inventory.

2.6 Checking the Hardware Requirements

Review the following requirements:

General Server Requirements

- Server Hardware Requirements
- Server Memory Requirements
- Checking Server Hardware and Memory Configuration

2.6.1 General Server Requirements

- Ensure that the server is started with run level 3 or run level 5.
- Ensure servers run the same operating system binary. Oracle Grid Infrastructure installations and Oracle Real Application Clusters (Oracle RAC) support servers with different hardware in the same cluster.

2.6.2 Server Hardware Requirements

Each system must meet the following minimum hardware requirements:

- At least 1024 x 768 display resolution, so that OUI displays correctly.
- 1 GB of space in the /tmp directory.
- 6.6 GB of space for the Oracle Grid Infrastructure for a Cluster home (Grid home) This includes Oracle Clusterware and Oracle ASM files and log files, ACFS log files, and includes the Cluster Health Monitor repository, if available for your platform.
- Upto 10 GB of additional space in the Oracle base directory of the Grid Infrastructure owner for diagnostic collections generated by Trace File Analyser and Collector.
- On Linux x86 platforms, if you intend to install Oracle Database, then allocate 4 GB of space for the Oracle base.
- For Linux x86_64 platforms, if you intend to install Oracle Database, then allocate 4.6 GB of disk space for the Oracle base.

Note: If you intend to install Oracle Databases or an Oracle RAC database on the cluster, be aware that the size of the /dev/shm mount area on each server must be greater than the system global areal (SGA) and the program global area (PGA) of the databases on the servers. Review expected SGA and PGA sizes with database administrators, to ensure that you do not have to increase /dev/shm after databases are installed on the cluster.

If you are installing Oracle Database, then you require additional space, either on a file system or in an Oracle Automatic Storage Management disk group, for the Fast Recovery Area if you choose to configure automated database backups.

See Also: Oracle Automatic Storage Management Administrator's Guide

2.6.3 Server Memory Requirements

Ensure that your system meets the following requirements, depending on your system architecture

- 64-bit System and Linux on System z Memory Requirements
- Memory Requirements

Note: On Linux, the Hugepages feature allocates non-swappable memory with large page tables using memory-mapped files. If you enable Hugepages, then you should deduct the memory allocated to HugePages from the available RAM before calculating swap space.

If you encounter an OUI error indicating inadequate swap space size, but your swap space meets the requirements listed here, then you can ignore that error.

2.6.3.1 64-bit System and Linux on System z Memory Requirements

Each system must meet the following memory requirements:

- At least 2.5 GB of RAM for Oracle Grid Infrastructure for a Cluster installations, including installations where you plan to install Oracle RAC.
- Swap space equivalent to the multiple of the available RAM, as indicated in the following table:

Table 2–1 Swap Space Required for 64-bit Linux and Linux on System z

Available RAM	Swap Space Required
Between 2.5 GB and 32 GB	Equal to the size of RAM
More than 16 GB	16 GB of RAM

2.6.3.2 Memory Requirements

Each system must meet the following memory requirements:

- At least 2.5 GB of RAM for Oracle Grid Infrastructure for a Cluster installations, including installations where you plan to install Oracle RAC.
- Swap space equivalent to the multiple of the available RAM, as indicated in the following table:

 Table 2–2
 Swap Space Required for Linux

Available RAM	Swap Space Required
Between 2.5 GB and 16 GB	Equal to the size of RAM
More than 16 GB	16 GB

2.6.4 Checking Server Hardware and Memory Configuration

To ensure that each system meets these requirements, follow these steps:

1. To determine the physical RAM size, enter the following command:

grep MemTotal /proc/meminfo

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. To determine the size of the configured swap space, enter the following command:

grep SwapTotal /proc/meminfo

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

3. To determine the amount of space available in the /tmp directory, enter the following command:

df -k /tmp

This command displays disk space in 1 kilobyte blocks. On most systems, you can use the df command with the -h flag (df -h) to display output in "human-readable" format, such as "24G" and "10M." If there is less than 1 GB of disk space available in the /tmp directory (less than 1048576 1-k blocks), then complete one of the following steps:

- Delete unnecessary files from the /tmp directory to make available the space required.
- Extend the file system that contains the /tmp directory. If necessary, contact your system administrator for information about extending file systems.
- To determine the amount of free RAM and disk swap space on the system, enter the following command:

free

Note:

- Oracle recommends that you take multiple values for the available RAM and swap space before finalizing a value. This is because the available RAM and swap space keep changing depending on the user interactions with the computer.
- Contact your operating system vendor for swap space allocation guidance for your server. The vendor guidelines supersede the swap space requirements listed in this guide.
- **5.** To determine if the system architecture can run the software, enter the following command:

uname -m

Note: This command displays the processor type. If you intend to install on a 64-bit architecture, then the output should be x86_64.

2.7 Checking the Network Requirements

Review the following sections to check that you have the networking hardware and internet protocol (IP) addresses required for an Oracle Grid Infrastructure for a cluster installation:

- Network Hardware Requirements
- IP Address Requirements
- Broadcast Requirements for Networks Used by Oracle Grid Infrastructure
- Multicast Requirements for Networks Used by Oracle Grid Infrastructure
- DNS Configuration for Domain Delegation to Grid Naming Service
- Manual IP Address Configuration Example

- Grid Naming Service Configuration Example
- Network Interface Configuration Options
- Multiple Private Interconnects and Enterprise Linux
- Enabling the Name Service Cache Daemon

Note: For the most up-to-date information about supported network protocols and hardware for Oracle RAC installations, refer to the Certify pages on the My Oracle Support Web site at the following URL:

https://support.oracle.com

2.7.1 Network Hardware Requirements

The following is a list of requirements for network configuration:

 Each node must have at least two network adapters or network interface cards (NICs): one for the public network interface, and one for the private network interface (the interconnect).

With Redundant Interconnect Usage, you should identify multiple interfaces to use for the cluster private network, without the need of using bonding or other technologies. This functionality is available starting with Oracle Database 11*g* Release 2 (11.2.0.2).

When you define multiple interfaces, Oracle Clusterware creates from one to four highly available IP (HAIP) addresses. Oracle RAC and 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.

Note: If you define more than four interfaces as private network interfaces, 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.

When you upgrade a node to Oracle Grid Infrastructure 11g release 2 (11.2.0.2) and later, the upgraded system uses your existing network classifications.

To configure multiple public interfaces, use a third-party technology for your platform to aggregate the multiple public interfaces before you start installation, and then select the single interface name for the combined interfaces as the public interface. Oracle recommends that you do not identify multiple public interface names during Oracle Grid Infrastructure installation. Note that if you configure two network interfaces as public network interfaces in the cluster without using an aggregation technology, the failure of one public interface on a node does not result in automatic VIP failover to the other public interface.

Oracle recommends that you use the Redundant Interconnect Usage feature to make use of multiple interfaces for the private network. However, you can also use third-party technologies to provide redundancy for the private network.

If you install Oracle Clusterware using OUI, then the public interface names associated with the network adapters for each network must be the same on all nodes, and the private interface names associated with the network adaptors should be the same on all nodes. This restriction does not apply if you use cloning, either to create a new cluster, or to add nodes to an existing cluster.

For example: With a two-node cluster, you cannot configure network adapters on node1 with eth0 as the public interface, but on node2 have eth1 as the public interface. Public interface names must be the same, so you must configure eth0 as public on *both* nodes. You should configure the private interfaces on the same network adapters as well. If eth1 is the private interface for node1, then eth1 should be the private interface for node2.

See Also: Oracle Clusterware Administration and Deployment Guide for information about how to add nodes using cloning

- For the public network, each network adapter must support TCP/IP.
- For the private network, the interface must support the user datagram protocol (UDP) using high-speed network adapters and switches that support TCP/IP (minimum requirement 1 Gigabit Ethernet).

Note: UDP is the default interface protocol for Oracle RAC, and TCP is the interconnect protocol for Oracle Clusterware. You must use a switch for the interconnect. Oracle recommends that you use a dedicated switch.

Oracle does not support token-rings or crossover cables for the interconnect.

Each node's private interface for interconnects must be on the same subnet, and those subnets 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, then your private addresses can be in the range of 192.168.[0-255].[0-255].

For clusters using Redundant Interconnect Usage, each private interface should be on a different subnet. However, 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.

 For the private network, the 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.

2.7.2 IP Address Requirements

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.

You can configure IP addresses with one of the following options:

- Dynamic IP address assignment using Oracle Grid Naming Service (GNS). If you select this option, then network administrators assign static IP address for the physical host name and dynamically allocated IPs for the Oracle Clusterware managed VIP addresses. In this case, IP addresses for the VIPs are assigned by a DHCP and resolved using a multicast domain name server configured as part of Oracle Clusterware within the cluster. If you plan to use GNS, then you must have the following:
 - A DHCP service running on the public network for the cluster
 - Enough addresses on the DHCP to provide 1 IP address for each node's virtual IP, and 3 IP addresses for the cluster used by the Single Client Access Name (SCAN) for the cluster
- Static IP address assignment. 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, domain name server (DNS)
 based static name resolution is used for each node. Selecting this option requires
 that you request network administration updates when you modify the cluster.

Note: Oracle recommends that you use a static host name for all server node public hostnames.

Public IP addresses and virtual IP addresses must be in the same subnet.

Oracle only supports DHCP-assigned networks for the default network, not for any subsequent networks.

2.7.2.1 IP Address Requirements with Grid Naming Service

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. You define this address in the domain name server (DNS) domain before installation. The 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, before installation the DNS administrator must establish DNS Lookup to direct DNS resolution of a subdomain to the cluster. If you enable GNS, then you must have a DHCP service on the public network that allows the cluster to dynamically allocate the virtual IP addresses as required by the cluster.

Note: The following restrictions apply to vendor configurations on your system:

- If you have vendor clusterware installed, then you cannot choose to use GNS, because the vendor clusterware does not support it.
- You cannot use GNS with another multicast DNS. If you want to use GNS, then disable any third party mDNS daemons on your system.

2.7.2.2 IP Address Requirements for Manual Configuration

If you do not enable GNS, then the public and virtual IP addresses for each node must be static IP addresses, configured before installation for each node, but not currently in use. Public and virtual IP addresses must be on the same subnet.

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

The cluster must have the following addresses configured:

- 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
- 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
- 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 a name that does not begin with a numeral
 - On the same subnet as all other public IP addresses, VIP addresses, and SCAN addresses
 - Conforms with the RFC 952 standard, which allows alphanumeric characters and hyphens ("-"), but does not allow underscores ("_").
- 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:** In a Typical installation, the SCAN you provide is also the name of the cluster, so the SCAN name must meet the requirements for a cluster name. In an Advanced installation, The SCAN and cluster name are entered in separate fields during installation, so cluster name requirements do not apply to the SCAN name.

You can use the nslookup command to confirm that the DNS is correctly associating the SCAN with the addresses. For example:

root@node1]\$ 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.

Note: 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 you will only be able to resolve to one IP address and you will have only one SCAN address.

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.

See Also: Appendix D, "Understanding Network Addresses" for more information about network addresses

2.7.3 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 release 2 patchset 1 (11.2.0.2) and later releases.

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

2.7.4 Multicast Requirements for Networks Used by Oracle Grid Infrastructure

With Oracle Grid Infrastructure release 2 (11.2), on each cluster member node, the Oracle mDNS daemon uses multicasting on all interfaces to communicate with other nodes in the cluster.

With Oracle Grid Infrastructure release 2 patchset 1 (11.2.0.2) and later releases, 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 230.0.1.0/24

You do not need to enable multicast communications across routers.

2.7.5 DNS Configuration for Domain Delegation to Grid Naming Service

If you plan to use GNS, then before Oracle Grid Infrastructure installation, you must configure your domain name server (DNS) to send to GNS name resolution requests for the subdomain GNS serves, which are the cluster member nodes. The following is an overview of what needs to be done 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.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.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.42 and 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.42
nameserver xxx.xxx.15
```

/etc/nsswitch.conf controls name service lookup order. In some system configurations, the Network Information System (NIS) can cause problems with Oracle 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
```

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

2.7.6 Grid Naming Service Configuration Example

If you use GNS, then you need to specify a static IP address for the GNS VIP address, and delegate a subdomain to be delegated to that 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 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 example.com, the subdomain is grid.example.com, 192.0.2 in the IP addresses represent the cluster public IP address network, and 192.168.0 represents the private IP address subnet:

Identity	Home Node	Host Node	Given Name	Туре	Address	Address Assigned By	Resolved By
GNS VIP	None	Selected by Oracle Clusterware	mycluster-gns.example.com	virtual	192.0.2.1	Fixed by net administrator	DNS
Node 1 Public	Node 1	nodel	nodel ¹	Public	192.0.2.101	Fixed	GNS
Node 1 VIP	Node 1	Selected by Oracle Clusterware	nodel-vip	Virtual	192.0.2.104	DHCP	GNS
Node 1 Private	Node 1	nodel	nodel-priv	Private	192.168.0.1	Fixed or DHCP	GNS
Node 2 Public	Node 2	node2	node2 ¹	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.cluster01. example.com	virtual	192.0.2.201	DHCP	GNS
SCAN VIP 2	none	Selected by Oracle Clusterware	mycluster-scan.cluster01. example.com	virtual	192.0.2.202	DHCP	GNS
SCAN VIP 3	none	Selected by Oracle Clusterware	mycluster-scan.cluster01. example.com	virtual	192.0.2.203	DHCP	GNS

Table 2–3 Grid Naming Service Example Network

¹ Node host names may resolve to multiple addresses, including VIP addresses currently running on that host.

2.7.7 Manual IP Address Configuration Example

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

Identity	Home Node	Host Node	Given Name	Туре	Address	Address Assigned By	Resolved By
Node 1 Public	Node 1	nodel	node1 ¹	Public	192.0.2.101	Fixed	DNS
Node 1 VIP	Node 1	Selected by Oracle Clusterware	nodel-vip	Virtual	192.0.2.104	Fixed	DNS and hosts file
Node 1 Private	Node 1	nodel	node1-priv	Private	192.168.0.1	Fixed	DNS and hosts file, or none
Node 2 Public	Node 2	node2	node2 ¹	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

Table 2–4	Manual	Network	Config	uration	Example
-----------	--------	---------	--------	---------	---------

¹ Node host names may resolve to multiple addresses.

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.

Note: All host names must conform to the RFC 952 standard, which permits alphanumeric characters. Host names using underscores ("_") are not allowed.

2.7.8 Network Interface Configuration Options

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.

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.

2.7.9 Multiple Private Interconnects and Enterprise Linux

In kernel 2.6.31 and above, which also includes Oracle Unbreakable Enterprise Kernel 2.6.32, a bug has been fixed in the Reverse Path Filtering. As a consequence of this correction, Oracle RAC systems that use multiple NICs for the private interconnect now require specific settings for the rp_filter parameter. This requirement also applies to all Exadata systems that are running Linux kernel 2.6.32 and above. Without these rp_filter parameter settings systems, interconnect packets can be blocked or discarded.

The rp_filter values set the Reverse Path filter to no filtering (0), to strict filtering (1), or to loose filtering (2). Set the rp_filter value for the private interconnects to either 0 or 2. Setting the private interconnect NIC to 1 can cause connection issues on the private interconnect. It is not considered unsafe to disable or relax this filtering, because the private interconnect should be on a private and isolated network.

For example, where eth1 and eth2 are the private interconnect NICs, and eth0 is the public network NIC, set the rp_filter of the private address to 2 (loose filtering), the public address to 1 (strict filtering), using the following entries in /etc/syscll.conf:

net.ipv4.conf.eth2.rp_filter = 2
net.ipv4.conf.eth1.rp_filter = 2
net.ipv4.conf.eth0.rp_filter = 1

Enterprise Linux 5.6 (Enterprise Linux 5 Update 6) includes a fix using initscripts-8.45.33-1.0.4.el5.i386.rpm, which sets the kernel parameter net.ipv4.conf.default.rp_filter to 2 (relaxed mode). For that reason, after you apply Unbreakable Linux Kernel on top of Enterprise Linux 5.6, you may not need to make manual changes, because the rp_filter value of all NICs is set to 2. If you require more strict reverse path filtering on the public network, then set the public NIC rp_filter to 1.

See Also: My Oracle Support note 1286796.1 rp_filter for multiple private interconnects and Linux Kernel 2.6.32+, which is available at the following URL:

https://support.oracle.com

2.7.10 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).

To check to see if nscd is set to load when the system is restarted, enter the command chkconfig --list nscd. For example:

chkconfig --list nscd
nscd 0:off 1:off 2:off 3:on 4:off 5:off 6:off

In the preceding example, nscd is turned on for run level 3, and turned off for run level 5. The nscd should be turned on for both run level 3 and run level 5.

To change the configuration to ensure that nscd is on for both run level 3 and run level 5, enter one of the following command as root:

On Red Hat and Oracle Linux 4 and 5:

chkconfig --level 35 nscd on

On SUSE SLES10 and 11:

chkconfig --level 35 nscd on

To start up nscd in the current session, enter the command as root:

service nscd start

To restart nscd with the new setting, enter the following command as root:

service nscd restart

2.8 Identifying Software Requirements

Depending on the products that you intend to install, verify that the following operating system software is installed on the system. To check these requirements refer to the section "Checking the Software Requirements", following this section.

Requirements listed here are current as of the initial release date. To obtain the most current information about kernel requirements, refer to the online version on the Oracle Technology Network (OTN) at the following URL:

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

OUI performs checks 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.

Oracle recommends that you install your Linux operating system with the default software packages (RPMs), unless you specifically intend to perform a minimal installation, and follow the directions for performing such an installation to ensure that you have all required packages for Oracle software.

Oracle recommends that you do not customize RPMs during a default operating system installation. A default installation includes most required packages, and will help you to limit manual checks of package dependencies

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.

Starting with Oracle Database 11*g* Release 2 (11.2), the Security Enhanced Linux (SELinux) feature is supported for Oracle Linux 4, Red Hat Enterprise Linux 4, Oracle Linux 5, Oracle Linux 6, Red Hat Enterprise Linux 5, and Red Hat Enterprise Linux 6.

The following is the list of supported Linux versions and requirements at the time of release:

- Software Requirements List for x86 Linux Platforms
- Software Requirements List for x86-64 Linux Platforms
- Software Requirements list for IBM: Linux on System z

2.8.1 Software Requirements List for x86 Linux Platforms

For installations of Oracle Grid Infrastructure, ensure that you have the kernel versions and packages listed in Table 2–5 and Table 2–6.

Ensure that OpenSSH is installed on your servers. OpenSSH is the required SSH software.

If you intend to install Oracle Database or Oracle RAC in addition to Oracle Grid Infrastructure, then check Table 2–7 to determine if you must install additional packages for the features you plan to use.

Note: For Asianux Server, Oracle Linux, and Red Hat Enterprise Linux, system requirements are identical by kernel version. Specifically:

Oracle Linux 4 and Red Hat Enterprise Linux 4 requirements are the same.

Asianux Server 3, Oracle Linux 5, and Red Hat Enterprise Linux 5 requirements are the same.

Asianux Server 4, Red Hat Enterprise Linux 6 requirements are the same.

Linux Distribution	Requirements		
Asianux Distributions		Asianux Server 3, Service Pack 2 (SP2), kernel 2.6.18 or later	
	•	Asianux Server 4, Service Pack 3 (SP3), kernel 2.6.32-71 or later	
Oracle Linux Distributions		Oracle Linux 4, Update 7, kernel 2.6.9 or later	
		Oracle Linux 5, Update 2, kernel 2.6.18 or later	
		Oracle Linux 6, kernel 2.6.32-100 or later	

Table 2–5 Linux x86 Operating System Kernel Requirements

Linux Distribution		Requirements			
Red Hat Enterprise Linux Distributions		Red Hat Enterprise Linux 4, Update 7, kernel 2.6.9 or later			
	•	Red Hat Enterprise Linux 5, Update 2, kernel 2.6.18, and later			
	•	Red Hat Enterprise Linux 6, kernel 2.6.32-71 or later			
SUSE Linux Enterprise Distributions		SUSE Linux Enterprise Server 10, kernel 2.6.16.21 or later			
	•	SUSE Linux Enterprise Server 11, kernel 2.6.27.19 or later			

Table 2–5 (Cont.) Linux x86 Operating System Kernel Requirements

 Table 2–6
 Linux x86 Grid Infrastructure and Oracle RAC Package Requirements

Item	Requirements		
Oracle Linux 4, and Red Hat	The following packages (or later versions) must be installed:		
Enterprise Linux 4	binutils-2.15.92.0.2		
	compat-libstdc++-33-3.2.3		
	elfutils-libelf-0.97		
	elfutils-libelf-devel-0.97		
	gcc-3.4.6		
	gcc-c++-3.4.6		
	glibc-2.3.4-2.41		
	glibc-common-2.3.4		
	glibc-devel-2.3.4		
	glibc-headers-2.3.4		
	libaio-devel-0.3.105		
	libaio-0.3.105		
	libgcc-3.4.6		
	libstdc++-3.4.6		
	libstdc++-devel-3.4.6		
	make-3.80		
	numact1-0.6.4.i386		
	pdksh-5.2.14		
	sysstat-5.0.5		
	unixODBC-2.2.11		
	unixODBC-devel-2.2.11		

Item	Requirements
Asianux Server 3, Oracle Linux 5, and Red Hat Enterprise Linux 5	The following packages (or later versions) must be installed: binutils-2.17.50.0.6 compat-libstdc++-33-3.2.3 elfutils-libelf-0.125 elfutils-libelf-devel-0.125 gcc-4.1.2 gcc-c++4.1.2 glibc-2.5-24 glibc-devel-2.5 glibc-headers-2.5 kernel-headers-2.6.18 ksh-20060214 libaio-0.3.106 libaio-devel-0.3.106 libgcc-4.1.2 libstdc++-4.1.2 libstdc++-devel-4.1.2 make-3.81 sysstat-7.0.2 unixODBC-2.2.11
Oracle Linux 6, Red Hat Enterprise Linux 6, and Asianux Server 4	The following packages (or later versions) must be installed: binutils-2.20.51.0.2-5.11.el6.i686 compat-libcap1-1.10-1.i686 compat-libstdc++-33-3.2.3-69.el6.i686 gcc-4.4.4-13.el6.i686 glibc-2.12-1.7.el6.i686 glibc-devel-2.12-1.7.el6.i686 ksh libgcc-4.4.4-13.el6.i686 libstdc++-4.4.4-13.el6.i686 libstdc++-devel-4.4.4-13.el6.i686 libstdc++-devel-4.4.4-13.el6.i686 libaio-0.3.107-10.el6.i686 make-3.81-19.el6.i686 sysstat-9.0.4-11.el6.i686

 Table 2–6 (Cont.) Linux x86 Grid Infrastructure and Oracle RAC Package Requirements

Item	Requirements		
SUSE Linux Enterprise	The following packages (or later versions) must be installed:		
Server 10 Packages	binutils-2.16.91.0.5 compat-libstdc++-5.0.7		
	gcc-4.1.2		
	gcc-c++-4.1.2 glibc-2.4-31.63		
	glibc-devel-2.4.31.63		
	ksh-93r-12.9		
	libaio-0.3.104		
	libaio-devel-0.3.104		
	libelf-0.8.5		
	libgcc-4.1.2		
	libstdc++-4.1.2		
	libstdc++-devel-4.1.2		
	make-3.80		
	sysstat-8.0.4		
SUSE Linux Enterprise	The following packages (or later versions) must be installed:		
Server 11 packages	binutils-2.19		
	gcc-4.3		
	gcc-c++-4.3		
	glibc-2.9		
	glibc-devel-2.9		
	ksh-93t		
	libcap1-1.10-6.10		
	libstdc++33-3.3.3		
	libstdc++43-4.3.3_20081022		
	libstdc++43-devel-4.3.3_20081022		
	libaio-0.3.104		
	libaio-devel-0.3.104		
	libgcc43-4.3.3_20081022		
	libstdc++-devel-4.3 make-3.81		
	sysstat-8.1.5		

 Table 2–6 (Cont.) Linux x86 Grid Infrastructure and Oracle RAC Package Requirements

Note: The numa package link for Linux x86 is /usr/lib.

Table 2–7 Linux x86 Oracle Database Features Package Requirements

Item	Requirement
LDAP package	If you did not perform a default Linux installation, you intend to use LDAP, and you want to use the scripts odisrvreg, oidca, or schemasync, then install the Korn shell RPM for your Linux distribution.
Pluggable Authentication Modules for Linux (Linux PAM)	Install the latest Linux PAM (Pluggable Authentication Modules for Linux) library for your Linux distribution. PAM provides greater flexibility for system administrators to choose how applications authenticate users. On Linux, external scheduler jobs require PAM.

Item	Requirement
Pro*C/C++, Oracle Call Interface, Oracle C++ Call Interface, Oracle XML	Intel C/C++ Compiler 10.1 or later and the version of GNU C and C++ compilers listed previously for the distribution are supported for use with these products.
Developer's Kit (XDK)	Note : Intel C/C++ Compiler v10.1 can be used only with the standard template libraries of the gcc versions mentioned in the Package Requirements to build OCCI applications.
	Oracle XML Developer's Kit is supported with the same compilers as OCCI.
Oracle ODBC Drivers	If you intend to use Open Database Connectivity (ODBC), then you should install the most recent ODBC Driver Manager for Linux.
	You should obtain the most current ODBC driver from your operating system vendor. You can read about ODBC at the following URL:
	http://www.unixodbc.org
	The ODBC RPMs are only needed if you plan on using ODBC. If you do not plan to use ODBC, then you do not need to install the ODBC RPMs for Oracle Clusterware, Oracle ASM, or Oracle RAC.
	To use ODBC, you must also install the following additional 32-bit ODBC RPMs, depending on your operating system:
	Oracle Linux 4, and Red Hat Enterprise Linux 4:
	unixODBC-2.2.11 (32 bit) or later unixODBC-devel-2.2.11 (32 bit) or later
	Asianux Server 3, Oracle Linux 5, and Red Hat Enterprise Linux 5:
	unixODBC-2.2.11 (32 bit) or later unixODBC-devel-2.2.11 (32 bit) or later
	Oracle Linux 6 and Red Hat Enterprise Linux 6, and Asianux Server 4:
	unixODBC-2.2.14-11.el6.i686 or later unixODBC-devel-2.2.14-11.el6.i686 or later
	SUSE Linux Enterprise Server 10:
	unixODBC-32bit-2.2.11 (32 bit) or later unixODBC-devel-32bit-2.2.11 (32 bit) or later
	SUSE Linux Enterprise Server 11:
	unixODBC-32bit-2.2.12 (32-bit) or later unixODBC-devel-32bit-2.2.12 (32 bit) or later
Oracle JDBC/OCI Drivers	Use JDK 6 (Java SE Development Kit 1.6.0_21) or JDK 5 (1.5.0_24) with the JNDI extension with the Oracle Java Database Connectivity and Oracle Call Interface drivers. JDK 1.5 is installed with this release.

 Table 2–7 (Cont.) Linux x86 Oracle Database Features Package Requirements

Item	Requirement
Oracle Real Application Clusters	For a cluster file system, use one of the following options:
	OCFS2
	• Version 1.2.9 or later
	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 check your OCFS version, enter the following command:
	modinfo ocfs2
	To check the version of OCFS2 tools and OCFS2 console, enter the following command:
	rpm -qa grep ocfs2
	Ensure that ocfs2console and ocfs2-tools are at least version 1.2.9
	For information about OCFS2, refer to the following Web site:
	http://oss.oracle.com/projects/ocfs2/
	For OCFS2 certification status, refer to the Certify page on My Oracle Support.

 Table 2–7 (Cont.) Linux x86 Oracle Database Features Package Requirements

2.8.2 Software Requirements List for x86-64 Linux Platforms

For installations only of Oracle Grid Infrastructure, ensure that you have the kernel versions and packages listed in Table 2–8 and Table 2–9.

Ensure that OpenSSH is installed on your servers. OpenSSH is the required SSH software.

If you intend to install Oracle Database or Oracle RAC in addition to Oracle Grid Infrastructure, then check Table 2–10 to determine if you must install additional packages for the features you plan to use.

Note: For Asianux Server, Oracle Linux, and Red Hat Enterprise Linux, system requirements for 2.6 kernels generally are identical by kernel version. Specifically:

Oracle Linux 4, and Red Hat Enterprise Linux 4 requirements are the same.

Asianux Server 3, Oracle Linux 5, and Red Hat Enterprise Linux 5 Update 2 requirements are the same.

Oracle Linux 6 includes the Unbreakable Enterprise Kernel.

Oracle Unbreakable Enterprise Kernel for Linux 5 Update 5 (2.6.32), and Oracle Linux 6, available for x86-64 systems, contain several additional features and performance enhancements not available either with Oracle Linux or with other supported Linux distributions. This kernel can be installed on either Oracle Linux or Red Hat Enterprise Linux distributions. Before installing the Unbreakable Enterprise Kernel, you must have Oracle Linux 5 Update 5 or RHEL5 Update 5 installed on an x86-64 server.

For Oracle Linux 6 the Oracle Validated RPM has been replaced by the Oracle Preinstallation RPM. See Section 2.1.1, "Completing a Minimal Linux Installation" for more information.

Starting with Oracle Grid Infrastructure 11*g* Release 2 (11.2.0.2), all the 32-bit packages listed in the following table, except for gcc-32bit-4.3, are no longer required for installation. Only the 64-bit packages are required. However, for releases before Oracle 11*g* Release 2 (11.2.0.1), both the 32-bit and 64-bit packages listed in the following table are required.

Linux Distribution	Re	quirements
Asianux Distributions		Asianux Server 3, Service Pack 2 (SP2), kernel 2.6.18 or later
	•	Asianux Server 4, Service Pack 3 (SP3), kernel 2.6.32-71.el6.x86_64 or later
Oracle Linux Distributions		Oracle Linux 4 Update 7, kernel 2.6.9 or later
	•	Oracle Linux 5 Update 2 (with Red Hat Compatible Kernel), kernel 2.6.18, and later
	•	Oracle Linux 5 Update 5 (with Red Hat Compatible Kernel), kernel 2.6.18 or later
	•	Oracle Linux 5 Update 5 (with Oracle Unbreakable Enterprise Kernel for Linux), kernel 2.6.32-100.0.19 or later
	•	Oracle Linux 6 (with Red Hat Compatible Kernel) 2.6.32-71.el6.x86_64 or later
	•	Oracle Linux 6, kernel 2.6.32-100.28.5.el6.x86_64 or later
	•	Oracle Linux 7, kernel 3.8.13-33.el7uek.x86_64 or later
	•	On Oracle Linux 7 with Red Hat Compatible Kernel, 3.10.0-54.0.1.el7.x86_64 or later

Table 2–8 Linux x86-64 Operating System Kernel Requirements

. ,	
Linux Distribution	Requirements
Red Hat Enterprise Linux	 Red Hat Enterprise Linux 4, Update 7, kernel 2.6.9 or later
Distributions	 Red Hat Enterprise Linux 5, Update 5, 2.6.18 or later
	 Red Hat Enterprise Linux 5 Update 5 with Oracle Unbreakable Enterprise Kernel for Linux 2.6.32 or later
	 Red Hat Enterprise Linux 6, 2.6.32-71.el6.x86_64 or later
	 Red Hat Enterprise Linux 6 with Oracle Unbreakable Enterprise Kernel for Linux, kernel 2.6.32-100.28.5.el6.x86_ 64 or later
	 Red Hat Enterprise Linux 7, kernel 3.10.0-54.0.1.el7.x86_64 or later
	 Red Hat Enterprise Linux 7 with Oracle Unbreakable Enterprise Kernel, 3.8.13-33.el7uek.x86_64 or later
SUSE Enterprise Linux Distributions	 SUSE Linux Enterprise Server 10, Service Pack 2 (SP2), kernel 2.6.16.21 or later
	 SUSE Linux Enterprise Server 11, kernel 2.6.27.19 or later
	SUSE Linux Enterprise Server 12, kernel 3.12.49-11 or later
NeoKylin Linux Advanced Server	 NeoKylin Linux Advanced Server 6, 2.6.32-431.el6.x86_64 or later
	 NeoKylin Linux Advanced Server 7, 3.10.0-327.el7.x86_64 or later

Table 2–8 (Cont.) Linux x86-64 Operating System Kernel Requirements

Table 2–9	Linux x86-64 Oracle Grid Infrastructure and Oracle RAC Package
Requireme	onts

Item	Requirements
Oracle Linux 7 and Red Hat Enterprise Linux 7	The following packages (or later versions) must be installed:
	binutils-2.23.52.0.1-12.el7.x86 64
	 compat-libcap1-1.10-3.el7.x86_64
	gcc-4.8.2-3.el7.x86_64
	gcc-c++-4.8.2-3.el7.x86_64
	glibc-2.17-36.el7.i686
	glibc-2.17-36.el7.x86_64
	glibc-devel-2.17-36.el7.i686
	glibc-devel-2.17-36.el7.x86_64
	ksh
	libaio-0.3.109-9.el7.i686
	libaio-0.3.109-9.el7.x86_64
	libaio-devel-0.3.109-9.el7.i686
	libaio-devel-0.3.109-9.el7.x86_64
	libgcc-4.8.2-3.el7.i686
	libgcc-4.8.2-3.el7.x86_64
	libstdc++-4.8.2-3.el7.i686
	libstdc++-4.8.2-3.el7.x86_64
	libstdc++-devel-4.8.2-3.el7.i686
	libstdc++-devel-4.8.2-3.el7.x86_64
	libXi-1.7.2-1.el7.i686
	libXi-1.7.2-1.el7.x86_64
	libXtst-1.2.2-1.el7.i686
	libXtst-1.2.2-1.el7.x86_64
	make-3.82-19.el7.x86_64
	sysstat-10.1.5-1.el7.x86_64

Item	Requirements
Oracle Linux 6 (2.6.32-100.28.5.el6.x86_64 or later)	Subscribe to the Oracle Linux 6 channel on the Unbreakable Linux Network, and then install the Oracle Preinstallation RPM. This installs the Oracle Unbreakable Enterprise Kernel for Linux, and all required kernel packages for Oracle Grid Infrastructure and Oracle Database installations.
Oracle Linux 6, Red Hat	The following packages (or later versions) must be installed:
Enterprise Linux 6, and Asianux Server 4	binutils-2.20.51.0.2-5.11.el6 (x86_64) compat-libcap1-1.10-1 (x86_64) compat-libstdc++-33-3.2.3-69.el6 (x86_64) compat-libstdc++-33-3.2.3-69.el6.i686 gcc-4.4.4-13.el6 (x86_64) glibc-2.12-1.7.el6 (x86_64) glibc-2.12-1.7.el6 (x86_64) glibc-devel-2.12-1.7.el6 (x86_64) glibc-devel-2.12-1.7.el6.i686 ksh libgcc-4.4.4-13.el6 (i686) libgcc-4.4.4-13.el6 (x86_64) libstdc++-4.4.4-13.el6 (x86_64) libstdc++-devel-4.4.4-13.el6 (x86_64) libstdc++-devel-4.4.4-13.el6 (x86_64) libstdc++-devel-4.4.4-13.el6.i686 libstdc++-devel-4.4.4-13.el6.i686 libaio-0.3.107-10.el6 (x86_64) libaio-0.3.107-10.el6 (x86_64) libaio-devel-0.3.107-10.el6 (x86_64)
Oracle Linux 5 Update 5 (2.6.32-100.0.19 or later)	Subscribe to the Oracle Linux 5 channel on the Unbreakable Linux Network, and then install the Oracle Preinstallation RPM (or Oracle Validated RPM). This installs the Oracle Enterprise Kernel for Linux, and all required kernel packages for Oracle Grid Infrastructure and Oracle Database installations.

 Table 2–9 (Cont.) Linux x86-64 Oracle Grid Infrastructure and Oracle RAC Package

 Requirements

Item	Requirements
Asianux Server 3, Oracle Linux 5, and Red Hat Enterprise Linux 5	The following packages (or later versions) must be installed:
	binutils-2.17.50.0.6
	compat-libstdc++-33-3.2.3
	compat-libstdc++-33-3.2.3 (32 bit)
	elfutils-libelf-0.125
	elfutils-libelf-devel-0.125
	gcc-4.1.2
	gcc-c++-4.1.2
	glibc-2.5-24
	glibc-2.5-24 (32 bit)
	glibc-common-2.5
	glibc-devel-2.5
	glibc-devel-2.5 (32 bit)
	glibc-headers-2.5
	ksh-20060214
	libaio-0.3.106
	libaio-0.3.106 (32 bit)
	libaio-devel-0.3.106
	libaio-devel-0.3.106 (32 bit)
	libgcc-4.1.2
	libgcc-4.1.2 (32 bit)
	libstdc++-4.1.2
	libstdc++-4.1.2 (32 bit)
	libstdc++-devel-4.1.2
	make-3.81
	sysstat-7.0.2
	unixODBC-2.2.11
	unixODBC-2.2.11 (32 bit)
	unixODBC-devel-2.2.11
	unixODBC-devel-2.2.11 (32 bit)
	coreutils-5.97-23.el5_4.1 or later

 Table 2–9 (Cont.) Linux x86-64 Oracle Grid Infrastructure and Oracle RAC Package

 Requirements

Item	Requirements
Oracle Linux 4, and Red Hat	The following packages (or later versions) must be installed:
Enterprise Linux 4	binutils-2.15.92.0.2
	compat-libstdc++-33-3.2.3
	compat-libstdc++-33-3.2.3 (32 bit)
	elfutils-libelf-0.97
	elfutils-libelf-devel-0.97
	expat-1.95.7
	gcc-3.4.6
	gcc-c++-3.4.6
	glibc-2.3.4-2.41
	glibc-2.3.4-2.41 (32 bit)
	glibc-common-2.3.4
	glibc-devel-2.3.4
	glibc-headers-2.3.4
	libaio-0.3.105
	libaio-0.3.105 (32 bit)
	libaio-devel-0.3.105
	libaio-devel-0.3.105 (32 bit)
	libgcc-3.4.6
	libgcc-3.4.6 (32-bit)
	libstdc++-3.4.6
	libstdc++-3.4.6 (32 bit)
	libstdc++-devel 3.4.6
	make-3.80
	numact1-0.6.4.x86_64
	pdksh-5.2.14
	sysstat-5.0.5
	unixODBC-2.2.11
	unixODBC-2.2.11 (32 bit)
	unixODBC-devel-2.2.11
	unixODBC-devel-2.2.11 (32 bit)

 Table 2–9 (Cont.) Linux x86-64 Oracle Grid Infrastructure and Oracle RAC Package

 Requirements

Item	Requirements
SUSE Linux Enterprise Server 12	The following packages (or later versions) must be installed:
	binutils-2.25.0-13.1
	gcc-4.8-6.189
	gcc48-4.8.5-24.1
	glibc-2.19-31.9
	glibc-32bit-2.19-31.9
	glibc-devel-2.19-31.9.x86_64
	glibc-devel-32bit-2.19-31.9.x86_64
	libaio1-0.3.109-17.15
	libaio-devel-0.3.109-17.15
	libcap1-1.10-59.61
	libstdc++48-devel-4.8.5-24.1.x86_64
	libstdc++48-devel-32bit-4.8.5-24.1.x86_64
	libstdc++6-5.2.1+r226025-4.1.x86_64
	libstdc++6-32bit-5.2.1+r226025-4.1.x86_64
	libstdc++-devel-4.8-6.189.x86_64
	libstdc++-devel-32bit-4.8-6.189.x86_64
	libgcc_s1-5.2.1+r226025-4.1.x86_64
	libgcc_s1-32bit-5.2.1+r226025-4.1.x86_64
	mksh-50-2.13
	make-4.0-4.1.x86_64
	sysstat-10.2.1-3.1.x86_64
	xorg-x11-driver-video-7.6_1-14.30.x86_64
	xorg-x11-server-7.6_1.15.2-36.21.x86_64
	xorg-x11-essentials-7.6_1-14.17.noarch
	xorg-x11-Xvnc-1.4.3-7.2.x86_64
	xorg-x11-fonts-core-7.6-29.45.noarch
	xorg-x11-7.6_1-14.17.noarch
	xorg-x11-server-extra-7.6_1.15.2-36.21.x86_64
	xorg-x11-libs-7.6-45.14.noarch
	xorg-x11-fonts-7.6-29.45.noarch
	Note: You must download and install patch 18370031. For more information about how to download and install this patch see:

 Table 2–9 (Cont.) Linux x86-64 Oracle Grid Infrastructure and Oracle RAC Package

 Requirements

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Item	Requirements
Item SUSE Linux Enterprise Server 11	The following packages (or later versions) must be installed: binutils-2.19 gcc-4.3 gcc-32bit-4.3 gcc-c++-4.3 glibc-2.9 glibc-32bit-2.9 glibc-devel-2.9 glibc-devel-32bit-2.9 ksh-93t libaio-0.3.104 libaio-devel-0.3.104 libaio-devel-0.3.104 libaio-devel-32bit-0.3.104 libstdc++33-3.3.3 libstdc++33-3.3.3 libstdc++43-4.3.3_20081022 libstdc++43-devel-4.3.3_20081022 libstdc++43-devel-4.3.3_20081022 libstdc++43-devel-4.3.3_20081022 libstdc++43-devel-4.3.3_20081022 libstdc++43-devel-4.3.3_20081022 libstdc++devel-4.3 make-3.81
SUSE Linux Enterprise Server 10	<pre>sysstat-8.1.5 The following packages (or later versions) must be installed: binutils-2.16.91.0.5 compat-libstdc++-5.0.7 (not needed with IBM:Linux on System z) gcc-4.1.2 gcc-c++-4.1.2 glibc-2.4-31.63 glibc-devel-2.4 glibc-devel-32bit-2.4 ksh-93r-12.9 libaio-0.3.104 libaio-devel-0.3.104 libaio-devel-0.3.104 libaio-devel-32bit-0.3.104 libelf-0.8.5 libgcc-4.1.2 libstdc++-4.1.2 make-3.80 numact1-0.9.6.x86_64 sysstat-8.0.4</pre>

 Table 2–9 (Cont.) Linux x86-64 Oracle Grid Infrastructure and Oracle RAC Package

 Requirements

Item	Requirements
NeoKylin Linux Advanced	The following packages (or later versions) must be installed:
Server 7	binutils-2.23.52.0.1-55.el7.x86_64
	compat-libcap1-1.10-7.el7.x86_64
	gcc-4.8.5-4.el7.ns7.01.x86_64
	gcc-c++-4.8.5-4.el7.ns7.01.x86_64
	glibc-2.17-105.el7.ns7.01.i686
	glibc-2.17-105.el7.ns7.01.x86_64
	glibc-devel-2.17-105.el7.ns7.01.i686
	glibc-devel-2.17-105.el7.ns7.01.x86_64
	ksh-20120801-22.el7_1.2.x86_64
	libaio-0.3.109-13.el7.i686
	libaio-0.3.109-13.el7.x86_64
	libaio-devel-0.3.109-13.el7.i686
	libaio-devel-0.3.109-13.el7.x86_64
	libgcc-4.8.5-4.el7.ns7.01.i686
	libgcc-4.8.5-4.el7.ns7.01.x86_64
	libstdc++-4.8.5-4.el7.ns7.01.i686
	libstdc++-4.8.5-4.el7.ns7.01.x86_64
	libstdc++-devel-4.8.5-4.el7.ns7.01.i686
	libstdc++-devel-4.8.5-4.el7.ns7.01.x86_64
	libXi-1.7.4-2.el7.i686
	libXi-1.7.4-2.el7.x86_64
	libXtst-1.2.2-2.1.el7.i686
	libXtst-1.2.2-2.1.el7.x86_64
	make-3.82-21.el7.x86_64
	sysstat-10.1.5-7.el7.x86_64
NeoKylin Linux Advanced	The following packages (or later versions) must be installed:
Server 6	binutils-2.20.51.0.2-5.36.el6 (x86_64)
	compat-libcap1-1.10-1 (x86_64)
	compat-libstdc++-33-3.2.3-69.el6 (x86_64)
	compat-libstdc++-33-3.2.3-69.el6 (i686)
	gcc-4.4.7-4.el6 (x86_64)
	gcc-c++-4.4.7-4.el6 (x86_64)
	glibc-2.12-1.132.el6 (i686)
	glibc-2.12-1.132.el6 (x86_64)
	glibc-devel-2.12-1.132.el6 (x86_64)
	glibc-devel-2.12-1.132.el6 (i686)
	ksh
	libgcc-4.4.7-4.el6 (i686)
	libgcc-4.4.7-4.el6 (x86_64)
	libstdc++-4.4.7-4.el6 (x86_64)
	libstdc++-4.4.7-4.el6 (i686)
	libstdc++-devel-4.4.7-4.el6 (x86_64)
	libstdc++-devel-4.4.7-4.el6 (i686)
	libaio-0.3.107-10.el6 (x86_64)
	libaio-0.3.107-10.el6 (i686)
	libaio-devel-0.3.107-10.el6 (x86_64)
	libaio-devel-0.3.107-10.el6 (i686)
	make-3.81-20.el6
	sysstat-9.0.4-22.el6 (x86_64)

 Table 2–9 (Cont.) Linux x86-64 Oracle Grid Infrastructure and Oracle RAC Package

 Requirements

Note: The numa package link for Linux x86-64 is /usr/lib64/.

Item	Requirement
LDAP package	If you did not perform a default Linux installation, you intend to use LDAP, and you want to use the scripts odisrvreg, oidca, or schemasync, then install the Korn shell RPM for your Linux distribution.
Pro*C/C++, Oracle Call Interface, Oracle C++ Call Interface, Oracle XML Developer's Kit (XDK)	Intel C/C++ Compiler 10.1 or later and the version of GNU C and C++ compilers listed previously for the distribution are supported for use with these products.
	Note : Intel C/C++ Compiler v10.1 can be used only with the standard template libraries in the supported gcc versions to build Oracle C++ Call Interface (OCCI) applications.
	Oracle XML Developer's Kit is supported with the same compilers as OCCI.
Pluggable Authentication Modules for Linux (Linux PAM)	Install the latest Linux PAM (Pluggable Authentication Modules for Linux) library for your Linux distribution. PAM provides greater flexibility for system administrators to choose how applications authenticate users. On Linux, external scheduler jobs require PAM.
Oracle ODBC Drivers	If you intend to use Open Database Connectivity (ODBC), then you should install the most recent ODBC Driver Manager for Linux.
	You should obtain the most current ODBC driver from your operating system vendor. You can read about ODBC at the following URL:
	http://www.unixodbc.org
	The ODBC RPMs are only needed if you plan on using ODBC. If you do not plan to use ODBC, then you do not need to install the ODBC RPMs for Oracle Clusterware, Oracle ASM, or Oracle RAC.

Table 2–10 Linux x86-64 Oracle Database Features Package Requirements

Item	Requirement
Oracle ODBC Drivers RPMs	To use ODBC, you must also install the following additional ODBC RPMs, depending on your operating system:
	Oracle Linux 4, and Red Hat Enterprise Linux 4:
	unixODBC-2.2.11 (32 bit) or later
	unixODBC-devel-2.2.11 (64 bit) or later unixODBC-2.2.11 (64 bit) or later
	Asianux Server 3, Oracle Linux 5, and Red Hat Enterprise Linux 5:
	unixODBC-devel-2.2.11 (32 bit) or later unixODBC-devel-2.2.11 (64 bit) or later unixODBC-2.2.11 (64 bit) or later
	Oracle Linux 6 and Red Hat Enterprise Linux 6:
	unixODBC-2.2.14-11.el6 (x86_64) or later unixODBC-2.2.14-11.el6.i686 or later unixODBC-devel-2.2.14-11.el6 (x86_64) or later unixODBC-devel-2.2.14-11.el6.i686 or later
	Oracle Linux 7 and Red Hat Enterprise Linux 7:
	unixODBC-2.3.1-6.el7.x86_64 or later unixODBC-2.3.1-6.el7.i686 or later unixODBC-devel-2.3.1-6.el7.x86_64 or later unixODBC-devel-2.3.1-6.el7.i686 or later
	SUSE Linux Enterprise Server 10:
	unixODBC-32bit-2.2.11 (32 bit) or later unixODBC-2.2.11 (64 bit) or later unixODBC-devel-2.2.11 (64 bit) or later
	SUSE Linux Enterprise Server 11:
	unixODBC-2.2.12 or later
	unixODBC-devel-2.2.12 or later unixODBC-32bit-2.2.12 (32 bit) or later
	On NeoKylin Linux Advanced Server 7:
	unixODBC-2.3.1-11.el7.i686 or later unixODBC-2.3.1-11.el7.x86_64 or later unixODBC-devel-2.3.1-11.el7.i686 or later unixODBC-devel-2.3.1-11.el7.x86_64 or later
	On NeoKylin Linux Advanced Server 6:
	unixODBC-2.2.14-12.el6_3.i686 or later unixODBC-2.2.14-12.el6_3.x86_64 or later unixODBC-devel-2.2.14-12.el6_3.x86_64 or later unixODBC-devel-2.2.14-12.el6_3.i686 or later
Oracle JDBC/OCI Drivers	You can use the following optional JDK version with the Oracle JDBC/OCI drivers; however, it is not required for the installation:
	 JDK 6 (Java SE Development Kit 1.6.0_21)
	 JDK 1.5.0_24 (JDK 5.0) with the JNDI extension
	Note: By default, JDK 1.5 is installed with this release.

 Table 2–10 (Cont.) Linux x86-64 Oracle Database Features Package Requirements

Item	Requirement		
Oracle Real Application Clusters	For a cluster file system, use the following option:		
	OCFS2		
	• Version 1.2.9 or later		
	To check your OCFS version, enter the following command:		
	modinfo ocfs2		
	To check the version of OCFS2 tools and OCFS2 console, enter the following command:		
	rpm -qa grep ocfs2		
	Ensure that ocfs2console and ocfs2-tools are at least version 1.2.7		
	For information about OCFS2, refer to the following website:		
	http://oss.oracle.com/projects/ocfs2/		
	For OCFS2 certification status, refer to the Certify page on My Oracle Support.		
	http://oss.oracle.com/projects/ocfs2/		
	For OCFS2 certification status, refer to the Certify page on My Oracle Support.		

 Table 2–10 (Cont.) Linux x86-64 Oracle Database Features Package Requirements

2.8.3 Software Requirements list for IBM: Linux on System z

Ensure that OpenSSH is installed on your servers. OpenSSH is the required SSH software.

Item	Requirement
Operating systems	Red Hat Enterprise Linux 7
	Red Hat Enterprise Linux 6
	Red Hat Enterprise Linux 5
	Red Hat Enterprise Linux 4
	SUSE Linux Enterprise Server 11
	SUSE Linux Enterprise Server 10

Table 2–11 IBM: Linux on System z Package Requirements

Item	Requirement
Kernel version	The system must be running the following kernel version for each Linux distribution.
	Red Hat Enterprise Linux 7:
	3.10.0-229.el7 or later
	Red Hat Enterprise Linux 6:
	2.6.32-200 or later
	Red Hat Enterprise Linux 5:
	2.6.18 or later
	Red Hat Enterprise Linux 4:
	2.6.9 or later
	SUSE Linux Enterprise Server 11:
	2.6.32.12 or later
	SUSE Linux Enterprise Server 10:
	2.6.16.60 or later
Red Hat Enterprise Linux 7	The following packages (or later versions) must be installed
	binutils-2.23.52.0.1-30.e17.s390x compat-libcap1-1.10-7.e17.s390x gcp-4.8.2-16.e17.s390x gcc-4+.8.3-9.e17.s390x gcc-c++-4.8.3-9.e17.s390x glibc-2.17-78.e17.s390 glibc-2.17-78.e17.s390x glibc-devel-2.17-78.e17.s390x glibc-headers-2.17-55.e17.s390x ksh-20120801-22.e17.s390x libaio-0.3.109-12.e17.s390 libaio-devel-0.3.109-12.e17.s390 libaio-devel-0.3.109-12.e17.s390 libaio-devel-0.3.109-12.e17.s390 libaic-devel-0.3.109-12.e17.s390 libaic-devel-0.3.109-12.e17.s390 libatc++4.8.3-9.e17.s390 libstdc++-4.8.3-9.e17.s390 libstdc++-devel-4.8.3-9.e17.s390 libstdc++-devel-4.8.3-9.e17.s390 libstdc++-devel-4.8.3-9.e17.s390 libstdc++-devel-4.8.3-9.e17.s390 libstdc++-devel-4.8.3-9.e17.s390 libstdc++-devel-4.8.3-9.e17.s390 libstdc++-devel-4.8.3-9.e17.s390 libxtc++-devel-4.8.3-9.e17.s390 libxtc++-devel-4.8.3-9.e17.s390 libxtc++-devel-4.8.3-9.e17.s390 libxtc+1.2.2-2.1.e17.s390 libXtst-1.2.2-2.1.e17.s390x make-3.82-21.e17.s390x make-3.82-21.e17.s390x

Table 2–11 (Cont.) IBM: Linux on System z Package Requirements

Item Requirement			
Red Hat Enterprise Linux 6	The following packages (or later versions) must be installed:		
	binutils-2.20.51.0.2-5.28 (s390x)		
	compat-libstdc++-33-3.2.3-69.el6 (s390)		
	gcc-4.4.6-3.el6 (s390x)		
	gcc-c++-4.4.6-3.el6 (s390x)		
	glibc-2.12-1.47.el6 (s390)		
	glibc-2.12-1.47.el6 (s390x)		
	glibc-devel-2.12-1.47.el6 (s390)		
	glibc-devel-2.12-1.47.el6 (s390x)		
	ksh		
	libaio-0.3.107-10.el6 (s390)		
	libaio-0.3.107-10.el6 (s390x)		
	libaio-devel-0.3.107-10.el6 (s390x)		
	libgcc-4.4.6-3.el6 (s390)		
	libgcc-4.4.6-3.el6 (s390x)		
	libstdc++-4.4.6-3.el6 (s390x)		
	make-3.81-19.el6 (s390x)		
	sysstat-9.0.4-18.el6 (s390x)		
	unixODBC-2.2.14-11.el6 (s390x) (Only needed if using		
	ODBC)		
	unixODBC-devel-2.2.14-11.el6 (s390x) (Only needed if		
	using ODBC)		
Red Hat Enterprise Linux 5	The following packages (or later versions) must be installed:		
	binutils-2.17.50.0.6-12.el5 (s390x)		
	compat-libstdc++-33-3.2.3-61 (s390)		
	compat-libstdc++-33-3.2.3-61 (s390x)		
	gcc-4.1.2-46.el5 (s390x)		
	gcc-c++-4.1.2-46.el5 (s390x)		
	glibc-2.5-42(s390)		
	glibc-2.5-42 (s390x)		
	glibc-devel-2.5-42 (s390)		
	glibc-devel-2.5-42 (s390x)		
	ksh		
	libaio-0.3.106-3.2 (s390)		
	libaio-0.3.106-3.2 (s390x)		
	libaio-devel-0.3.106-3.2 (s390)		
	libaio-devel-0.3.106-3.2 (s390x)		
	libgcc-4.1.2-46.el5 (s390)		
	libgcc-4.1.2-46.el5 (s390x)		
	libstdc++-4.1.2-46.el5 (s390)		
	libstdc++-4.1.2-46.el5 (s390x)		
	libstdc++-devel-4.1.2-46.el5 (s390x)		
	make-3.81		
	sysstat-7.0.2-3.el5 (s390x)		
	unixODBC-2.2.11 (Only needed if using ODBC)		
	unixODBC-devel-2.2.11 (Only needed if using ODBC)		

Table 2–11 (Cont.) IBM: Linux on System z Package Requirements

Item	Requirement
Red Hat Enterprise Linux 4	The following packages (or later versions) must be installed:
	binutils-2.15.92.0.2-25 (s390x)
	compat-libstdc++-33-3.2.3-47.3 (s390)
	compat-libstdc++-33-3.2.3-47.3 (s390x)
	gcc-3.4.6-11 (s390x)
	gcc-c++-3.4.6-11 (s390x)
	glibc-2.3.4-2.43 (s390)
	glibc-2.3.4-2.43 (s390x)
	glibc-devel-2.3.4-2.43 (s390)
	glibc-devel-2.3.4-2.43 (s390x)
	libaio-0.3.105-2 (s390)
	libaio-0.3.105-2 (s390x)
	libaio-devel-0.3.105-2 (s390)
	libaio-devel-0.3.105-2 (s390x)
	libgcc-3.4.6-11 (s390)
	libgcc-3.4.6-11 (s390x)
	libstdc++-3.4.6-10.0.1
	libstdc++-3.4.6-10.0.1 (32-bit)
	libstdc++-devel-3.4.6-10.0.1
	libstdc++-devel-3.4.6-10.0.1 (x86_64)
	make-3.80
	pdksh
	sysstat-5.0.5-25.el4 (s390x)
	unixODBC-2.2.11 (Only needed if using ODBC)
	unixODBC-devel-2.2.11 (Only needed if using ODBC)
SUSE Linux Enterprise	The following packages (or later versions) must be installed:
Server 11	binutils-2.20.0-0.7.9 (s390x)
	gcc-4.3-62.198 (s390x)
	gcc-c++-4.3-62.198 (s390x)
	glibc-2.11.1-0.17.4 (s390x)
	glibc-32bit-2.11.1-0.17.4 (s390x)
	glibc-devel-2.11.1-0.17.4 (s390x)
	glibc-devel-32bit-2.11.1-0.17.4 (s390x)
	ksh
	libaio-0.3.109-0.1.46 (s390x)
	libaio-32bit-0.3.109-0.1.46 (s390x)
	libaio-devel-0.3.109-0.1.46 (s390x)
	libaio-devel-32bit-0.3.109-0.1.46 (s390x)
	libstdc++43-4.3.4_20091019-0.7.35 (s390x)
	libstdc++43-32bit-4.3.4_20091019-0.7.35 (s390x)
	libstdc++43-devel-4.3.4 20091019-0.7.35 (s390x)
	libstdc++43-devel-32bit-4.3.4 20091019-0.7.35 (s390x)
	libgcc43-4.3.4_20091019-0.7.35
	make-3.81
	sysstat-8.1.5-7.9.56 (s390x)
	unixODBC-2.2.11 (Only needed if using ODBC)
	unixODBC-devel-2.2.11 (Only needed 11 dsing ODBC) unixODBC-devel-2.2.11 (Only needed if using ODBC)
	WITKODDE GEVET 2.2.II (ONLY NEEDED II USING UDDC)

Table 2–11 (Cont.) IBM: Linux on System z Package Requirements

Item Requirement		
SUSE Linux Enterprise	The following packages (or later versions) must be installed:	
Server 10	binutils-32bit-2.16.91.0.5-23.34.33 (s390x) gcc-4.1.2_20070115-0.29.6 (s390x) gcc-c++4.1.2_20070115-0.29.6 (s390x) glibc-2.4-31.74.1 (s390x) glibc-32bit-2.4-31.74.1 (s390x) glibc-devel-2.4-31.74.1 (s390x) glibc-devel-32bit-2.4-31.74.1 (s390x) ksh libaio-0.3.104-14.2 (s390x) libaio-32bit-0.3.104-14.2 (s390x) libaio-devel-0.3.104-14.2 (s390x) libaio-devel-0.3.104-14.2 (s390x) libaio-devel-32bit-0.3.104-14.2 (s390x) libaio-devel-32bit-0.3.104-14.2 (s390x) libstc++-4.1.2_20070115-0.29.6 (s390x) libstdc++-devel-4.1.2_20070115-0.29.6 (s390x) make-3.80-202.2 (s390x) sysstat-8.0.4-1.7.27 (s390x)	
	unixODBC-2.2.11 (Only needed if using ODBC) unixODBC-devel-2.2.11 (Only needed if using ODBC)	
IBM WebSphere MQ for Linux	MQ Series 7.0 (Red Hat 5, Red Hat 6, Red Hat 7, SUSE 10, SUSE 11)	
Micro Focus Server Express	Micro Focus Server Express 5.1	

Table 2–11 (Cont.) IBM: Linux on System z Package Requirements

Item	Requirement		
Oracle ODBC Drivers	If you intend to use ODBC, then install OCFS2 1.4 or later.		
	You can download and install the Driver Manager from the following URL:		
	http://www.unixodbc.org		
	Linux RPMs are available on the site.		
	You do not require ODBC Driver Manager to install Oracle Clusterware, Oracle Database, or Oracle RAC.		
	The following additional ODBC RPMs are required (or later versions):		
	Red Hat Enterprise Linux 4:		
	unixODBC-2.2.11 (32 bit) or later unixODBC-devel-2.2.11 (64 bit) or later unixODBC-2.2.11 (64 bit) or later		
	Red Hat Enterprise Linux 5:		
	unixODBC-2.2.11 (32 bit) or later unixODBC-devel-2.2.11 (64 bit) or later unixODBC-2.2.11 (64 bit) or later		
	Red Hat Enterprise Linux 6:		
	unixODBC-2.2.14-11 (32 bit) or later		
	unixODBC-devel-2.2.14-11(64 bit) or later unixODBC-2.2.14-11 (64 bit) or later		
	Red Hat Enterprise Linux 7:		
	unixODBC-2.3.1-11 (32 bit) or later unixODBC-2.3.1-11 (64 bit) or later unixODBC-devel-2.3.1-11 (32 bit) or later unixODBC-devel-2.3.1-11 (64 bit) or later		
	SUSE Linux Enterprise Server 10:		
	unixODBC-32bit-2.2.11 (32 bit) or later unixODBC-2.2.11 (64 bit) or later unixODBC-devel-2.2.11 (64 bit) or later		
	On SUSE Linux Enterprise Server 11:		
	unixODBC-2.2.12 or later unixODBC-devel-2.2.12 or later unixODBC-32bit-2.2.12 (32 bit) or later		
Oracle JDBC/OCI Drivers	You can use one of the following optional JDK versions with the Oracle JDBC/OCI drivers; however, they are not required for th installation:		
	JDK 6 SR16 FP1 or higher		
	 JDK 5 SR16 FP3 or higher 		

 Table 2–11 (Cont.) IBM: Linux on System z Package Requirements

2.9 Checking the Software Requirements

To ensure that the system meets these requirements, follow these steps:

1. To determine which distribution and version of Linux is installed, enter the following command:

```
# cat /proc/version
```

Note: Only the distributions and versions listed in the previous table are supported. Do not install the software on other versions of Linux.

- **2.** To determine whether the required kernel errata is installed, enter the following command:
 - # uname -r

The following is sample output displayed by running this command on a Red Hat Enterprise Linux 4.0 system:

2.6.9-55.0.0.0.2.ELsmp

In this example, the output shows the kernel version (2.6.9) and errata level (55.0.0.0.2.ELsmp) on the system.

Review the required errata level for your distribution. If the errata level is previous to the required minimum errata update, then obtain and install the latest kernel update from your Linux distributor.

3. To determine whether the required packages are installed, enter commands similar to the following:

```
# rpm -q package_name
```

Alternatively, if you require specific system architecture information, then enter the following command:

```
# rpm -qa --queryformat "%{NAME}-%{VERSION}-%{RELEASE} (%{ARCH})\n" | grep
package_name
```

You can also combine a query for multiple packages, and review the output for the correct versions. For example:

rpm -q binutils compat-libstdc++ elfutils gcc glibc libaio libgcc libstdc++ \
make sysstat unixodbc

If a package is not installed, then install it from your Linux distribution media or download the required package version from your Linux distributor's Web site.

- 4. To determine if OCFS2 is installed, enter the following command:
 - # /sbin/modinfo ocfs2

To install the Oracle Database files on an OCFS2 file system and the packages are not installed, then download them from the following Web site. Follow the instructions listed with the kit to install the packages and configure the file system:

http://oss.oracle.com/projects/ocfs2/

2.10 Verifying UDP and TCP Kernel Parameters

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 OUI warnings regarding the ephemeral port range.

For example, with IPv4, use the following command to check your current range for ephemeral ports:

```
$ cat /proc/sys/net/ipv4/ip_local_port_range
32768 61000
```

In the preceding example, the lowest port (32768) and the highest port (61000) are set to the default range.

If necessary, update the UDP and TCP ephemeral port range to a range high enough for anticipated system workloads, and to ensure that the ephemeral port range starts at 9000 and above. For example:

echo 9000 65500 > /proc/sys/net/ipv4/ip_local_port_range

Oracle recommends that you make these settings permanent. For example, as root, use a text editor to open /etc/sysctl.conf, and add or change to the following: net.ipv4.ip_local_port_range = 9000 65500, and then restart the network (# /etc/rc.d/init.d/network restart). Refer to your Linux distribution system administration documentation for detailed information about how to automate this ephemeral port range alteration on system restarts.

2.11 Network Time Protocol Setting

Oracle Clusterware requires the same time zone setting on all cluster nodes. During installation, the installation process picks up the time zone setting of the Grid installation owner on the node where OUI runs, and uses that on all nodes as the default TZ setting for all processes managed by Oracle Clusterware. This default is used for databases, Oracle ASM, and any other managed processes.

You have two options for time synchronization: an operating system configured network time protocol (NTP), or 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.

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 deactivate the NTP service, you must stop the existing ntpd service, disable it from the initialization sequences and remove the ntp.conf file. To complete these step on Oracle Linux, and Asianux systems, run the following commands as the root user

/sbin/service ntpd stop
chkconfig ntpd off
rm /etc/ntp.conf
or, mv /etc/ntp.conf to /etc/ntp.conf.org.

Also remove the following file:

/var/run/ntpd.pid

This file maintains the pid for the NTP daemon.

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, on Oracle Linux, Red Hat Linux, and Asianux systems, 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 ntp restart

On SUSE systems, modify the configuration file /etc/sysconfig/ntp with the following settings:

```
NTPD_OPTIONS="-x -u ntp"
```

Restart the daemon using the following command:

service ntp restart

2.12 Installing the cvuqdisk Package for Linux

Install the operating system package cvuqdisk. Without cvuqdisk, Cluster Verification Utility cannot discover shared disks, and you receive the error message "Package cvuqdisk not installed" when you run Cluster Verification Utility. Use the cvuqdisk rpm for your hardware (for example, x86_64, or i386).

To install the cvuqdisk RPM, complete the following procedure:

- Locate the cvuqdisk RPM package, which is in the directory rpm on the installation media. If you have already installed Oracle Grid Infrastructure, then it is located in the directory grid_home/rpm.
- **2.** Copy the cvuqdisk package to each node on the cluster. You should ensure that each node is running the same version of Linux.
- 3. Log in as root.
- **4.** Use the following command to find if you have an existing version of the cvuqdisk package:

```
# rpm -qi cvuqdisk
```

If you have an existing version, then enter the following command to deinstall the existing version:

rpm -e cvuqdisk

5. Set the environment variable CVUQDISK_GRP to point to the group that will own cvuqdisk, typically oinstall. For example:

CVUQDISK_GRP=oinstall; export CVUQDISK_GRP

6. In the directory where you have saved the cvuqdisk rpm, use the following command to install the cvuqdisk package:

rpm -iv package

For example:

rpm -iv cvuqdisk-1.0.9-1.rpm

2.13 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. With Oracle 11g release 2, 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 a node-termination protocol, such as IPMI. You can also configure IPMI after installation with crsctl commands.

See Also: Oracle Clusterware Administration and Deployment Guide for information about how to configure IPMI after installation

2.13.1 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.
- Each cluster member node requires an IPMI driver installed on each node.
- 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 Ethernet 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 will not function properly.

2.13.2 Configuring the IPMI Management Network

You can configure the BMC for DHCP, or for static IP addresses. Oracle recommends that you configure the BMC for dynamic IP address assignment using DHCP. To use this option, you must have a DHCP server configured to assign the BMC IP addresses.

Note: 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.

2.13.3 Configuring the IPMI Driver

For Oracle Clusterware to communicate with the BMC, the IPMI driver must be installed permanently on each node, so that it is available on system restarts. The IPMI driver is available on the Asianux Linux, Oracle Linux, Red Hat Enterprise Linux, and SUSE Enterprise Linux distributions supported with this release.

2.13.3.1 Configuring the Open IPMI Driver

On Linux systems, the OpenIPMI driver is the supported driver for Oracle Clusterware deployments with IPMI.

You can install and configure the driver dynamically by manually loading the required modules. Contact your Linux distribution vendor for information about how to configure IPMI for your distribution.

The following example shows how to configure the Open IPMI driver manually on Oracle Linux:

- 1. Log in as root.
- **2.** Run the following commands:
 - # /sbin/modprobe ipmi_msghandler
 - # /sbin/modprobe ipmi_si
 - # /sbin/modprobe ipmi_devintf
- **3.** (Optional) Run the command /sbin/lsmod |grep ipmi to confirm that the IPMI modules are loaded. For example:

# /sbin/lsmod gre	p ipmi	
ipmi_devintf	12617	0
ipmi_si	33377	0
ipmi_msghandler	33701	2 ipmi_devintf,ipmi_si

```
Note: You can install the modules whether or not a BMC is present.
```

4. Open the /etc/rc.local file using a text editor, navigate to the end of the file, and enter lines similar to the following so that the modprobe commands in step 2 will be run automatically on system restart:

```
# START IPMI ON SYSTEM RESTART
/sbin/modprobe ipmi_msghandler
/sbin/modprobe ipmi_si
/sbin/modprobe ipmi_devintf
```

Note: On SUSE systems, add the modprobe commands above to /etc/init.d/boot.local.

5. Check to ensure that the Linux system is recognizing the IPMI device, using the following command:

ls -l /dev/ipmi0

If the IPMI device has been dynamically loaded, then the output should be similar to the following:

ls -1 /dev/ipmi0
crw----- 1 root root 253, 0 Sep 23 06:29 /dev/ipmi0

If you do see the device file output, then the IPMI driver is configured, and you can ignore the following step.

If you do not see the device file output, then the udevd daemon is not set up to create device files automatically. Proceed to the next step.

6. Determine the device major number for the IPMI device using the command grep ipmi /proc/devices. For example:

grep ipmi /proc/devices
253 ipmidev

In the preceding example, the device major number is 253.

7. Run the mknod command to create a directory entry and i-node for the IPMI device, using the device major number. For example:

mknod /dev/ipmi0 c 253 0x0

The permissions on /dev/ipmi0 in the preceding example allow the device to be accessible only by root. The device should only be accessed by root, to prevent a system vulnerability.

2.13.3.2 Configuring the BMC

Configure BMC on each node for remote control using LAN for IPMI-based node fencing to function properly. You can configure BMC from the BIOS prompt, using a distribution-specific management utility, or you can configure BMC using publicly available utilities, such as the following:

IPMItool, which is available for Linux:

http://ipmitool.sourceforge.net

IPMIutil, which is available for Linux and Windows:

http://ipmiutil.sourceforge.net

Refer to the documentation for the configuration tool you select for details about using the tool to configure the BMC.

When you configure the BMC on each node, you must complete the following

- Enable IPMI over LAN, so that the BMC can be controlled over the management network.
- Enable dynamic IP addressing using DHCP or GNS, or 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 will 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.

2.13.3.2.1 Example of BMC Configuration Using IPMItool The following is an example of configuring BMC using ipmitool (version 1.8.6).

- 1. Log in as root.
- 2. Verify that ipmitool can communicate with the BMC using the IPMI driver by using the command bmc info, and looking for a device ID in the output. For example:

```
# ipmitool bmc info
Device ID : 32
.
.
.
```

If ipmitool is not communicating with the BMC, then review the section "Configuring the Open IPMI Driver" on page 2-64 and ensure that the IPMI driver is running.

- 3. Enable IPMI over LAN using the following procedure
 - **a.** Determine the channel number for the channel used for IPMI over LAN. Beginning with channel 1, run the following command until you find the channel that displays LAN attributes (for example, the IP address):

```
# ipmitool lan print 1
...
IP Address Source : 0x01
IP Address : 140.87.155.89
...
```

b. Turn on LAN access for the channel found. For example, where the channel is 1:

ipmitool lan set 1 access on

- 4. Configure IP address settings for IPMI using one of the following procedure:
 - Using dynamic IP addressing (DHCP)

Dynamic IP addressing is the default assumed by Oracle Universal Installer. Oracle recommends that you select this option so that nodes can be added or removed from the cluster more easily, as address settings can be assigned automatically. **Note:** Use of DHCP requires a DHCP server on the subnet.

Set the channel. For example, if the channel is 1, then enter the following command to enable DHCP:

ipmitool lan set 1 ipsrc dhcp

Using static IP Addressing

If the BMC shares a network connection with the operating system, then the IP address must be on the same subnet. You must set not only the IP address, but also the proper values for netmask, and the default gateway. For example, assuming the channel is 1:

ipmitool lan set 1 ipaddr 192.168.0.55
ipmitool lan set 1 netmask 255.255.255.0
ipmitool lan set 1 defgw ipaddr 192.168.0.1

Note that the specified address (192.168.0.55) will be associated only with the BMC, and will not respond to normal pings.

- **5.** Establish an administration account with a username and password, using the following procedure (assuming the channel is 1):
 - **a.** Set BMC to require password authentication for ADMIN access over LAN. For example:

```
# ipmitool lan set 1 auth ADMIN MD5, PASSWORD
```

b. List the account slots on the BMC, and identify an unused slot (a user ID with an empty user name field). For example:

```
# ipmitool channel getaccess 1
. . .
User ID : 4
User Name :
Fixed Name : No
Access Available : call-in / callback
Link Authentication : disabled
IPMI Messaging : disabled
Privilege Level : NO ACCESS
. . .
```

c. Assign the desired administrator user name and password and enable messaging for the identified slot. (Note that for IPMI v1.5 the user name and password can be at most 16 characters). Also, set the privilege level for that slot when accessed over LAN (channel 1) to ADMIN (level 4). For example, where *username* is the administrative user name, and *password* is the password:

ipmitool user set name 4 username
ipmitool user set password 4 password
ipmitool user enable 4
ipmitool channel setaccess 1 4 privilege=4
ipmitool channel setaccess 1 4 link=on
ipmitool channel setaccess 1 4 ipmi=on

d. Verify the setup using the command lan print 1. The output should appear similar to the following. Note that the items in **bold** text are the settings made

in the preceding configuration steps, and comments or alternative options are indicated within brackets []:

```
# ipmitool lan print 1
 Set in Progress : Set Complete
Auth Type Support : NONE MD2 MD5 PASSWORD
 Auth Type Enable
                                   : Callback : MD2 MD5
                                   : User : MD2 MD5
                                   : Operator : MD2 MD5

      : MUD PASSWORD

      : OEM
      : MD2 MD5

      IP Address Source
      : DHCP Address [or Static Address]

      IP Address
      : 192.168.0.55

      Subnet Mask
      : 255.255.255.0

      MAC Address
      : 00:14:22:23.50.50

 SNMP Community String : public
IP Header: TTL=0x40 Flags=0x40 Precedence=...Default Gateway IP: 192.168.0.1Default Gateway MAC: 00:00:00:00:00:00
 # ipmitool channel getaccess 1 4
 Maximum User IDs : 10
 Enabled User IDs : 2
User ID : 4

User Name : username [This is the administration user]

Fixed Name : No
Fixed Name : No
Access Available : call-in / callback
 Link Authentication : enabled
 IPMI Messaging : enabled
 Privilege Level : ADMINISTRATOR
```

6. Verify that the BMC is accessible and controllable from a remote node in your cluster using the bmc info command. For example, if node2-ipmi is the network host name assigned the IP address of node2's BMC, then to verify the BMC on node node2 from node1, with the administrator account username and the password mypassword, enter the following command on node1:

\$ ipmitool -H node2-ipmi -U username -P mypassword bmc info

If the BMC is correctly configured, then you should see information about the BMC on the remote node. If you see an error message, such as Error: Unable to establish LAN session, then you must check the BMC configuration on the remote node.

2.14 Automatic SSH Configuration During Installation

To install Oracle software, Secure Shell (SSH) connectivity should be set up between all cluster member nodes. 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 Grid Infrastructure installations require SSH, because Oracle configuration assistants use SSH for configuration options from local to remote nodes. Oracle Enterprise Manager also uses SSH. RSH is no longer supported for internode communication.

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 stty commands from the profiles of any Oracle software installation owners, 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 the Oracle Universal Installer. 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 /etc/ssh/sshd_config on all cluster nodes to set the timeout wait to unlimited:

LoginGraceTime 0

See Also: Preventing Installation Errors Caused by Terminal Output Commands for information about how to remove stty commands in user profiles

2.15 Configuring Grid Infrastructure Software Owner User Environments

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. Also, create other required Oracle software owners, if needed.

This section contains the following topics:

- Environment Requirements for Oracle Grid Infrastructure Software Owner
- Procedure for Configuring Oracle Software Owner Environments
- Check Resource Limits for the Oracle Software Installation Users
- Setting Display and X11 Forwarding Configuration
- Preventing Installation Errors Caused by Terminal Output Commands

2.15.1 Environment Requirements for Oracle Grid Infrastructure Software Owner

You must make the following changes to configure the Oracle Grid Infrastructure software owner environment:

 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 software owner's environment variable DISPLAY environment variables in preparation for the Oracle Grid Infrastructure installation

2.15.2 Procedure for Configuring Oracle Software Owner Environments

To set the Oracle software owners' environments, follow these steps, for each software owner (grid, oracle):

- 1. Start a new terminal session; for example, start an X terminal (xterm).
- **2.** Enter the following command to ensure that X Window applications can display on this system:

```
$ xhost + hostname
```

The *hostname* is the name of the local host.

- **3.** If you are not already logged in to the system where you want to install the software, then log in to that system as the software owner user.
- **4.** If you are not logged in as the user, then switch to the software owner user you are configuring. For example, with the grid user:

\$ su - grid

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

\$ echo \$SHELL

- **6.** 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

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

umask 022

- **8.** If the ORACLE_SID, ORACLE_HOME, or ORACLE_BASE environment variables are set in the file, then remove these lines from the file.
- **9.** Save the file, and exit from the text editor.
- **10.** 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
- **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:

\$ DISPLAY=local_host:0.0 ; export DISPLAY

- C shell:
 - % setenv DISPLAY local_host:0.0

In this example, *local_host* 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 you determined that 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 TEMP and TMPDIR environment variables to specify a temporary directory on this file system:

Note: You cannot use a shared file system as the location of the temporary file directory (typically /tmp) for Oracle RAC installation. 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:
 - \$ su root
 # mkdir /mount_point/tmp
 # chmod 775 /mount_point/tmp
 # exit
- **c.** Enter commands similar to the following to set the TEMP and TMPDIR environment variables:
 - * Bourne, Bash, or Korn shell:
 - \$ TEMP=/mount_point/tmp \$ TMPDIR=/mount_point/tmp
 - \$ export TEMP TMPDIR
 - * C shell:
 - % setenv TEMP /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.

2.15.3 Check Resource Limits for the Oracle Software Installation Users

For each installation software owner, check the resource limits for installation, using the following recommended ranges:

Table 2–12 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

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.

2.15.4 Setting Display and X11 Forwarding Configuration

If you are on a remote terminal, and the local node has only one visual (which is typical), then use the following syntax to set the DISPLAY environment variable:

Bourne, Korn, and Bash shells

```
$ export DISPLAY=hostname:0
C shell:
```

\$ setenv DISPLAY hostname:0

For example, if you are using the Bash shell, and if your host name is node1, then enter the following command:

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

To ensure that X11 forwarding will not cause the installation to fail, create a user-level SSH client configuration file for the Oracle software owner user, as follows:

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

```
Host *
ForwardX11 no
```

2.15.5 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) will cause makefile and other installation errors if they contain terminal output commands.

To avoid this problem, you must modify these 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
```

Note: When SSH is not available, the Installer uses the rsh and rcp commands instead of ssh and scp.

If there are hidden files that contain stty commands that are loaded by the remote shell, then OUI indicates an error and stops the installation.

2.16 Requirements for Creating an Oracle Grid Infrastructure Home Directory

During installation, you are prompted to provide a path to a home directory to store Oracle Grid Infrastructure software. Ensure that the directory path you provide meets the following requirements:

- It should be created in a path outside existing Oracle homes, including Oracle Clusterware homes.
- It should not be located in a user home directory.
- It should be created either as a subdirectory in a path where all files can be owned by root, or in a unique path.

 If you create the path before installation, then it should be owned by the installation owner of Oracle Grid Infrastructure (typically oracle for a single installation owner for all Oracle software, or grid for role-based Oracle installation owners), and set to 775 permissions.

Oracle recommends that you install Oracle Grid Infrastructure on local homes, rather than using a shared home on shared storage.

For installations with Oracle Grid Infrastructure only, Oracle recommends that you create a path compliant with Oracle Optimal Flexible Architecture (OFA) guidelines, so that Oracle Universal Installer (OUI) can select that directory during installation. For OUI to recognize the path as an Oracle software path, it must be in the form u0[1-9]/app.

When OUI finds an OFA-compliant path, it creates the Oracle Grid Infrastructure and Oracle Inventory (oraInventory) directories for you.

To create an Oracle Grid Infrastructure path manually, ensure that it is in a separate path, not under an existing Oracle base path. For example:

```
# mkdir -p /u01/app/11.2.0/grid
# chown grid:oinstall /u01/app/11.2.0/grid
# chmod -R 775 /u01/app/11.2.0/grid
```

With this path, if the installation owner is named grid, then by default OUI creates the following path for the Grid home:

```
/u01/app/11.2.0/grid
```

Create an Oracle base path for database installations, owned by the Oracle Database installation owner account. The OFA path for an Oracle base is /u01/app/user, where user is the name of the Oracle software installation owner account. For example, use the following commands to create an Oracle base for the database installation owner account oracle:

```
# mkdir -p /u01/app/oracle
# chown -R oracle:oinstall /u01/app/oracle
# chmod -R 775 /u01/app/oracle
```

Note: If you choose to create an Oracle Grid Infrastructure home manually, then do not create the Oracle Grid Infrastructure home for a cluster under either the grid installation owner Oracle base or the Oracle Database installation owner Oracle base. Creating an Oracle Clusterware installation in an Oracle base directory will cause succeeding Oracle installations to fail.

Oracle Grid Infrastructure homes can be placed in a local home on servers, even if your existing Oracle Clusterware home from a prior release is in a shared location.

Homes for Oracle Grid Infrastructure for a standalone server (Oracle Restart) can be under Oracle base. Refer to *Oracle Database Installation Guide* for your platform for more information about Oracle Restart.

2.17 Cluster Name Requirements

The cluster name 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 (-).

In a Typical installation, the SCAN you provide is also the name of the cluster, so the SCAN name must meet the requirements for a cluster name. In an Advanced installation, The SCAN and cluster name are entered in separate fields during installation, so cluster name requirements do not apply to the SCAN name.

Configuring Storage for Oracle Grid Infrastructure for a Cluster and Oracle RAC

This chapter describes the storage configuration tasks that you must complete before you start the installer to install Oracle Clusterware and Oracle Automatic Storage Management (Oracle ASM), and that you must complete before adding an Oracle Real Application Clusters (Oracle RAC) installation to the cluster.

This chapter contains the following topics:

- Reviewing Oracle Grid Infrastructure Storage Options
- Shared File System Storage Configuration
- Oracle Automatic Storage Management Storage Configuration
- Desupport of Block and Raw Devices
- Configuring Raw Logical Volumes on IBM: Linux on System z

3.1 Reviewing Oracle Grid Infrastructure Storage Options

This section describes supported options for storing Oracle Grid Infrastructure for a cluster storage options. It contains the following sections:

- Overview of Oracle Clusterware and Oracle RAC Storage Options
- Oracle ACFS and Oracle ADVM Support
- General Information About Oracle ACFS
- General Storage Considerations for Oracle Grid Infrastructure and Oracle RAC
- Guidelines for Using Oracle ASM Disk Groups for Storage
- Using Logical Volume Managers with Oracle Grid Infrastructure and Oracle RAC
- Supported Storage Options
- After You Have Selected Disk Storage Options

See Also: The Oracle Certification site on My Oracle Support for the most current information about certified storage options:

https://support.oracle.com

3.1.1 Overview of Oracle Clusterware and Oracle RAC Storage Options

There are two ways of storing Oracle Clusterware files:

 Oracle Automatic Storage Management (Oracle ASM): You can install Oracle Clusterware files (Oracle Cluster Registry and voting disk files) in Oracle ASM disk groups.

Oracle ASM is the required database storage option for Typical installations, and for Standard Edition Oracle RAC installations. It is an integrated, high-performance database file system and disk manager for Oracle Clusterware and Oracle Database files. It performs striping and mirroring of database files automatically.

- A supported shared file system: Supported file systems include the following:
 - Network File System (NFS): Note that if you intend to use NFS for your data files, then you should create partitions large enough for the database files when you create partitions for Oracle Grid Infrastructure. NFS mounts differ for software binaries, Oracle Clusterware files, and database files.

Note: Placing Oracle Grid Infrastructure for a cluster binaries on a cluster file system is not supported.

You can no longer use OUI to install Oracle Clusterware or Oracle Database files on block or raw devices.

See Also: My Oracle Support for supported file systems and NFS or NAS filers

3.1.2 Oracle ACFS and Oracle ADVM Support

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

Oracle ACFS and Oracle ADVM are supported on Oracle Linux 5 and Red Hat Enterprise Linux 5 for Linux x86 and Linux x86-64. Table 3-1 lists the releases, platforms and kernel versions that support Oracle ACFS and Oracle ADVM.

Release Platform/Operating system 11.2.x Linux x86: Oracle Linux 5 and Red Hat 2.6.18, and later updates to 2.6.18 Enterprise Linux 5 11.2.0.1 Linux x86-64: Oracle Linux 5 and Red 2.6.18, and later updates to 2.6.18 Hat Enterprise Linux 5 11.2.0.2 Linux x86-64: Oracle Linux 5, Red Hat 2.6.18, and later updates to 2.6.18 Enterprise Linux 5, SUSE Linux Enterprise Server 10 SP3 and later 11.2.0.3 Linux x86-64: Oracle Linux 5, Red Hat 2.6.18, and later updates to 2.6.18 Enterprise Linux 5, SUSE Linux Oracle Unbreakable Enterprise Kernel Enterprise Server 10 SP3 and later, SUSE 2.6.32-100.34.1 and later updates to Linux Enterprise Server 11 SP1 2.6.32-100

Table 3–1 Platforms that Support Oracle ACFS and Oracle ADVM

Release	Platform/Operating system	
11.2.0.3	Linux x86-64: Oracle Linux 6 (with Oracle Unbreakable Linux Kernel)	Oracle Unbreakable Enterprise kernel 2.6.32-100.34.1 and later updates to 2.6.32-100
11.2.0.3.3 (Oracle Grid Infrastructure PSU)	Linux x86-64: Red Hat Enterprise Linux 6 , Oracle Linux with the Red Hat Compatible Kernel	6.0, 6.1, 6.2
11.2.0.3.4 (Oracle Grid Infrastructure PSU)	Linux x86-64: Red Hat Enterprise Linux 6, Oracle Linux with the Red Hat Compatible Kernel	6.3 and later
11.2.0.3.7 (Oracle Grid Infrastructure PSU)	Linux x86-64: Oracle Linux 6 (with Oracle Unbreakable Enterprise Kernel), SUSE Linux Enterprise Server 11 SP2	Oracle Unbreakable Enterprise Kernel 2.6.39-100 and later updates to 2.6.39-100
11.2.0.4	Linux x86-64: SUSE Linux Enterprise Server 11 SP3	

Table 3–1 (Cont.) Platforms that Support Oracle ACFS and Oracle ADVM

See Also: •For current information on platforms and releases that support Oracle ACFS and Oracle ADVM refer to My Oracle Support Note 1369107.1:

https://support.oracle.com/CSP/main/article?cmd=show&type
=NOT&id=1369107.1

 For current Patch Set Update (PSU) release and support information refer to the PSU document on My Oracle Support.

Note: Deployment of Security Enhanced Linux (SELinux) is not supported on Oracle ACFS file systems.

3.1.3 General Information About Oracle ACFS

Oracle Automatic Storage Management Cluster File System (Oracle ACFS) provides a general purpose file system. You can place Oracle Database binaries on this system, but you cannot place Oracle data files or Oracle Clusterware files on Oracle ACFS.

Note the following about Oracle ACFS:

- 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
 - You can place Oracle ACFS database home file systems into the Oracle ACFS mount registry, along with other registered Oracle ACFS file systems.
- You cannot put Oracle Clusterware binaries and files on Oracle ACFS.
- You cannot put Oracle Database files on Oracle ACFS.

- You can put Oracle Database binaries and administrative files (for example, trace files) on Oracle ACFS.
- Oracle ACFS provides a general purpose file system for other files.

3.1.4 General 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. To enable automated backups during the installation, you must also choose the storage option to use for recovery files (the Fast Recovery Area). You do not have to use the same storage option for each file type.

3.1.4.1 General Storage Considerations for Oracle Clusterware

Oracle Clusterware voting disks are used to monitor cluster node status, and Oracle Cluster Registry (OCR) files contain configuration information about the cluster. You can place voting disks and OCR files either in an Oracle ASM disk group, or on a cluster file system or shared network file system. Storage must be shared; any node that does not have access to an absolute majority of voting disks (more than half) will be restarted.

3.1.4.2 General Storage Considerations for Oracle RAC

Use the following guidelines when choosing the storage options to use for each file type:

- 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.
- Oracle recommends that you choose Oracle ASM as the storage option for database and recovery files.
- For Standard Edition Oracle RAC installations, Oracle ASM is the only supported storage option for database or recovery files.
- If you intend to use Oracle ASM with Oracle RAC, and 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 11g Release 2 (11.2) 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.
- Raw or block devices are supported only when upgrading an existing installation using the partitions already configured. On new installations, using raw or block device partitions is not supported by Oracle Automatic Storage Management Configuration Assistant (ASMCA) or Oracle Universal Installer (OUI), but is supported by the software if you perform manual configuration.

See Also: *Oracle Database Upgrade Guide* for information about how to prepare for upgrading an existing database

 If you do not have a storage option that provides external file redundancy, then you must configure at least three voting disk areas to provide voting disk redundancy.

3.1.5 Guidelines for Using Oracle ASM Disk Groups for Storage

During Oracle Grid Infrastructure installation, you can create one disk group. After the Oracle Grid Infrastructure installation, you can create additional disk groups using ASMCA, SQL*Plus, or ASMCMD. Note that 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.

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 disk 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 decide to 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 disk files, database files, and recovery files are contained in the one disk group. If you create multiple disk groups for storage, then you can choose to place files in different disk groups.

Note: The Oracle ASM instance that manages the existing disk group should be running in the Grid home.

See Also:

Oracle Automatic Storage Management Administrator's Guide for information about creating disk groups

3.1.6 Using Logical Volume Managers with Oracle Grid Infrastructure and Oracle RAC

Oracle Grid Infrastructure and Oracle RAC only support cluster-aware volume managers. This means, the volume manager that you want to use comes with a certain vendor cluster solution. To confirm that a volume manager you want to use is supported, look under the Certifications tab on My Oracle Support whether the associated cluster solution is certified for Oracle RAC. My Oracle Support is available at the following URL:

https://support.oracle.com

3.1.7 Supported Storage Options

The following table shows the storage options supported for storing Oracle Clusterware and Oracle RAC files.

Note: For information about OCFS2, refer to the following Web site:

http://oss.oracle.com/projects/ocfs2/

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.

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

Storage Option	OCR and Voting Disk Files	Oracle Clusterware binaries	Oracle RAC binaries	Oracle Database Files	Oracle Recovery Files
Oracle Automatic Storage Management (Oracle ASM)	Yes	No	No	Yes	Yes
Note : Loopback devices are not supported for use with Oracle ASM					
Oracle Automatic Storage Management Cluster File System (Oracle ACFS)	No	No	Yes	No	No
Local file system	No	Yes	Yes	No	No
NFS file system on a certified NAS filer	Yes	Yes	Yes	Yes	Yes
Note: Direct NFS Client does not support Oracle Clusterware files.					
Shared disk partitions (block devices or raw devices)	Not supported by OUI or ASMCA, but supported by the software. They can be added or removed after installation.	No	No	Not supported by OUI or ASMCA, but supported by the software. They can be added or removed after installation.	No

Table 3–2 Supported Storage Options for Oracle Clusterware and Oracle RAC

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 use Oracle ASM 11g Release 2 (11.2) and later to store Oracle Clusterware files. You cannot use prior Oracle ASM releases to do this.
- If you do not have a storage option that provides external file redundancy, then
 you must configure at least three voting disk locations and at least three Oracle
 Cluster Registry locations to provide redundancy.

3.1.8 After You Have Selected Disk Storage Options

When you have determined your disk storage options, configure shared storage:

• **To use a file system**, refer to Shared File System Storage Configuration on page 3-7.

• To use Oracle Automatic Storage Management, refer to "Using Disk Groups with Oracle Database Files on Oracle ASM" on page 3-34

3.2 Shared File System Storage Configuration

The installer does not suggest a default location for the Oracle Cluster Registry (OCR) or the Oracle Clusterware voting disk. If you choose to create these files on a file system, then review the following sections to complete storage requirements for Oracle Clusterware files:

- Requirements for Using a Shared File System
- Deciding to Use a Cluster File System for Oracle Clusterware Files
- Deciding to Use Direct NFS Client for Data Files
- Deciding to Use NFS for Data Files
- Configuring Storage NFS Mount and Buffer Size Parameters
- Checking NFS Mount and Buffer Size Parameters for Oracle Clusterware
- Checking NFS Mount and Buffer Size Parameters for Oracle RAC
- Enabling Direct NFS Client Oracle Disk Manager Control of NFS
- Enabling Hybrid Columnar Compression on Direct NFS Client
- Creating Directories for Oracle Clusterware Files on Shared File Systems
- Creating Directories for Oracle Database Files on Shared File Systems
- Disabling Direct NFS Client Oracle Disk Management Control of NFS

Note: 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.

3.2.1 Requirements for Using a Shared File System

To use a shared file system for Oracle Clusterware, Oracle ASM, 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 the Certification tab to find the most current information about supported NAS devices:

https://support.oracle.com

- If you choose to place your Oracle Cluster Registry (OCR) files on a shared file system, then Oracle recommends that one of the following is true:
 - The disks used for the file system are on a highly available storage device, (for example, a RAID device).
 - At least two file systems are mounted, and use the features of Oracle Clusterware 11g Release 2 (11.2) to provide redundancy for the OCR.
- If you choose to place your database files on a shared file system, then one of the following should be true:

- The disks used for the file system are on a highly available storage device, (for example, a RAID device).
- The file systems consist of at least two independent file systems, with the database files on one file system, and the recovery files on a different file system.
- 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.

Note: Upgrading from Oracle9*i* release 2 using the raw device or shared file for the OCR that you used for the SRVM configuration repository is not supported.

If you are upgrading Oracle Clusterware, and your existing cluster uses 100 MB OCR and 20 MB voting disk partitions, then you must extend these partitions to at least 300 MB. Oracle recommends that you do not use partitions, but instead place OCR and voting disks in disk groups marked as QUORUM disk groups.

All storage products must be supported by both your server and storage vendors.

Use Table 3–3 and Table 3–4 to determine the minimum size for shared file systems:

File Types Stored	Number of Volumes	Volume Size
Voting disks with external redundancy	3	At least 300 MB for each voting disk volume.
Oracle Cluster Registry (OCR) with external redundancy	1	At least 300 MB for each OCR volume
Oracle Clusterware files (OCR and voting disks) with redundancy	1	At least 300 MB for each OCR volume
provided by Oracle software.		At least 300 MB for each voting disk volume

 Table 3–3
 Oracle Clusterware Shared File System Volume Size Requirements

File Types Stored	Number of Volumes	Volume Size
Oracle Database files	1	At least 1.5 GB for each volume
Recovery files	1	At least 2 GB for each volume
Note : Recovery files must be on a different volume than database files		

In Table 3–3 and Table 3–4, the total required volume size is cumulative. For example, to store all Oracle Clusterware files on the shared file system with normal redundancy, you should have at least 2 GB of storage available over a minimum of three volumes (three separate volume locations for the OCR and two OCR mirrors, and one voting disk on each volume). You should have a minimum of three physical disks, each at least 500 MB, to ensure that voting disks and OCR files are on separate physical disks. If you add Oracle RAC using one volume for database files and one volume for

recovery files, then you should have at least 3.5 GB available storage over two volumes, and at least 5.5 GB available total for all volumes.

Note: If you create partitions on shared partitions with fdisk by specifying a device size, such as +300M, the actual device created may be smaller than the size requested, based on the cylinder geometry of the disk. This is due to current fdisk restrictions. Oracle recommends that you partition the entire disk that you allocate for use by Oracle ASM.

3.2.2 Deciding to Use a Cluster File System for Oracle Clusterware Files

For new installations, Oracle recommends that you use Oracle Automatic Storage Management (Oracle ASM) to store voting disk and OCR files. For Linux x86 (32-bit) and x86-64 (64-bit) platforms, Oracle provides a cluster file system, OCFS2. However, Oracle does not recommend using OCFS2 for Oracle Clusterware files.

3.2.3 Deciding to Use Direct NFS Client for Data Files

Direct NFS Client is an alternative to using kernel-managed NFS. This section contains the following information about Direct NFS Client:

- About Direct NFS Client Storage
- Using the oranfstab File with Direct NFS Client
- Mounting NFS Storage Devices with Direct NFS Client
- Specifying Network Paths with the oranfstab File

3.2.3.1 About Direct NFS Client Storage

With Oracle Database 11g Release 2 (11.2), instead of using the operating system kernel NFS client, you can configure Oracle Database to access NFS V3 servers directly using an Oracle internal Direct NFS Client.

To enable Oracle Database to use Direct NFS Client, the NFS file systems must be mounted and available over regular NFS mounts before you start installation. Direct NFS Client manages settings after installation. You should still set the kernel mount options as a backup, but for normal operation, Direct NFS Client will manage NFS mounts.

Refer to your vendor documentation to complete NFS configuration and mounting.

Some NFS file servers require NFS clients to connect using reserved ports. If your filer is running with reserved port checking, then you must disable it for Direct NFS Client to operate. To disable reserved port checking, consult your NFS file server documentation.

For NFS servers that restrict port range, you can use the insecure option to enable clients other than root to connect to the NFS server. Alternatively, you can disable Direct NFS Client as described in Section 3.2.12, "Disabling Direct NFS Client Oracle Disk Management Control of NFS".

Note: Use NFS servers supported for Oracle RAC. Refer to the following URL for support information:

https://support.oracle.com

3.2.3.2 Using the oranfstab File with Direct NFS Client

If you use Direct NFS Client, then you can choose to use a new file specific for Oracle data file management, oranfstab, to specify additional options specific for Oracle Database to Direct NFS Client. For example, you can use oranfstab to specify additional paths for a mount point. You can add the oranfstab file either to /etc or to \$ORACLE_HOME/dbs.

With shared Oracle homes, when the oranfstab file is placed in <code>\$ORACLE_HOME/dbs</code>, the entries in the file are specific to a single database. In this case, all nodes running an Oracle RAC database use the same <code>\$ORACLE_HOME/dbs/oranfstab</code> file. In non-shared Oracle RAC installs, oranfstab must be replicated on all nodes.

When the oranfstab file is placed in /etc, then it is globally available to all Oracle databases, and can contain mount points used by all Oracle databases running on nodes in the cluster, including standalone databases. However, on Oracle RAC systems, if the oranfstab file is placed in /etc, then you must replicate the file /etc/oranfstab file on all nodes, and keep each /etc/oranfstab file synchronized on all nodes, just as you must with the /etc/fstab file.

See Also: Section 3.2.5, "Configuring Storage NFS Mount and Buffer Size Parameters" for information about configuring /etc/fstab

In all cases, mount points must be mounted by the kernel NFS system, even when they are being served using Direct NFS Client.

Caution: Direct NFS Client will not serve an NFS server with write size values (wtmax) less than 32768.

3.2.3.3 Mounting NFS Storage Devices with Direct NFS Client

Direct NFS Client determines mount point settings to NFS storage devices based on the configurations in /etc/mtab, which are changed with configuring the /etc/fstab file.

Direct NFS Client searches for mount entries in the following order:

- 1. \$ORACLE_HOME/dbs/oranfstab
- 2. /etc/oranfstab
- 3. /etc/mtab

Direct NFS Client uses the first matching entry found.

Oracle Database is not shipped with Direct NFS Client enabled by default. To enable Direct NFS Client, complete the following steps:

- 1. Change the directory to \$ORACLE_HOME/rdbms/lib.
- 2. Enter the following command:

make -f ins_rdbms.mk dnfs_on

Note: You can have only one active Direct NFS Client implementation for each instance. Using Direct NFS Client on an instance will prevent another Direct NFS Client implementation.

If Oracle Database uses Direct NFS Client mount points configured using oranfstab, then it first verifies kernel NFS mounts by cross-checking entries in oranfstab with operating system NFS mount points. If a mismatch exists, then Direct NFS logs an informational message, and does not operate.

If Oracle Database cannot open an NFS server using Direct NFS Client, then Oracle Database uses the platform operating system kernel NFS client. In this case, the kernel NFS mount options must be set up as defined in "Checking NFS Mount and Buffer Size Parameters for Oracle RAC" on page 3-13. Additionally, an informational message is logged into the Oracle alert and trace files indicating that Direct NFS Client could not connect to an NFS server.

Section 3.1.7, "Supported Storage Options" lists the file types that are supported by Direct NFS.

The Oracle files resident on the NFS server that are served by the Direct NFS Client are also accessible through the operating system kernel NFS client.

See Also: Oracle Database Administrator's Guide for guidelines to follow regarding managing Oracle database data files created with Direct NFS Client or kernel NFS

3.2.3.4 Specifying Network Paths with the oranfstab File

Direct NFS Client can use up to four network paths defined in the oranfstab file for an NFS server. Direct NFS Client performs load balancing across all specified paths. If a specified path fails, then Direct NFS Client reissues I/O commands over any remaining paths.

Use the following SQL*Plus views for managing Direct NFS Client in a cluster environment:

- gv\$dnfs_servers: Shows a table of servers accessed using Direct NFS Client.
- gv\$dnfs_files: Shows a table of files currently open using Direct NFS Client.
- gv\$dnfs_channels: Shows a table of open network paths (or channels) to servers for which Direct NFS Client is providing files.
- gv\$dnfs_stats: Shows a table of performance statistics for Direct NFS Client.

Note: Use v\$ views for single instances, and gv\$ views for Oracle Clusterware and Oracle RAC storage.

3.2.4 Deciding to Use NFS for Data Files

Network-attached storage (NAS) systems use NFS to access data. You can store data files on a supported NFS system.

NFS file systems must be mounted and available over NFS mounts before you start installation. Refer to your vendor documentation to complete NFS configuration and mounting.

Be aware that the performance of Oracle software and databases stored on NAS devices depends on the performance of the network connection between the Oracle server and the NAS device.

For this reason, Oracle recommends that you connect the server to the NAS device using a private dedicated network connection, which should be Gigabit Ethernet or better.

3.2.5 Configuring Storage NFS Mount and Buffer Size Parameters

If you are using NFS for the Grid home or Oracle RAC home, then you must set up the NFS mounts on the storage so that they allow root on the clients mounting to the storage to be considered root instead of being mapped to an anonymous user, and allow root on the client server to create files on the NFS filesystem that are owned by root.

On NFS, you can obtain root access for clients writing to the storage by enabling no_ root_squash on the server side. For example, to set up Oracle Clusterware file storage in the path /vol/grid, with nodes node1, node 2, and node3 in the domain mycluster.example.com, add a line similar to the following to the /etc/exports file:

/vol/grid/ node1.mycluster.example.com(rw,no_root_squash)
node2.mycluster.example.com(rw,no_root_squash) node3.mycluster.example.com
(rw,no_root_squash)

If the domain or DNS is secure so that no unauthorized system can obtain an IP address on it, then you can grant root access by domain, rather than specifying particular cluster member nodes:

For example:

/vol/grid/ *.mycluster.example.com(rw,no_root_squash)

Oracle recommends that you use a secure DNS or domain, and grant root access to cluster member nodes using the domain, as using this syntax allows you to add or remove nodes without the need to reconfigure the NFS server.

If you use Grid Naming Service (GNS), then the subdomain allocated for resolution by GNS within the cluster is a secure domain. Any server without a correctly signed Grid Plug and Play (GPnP) profile cannot join the cluster, so an unauthorized system cannot obtain or use names inside the GNS subdomain.

Caution: Granting root access by domain can be used to obtain unauthorized access to systems. System administrators should refer to their operating system documentation for the risks associated with using no_root_squash.

After changing /etc/exports, reload the file system mount using the following command:

/usr/sbin/exportfs -avr

3.2.6 Checking NFS Mount and Buffer Size Parameters for Oracle Clusterware

On the cluster member nodes, you must set the values for the NFS buffer size parameters rsize and wsize to 32768.

The NFS client-side mount options for binaries are:

rw, bg, hard, nointr, tcp, vers=3, timeo=600, rsize=32768, wsize=32768, actimeo=0

Note: The intr and nointr mount options are deprecated with Oracle Linux re deprecated in Oracle Unbreakable Enterprise Linux and Oracle Linux kernels, 2.6.32 and later.

If you have Oracle Grid Infrastructure binaries on an NFS mount, then you must include the suid option.

The NFS client-side mount options for Oracle Clusterware files (OCR and voting disk files) are:

rw, bg, hard, nointr, rsize=32768, wsize=32768, tcp, noac, vers=3, timeo=600, actimeo=0

Update the /etc/fstab file on each node with an entry containing the NFS mount options for your platform. For example, if your platform is x86-64, and you are creating a mount point for Oracle Clusterware files, then update the /etc/fstab files with an entry similar to the following:

```
nfs_server:/vol/grid /u02/oracle/cwfiles nfs \
rw,bg,hard,nointr,tcp,vers=3,timeo=600,actimeo=0,rsize=32768,wsize=32768 0 0
```

Note that mount point options are different for Oracle software binaries, Oracle Clusterware files (OCR and voting disks), and data files.

To create a mount point for binaries only, provide an entry similar to the following for a binaries mount point:

```
nfs_server:/vol/bin /u02/oracle/grid nfs \
rw,bg,hard,nointr,rsize=32768,wsize=32768,tcp,vers=3,timeo=600,actimeo=0,suid
```

See Also: My Oracle Support bulletin 359515.1, "Mount Options for Oracle Files When Used with NAS Devices" for the most current information about mount options, available from the following URL:

https://support.oracle.com

Note: Refer to your storage vendor documentation for additional information about mount options.

3.2.7 Checking NFS Mount and Buffer Size Parameters for Oracle RAC

If you use NFS mounts, then you must mount NFS volumes used for storing database files with special mount options on each node that has an Oracle RAC instance. When mounting an NFS file system, Oracle recommends that you use the same mount point options that your NAS vendor used when certifying the device. Refer to your device documentation or contact your vendor for information about recommended mount-point options.

Update the /etc/fstab file on each node with an entry similar to the following:

nfs_server:/vol/DATA/oradata /u02/oradata nfs\
rw,bg,hard,nointr,tcp,vers=3,timeo=600,actimeo=0,rsize=32768,wsize=32768 0 0

The mandatory mount options comprise the minimum set of mount options that you must use while mounting the NFS volumes. These mount options are essential to protect the integrity of the data and to prevent any database corruption. Failure to use these mount options may result in the generation of file access errors. Refer to your

operating system or NAS device documentation for more information about the specific options supported on your platform.

See Also: My Oracle Support note 359515.1 for updated NAS mount option information, available at the following URL:

https://support.oracle.com

3.2.8 Enabling Direct NFS Client Oracle Disk Manager Control of NFS

Complete the following procedure to enable Direct NFS Client:

- 1. Create an oranfstab file with the following attributes for each NFS server to be accessed 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).
 - 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. Note that this POSIX option 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 examples that follow show three possible NFS server entries in oranfstab. A single oranfstab can have multiple NFS server entries.

Example 3–1 Using Local and Path NFS Server Entries

The following example uses both local and path. Since they are in different subnets, we 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/oradata1 mount: /mnt/oradata1
community: private
```

Example 3–2 Using Local and Path in the Same Subnet, with dontroute

The following example shows local and path in the same subnet. dontroute is specified in this case:

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 management: 192.0.10.128

Example 3–3 Using Names in Place of IP Addresses, with Multiple Exports

```
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/oradata5 mount: /mnt/oradata5
export: /vol/oradata6 mount: /mnt/oradata6
```

- **2.** By default, Direct NFS Client is installed in a disabled state. To enable Direct NFS Client, 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:
 - **a.** Log in as the Oracle Grid Infrastructure installation owner.
 - **b.** Change directory to *Grid_home/rdbms/lib*.
 - **c.** Enter the following commands:

\$ make -f ins_rdbms.mk dnfs_on

3.2.9 Enabling Hybrid Columnar Compression on Direct NFS Client

To enable Hybrid Columnar Compression (HCC) on Direct NFS Client, perform the following steps:

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.

3.2.10 Creating Directories for Oracle Clusterware Files on Shared File Systems

Use the following instructions to create directories for Oracle Clusterware files. You can also configure shared file systems for the Oracle Database and recovery files.

Note: For both NFS and OCFS2 storage, you must complete this procedure only if you want to place the Oracle Clusterware files on a separate file system from the Oracle base directory.

To create directories for the Oracle Clusterware files on separate file systems from the Oracle base directory, follow these steps:

1. If necessary, configure the shared file systems to use and mount them on each node.

Note: The mount point that you use for the file system must be identical on each node. Ensure that the file systems are configured to mount automatically when a node restarts.

- **2.** Use the df command to determine the free disk space on each mounted file system.
- **3.** From the display, identify the file systems to use. Choose a file system with a minimum of 600 MB of free disk space (one OCR and one voting disk, with external redundancy).

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.

- **4.** Note the names of the mount point directories for the file systems that you identified.
- **5.** If the user performing installation (typically, grid or oracle) has permissions to create directories on the storage location where you plan to install Oracle Clusterware files, then OUI creates the Oracle Clusterware file directory.

If the user performing installation does not have write access, then you must create these directories manually using commands similar to the following to create the recommended subdirectories in each of the mount point directories and set the appropriate owner, group, and permissions on the directory. For example, where the user is oracle, and the Oracle Clusterware file storage area is cluster:

- # mkdir /mount_point/cluster
- # chown oracle:oinstall /mount_point/cluster
- # chmod 775 /mount_point/cluster

Note: After installation, directories in the installation path for the OCR files should be owned by root, and not writable by any account other than root.

When you have completed creating a subdirectory in the mount point directory, and set the appropriate owner, group, and permissions, you have completed OCFS2 or NFS configuration for Oracle Grid Infrastructure.

3.2.11 Creating Directories for Oracle Database Files on Shared File Systems

Use the following instructions to create directories for shared file systems for Oracle Database and recovery files (for example, for an Oracle RAC database).

1. If necessary, configure the shared file systems and mount them on each node.

Note: The mount point that you use for the file system must be identical on each node. Ensure that the file systems are configured to mount automatically when a node restarts.

- 2. Use the df -h command to determine the free disk space on each mounted file system.
- **3.** From the display, identify the file systems:

File Type	File System Requirements		
Database files	Choose either:		
	• A single file system with at least 1.5 GB of free disk space.		
	 Two or more file systems with at least 1.5 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.

- **4.** Note the names of the mount point directories for the file systems that you identified.
- **5.** If the user performing installation (typically, oracle) 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 using commands similar to the following to 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 /mount_point/oradata
 - # chown oracle:oinstall /mount_point/oradata
 - # chmod 775 /mount_point/oradata
- Recovery file directory (Fast Recovery Area):
 - # mkdir /mount_point/recovery_area
 - # chown oracle:oinstall /mount_point/recovery_area
 - # chmod 775 /mount_point/recovery_area

By making members of the oinstall group owners of these directories, this permits them to be read by multiple Oracle homes, including those with different OSDBA groups.

When you have completed creating subdirectories in each of the mount point directories, and set the appropriate owner, group, and permissions, you have completed OCFS2 or NFS configuration for Oracle Database shared storage.

3.2.12 Disabling Direct NFS Client Oracle Disk Management Control of NFS

Complete the following steps to disable the Direct NFS Client:

1. Log in as the Oracle Grid Infrastructure installation owner, and disable the Direct NFS Client using the following commands, where *Grid_home* is the path to the Oracle Grid Infrastructure home:

```
$ cd Grid_home/rdbms/lib
$ make -f ins_rdbms.mk dnfs_off
```

Enter these commands on each node in the cluster, or on the shared Grid home if you are using a shared home for the Oracle Grid Infrastructure installation.

2. Remove the oranfstab file.

Note: If you remove an NFS path that Oracle Database is using, then you must restart the database for the change to be effective.

3.3 Oracle Automatic Storage Management Storage Configuration

Review the following sections to configure storage for Oracle Automatic Storage Management:

- Configuring Storage for Oracle Automatic Storage Management
- Using Disk Groups with Oracle Database Files on Oracle ASM
- Configuring Oracle Automatic Storage Management Cluster File System
- Upgrading Existing Oracle ASM Instances

3.3.1 Configuring Storage for Oracle Automatic Storage Management

This section describes how to configure storage for use with Oracle Automatic Storage Management.

- Identifying Storage Requirements for Oracle Automatic Storage Management
- Creating Files on a NAS Device for Use with Oracle ASM
- Using an Existing Oracle ASM Disk Group
- Configuring Disks for Oracle ASM with ASMLIB
- Configuring ASMLIB for Multipath Disks
- Configuring Disk Devices Manually for Oracle ASM

3.3.1.1 Identifying Storage Requirements for Oracle Automatic Storage Management

To identify the storage requirements for using Oracle ASM, you must determine how many devices and the amount of free disk space that you require. To complete this task, follow these steps:

 Determine whether you want to use Oracle ASM for Oracle Clusterware files (OCR and voting disks), Oracle Database files, recovery files, or all files except for Oracle Clusterware or 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 Clusterware, Oracle Database files and recovery files. You can use a shared file system for one file type and Oracle ASM for the other.

If you choose to enable automated backups and you do not have a shared file system available, then you must choose Oracle ASM for recovery file storage.

If you enable automated backups during the installation, then you can select Oracle ASM as the storage mechanism for recovery files by specifying an Oracle Automatic Storage Management disk group for the Fast Recovery Area. If you select a noninteractive installation mode, then by default it creates one disk group and stores the OCR and voting disk files there. If you want to have any other disk groups for use in a subsequent database install, then you can choose interactive mode, or run ASMCA (or a command line tool) to create the appropriate disk groups before starting the database install.

2. Choose the Oracle ASM redundancy level to use for the Oracle ASM disk group.

The redundancy level that you choose for the Oracle ASM disk group determines how Oracle ASM mirrors files in the disk group and determines the number of disks and amount of free disk space that you require, as follows:

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.

For Oracle Clusterware files, External redundancy disk groups provide 1 voting disk file, and 1 OCR, with no copies. You must use an external technology to provide mirroring for high availability.

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.

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, Normal redundancy disk groups provide 3 voting disk files, 1 OCR and 2 copies (one primary and one secondary mirror). With normal redundancy, the cluster can survive the loss of one failure group.

For most installations, Oracle recommends that you select normal redundancy.

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, High redundancy disk groups provide 5 voting disk files, 1 OCR and 3 copies (one primary and two secondary mirrors). 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.

3. Determine the total amount of disk space that you require for Oracle Clusterware files, and for the database files and recovery files.

Use Table 3–5 and Table 3–6 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 disks in a separate disk group:

Redundancy Level	Minimum Number of Disks	Oracle Cluster Registry (OCR) Files	Voting Disk Files	Both File Types
External	1	300 MB	300 MB	600 MB
Normal	3	600 MB	900 MB	$1.5 \mathrm{GB}^1$
High	5	900 MB	1.5 GB	2.4 GB

Table 3–5 Total Oracle Clusterware Storage Space Required by Redundancy Type

¹ If you create a disk group during installation, then it must be at least 2 GB.

Note: If the voting disk files are in a disk group, be aware that disk groups with Oracle Clusterware files (OCR and voting disk files) have a higher minimum number of failure groups than other disk groups.

If you create a disk group as part of the installation in order to install the OCR and voting disk files, then the installer requires that you create these files on a disk group with at least 2 GB of available space.

A quorum failure group is a special type of failure group and disks in these failure groups do not contain user data. A quorum failure group is not considered when determining redundancy requirements in respect to storing user data. However, a quorum failure group counts when mounting a disk group.

Table 3–6	Total Oracle Database	Storage Space R	Required by	Redundancy Type

Redundancy Level	Minimum Number of Disks	Database Files	Recovery Files	Both File Types
External	1	1.5 GB	3 GB	4.5 GB
Normal	2	3 GB	6 GB	9 GB
High	3	4.5 GB	9 GB	13.5 GB

4. 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. The default value is set to 1 MB.

5. 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 disk files, and the Oracle ASM metadata:

total = [2 * ausize * disks] + [redundancy * (ausize * (nodes * (clients + 1) + 30) + (64 * nodes) + 533)]

Where:

- redundancy = Number of mirrors: external = 1, normal = 2, high = 3.
- ausize = Metadata AU size in megabytes (default is 1 MB)
- 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 1684 MB of space:

[2 * 1 * 3] + [2 * (1 * (4 * (4 + 1) + 30) + (64 * 4) + 533)] = 1684 MB

To ensure high availability of Oracle Clusterware files on Oracle ASM, for a normal redundancy disk group, as a general rule for most installations, you must have at least 2 GB of disk space for Oracle Clusterware files in three separate failure groups, with at least three physical disks. To ensure that the effective disk space to create Oracle Clusterware files is 2 GB, best practice suggests that you ensure at least 2.1 GB of capacity for each disk, with a total capacity of at least 6.3 GB for three disks.

6. 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: Define custom failure groups after installation, using the GUI tool ASMCA, the command line tool asmcmd, or SQL commands.

If you define custom failure groups, then for failure groups containing database files only, you must specify a minimum of two failure groups for normal redundancy disk groups and three failure groups for high redundancy disk groups.

For failure groups containing database files and clusterware files, including voting disks, you must specify a minimum of three failure groups for normal redundancy disk groups, and five failure groups for high redundancy disk groups.

Disk groups containing voting files must have at least 3 failure groups for normal redundancy or at least 5 failure groups for high redundancy. Otherwise, the minimum is 2 and 3 respectively. The minimum number of failure groups applies whether or not they are custom failure groups.

- **7.** 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. Each disk group device should 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.

Oracle recommends that if you choose to use a logical volume manager, then use the logical volume manager to represent a single LUN without striping or mirroring, so that you can minimize the impact of the additional storage layer.

3.3.1.2 Creating Files on a NAS Device for Use with Oracle ASM

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.

To create these files, follow these steps:

1. If necessary, create an exported directory for the disk group files on the NAS device.

Refer to the NAS device documentation for more information about completing this step.

- **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.

See Also: My Oracle Support note 359515.1 for updated NAS mount option information, available at the following URL:

https://support.oracle.com

For more information about editing the mount file for the operating system, refer to the man pages. For more information about recommended mount options, refer to the section "Checking NFS Mount and Buffer Size Parameters for Oracle RAC" on page 3-13.

5. Enter a command similar to the following to mount the NFS file system on the local system:

```
# mount /mnt/oracleasm
```

- 6. Choose a name for the disk group to create. For example: sales1.
- **7.** Create a directory for the files on the NFS file system, using the disk group name as the directory name. For example:

mkdir /mnt/oracleasm/nfsdg

8. 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/nfsdg/disk1 bs=1024k
count=1000 oflag=direct
```

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.

9. Enter commands similar to the following to change the owner, group, and permissions on the directory and files that you created, where the installation owner is grid, and the OSASM group is asmadmin:

```
# chown -R grid:asmadmin /mnt/oracleasm
# chmod -R 660 /mnt/oracleasm
```

10. If you plan to install Oracle RAC or a standalone Oracle Database, then during installation, edit the Oracle ASM disk discovery string to specify a regular expression that matches the file names you created. For example:

```
/mnt/oracleasm/sales1/
```

Note: During installation, disk paths mounted on Oracle ASM and registered on ASMLIB with the string ORCL:* are listed as default database storage candidate disks.

3.3.1.3 Using an Existing Oracle ASM Disk Group

Select from the following choices to store either database or recovery files in an existing Oracle ASM disk group, depending on installation method:

 If you select an installation method that runs Database Configuration Assistant in interactive mode, then you can decide whether you want to create a disk group, or to use an existing one. The same choice is available to you if you use Database Configuration Assistant after the installation to create a database.

 If you select an installation method that runs Database Configuration Assistant in noninteractive mode, then you must choose an existing disk group for the new database; you cannot create a disk group. However, you can add disk devices to an existing disk group if it has insufficient free space for your requirements.

Note: The Oracle Automatic Storage Management instance that manages the existing disk group can be running in a different Oracle home directory.

To determine if an existing Oracle Automatic Storage Management disk group exists, or to determine if there is sufficient disk space in a disk group, you can use the Oracle ASM command line tool (asmcmd), Oracle Enterprise Manager Grid Control or Database Control. Alternatively, you can use the following procedure:

1. View the contents of the oratab file to determine if an Oracle Automatic Storage Management instance is configured on the system:

\$ more /etc/oratab

If an Oracle Automatic Storage Management instance is configured on the system, then the oratab file should contain a line similar to the following:

```
+ASM2:oracle_home_path
```

In this example, +ASM2 is the system identifier (SID) of the Oracle Automatic Storage Management instance, with the node number appended, and *oracle_ home_path* is the Oracle home directory where it is installed. By convention, the SID for an Oracle Automatic Storage Management instance begins with a plus sign.

- **2.** Set the ORACLE_SID and ORACLE_HOME environment variables to specify the appropriate values for the Oracle Automatic Storage Management instance.
- **3.** Connect to the Oracle Automatic Storage Management instance and start the instance if necessary:

```
$ $ORACLE_HOME/bin/asmcmd
ASMCMD> startup
```

4. 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
```

- **5.** From the output, identify a disk group with the appropriate redundancy level and note the free space that it contains.
- **6.** If necessary, install or identify the additional disk devices required to meet the storage requirements listed in the previous section.

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.

3.3.1.4 Configuring Disks for Oracle ASM with ASMLIB

The Oracle Automatic Storage Management (Oracle ASM) library driver (ASMLIB) simplifies the configuration and management of the disk devices by eliminating the need to rebind disk devices used with Oracle ASM each time the system is restarted.

Without ASMLIB Linux 2.6 kernel and later, block device paths do not maintain permissions and path persistence unless you create a permissions or rules file on each cluster member node; block device paths that were /dev/sda can appear as /dev/sdb after a system restart. Adding new disks requires you to modify the udev file to provide permissions and path persistence for the new disk.

With ASMLIB, you define the range of disks you want to have made available as Oracle ASM disks. ASMLIB maintains permissions and disk labels that are persistent on the storage device, so that label is available even after an operating system upgrade. You can update storage paths on all cluster member nodes by running one oracleasm command on each node.

If you intend to use Oracle ASM on block devices for database storage for Linux, then Oracle recommends that you install the ASMLIB driver and associated utilities, and use them to configure the disks for Oracle ASM.

Caution: On IBM: Linux on System z servers, due to a block size compatibility issue, you cannot use ASMLIB with SCSI storage devices and Fibre Channel Protocol (FCP) for Oracle Grid Infrastructure release 11.2.0.1 and later.

Workaround: use block device directly (for example, using paths similar to /dev/mapper/mpatha_part1), or use DASD disks.

See Also: My Oracle Support notes How to Manually Configure Disk Storage devices for use with Oracle ASM 11.2 on IBM: Linux on System z under SLES (Doc ID 1350008.1) and How to Manually Configure Disk Storage devices for use with Oracle ASM 11.2 on IBM: Linux on System z under Red Hat 5 (Doc ID 1351746.1), available at the following URL:

https://support.oracle.com

To use the Oracle Automatic Storage Management library driver (ASMLIB) to configure Oracle ASM devices, complete the following tasks.

- Installing and Configuring the Oracle ASM Library Driver Software
- Configuring Disk Devices to Use Oracle ASM Library Driver on x86 Systems
- Configuring Disk Devices to Use ASM Library Driver on IBM: Linux on System z
- Administering the Oracle ASM Library Driver and Disks

Note: To create a database during the installation using the Oracle ASM library driver, you must choose an installation method that runs ASMCA in interactive mode. You must also change the default disk discovery string to ORCL:*.

3.3.1.4.1 Installing and Configuring the Oracle ASM Library Driver Software ASMLIB is already included with Unbreakable Enterprise Kernel packages, and with SUSE 11. If you are a member of the Unbreakable Linux Network, then you can install the ASMLIB rpms by subscribing to the Oracle Software for Enterprise Linux channel, and using up2date to retrieve the most current package for your system and kernel. For additional information, refer to the following URL:

http://www.oracle.com/technetwork/topics/linux/asmlib/index-101839.html

To install and configure the ASMLIB driver software manually, follow these steps:

1. Enter the following command to determine the kernel version and architecture of the system:

uname -rm

2. Download the required ASMLIB packages from the Oracle Technology Network (OTN) Web site:

http://www.oracle.com/technetwork/server-storage/linux/downloads/index-088143.h
tml

Note: You must install oracleasm-support package version 2.0.1 or later to use ASMLIB on Red Hat Enterprise Linux 5 Advanced Server. ASMLIB is already included with SUSE distributions.

Tip: My Oracle Support note 1089399.1 for information about ASMLIB support with Red Hat distributions:

https://support.oracle.com/CSP/main/article?cmd=show&type=NO
T&id=1089399.1

You must install the following packages, where *version* is the version of the ASMLIB driver, *arch* is the system architecture, and *kernel* is the version of the kernel that you are using:

```
oracleasm-support-version.arch.rpm
oracleasm-kernel-version.arch.rpm
oracleasmlib-version.arch.rpm
```

3. Switch user to the root user:

\$ su -

4. Enter a command similar to the following to install the packages:

For example, if you are using the Red Hat Enterprise Linux 5 AS kernel on an AMD64 system, then enter a command similar to the following:

- **5.** Enter the following command to run the oracleasm initialization script with the configure option:
 - # /usr/sbin/oracleasm configure -i

Note: The oracleasm command in /usr/sbin is the command you should use. The /etc/init.d path is not deprecated, but the oracleasm binary in that path is now used typically for internal commands.

6. Enter the following information in response to the prompts that the script displays:

Prompt	Suggested Response
Default user to own the driver interface:	Standard groups and users configuration: Specify the Oracle software owner user (for example, oracle)
	Job role separation groups and users configuration: Specify the Grid Infrastructure software owner (for example, grid)
Default group to own the driver interface:	Standard groups and users configuration : Specify the OSDBA group for the database (for example, dba).
	Job role separation groups and users configuration: Specify the OSASM group for storage administration (for example, asmadmin).
Start Oracle ASM Library driver on boot (y/n):	Enter y to start the Oracle Automatic Storage Management library driver when the system starts.
Scan for Oracle ASM disks on boot (y/n)	Enter y to scan for Oracle ASM disks when the system starts.

The script completes the following tasks:

- Creates the /etc/sysconfig/oracleasm configuration file
- Creates the /dev/oracleasm mount point
- Mounts the ASMLIB driver file system

Note: The ASMLIB driver file system is not a regular file system. It is used only by the Oracle ASM library to communicate with the Oracle ASM driver.

7. Enter the following command to load the oracleasm kernel module:

/usr/sbin/oracleasm init

8. Repeat this procedure on all nodes in the cluster where you want to install Oracle RAC.

3.3.1.4.2 Configuring Disk Devices to Use Oracle ASM Library Driver on x86 Systems To configure the disk devices to use in an Oracle ASM disk group, follow these steps:

- 1. If you intend to use IDE, SCSI, or RAID devices in the Oracle ASM disk group, then follow these steps:
 - **a.** If necessary, install or configure the shared disk devices that you intend to use for the disk group and restart the system.
 - **b.** To identify the device name for the disks to use, enter the following command:
 - # /sbin/fdisk -1

Depending on the type of disk, the device name can vary:

Disk Type	Device Name Format	Description
IDE disk	/dev/hd <i>xn</i>	In this example, x is a letter that identifies the IDE disk and n is the partition number. For example, /dev/hda is the first disk on the first IDE bus.
SCSI disk	/dev/sdxn	In this example, x is a letter that identifies the SCSI disk and n is the partition number. For example, /dev/sda is the first disk on the first SCSI bus.
RAID disk	/dev/rd/cxdypz /dev/ida/cxdypz	Depending on the RAID controller, RAID devices can have different device names. In the examples shown, x is a number that identifies the controller, y is a number that identifies the disk, and z is a number that identifies the partition. For example, /dev/ida/c0d1 is the second logical drive on the first controller.

To include devices in a disk group, you can specify either whole-drive device names or partition device names.

Note: Oracle recommends that you create a single whole-disk partition on each disk.

- **c.** Use either fdisk or parted to create a single whole-disk partition on the disk devices.
- **2.** Enter a command similar to the following to mark a disk as an Oracle ASM disk:
 - # /usr/sbin/oracleasm createdisk DISK1 /dev/sdb1

In this example, DISK1 is the name you assign to the disk.

Note: The disk names that you specify can contain uppercase letters, numbers, and the underscore character. They must start with an uppercase letter.

If you are using a multi-pathing disk driver with Oracle ASM, then make sure that you specify the correct logical device name for the disk.

3. To make the disk available on the other nodes in the cluster, enter the following command as root on each node:

/usr/sbin/oracleasm scandisks

This command identifies shared disks attached to the node that are marked as Oracle ASM disks.

3.3.1.4.3 Configuring Disk Devices to Use ASM Library Driver on IBM: Linux on System z 1.If you formatted the DASD with the compatible disk layout, then enter a command similar to the following to create a single whole-disk partition on the device:

/sbin/fdasd -a /dev/dasdxxxx

2. Enter a command similar to the following to mark a disk as an ASM disk:

/etc/init.d/oracleasm createdisk DISK1 /dev/dasdxxxx

In this example, DISK1 is a name that you want to assign to the disk.

Note: The disk names that you specify can contain uppercase letters, numbers, and the underscore character. They must start with an uppercase letter.

If you are using a multi-pathing disk driver with ASM, then make sure that you specify the correct logical device name for the disk.

3. To make the disk available on the other cluster nodes, enter the following command as root on each node:

/etc/init.d/oracleasm scandisks

This command identifies shared disks attached to the node that are marked as ASM disks.

3.3.1.4.4 Administering the Oracle ASM Library Driver and Disks To administer the Oracle Automatic Storage Management library driver (ASMLIB) and disks, use the oracleasm initialization script with different options, as described in Table 3–7.

Option	Description
configure	Use the configure option to reconfigure the Oracle Automatic Storage Management library driver, if necessary:
	<pre># /usr/sbin/oracleasm configure -i</pre>
	To see command options, enter <code>oracleasm configure</code> without the <code>-i</code> flag.

Table 3–7 ORACLEASM Script Options

Option	Description
enable disable	Use the disable and enable options to change the actions of the Oracle Automatic Storage Management library driver when the system starts. The enable option causes the Oracle Automatic Storage Management library driver to load when the system starts:
	<pre># /usr/sbin/oracleasm enable</pre>
start stop restart	Use the start, stop, and restart options to load or unload the Oracle Automatic Storage Management library driver without restarting the system:
	<pre># /usr/sbin/oracleasm restart</pre>
createdisk	Use the createdisk option to mark a disk device for use with the Oracle Automatic Storage Management library driver and give it a name:
	<pre># /usr/sbin/oracleasm createdisk DISKNAME devicename</pre>
deletedisk	Use the deletedisk option to unmark a named disk device:
	# /usr/sbin/oracleasm deletedisk <i>DISKNAME</i>
	Caution: Do not use this command to unmark disks that are being used by an Oracle Automatic Storage Management disk group. You must delete the disk from the Oracle Automatic Storage Management disk group before you unmark it.
querydisk	Use the querydisk option to determine if a disk device or disk name is being used by the Oracle Automatic Storage Management library driver:
	<pre># /usr/sbin/oracleasm querydisk {DISKNAME devicename}</pre>
listdisks	Use the listdisks option to list the disk names of marked Oracle Automatic Storage Management library driver disks:
	<pre># /usr/sbin/oracleasm listdisks</pre>
scandisks	Use the scandisks option to enable cluster nodes to identify which shared disks have been marked as Oracle Automatic Storage Management library driver disks on another node:
	<pre># /usr/sbin/oracleasm scandisks</pre>

Table 3–7 (Cont.) ORACLEASM Script Options

3.3.1.5 Configuring ASMLIB for Multipath Disks

Additional configuration is required to use the Oracle Automatic Storage Management library Driver (ASMLIB) with third party vendor multipath disks.

See Also: My Oracle Support site for updates to supported storage options:

https://support.oracle.com

3.3.1.5.1 About Using Oracle ASM with Multipath Disks Oracle ASM requires that each disk is uniquely identified. If the same disk appears under multiple paths, then it causes errors. In a multipath disk configuration, the same disk can appear three times:

- **1.** The initial path to the disk
- **2.** The second path to the disk
- **3.** The multipath disk access point.

For example: If you have one local disk, /dev/sda, and one disk attached with external storage, then your server shows two connections, or paths, to that external storage. The Linux SCSI driver shows both paths. They appear as /dev/sdb and /dev/sdc. The system may access either /dev/sdb or /dev/sdc, but the access is to the same disk.

If you enable multipathing, then you have a multipath disk (for example, /dev/multipatha), which can access both /dev/sdb and /dev sdc; any I/O to multipatha can use either the sdb or sdc path. If a system is using the /dev/sdb path, and that cable is unplugged, then the system shows an error. But the multipath disk will switch from the /dev/sdb path to the /dev/sdc path.

Most system software is unaware of multipath configurations. They can use any paths (sdb, sdc or multipatha). ASMLIB also is unaware of multipath configurations.

By default, ASMLIB recognizes the first disk path that Linux reports to it, but because it imprints an identity on that disk, it recognizes that disk only under one path. Depending on your storage driver, it may recognize the multipath disk, or it may recognize one of the single disk paths.

Instead of relying on the default, you should configure Oracle ASM to recognize the multipath disk.

3.3.1.5.2 Disk Scan Ordering The ASMLIB configuration file is located in the path /etc/sysconfig/oracleasm. It contains all the startup configuration you specified with the command /etc/init.d/oracleasm configure. That command cannot configure scan ordering.

The configuration file contains many configuration variables. The ORACLEASM_ SCANORDER variable specifies disks to be scanned first. The ORACLEASM_SCANEXCLUDE variable specifies the disks that are to be ignored.

Configure values for ORACLEASM_SCANORDER using space-delimited prefix strings. A *prefix string* is the common string associated with a type of disk. For example, if you use the prefix string sd, then this string matches all SCSI devices, including /dev/sda, /dev/sdb, /dev/sdc and so on. Note that these are not globs. They do not use wild cards. They are simple prefixes. Also note that the path is not a part of the prefix. For example, the /dev/ path is not part of the prefix for SCSI disks that are in the path /dev/sd*.

For Oracle Linux and Red Hat Enterprise Linux version 5, when scanning, the kernel sees the devices as /dev/mapper/XXX entries. By default, the 2.6 kernel device file naming scheme udev creates the /dev/mapper/XXX names for human readability. Any configuration using ORACLEASM_SCANORDER should use the /dev/mapper/XXX entries.

3.3.1.5.3 Configuring Disk Scan Ordering to Select Multipath Disks To configure ASMLIB to select multipath disks first, complete the following procedure:

- Using a text editor, open the ASMLIB configuration file /etc/sysconfig/oracleasm.
- 2. Edit the ORACLEASM_SCANORDER variable to provide the prefix path of the multipath disks. For example, if the multipath disks use the prefix multipath (/dev/mapper/multipatha, /dev/mapper/multipathb and so on), and the multipath disks mount SCSI disks, then provide a prefix path similar to the following:

ORACLEASM_SCANORDER="multipath sd"

3. Save the file.

When you have completed this procedure, then when ASMLIB scans disks, it first scans all disks with the prefix string multipath, and labels these disks as Oracle ASM disks using the /dev/mapper/multipathX value. It then scans all disks with the prefix string sd. However, because ASMLIB recognizes that these disks have already been labeled with the /dev/mapper/multipath string values, it ignores these disks. After scanning for the prefix strings multipath and sd, Oracle ASM then scans for any other disks that do not match the scan order.

In the example in step 2, the key word multipath is actually the alias for multipath devices configured in /etc/multipath.conf under the multipaths section. For example:

```
multipaths {
      multipath {
               wwid
                                      3600508b4000156d70001200000b0000
               alias
                                      multipath
               . . .
       }
       multipath {
               . . .
               alias
                                      mympath
              . . .
       }
       . . .
}
```

The default device name is in the format /dev/mapper/mpath* (or a similar path).

3.3.1.5.4 Configuring Disk Order Scan to Exclude Single Path Disks To configure ASMLIB to exclude particular single path disks, complete the following procedure:

- 1. Using a text editor, open the ASMLIB configuration file /etc/sysconfig/oracleasm.
- **2.** Edit the ORACLEASM_SCANEXCLUDE variable to provide the prefix path of the single path disks. For example, if you want to exclude the single path disks /dev sdb and /dev/sdc, then provide a prefix path similar to the following:

ORACLEASM_SCANEXCLUDE="sdb sdc"

3. Save the file.

When you have completed this procedure, then when ASMLIB scans disks, it scans all disks except for the disks with the sdb and sdc prefixes, so that it ignores /dev/sdb and /dev/sdc. It does not ignore other SCSI disks, nor multipath disks. If you have a multipath disk (for example, /dev/multipatha), which accesses both /dev/sdb and /dev sdc, but you have configured ASMLIB to ignore sdb and sdc, then ASMLIB ignores these disks and instead marks only the multipath disk as an Oracle ASM disk.

3.3.1.6 Configuring Disk Devices Manually for Oracle ASM

By default, the 2.6 kernel device file naming scheme udev dynamically creates device file names when the server is started, and assigns ownership of them to root. If udev applies default settings, then it changes device file names and owners for voting disks or Oracle Cluster Registry partitions, corrupting them when the server is restarted. For example, a voting disk on a device named /dev/sdd owned by the user grid may be on a device named /dev/sdf owned by root after restarting the server.

If you use ASMLIB, then you do not need to ensure permissions and device path persistency in udev.

If you do not use ASMLIB, then you must create a custom rules file. When udev is started, it sequentially carries out rules (configuration directives) defined in rules files. These files are in the path /etc/udev/rules.d/. Rules files are read in lexical order. For example, rules in the file 10-wacom.rules are parsed and carried out before rules in the rules file 90-ib.rules.

When specifying the device information in the UDEV rules file, ensure that the OWNER, GROUP and MODE are specified before any other characteristics in the order shown. For example, if you want to include the characteristic ACTION on the UDEV line, then specify ACTION after OWNER, GROUP, and MODE.

Where rules files describe the same devices, on the supported Linux kernel versions, the last file read is the one that is applied.

To configure a permissions file for disk devices, complete the following tasks:

 To obtain information about existing block devices, run the command scsi_id (/sbin/scsi_id) on storage devices from one cluster node to obtain their unique device identifiers. When running the scsi_id command with the -s argument, the device path and name passed should be that relative to the sysfs directory /sys (for example, /block/device) when referring to /sys/block/device. For example:

/sbin/scsi_id -g -s /block/sdb/sdb1
360a98000686f6959684a453333524174

/sbin/scsi_id -g -s /block/sde/sde1
360a98000686f6959684a453333524179

Record the unique SCSI identifiers of clusterware devices, so you can provide them when required.

Note: The command scsi_id should return the same device identifier value for a given device, regardless of which node the command is run from.

2. Configure SCSI devices as trusted devices (white listed), by editing the /etc/scsi_id.config file and adding options=-g to the file. For example:

```
# cat > /etc/scsi_id.config
vendor="ATA",options=-p 0x80
options=-g
```

3. Using a text editor, create a UDEV rules file for the Oracle ASM devices, setting permissions to 0660 for the installation owner and the group whose members are administrators of the Oracle Grid Infrastructure software. For example, using the installation owner grid and using a role-based group configuration, with the OSASM group asmadmin:

```
# vi /etc/udev/rules.d/99-oracle-asmdevices.rules
```

```
KERNEL=="sd?1", BUS=="scsi", PROGRAM=="/sbin/scsi_id",
RESULT=="14f70656e66696c0000000", OWNER="grid", GROUP="asmadmin", MODE="0660"
KERNEL=="sd?2", BUS=="scsi", PROGRAM=="/sbin/scsi_id",
RESULT=="14f70656e66696c0000001", OWNER="grid", GROUP="asmadmin", MODE="0660"
KERNEL=="sd?3", BUS=="scsi", PROGRAM=="/sbin/scsi_id",
RESULT=="14f70656e66696c0000002", OWNER="grid", GROUP="asmadmin", MODE="0660"
```

4. Copy the rules.d file to all other nodes on the cluster. For example:

```
# scp 99-oracle-asmdevices.rules
root@node2:/etc/udev/rules.d/99-oracle-asmdevices.rules
```

- 5. Load updated block device partition tables on all member nodes of the cluster, using /sbin/partprobe *devicename*. You must do this as root.
- **6.** Run the command udevtest (/sbin/udevtest) to test the UDEV rules configuration you have created. The output should indicate that the block devices are available and the rules are applied as expected. For example:

```
# udevtest /block/sdb/sdb1
main: looking at device '/block/sdb/sdb1' from subsystem 'block'
udev_rules_get_name: add symlink
'disk/by-id/scsi-360a98000686f6959684a453333524174-part1'
udev_rules_get_name: add symlink
'disk/by-path/ip-192.168.1.1:3260-iscsi-iqn.1992-08.com.netapp:sn.887085-part1'
udev_node_mknod: preserve file '/dev/.tmp-8-17', because it has correct dev_t
run_program: '/lib/udev/vol_id --export /dev/.tmp-8-17'
run_program: '/lib/udev/vol_id' returned with status 4
run_program: '/sbin/scsi_id'
run_program: '/sbin/scsi_id' (stdout) '360a98000686f6959684a453333524174'
run_program: '/sbin/scsi_id' returned with status 0
udev_rules_get_name: rule applied, 'sdb1' becomes 'ocr1'
udev_device_event: device '/block/sdb/sdb1' validate currently present symlinks
udev_node_add: creating device node '/dev/ocr1', major = '8', minor = '17',
mode = '0640', uid = '0', gid = '500'
udev_node_add: creating symlink
'/dev/disk/by-id/scsi-360a98000686f6959684a453333524174-part1' to '../../ocr1'
udev_node_add: creating symlink
'/dev/disk/by-path/ip-192.168.1.1:3260-iscsi-iqn.1992-08.com.netapp:sn.84187085
-part1' to '../../ocr1'
main: run: 'socket:/org/kernel/udev/monitor'
main: run: '/lib/udev/udev_run_devd'
main: run: 'socket:/org/freedesktop/hal/udev_event'
main: run: '/sbin/pam_console_apply /dev/ocr1
/dev/disk/by-id/scsi-360a98000686f6959684a453333524174-part1
/dev/disk/by-path/ip-192.168.1.1:3260-iscsi-iqn.1992-08.com.netapp:sn.84187085-
part1'
```

In the example output, note that applying the rules renames OCR device /dev/sdb1 to /dev/ocr1.

7. Enter the command to restart the UDEV service.

On Asianux, Oracle Linux 5, and RHEL5, the commands are:

- # /sbin/udevcontrol reload_rules
- # /sbin/start_udev

On SUSE 10 and 11, the command is:

/etc/init.d boot.udev restart

3.3.2 Using Disk Groups with Oracle Database Files on Oracle ASM

Review the following sections to configure Oracle Automatic Storage Management (Oracle ASM) storage for Oracle Clusterware and Oracle Database Files:

- Identifying and Using Existing Oracle Database Diskgroups on Oracle ASM
- Creating Diskgroups for Oracle Database Data Files

3.3.2.1 Identifying and Using Existing Oracle Database Diskgroups on Oracle ASM

The following section describes how to 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.

3.3.2.2 Creating Diskgroups 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.

3.3.3 Configuring Oracle Automatic Storage Management Cluster File System

Oracle ACFS is installed as part of an Oracle Grid Infrastructure installation (Oracle Clusterware and Oracle Automatic Storage Management) for 11g Release 2 (11.2).

You can also create a General Purpose File System configuration of ACFS using ASMCA.

See Also: Section 3.1.3, "General Information About Oracle ACFS" on page 3-3 for supported deployment options

To configure Oracle ACFS for an Oracle Database home for an Oracle RAC database:

- 1. Install Oracle Grid Infrastructure for a cluster (Oracle Clusterware and Oracle Automatic Storage Management)
- 2. Change directory to the Oracle Grid Infrastructure home. For example:

\$ cd /u01/app/11.2.0/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 -1 /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.
- 6. On the ASM Cluster File Systems page, right-click the Data disk, then select **Create ACFS for Database Home**.
- **7.** In the Create ACFS Hosted Database Home window, enter the following information:
 - Database Home ADVM Volume Device Name: Enter the name of the database home. The name must be unique in your enterprise. For example: dbase_01
 - Database Home Mountpoint: Enter the directory path for the mount point. For example: /u02/acfsmounts/dbase_01

Make a note of this mount point for future reference.

- **Database Home Size (GB**): Enter in gigabytes the size you want the database home to be.
- Database Home Owner Name: Enter the name of the Oracle Database installation owner you plan to use to install the database. For example: oracle1
- Database Home 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
- Click OK when you have completed your entries.
- **8.** 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 the ACFS automatically in proper order when ACFS is used for an Oracle RAC database Home.
- 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 Database Home Mountpoint field (in the preceding example, /u02/acfsmounts/dbase_01).

See Also: Oracle Automatic Storage Management Administrator's Guide for more information about configuring and managing your storage with Oracle ACFS

3.3.4 Upgrading Existing Oracle ASM Instances

If you have an Oracle ASM installation from a prior release installed on your server, or in an existing Oracle Clusterware installation, then you can use Oracle Automatic Storage Management Configuration Assistant (ASMCA, located in the path *Grid*_

home/bin) to upgrade the existing Oracle ASM instance to 11g Release 2 (11.2), and subsequently configure failure groups, Oracle ASM volumes and Oracle Automatic Storage Management Cluster File System (Oracle ACFS).

Note: You must first shut down all database instances and applications on the node with the existing Oracle ASM instance before upgrading it.

During installation, if you are upgrading from an Oracle ASM release prior to 11.2, and you chose to use Oracle ASM and ASMCA detects that there is a prior Oracle ASM version installed in another Oracle ASM home, then after installing the Oracle ASM 11g Release 2 (11.2) binaries, you can start ASMCA to upgrade the existing Oracle ASM instance. You can then choose to configure an Oracle ACFS deployment by creating Oracle ASM volumes and using the upgraded Oracle ASM to create the Oracle ACFS.

If you are upgrading from Oracle ASM 11g release 2 (11.2.0.1) or later, then Oracle ASM is always upgraded with Oracle Grid Infrastructure as part of the rolling upgrade, and ASMCA is started by the root scripts during upgrade. ASMCA cannot perform a separate upgrade of Oracle ASM from release 11.2.0.1 to 11.2.0.2.

On an existing Oracle Clusterware or Oracle RAC installation, if the prior version of Oracle ASM instances on all nodes is 11g release 1, then you are provided with the option to perform a rolling upgrade of Oracle ASM instances. If the prior version of Oracle ASM instances on an Oracle RAC installation are from a release prior to 11g release 1, then rolling upgrades cannot be performed. Oracle ASM on all nodes will be upgraded to 11g Release 2 (11.2).

3.4 Desupport of Block and Raw Devices

With the release of Oracle Database and Oracle RAC 11g Release 2 (11.2), using Database Configuration Assistant or the installer to store Oracle Clusterware or Oracle Database files on block or raw devices is not supported.

If you intend to upgrade an existing Oracle RAC database, or an Oracle RAC database with Oracle ASM instances, then you can use an existing raw or block device partition, and perform a rolling upgrade of your existing installation. Performing a new installation using block or raw devices is not allowed.

Alternatively, on IBM: Linux on System z block devices, you can use the -d 1dl option to format the DASD using the Linux disk layout if you require only a single partition (for example, if you want to create a partition for ASM file management). If you use this disk layout, then the partition device name for the DASD is /dev/dasdxxxx1.

3.5 Configuring Raw Logical Volumes on IBM: Linux on System z

On IBM: Linux on System z, you can use raw logical volume manager (LVM) volumes for Oracle Clusterware and Automatic Storage Management files. You can create the required raw logical volumes in a volume group on either direct access storage devices (DASDs) or on SCSI devices. To configure the required raw logical volumes, follow these steps:

Note: You do not have to format FBA-type DASDs in Linux. The device name for the single whole-disk partition for FBA-type DASDs is /dev/dasdxxx1.

- 1. If necessary, install or configure the shared DASDs that you intend to use for the disk group and restart the system.
- 2. Enter the following command to identify the DASDs configured on the system:

```
# more /proc/dasd/devices
```

The output from this command contains lines similar to the following:

 $0302\,(\text{ECKD})$ at ($94\colon\,48)$ is dasdm : active at blocksize: 4096, 540000 blocks, 2109 MB

These lines display the following information for each DASD:

- The device number (0302)
- The device type (ECKD or FBA)
- The Linux device major and minor numbers (94: 48)
- The Linux device file name (dasdm)

In general, DASDs have device names in the form dasdxxxx, where xxxx is between one and four letters that identify the device.

- The block size and size of the device
- 3. From the display, identify the devices that you want to use.

If the devices displayed are FBA-type DASDs, then you do not have to configure them. You can proceed to bind them for Oracle Database files.

If you want to use ECKD-type DASDs, then enter a command similar to the following to format the DASD, if it is not already formatted:

/sbin/dasdfmt -b 4096 -f /dev/dasdxxxx

Caution: Formatting a DASD destroys all existing data on the device. Make sure that:

- You specify the correct DASD device name
- The DASD does not contain existing data that you want to preserve

This command formats the DASD with a block size of 4 KB and the compatible disk layout (default), which enables you to create up to three partitions on the DASD.

4. If you intend to create raw logical volumes on SCSI devices, then proceed to step 5.

If you intend to create raw logical volumes on DASDs, and you formatted the DASD with the compatible disk layout, then determine how you want to create partitions.

To create a single whole-disk partition on the device (for example, if you want to create a partition on an entire raw logical volume for database files), enter a command similar to the following:

/sbin/fdasd -a /dev/dasdxxxx

This command creates one partition across the entire disk. You are then ready to mark devices as physical volumes. Proceed to Step 6.

To create up to three partitions on the device (for example, if you want to create partitions for individual tablespaces), enter a command similar to the following:

/sbin/fdasd /dev/dasdxxxx

Use the following guidelines when creating partitions:

- Use the p command to list the partition table of the device.
- Use the n command to create a new partition.
- After you have created the required partitions on this device, use the w command to write the modified partition table to the device.
- See the fdasd man page for more information about creating partitions.

The partitions on a DASD have device names similar to the following, where *n* is the partition number, between 1 and 3:

/dev/dasdxxxxn

When you have completed creating partitions, you are then ready to mark devices as physical volumes. Proceed to Step 6.

- **5.** If you intend to use SCSI devices in the volume group, then follow these steps:
 - **a.** If necessary, install or configure the shared disk devices that you intend to use for the volume group and restart the system.
 - **b.** To identify the device name for the disks that you want to use, enter the following command:

/sbin/fdisk -1

SCSI devices have device names similar to the following:

/dev/sdxn

In this example, *x* is a letter that identifies the SCSI disk and *n* is the partition number. For example, /dev/sda is the first disk on the first SCSI bus.

- **c.** If necessary, use fdisk to create partitions on the devices that you want to use.
- **d.** Use the t command in fdisk to change the system ID for the partitions that you want to use to 0x8e.
- **6.** Enter a command similar to the following to mark each device that you want to use in the volume group as a physical volume:

For SCSI devices:

pvcreate /dev/sda1 /dev/sdb1

For DASD devices:

pvcreate /dev/dasda1 /dev/dasdb1

7. To create a volume group named oracle_vg using the devices that you marked, enter a command similar to the following:

For SCSI devices:

vgcreate oracle_vg /dev/sda1 /dev/sdb1

For DASD devices:

vgcreate oracle_vg /dev/dasda1 /dev/dasdb1

8. To create the required logical volumes in the volume group that you created, enter commands similar to the following:

```
# lvcreate -L size -n lv_name vg_name
```

In this example:

- size is the size of the logical volume, for example 500M
- lv_name is the name of the logical volume, for example orcl_system_raw_500m
- vg_name is the name of the volume group, for example oracle_vg

For example, to create a 500 MB logical volume for the SYSTEM tablespace for a database named rac in the oracle_vg volume group, enter the following command:

```
# lvcreate -L 500M -n rac_system_raw_500m oracle_vg
```

Note: These commands create a device name similar to the following for each logical volume:

/dev/vg_name/lv_name

- **9.** On the other cluster nodes, enter the following commands to scan all volume groups and make them active:
 - # vgscan
 - # vgchange -a y

Installing Oracle Grid Infrastructure for a Cluster

This chapter describes the procedures for installing Oracle Grid Infrastructure for a cluster. Oracle Grid Infrastructure consists of Oracle Clusterware and Oracle Automatic Storage Management (Oracle ASM). If you plan afterward to install Oracle Database with Oracle Real Application Clusters (Oracle RAC), then this is phase one of a two-phase installation.

This chapter contains the following topics:

- Preparing to Install Oracle Grid Infrastructure with OUI
- Installing Oracle Grid Infrastructure
- Installing Oracle Grid Infrastructure Using a Software-Only Installation
- Restrictions for Oracle Berkeley DB
- Confirming Oracle Clusterware Function
- Confirming Oracle ASM Function for Oracle Clusterware Files
- Understanding Offline Processes in Oracle Grid Infrastructure

4.1 Preparing to Install Oracle Grid Infrastructure with OUI

Before you install Oracle Grid Infrastructure with the installer, use the following checklist to ensure that you have all the information you will need during installation, and to ensure that you have completed all tasks that must be done before starting your installation. Check off each task in the following list as you complete it, and write down the information needed, so that you can provide it during installation.

□ Shut Down Running Oracle Processes

You may need to shut down running Oracle processes:

Installing on a node with a standalone database not using Oracle ASM: You do not need to shut down the database while you install Oracle Grid Infrastructure software.

Installing on a node that already has a standalone Oracle Database 11g release 2 (11.2) installation running on Oracle ASM: Stop the existing Oracle ASM instances. The Oracle ASM instances are restarted during installation.

Installing 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.

Note: If you are upgrading an Oracle RAC 9*i* Release 2 (9.2) node to Oracle Grid Infrastructure 11*g* Release 2 (Releases 11.2.0.1 and 11.2.0.2), and the TNSLSNR is listening to the same port on which the SCAN listens (default 1521), then the TNSLSNR should be shut down.

If you are upgrading to Oracle Grid Infrastructure 11g Release 2 (11.2.0.3) or later, then you can ignore this issue.

If a Global Services Daemon (GSD) from Oracle9*i* Release 9.2 or earlier is running, then stop it before installing Oracle Grid Infrastructure by running the following command:

```
$ Oracle_home/bin/gsdctl stop
```

where Oracle_home is the Oracle Database home that is running the GSD.

Caution: If you have an existing Oracle9*i* release 2 (9.2) Oracle Cluster Manager (Oracle CM) installation, then *do not* shut down the Oracle CM service. Shutting down the Oracle Cluster Manager service prevents the Oracle Grid Infrastructure 11*g* Release 2 (11.2) software from detecting the Oracle9*i* release 2 node list, and causes failure of the Oracle Grid Infrastructure installation.

Note: If you receive a warning to stop all Oracle services after starting Oracle Universal Installer (OUI), then run the command

Oracle_home/bin/localconfig delete

where Oracle_home is the existing Oracle Clusterware home.

Prepare for Oracle Automatic Storage Management and Oracle Clusterware Upgrade If You Have Existing Installations

During the Oracle Grid Infrastructure installation, existing Oracle Clusterware and clustered Oracle ASM installations are both upgraded.

When all member nodes of the cluster are running Oracle Grid Infrastructure 11g Release 2 (11.2), then the new clusterware becomes the active version.

If you intend to install Oracle RAC, then you must first complete the upgrade to Oracle Grid Infrastructure 11*g* Release 2 (11.2) on all cluster nodes before you install the Oracle Database 11*g* Release 2 (11.2) version of Oracle RAC.

Note: All Oracle Grid Infrastructure upgrades (upgrades of existing Oracle Clusterware and Oracle ASM installations) are out-of-place upgrades.

Determine the Oracle Inventory (oraInventory) location

If you have already installed Oracle software on your system, then OUI detects the existing Oracle Inventory (oraInventory) directory from the /etc/oraInst.loc file, and uses this location. This directory is the central inventory of Oracle

software installed on your system. Users who have the Oracle Inventory group as their primary group are granted the OINSTALL privilege to write to the central inventory.

If you are installing Oracle software for the first time on your system, and your system does not have an oraInventory directory, then the installer designates the installation owner's primary group as the Oracle Inventory group. Ensure that this group is available as a primary group for all planned Oracle software installation owners.

Note: The oraInventory directory cannot be placed on a shared file system.

See Also: The preinstallation chapters in Chapter 2 for information about creating the Oracle Inventory, and completing required system configuration

Obtain root account access

During installation, you are asked to run configuration scripts as the root user. You must run these scripts as root, or be prepared to have your system administrator run them for you. You must run the root.sh script on the first node and wait for it to finish. If your cluster has four or more nodes, then root.sh can be run concurrently on all nodes but the first and last.

Decide if you want to install other languages

During installation, you are asked if you want translation of user interface text into languages other than the default, which is English.

Note: If the language set for the operating system is not supported by the installer, then by default the installer runs in the English language.

See Also: Oracle Database Globalization Support Guide for detailed information on character sets and language configuration

□ Determine your cluster name, public node names, the SCAN, virtual node names, GNS VIP and planned interface use for each node in the cluster

During installation, you are prompted to provide the public and virtual host name, unless you use a third party cluster software. In that case, the public host name information will be filled in. You are also prompted to identify which interfaces are public, private, or interfaces in use for another purpose, such as a network file system.

If you use Grid Naming Service (GNS), then OUI displays the public and virtual host name addresses labeled as "AUTO" because they are configured automatically.

Note: 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 will appear to be down until it is removed from the cluster.

When you enter the public node name, use the primary host name of each node. In other words, use the name displayed by the hostname command.

In addition:

- Provide a cluster name with the following characteristics:
 - * It must be globally unique throughout your host domain.
 - * It must be at least one character long and less than or equal to 15 characters long.
 - * It must 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.
- 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 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 *hostname*-vip. For example: myclstr2-vip.
- Provide SCAN addresses for client access to the cluster. These addresses should be configured as round robin addresses on the domain name service (DNS). Oracle recommends that you supply three SCAN addresses.

Note: 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.
- Identify public and private interfaces. OUI configures public interfaces for use by public and virtual IP addresses, and configures private IP addresses on private interfaces.

The private subnet that the private interfaces use must connect all the nodes you intend to have as cluster members.

Obtain proxy realm authentication information if you have a proxy realm on your network

During installation, OUI attempts to download updates. You are prompted to provide a proxy realm, and user authentication information to access the Internet through the proxy service. If you have a proxy realm configured, then be prepared to provide this information. If you do not have a proxy realm, then you can leave the proxy authentication fields blank.

Identify shared storage for Oracle Clusterware files and prepare storage if necessary

During installation, you are asked to provide paths for the following Oracle Clusterware files. These files must be shared across all nodes of the cluster, either on Oracle ASM, or on a supported file system:

 Voting disks are files that Oracle Clusterware uses to verify cluster node membership and status.

Voting disk files must be owned by the user performing the installation (oracle or grid), and must have permissions set to 640.

 Oracle Cluster Registry files (OCR) contain cluster and database configuration information for Oracle Clusterware.

Before installation, OCR files must be owned by the user performing the installation (grid or oracle). That installation user must have oinstall as its primary group. During installation, OUI changes ownership of the OCR files to root.

If your file system does not have external storage redundancy, then Oracle recommends that you provide two additional locations for the OCR disk, and two additional locations for the voting disks, for a total of six partitions (three for OCR, and three for voting disks). Creating redundant storage locations protects the OCR and voting disk in the event of a failure. To completely protect your cluster, the storage locations given for the copies of the OCR and voting disks should have completely separate paths, controllers, and disks, so that no single point of failure is shared by storage locations.

When you select to store the OCR on Oracle ASM, the default configuration is to create the OCR on one Oracle ASM disk group. If you create the disk group with normal or high redundancy, then the OCR is protected from physical disk failure.

To protect the OCR from logical disk failure, create another Oracle ASM disk group after installation and add the OCR to the second disk group using the ocrconfig command.

See Also: Chapter 2, "Advanced Installation Oracle Grid Infrastructure for a Cluster Preinstallation Tasks" and *Oracle Automatic Storage Management Administrator's Guide* for information about adding disks to disk groups

L Ensure cron jobs do not run during installation

If the installer is running when daily cron 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 cron jobs are run, or disable daily cron jobs that perform cleanup until after the installation is completed.

Have IPMI Configuration completed and have IPMI administrator account information

If you intend to use IPMI, then ensure BMC interfaces are configured, and have an administration account username and password to provide when prompted during installation.

For nonstandard installations, if you must change configuration on one or more nodes after installation (for example, if you have different administrator usernames and passwords for BMC interfaces on cluster nodes), then decide if you want to reconfigure the BMC interface, or modify IPMI administrator account information after installation.

□ Ensure that the Oracle home path you select for the Oracle Grid Infrastructure home uses only ASCII characters

This 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.

□ Unset Oracle environment variables. If you have set ORA_CRS_HOME as an environment variable, then unset it before starting an installation or upgrade. You should never use ORA_CRS_HOME as a user environment variable.

If you have had 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

□ Decide if you want to use the Software Updates option. OUI can install critical patch updates, system requirements updates (hardware, operating system parameters, and kernel packages) for supported operating systems, and other significant updates that can help to ensure your installation proceeds smoothly. Oracle recommends that you enable software updates during installation.

If you choose to enable software updates, then during installation you must provide a valid My Oracle Support user name and password during installation, so that OUI can download the latest updates, or you must provide a path to the location of an software updates packages that you have downloaded previously.

If you plan to run the installation in a secured data center, then you can download updates before starting the installation by starting OUI on a system that has Internet access in update download mode. To start OUI to download updates, enter the following command:

```
$ ./runInstaller -downloadUpdates
```

Provide the My Oracle Support user name and password, and provide proxy settings if needed. After you download updates, transfer the update file to a directory on the server where you plan to run the installation.

4.2 Preparing to Install Oracle Clusterware on IBM: Linux on System z

Because IBM: Linux on System z does not support the direct attachment of DVD-ROM drives, you must copy the installation files from the discs to a hard disk on a system that supports a DVD-ROM drive, or download installation files to your system from the Oracle Technology Network Web site:

http://www.oracle.com/technology/software

If you copy the installation files to another system, then:

For each disc, create a directory named Disk*n*, where *n* is the disc number, and then copy the files from the disc to that directory.

After you have copied the installation files, you can use one of the following methods to access them on IBM: Linux on System z:

- Copy the installation files to IBM: Linux on System z (for example, using FTP).
- Use a method such as NFS or Samba to make the file system containing the installation files available on IBM: Linux on System z.

Note: On IBM: Linux on System z servers, due to a block size compatibility issue, you cannot use ASMLIB with SCSI storage devices and Fibre Channel Protocol (FCP) for Oracle Grid Infrastructure release 11.2.0.1 and later.

4.3 Installing Oracle Grid Infrastructure

This section provides you with information about how to use the installer to install Oracle Grid Infrastructure. It contains the following sections:

- Running OUI to Install Oracle Grid Infrastructure
- Installing Oracle Grid Infrastructure Using a Cluster Configuration File

4.3.1 Running OUI to Install Oracle Grid Infrastructure

Complete the following steps to install Oracle Grid Infrastructure (Oracle Clusterware and Oracle Automatic Storage Management) on your cluster. At any time during installation, if you have a question about what you are being asked to do, click the **Help** button on the OUI page.

1. Change to the /Disk1 directory on the installation media, or where you have downloaded the installation binaries, and run the runInstaller command. For example:

\$ cd /home/grid/oracle_sw/Disk1
\$./runInstaller

- 2. Select Typical or Advanced installation.
- **3.** Provide information or run scripts as root when prompted by OUI. If you need assistance during installation, click **Help**. Click **Details** to see the log file. If root.sh fails on any of the nodes, then you can fix the problem and follow the steps in Section 6.5, "Deconfiguring Oracle Clusterware Without Removing Binaries," rerun root.sh on that node, and continue.

Note: You must run the root.sh script on the first node and wait for it to finish. If your cluster has four or more nodes, then root.sh can be run concurrently on all nodes but the first and last. As with the first node, the root.sh script on the last node must be run separately.

4. After you run root.sh on all the nodes, OUI runs Net Configuration Assistant (netca) and Cluster Verification Utility. These programs run without user intervention.

5. Oracle Automatic Storage Management Configuration Assistant (asmca) configures Oracle ASM during the installation.

When you have verified that your Oracle Grid Infrastructure installation is completed successfully, you can either use it to maintain high availability for other applications, or you can install an Oracle database.

The following is a list of additional information to note about installation:

- If you are installing on Linux systems, you are using the ASM library driver (ASMLIB), and you select Oracle Automatic Storage Management (Oracle ASM) during installation, then Oracle ASM default discovery finds all disks that ASMLIB marks as Oracle ASM disks.
- If you intend to install Oracle Database 11g Release 2 (11.2) with Oracle RAC, then refer to Oracle Real Application Clusters Installation Guide for Linux.

See Also: Oracle Clusterware Administration and Deployment Guide for cloning Oracle Grid Infrastructure, and Oracle Real Application Clusters Administration and Deployment Guide for information about using cloning and node addition procedures for adding Oracle RAC nodes

 When you run root.sh during Oracle Grid Infrastructure installation, the Trace File (TF) Analyzer and Collector is also installed in the directory grid_home/tfa.

See Also: Oracle Clusterware Administration and Deployment Guide for information about using Trace File Analyzer and Collector

4.3.2 Installing Oracle Grid Infrastructure Using a Cluster Configuration File

During installation of Oracle Grid Infrastructure, you are given the option 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 OUI, which provides OUI with cluster node addresses that it requires to configure the cluster.

Oracle suggests 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.

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:

```
nodel nodel-vip
nodel nodel-vip
.
.
```

For example:

mynode1 mynode1-vip mynode2 mynode2-vip

4.4 Installing Oracle Grid Infrastructure Using a Software-Only Installation

This section contains the following tasks:

- Installing the Software Binaries
- Configuring the Software Binaries
- Configuring the Software Binaries Using a Response File

Note: Oracle recommends that only advanced users should perform the software-only installation, as this installation option requires manual postinstallation steps to enable the Oracle Grid Infrastructure software.

A software-only installation consists of installing Oracle Grid Infrastructure for a cluster on one node.

If you use the Install Grid Infrastructure Software Only option during installation, then this installs the software binaries on the local node. To complete the installation for your cluster, you must perform the additional steps of configuring Oracle Clusterware and Oracle ASM, creating a clone of the local installation, deploying this clone on other nodes, and then adding the other nodes to the cluster.

See Also: Oracle Clusterware Administration and Deployment Guide for information about how to clone an Oracle Grid Infrastructure installation to other nodes, and then adding them to the cluster

4.4.1 Installing the Software Binaries

To perform a software-only installation:

- 1. On the local node, verify that the cluster node meets installation requirements using the command runcluvfy.sh stage -pre crsinst. Ensure that you have completed all storage and server preinstallation requirements.
- **2.** Run the runInstaller command from the relevant directory on the Oracle Database 11g Release 2 (11.2) installation media or download directory. For example:

```
$ cd /home/grid/oracle_sw/Disk1
$ ./runInstaller
```

- **3.** Complete a software-only installation of Oracle Grid Infrastructure on the first node.
- 4. When the software has been installed, run the orainstRoot.sh script when prompted.
- **5.** For installations with Oracle RAC release 11.2.0.2 and later, proceed to step 6. For installations with Oracle RAC release 11.2.0.1, to relink Oracle Clusterware with the Oracle RAC option enabled, run commands similar to the following (in this example, the Grid home is /u01/app/11.2.0/grid):

\$ cd /u01/app/11.2.0/grid/ \$ set env ORACLE_HOME pwd \$ cd rdbms/lib \$ make -f ins_rdbms.mk rac_on ioracle **6.** 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.

However, ignore the instruction to run the roothas.pl script, unless you intend to install Oracle Grid Infrastructure on a standalone server (Oracle Restart).

- 7. On each remaining node, verify that the cluster node meets installation requirements using the command runcluvfy.sh stage -pre crsinst. Ensure that you have completed all storage and server preinstallation requirements.
- **8.** Use Oracle Universal Installer as described in steps 1 through 4 to install the Oracle Grid Infrastructure software on every remaining node that you want to include in the cluster, and complete a software-only installation of Oracle Grid Infrastructure on every node.

For Oracle Grid Infrastructure 11.2.0.2 and later, configure the cluster using the full OUI configuration wizard GUI as described in Section 4.4.2, "Configuring the Software Binaries," or configure the cluster using a response file as described in section Section 4.4.3, "Configuring the Software Binaries Using a Response File."

4.4.2 Configuring the Software Binaries

Configure the software binaries by starting Oracle Grid Infrastructure configuration wizard in GUI mode, available in release 11.2.0.2 and later:

- Log in to a terminal as the Grid infrastructure installation owner, and change directory to grid_home/crs/config.
- **2.** Enter the following command:
 - \$./config.sh

The configuration script starts OUI in Configuration Wizard mode. Provide information as needed for configuration. 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.

3. When you complete inputs, OUI shows you the Summary page, listing all inputs 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.

- 4. When prompted, run root scripts.
- **5.** When you confirm that all root scripts are run, OUI checks the cluster configuration status, and starts other configuration tools as needed.

4.4.3 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. This section provides the procedure for completing configuration after the software is installed or copied on nodes, using the configuration wizard utility (config.sh), available with release 11.2.0.2 and later.

See Also: *Oracle Clusterware Administration and Deployment Guide* for more information about the configuration wizard.

To configure the Oracle Grid Infrastructure software binaries using a response file:

 As the Oracle Grid Infrastructure installation owner (grid) start OUI in Oracle Grid Infrastructure configuration wizard mode from the Oracle Grid Infrastructure software-only home using the following syntax, where Grid_home is the Oracle Grid Infrastructure home, and *filename* is the response file name:

Grid_home/crs/config/config.sh [-debug] [-silent -responseFile *filename*]

For example:

\$ cd /u01/app/grid/crs/config/ \$./config.sh -responseFile /u01/app/grid/response/response_file.rsp

The configuration script starts OUI 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 inputs, OUI shows you the Summary page, listing all inputs 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.

4.5 Restrictions for Oracle Berkeley DB

The Oracle Berkeley DB embedded database installation that is included with Oracle Grid Infrastructure for a Cluster 11*g* release 2 (11.2.0.2) is only for use with the Oracle Grid Infrastructure installation products. Refer to terms of the Berkeley DB license at the following URL for details:

http://www.oracle.com/technetwork/database/berkeleydb/downloads/index.html

4.6 Confirming Oracle Clusterware Function

After installation, log in as root, and use the following command syntax on each node to confirm that your Oracle Clusterware installation is installed and running correctly:

crsctl check crs

For example:

\$ crsctl check crs

```
CRS-4638: Oracle High Availability Services is online
CRS-4537: Cluster Ready Services is online
CRS-4529: Cluster Synchronization Services is online
CRS-4533: Event Manager is online
```

Caution: 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.

4.7 Confirming Oracle ASM Function for Oracle Clusterware Files

If you installed the OCR and voting disk files on Oracle ASM, then use the following command syntax as the Oracle Grid Infrastructure installation owner to confirm that your Oracle ASM installation is running:

srvctl status asm

For example:

```
$ srvctl status asm
ASM is running on node1,node2
```

Oracle ASM is running only if it is needed for Oracle Clusterware files. If you have not installed OCR and voting disks files on Oracle ASM, then the Oracle ASM instance should be down.

Note: To manage Oracle ASM or Oracle Net 11g release 2 (11.2) or later installations, use the srvctl 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 srvctl binary in the database home to manage Oracle ASM or Oracle Net.

4.8 Understanding Offline Processes in Oracle Grid Infrastructure

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 will prompt you to activate the required offline resource.

The Oracle GSD (Global Service Daemon) process, ora.gsd, is typically offline. You must enable Oracle GSD manually if you plan to use an Oracle 9*i* Real Application Clusters database on the Oracle Clusterware 11*g* Release 2 (11.2) cluster. Follow the steps under Section 5.3.4, "Enabling The Global Services Daemon (GSD) for Oracle Database Release 9.2" to active the Oracle GSD Daemon.

Oracle Grid Infrastructure Postinstallation Procedures

This chapter describes how to complete the postinstallation tasks after you have installed the Oracle Grid Infrastructure software.

This chapter contains the following topics:

- Required Postinstallation Tasks
- Recommended Postinstallation Tasks
- Using Older Oracle Database Versions with Grid Infrastructure
- Modifying Oracle Clusterware Binaries After Installation

5.1 Required Postinstallation Tasks

Note: In prior releases, backing up the voting disks using a dd command was a required postinstallation task. With Oracle Clusterware 11*g* release 11.2 and later, backing up and restoring a voting disk using the dd command may result in the loss of the voting disk, so this procedure is not supported.

Download and install patch updates. See the My Oracle Support website for required patch updates for your installation.

To download required patch updates:

1. Use a Web browser to view the My Oracle Support website:

https://support.oracle.com

2. Log in to My Oracle Support.

Note: 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. On the Patches and Updates page, click **Product or Family (Advanced)**.
- 5. In the Product field, select Oracle Database.

- **6.** In the Release field, select one or more release numbers. For example, Oracle 12.1.0.1.0.
- 7. Click Search.
- 8. Any available patch updates are displayed in the Patch Search page.
- 9. Click the patch number to download the patch.
- **10.** Select the patch number and click **Read Me**. The README page contains information about the patch set and how to apply the patches to your installation.
- 11. Return to the Patch Set page, click **Download**, and save the file on your system.
- **12.** Use the unzip utility provided with Oracle Database 11g Release 2 (11.2) to uncompress the Oracle patch updates that you downloaded from My Oracle Support. The unzip utility is located in the \$ORACLE_HOME/bin directory.
- **13.** See Appendix F, "How to Upgrade to Oracle Grid Infrastructure 11g Release 2" for information about how to stop database processes in preparation for installing patches.

5.2 Recommended Postinstallation Tasks

Oracle recommends that you complete the following tasks as needed after installing Oracle Grid Infrastructure:

- Backing Up the root.sh Script
- Tuning Semaphore Parameters
- Creating a Fast Recovery Area Disk Group
- Running Oracle RAC Configuration Audit Tool

5.2.1 Backing Up 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, then the 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 root.sh file copy.

5.2.2 Tuning Semaphore Parameters

Refer to the following guidelines only if the default semaphore parameter values are too low to accommodate all Oracle processes:

Note: 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 semmns (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.

5.2.3 Creating a Fast Recovery Area Disk Group

During installation, by default you can create one disk group. 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.

5.2.3.1 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. 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. Enabling rapid backups for recent data can reduce requests to system administrators to retrieve backup tapes for recovery operations.

When you enable Fast Recovery in the init.ora file, all RMAN backups, archive logs, control file automatic backups, and database copies are written to the Fast Recovery Area. RMAN automatically manages files in the Fast Recovery Area by deleting obsolete backups and archive 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 DB_RECOVERY_FILE_DEST. 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 should be 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 one Fast Recovery Area disk group on disks with 150 GB of storage, shared by three different databases. You can set the size of the Fast Recovery Area for each database depending on the importance of each database. For example, if database1 is your least important database, database 2 is of greater importance and database 3 is of greatest importance, then you can set different DB_RECOVERY_FILE_DEST_SIZE settings for each database 2, and 70 GB for database 3.

See Also: Oracle Automatic Storage Management Administrator's Guide

5.2.3.2 Creating the Fast Recovery Area Disk Group

To create a Fast recovery file disk group:

1. Navigate to the Grid home bin directory, and start Oracle ASM Configuration Assistant (ASMCA). For example:

\$ cd /u01/app/11.2.0/grid/bin
\$./asmca

2. ASMCA opens at the Disk Groups tab. Click **Create** to create a new disk group

3. The Create Disk Groups window opens.

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.

In the **Select Member Disks** field, select eligible disks to be added to the Fast Recovery Area, and click **OK**.

- **4.** The Diskgroup Creation window opens to inform you when disk group creation is complete. Click **OK**.
- 5. Click Exit.

5.2.4 Running Oracle RAC Configuration Audit Tool

Oracle recommends that you run the Oracle RAC Configuration Audit tool (RACcheck) to check your Oracle RAC installation. RACcheck is an Oracle RAC auditing tool that checks various important configuration settings within Oracle Real Application Clusters, Oracle Clusterware, Oracle Automatic Storage Management and the Oracle Grid Infrastructure environment.

Oracle recommends that you download and run the latest version of RACcheck from My Oracle Support. For information about downloading, configuring, and running RACcheck configuration audit tool, refer to My Oracle Support note 1268927.1, which is available at the following URL:

https://support.oracle.com/CSP/main/article?cmd=show&type=NOT&id=1268927.1

See Also: Oracle Real Application Clusters Administration and Deployment Guide

5.3 Using Older Oracle Database Versions with Grid Infrastructure

Review the following sections for information about using older Oracle Database releases with 11g release 2 (11.2) Oracle Grid Infrastructure installations:

- General Restrictions for Using Older Oracle Database Versions
- Using ASMCA to Administer Disk Groups for Older Database Versions
- Pinning Cluster Nodes for Oracle Database Release 10.x or 11.x
- Enabling The Global Services Daemon (GSD) for Oracle Database Release 9.2
- Using the Correct LSNRCTL Commands

5.3.1 General Restrictions for Using Older Oracle Database Versions

You can use Oracle Database release 9.2, release 10.x and release 11.1 with Oracle Clusterware 11g release 2 (11.2).

However, placing Oracle Database homes on Oracle ACFS that are prior to Oracle Database release 11.2 is not supported, because earlier releases are not designed to use Oracle ACFS.

To use Oracle Real Application Clusters release 9.2 with Oracle Clusterware 11g release 2 (11.2), install and run Oracle9*i* Cluster Manager for the release 9.2 database. Oracle9*i* Cluster Manager can coexist with Oracle Clusterware.

If you upgrade an existing version of Oracle Clusterware and Oracle ASM to Oracle Grid Infrastructure 11g release 11.2 (which includes Oracle Clusterware and Oracle

ASM), and you also plan to upgrade your Oracle RAC database to 11.2, then the required configuration of existing databases is completed automatically when you complete the Oracle RAC upgrade, and this section does not concern you.

However, if you upgrade to Oracle Grid Infrastructure 11*g* release 11.2, and you have existing Oracle RAC installations you do not plan to upgrade, or if you install older versions of Oracle RAC (9.2, 10.2 or 11.1) on a release 11.2 Oracle Grid Infrastructure cluster, then you must complete additional configuration tasks or apply patches, or both, before the older databases will work correctly with Oracle Grid Infrastructure.

Note: Before you start an Oracle RAC or Oracle Database installation on an Oracle Clusterware 11*g* release 11.2 installation, if you are upgrading from releases 11.1.0.7, 11.1.0.6, and 10.2.0.4, then Oracle recommends that you check for the latest recommended patches for the release you are upgrading from, and install those patches as needed on your existing database installations before upgrading.

For more information on recommended patches, refer to "Oracle Upgrade Companion," which is available through Note 785351.1 on My Oracle Support:

https://support.oracle.com

You may also refer to Notes 756388.1 and 756671.1 for the current list of recommended patches for each release

5.3.2 Using ASMCA to Administer Disk Groups for Older Database Versions

Use Oracle ASM Configuration Assistant (ASMCA) to create and modify disk groups when you install older Oracle databases and Oracle RAC databases on Oracle Grid Infrastructure installations. Starting with 11g 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.

5.3.3 Pinning Cluster Nodes for Oracle Database Release 10.x or 11.x

When Oracle Clusterware 11*g* release 11.2 is installed on a cluster with no previous Oracle software version, it configures cluster nodes dynamically, which is compatible with Oracle Database Release 11.2 and later, but Oracle Database 10g and 11.1 require a persistent configuration. This process of association of a node name with a node number is called pinning.

Note: During an upgrade, all cluster member nodes are pinned automatically, and no manual pinning is required for existing databases. This procedure is required only if you install older database versions after installing Oracle Grid Infrastructure release 11.2 software.

To pin a node in preparation for installing or using an older Oracle Database version, use *Grid_home/bin/crsctl* with the following command syntax, where *nodes* is a space-delimited list of one or more nodes in the cluster whose configuration you want to pin:

crsctl pin css -n nodes

For example, to pin nodes node3 and node4, log in as root and enter the following command:

\$ crsctl pin css -n node3 node4

To determine if a node is in a pinned or unpinned state, use *Grid_home/bin/olsnodes* with the following command syntax:

To list all pinned nodes:

olsnodes -t -n

For example:

```
# /u01/app/11.2.0/grid/bin/olsnodes -t -n
node1 1 Pinned
node2 2 Pinned
node3 3 Pinned
node4 4 Pinned
```

To list the state of a particular node:

olsnodes -t -n node3

For example:

```
# /u01/app/11.2.0/grid/bin/olsnodes -t -n node3
node3 3 Pinned
```

See Also: Oracle Clusterware Administration and Deployment Guide for more information about pinning and unpinning nodes

5.3.4 Enabling The Global Services Daemon (GSD) for Oracle Database Release 9.2

By default, the Global Services daemon (GSD) is disabled. If you install Oracle Database 9*i* release 2 (9.2) on Oracle Grid Infrastructure for a Cluster 11*g* release 2 (11.2), then you must enable the GSD. Use the following commands to enable the GSD before you install Oracle Database release 9.2:

```
srvctl enable nodeapps -g
srvctl start nodeapps
```

5.3.5 Using the Correct LSNRCTL Commands

To administer 11g release 2 local and scan listeners using the lsnrctl command, set your \$ORACLE_HOME 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.

5.4 Modifying Oracle Clusterware Binaries After Installation

After installation, if you need to modify the Oracle Clusterware configuration, then you must unlock 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:

Log in as root, and change directory to the path *Grid_home*/crs/install, where *Grid_home* is the path to the Grid home, and unlock the Grid home using the command rootcrs.pl -unlock -crshome *Grid_home*, where Grid_home is the path to your Grid infrastructure home. For example, with the Grid home /u01/app/11.2.0/grid, enter the following command:

```
# cd /u01/app/11.2.0/grid/crs/install
# perl rootcrs.pl -unlock -crshome /u01/app/11.2.0/grid
```

2. Change user to the Oracle Grid Infrastructure software owner, and relink binaries using the command syntax make -f *Grid_home*/rdbms/lib/ins_rdbms.mk *target*, where *Grid_home* is the Grid home, and *target* is the binaries that you want to relink. For example, where the grid user is grid, \$ORACLE_HOME is set to the Grid home, and where you are updating the interconnect protocol from UDP to IPC, enter the following command:

```
# su grid
$ make -f $ORACLE_HOME/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 *Grid_home/bin/relink*.

3. Relock the Grid home and restart the cluster using the following command:

perl rootcrs.pl -patch

4. Repeat steps 1 through 3 on each cluster member node.

6

How to Modify or Deinstall Oracle Grid Infrastructure

This chapter describes how to remove Oracle Clusterware and Oracle ASM.

Starting with Oracle Database 11g Release 2 (11.2), Oracle recommends that you use the deinstallation tool to remove the entire Oracle home associated with the Oracle Database, Oracle Clusterware, Oracle ASM, Oracle RAC, or Oracle Database client installation. Oracle does not support the removal of individual products or components.

This chapter contains the following topics:

- Deciding When to Deinstall Oracle Clusterware
- Migrating Standalone Grid Infrastructure Servers to a Cluster
- Relinking Oracle Grid Infrastructure for a Cluster Binaries
- Changing the Oracle Grid Infrastructure Home Path
- Deconfiguring Oracle Clusterware Without Removing Binaries
- Removing Oracle Clusterware and Oracle ASM

See Also: Product-specific documentation for requirements and restrictions to remove an individual product

6.1 Deciding When to Deinstall Oracle Clusterware

Remove installed components in the following situations:

- You have successfully installed Oracle Clusterware, and you want to remove the Oracle Clusterware installation, either in an educational environment, or a test environment.
- You have encountered errors during or after installing or upgrading Oracle Clusterware, and you want to reattempt an installation.
- Your installation or upgrade stopped because of a hardware or operating system failure.
- You are advised by Oracle Support to reinstall Oracle Clusterware.

6.2 Migrating Standalone 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:

Note: This procedure uses Oracle Clusterware Configuration Wizard, available with release 11.2.0.2 and later.

1. Inspect the Oracle Restart configuration with srvctl using the following syntax, where *db_unique_name* is the unique name for the database, and *lsnrname* is the name of the listeners:

srvctl config database -d db_unique_name

srvctl config service -d db_unique_name

srvctl config listener -l lsnrname

Write down the configuration information for the server.

2. Log in as root, and change directory to *Grid home/crs/install*. For example:

cd /u01/app/11.2.0/grid/crs/install

- **3.** Stop all of the databases, services, and listeners that you discovered in step 1.
- 4. If present, unmount all Oracle ACFS filesystems.
- **5.** Deconfigure the Oracle Grid Infrastructure installation for a standalone server (Oracle Restart), using the following command:

roothas.pl -deconfig -force

6. Prepare the server for Oracle Clusterware configuration, as described in this document. In addition, choose if you want to 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.** Use the command *Grid_home*/deinstall to remove the Oracle Restart software, but with all disk groups intact.
- **b.** Proceed to step 7.

Installing in a Different Location than Oracle Restart

- **a.** Install Oracle Grid Infrastructure for a Cluster in the new Grid home software location
- **7.** As the Oracle Grid Infrastructure installation owner, run Oracle Clusterware Configuration Wizard, and save and stage the response file. For example:

\$ Grid_home/crs/config/config.sh -silent -responseFile \$HOME/GI.rsp

- 8. Run root.sh for the Oracle Clusterware Configuration Wizard.
- 9. Mount the Oracle Restart disk group.
- 10. Enter the volenable command to enable all Oracle Restart disk group volumes.
- 11. Mount all Oracle ACFS filesystems manually.

12. 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/11.2.0/grid/bin/srvctl add filesystem -d /dev/asm/db1 -g ORestartData -v db1 -m /u01/app/grid/product/11.2.0/db1 -u grid

13. 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 -d db_unique_name -o \$ORACLE_HOME -x nodename

For example, with the database name mydb, and the service myservice, enter the following commands:

srvctl add database -d mydb -o \$ORACLE_HOME -x node1

14. Add each service to the database, using the command srvctl add service. For example:

srvctl add service -d mydb -s myservice

6.3 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 *Grid_home* 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.

As root:

```
# cd Grid_home/crs/install
# perl rootcrs.pl -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
- # perl rootcrs.pl -patch

You must relink the Oracle Clusterware and Oracle ASM binaries every time you apply an operating system patch or after an operating system upgrade.

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 rootcrs.pl -unlock from the previous release home. After the script has completed, you can run the deinstall command.

6.4 Changing the Oracle Grid Infrastructure Home Path

With release 11.2.0.3 and later, 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. Detach the existing Grid home by running the following command as the Oracle Grid Infrastructure installation owner (grid), where /u01/app/11.2.0/grid is the existing Grid home location:

```
$ cd /u01/app/11.2.0/grid/oui/bin
$ ./detachhome.sh -silent -local -invPtrLoc /u01/app/11.2.0/grid/oraInst.loc
```

 As root, unlock and 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/11.2.0/grid and the new Grid home is /u01/app/grid:

cd /u01/app/11.2.0/grid/ perl rootcrs.pl -unlock # mv /u01/app/11.2.0/grid /u01/app/grid

3. Clone the Oracle Grid Infrastructure installation, using the instructions provided in "Creating a Cluster by Cloning Oracle Clusterware Step 3: Run the clone.pl Script on Each Destination Node," in *Oracle Clusterware Administration and Deployment Guide*.

When you navigate to the *Grid_home/clone/bin* directory and run the clone.pl script, provide values for the input parameters that provide the path information for the new Grid home.

4. As root again, enter the following commands to start up in the new home location:

```
# cd Grid_home/rdbms/install/
# ./rootadd_rdbms.sh
# cd Grid_home/crs/install
# perl rootcrs.pl -patch -destcrshome /u01/app/grid
```

5. Repeat steps 1 through 4 on each cluster member node.

You must relink the Oracle Clusterware and Oracle ASM binaries every time you move the Grid home.

6.5 Deconfiguring Oracle Clusterware Without Removing Binaries

Running the rootcrs.pl command flags -deconfig -force enables you to deconfigure 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 root.sh command, such as a missing operating system package on one node. By running rootcrs.pl -deconfig -force on nodes where you encounter an installation error, you can deconfigure Oracle Clusterware on those nodes, correct the cause of the error, and then run root.sh again.

Note: Stop any databases, services, and listeners that may be installed and running before deconfiguring Oracle Clusterware.

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 refer to *Oracle Clusterware Administration and Deployment Guide*.

To deconfigure 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/11.2.0/grid/crs/install

3. Run rootcrs.pl with the -deconfig -force flags. For example:

perl rootcrs.pl -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:

perl rootcrs.pl -deconfig -force -lastnode

The -lastnode flag completes deconfiguration of the cluster, including the OCR and voting disks.

6.6 Removing Oracle Clusterware and Oracle ASM

The deinstall command removes Oracle Clusterware and Oracle ASM from your server. The following sections describe the command, and provide information about additional options to use the command:

- About the Deinstallation Tool
- Deinstalling Previous Release Grid Home
- Downloading The Deinstall Tool for Use with Failed Installations
- Running The Deinstallation Tool
- Deinstall Command Example for Oracle Clusterware and Oracle ASM
- Deinstallation Parameter File Example for Grid Infrastructure for a Cluster

Caution: You must use the deinstallation tool from the same release to remove Oracle software. Do not run the deinstallation tool from a later release to remove Oracle software from an earlier release. For example, do not run the deinstallation tool from the 12.1.0.1 installation media to remove Oracle software from an existing 11.2.0.4 Oracle home.

6.6.1 About the Deinstallation Tool

The Deinstallation Tool (deinstall) stops Oracle software, and removes Oracle software and configuration files on the operating system. It is available in the installation media before installation, and is available in Oracle home directories after installation. It is located in the path \$ORACLE_HOME/deinstall. The Deinstallation tool command is also available for download from Oracle Technology Network (OTN) at the following URL:

http://www.oracle.com/technetwork/database/enterprise-edition/downloads

You can download the Deinstallation tool with the complete Oracle Database 11g release 2 software, or as a separate archive file. To download the Deinstallation tool separately, click the See All link next to the software version.

The Deinstallation tool command uses the information you provide and the information gathered from the software home to create a parameter file. Alternatively, you can use a parameter file generated previously by the deinstall command using the -checkonly flag and -o flag. You can also edit a response file template to create a parameter file.

The Deinstallation tool command stops Oracle software, and removes Oracle software and configuration files on the operating system for a specific Oracle home. If you run the Deinstallation tool to remove an Oracle Grid Infrastructure for a cluster installation, then the tool prompts you to run the rootcrs.pl script as root.

Caution: When you run the deinstall command, if the central inventory (oraInventory) contains no other registered homes besides the home that you are deconfiguring and removing, then the deinstall command removes the following files and directory contents in the Oracle base directory of the Oracle RAC installation owner:

- admin
- cfgtoollogs
- checkpoints
- diag
- oradata
- flash_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 the deinstall command deletes this data. The command uses the following syntax, where variable content is indicated by italics:

```
deinstall -home complete path of Oracle home [-silent] [-checkonly] [-local]
[-paramfile complete path of input parameter property file]
[-params name1=value name2=value . . .] [-o complete path of directory for saving
files] -h
```

The default method for running the deinstall tool is from the deinstall directory in the Grid home. For example:

```
$ cd /u01/app/11.2.0/grid/deinstall
$ ./deinstall
```

In addition, you can run the deinstall tool from other locations, or with a parameter file, or select other options to run the tool.

The options are:

-home

Use this flag to indicate the home path of the Oracle home that you want to check or deinstall. To deinstall Oracle software using the deinstall command in the Oracle home you plan to deinstall, provide a parameter file in another location, and do not use the -home flag.

If you run deinstall from the \$ORACLE_HOME/deinstall path, then the -home flag is not required because the tool knows from which home it is being run. If you use the standalone version of the tool, then -home is mandatory.

-silent

Use this flag to run the command in noninteractive mode. This option requires a properties file that contains the configuration values for the Oracle home that is being deinstalled or deconfigured.

To create a properties file and provide the required parameters, refer to the template file deinstall.rsp.tmpl, located in the response folder of the Deinstallation tool home or the Oracle home.

If you have a working system, then instead of using the template file, you can generate a properties file by running the deinstall command using the -checkonly flag. The deinstall command then discovers information from the Oracle home that you want to deinstall and deconfigure. It generates the properties file, which you can then use with the -silent option.

-checkonly

Use this flag to check the status of the Oracle software home configuration. Running the command with the checkonly flag does not remove the Oracle configuration.

-local

Use this flag on a multinode non-shared environment to deconfigure 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) for non-shared home directories. On remote nodes, it deconfigures Oracle software, but does not deinstall the Oracle software.

-paramfile complete path of input parameter property file

Use this flag to run deinstall with a parameter file in a location other than the default. When you use this flag, provide the complete path where the parameter file is located. If you are running the deinstall command from the Oracle home that you plan to deinstall, then you do not need to use the -paramfile flag.

The default location of the parameter file depends on the location of deinstall:

- From the installation media or stage location: \$ORACLE_ HOME/inventory/response.
- From a unzipped archive file from Oracle Technology Network (OTN): /ziplocation/response.
- After installation from the installed Oracle home: \$ORACLE_ HOME/deinstall/response.
- -params [name1=value name2=value name3=value ...]

Use this flag with a parameter file to override one or more values in a parameter file you have already created.

-o complete path of directory for saving response files

Use this flag to provide a path other than the default location where the properties file (deinstall.rsp.tmpl) is saved.

The default location of the parameter file depends on the location of deinstall:

- From the installation media or stage location before installation: \$ORACLE_ HOME/.
- From a unzipped archive file from OTN: /ziplocation/response/.
- After installation from the installed Oracle home: \$ORACLE_ HOME/deinstall/response.
- -help

Use the help option (-help) to obtain additional information about the command option flags.

6.6.2 Deinstalling Previous Release Grid Home

For upgrades from previous releases, if you want to deinstall the previous release Grid home, then as the root user, you must manually change the permissions of the previous release Grid home, and then run the deinstall command.

For example:

chown -R grid:oinstall /u01/app/grid/11.2.0
chmod -R 775 /u01/app/grid/11.2.0

In this example, /u01/app/grid/11.2.0 is the previous release Grid home.

6.6.3 Downloading The Deinstall Tool for Use with Failed Installations

You can use the Deinstallation tool (deinstall) to remove failed or incomplete installations. It is available as a separate download from the Oracle Technology Network (OTN) Web site.

To download the Deinstallation tool:

1. Go to the following URL:

http://www.oracle.com/technetwork/database/enterprise-edition/downloads/index.h

tml

2. Under **Oracle Database 11g Release 2**, click **See All** for the respective platform for which you want to download the Deinstallation Tool.

The Deinstallation tool is available for download at the end of this page.

6.6.4 Running The Deinstallation Tool

Oracle recommends that you run the deinstall command as the Oracle Grid Infrastructure installation owner or the grid user that owns Oracle Clusterware.

After downloading the Deinstallation tool, ensure that:

- The user running the Deinstallation tool is the same on all cluster member nodes
- User equivalence is set up

To run the Deinstallation tool, follow these steps:

- 1. Download or copy the Deinstallation tool to the grid user home directory.
- 2. Verify that the deinstall binary is owned by the grid user.
- **3.** Run the Deinstallation tool.

6.6.5 Deinstall Command Example for Oracle Clusterware and Oracle ASM

As the deinstall command runs, you are prompted to provide the home directory of the Oracle software that you want to remove from your system. Provide additional information as prompted.

To run the deinstall command from an Oracle Grid Infrastructure for a cluster home, enter the following command:

```
$ cd /u01/app/11.2.0/grid/deinstall/
$ ./deinstall
```

You can run generate a deinstall parameter file by running the deinstall command using the -checkonly flag before you run the command to deinstall the home, or you can use the response file template and manually edit it to create the parameter file to use with the deinstall command.

6.6.6 Deinstallation Parameter File Example for Grid Infrastructure for a Cluster

You can run the deinstall command with the -paramfile option to use the values you specify in the parameter file. The following is an example of a parameter file for a cluster on nodes node1 and node2, in which the Oracle Grid Infrastructure for a cluster software binary owner is grid, the Oracle Grid Infrastructure home (Grid home) is in the path /u01/app/11.2.0/grid, the Oracle base (the Oracle base for Oracle Grid Infrastructure, containing Oracle ASM log files, Oracle Clusterware logs, and other administrative files) is /u01/app/11.2.0/grid/, the central Oracle Inventory home (oraInventory) is /u01/app/oraInventory, the virtual IP addresses (VIP) are 192.0.2.2 and 192.0.2.4, the local node (the node where you are running the deinstallation session from) is node1:

#Copyright (c) 2005, 2006 Oracle Corporation. All rights reserved. #Fri Feb 06 00:08:58 PST 2009 LOCAL_NODE=node1 HOME_TYPE=CRS ASM_REDUNDANCY=\ ORACLE_BASE=/u01/app/11.2.0/grid/ VIP1_MASK=255.255.252.0 VOTING_DISKS=/u02/storage/grid/vdsk SCAN_PORT=1522 silent=true ASM_UPGRADE=false ORA_CRS_HOME=/u01/app/11.2.0/grid GPNPCONFIGDIR=\$ORACLE_HOME LOGDIR=/home/grid/SH/deinstall/logs/ GPNPGCONFIGDIR=\$ORACLE_HOME ORACLE_OWNER=grid NODELIST=node1, node2 CRS STORAGE OPTION=2 NETWORKS="eth0"/192.0.2.1\:public,"eth1"/10.0.0.1\:cluster_interconnect VIP1_IP=192.0.2.2 NETCFGJAR_NAME=netcfg.jar ORA_DBA_GROUP=dba CLUSTER_NODES=node1, node2 JREDIR=/u01/app/11.2.0/grid/jdk/jre VIP1_IF=eth0 REMOTE_NODES=node2 VIP2_MASK=255.255.252.0 ORA_ASM_GROUP=asm LANGUAGE_ID=AMERICAN_AMERICA.WE8IS08859P1 CSS LEASEDURATION=400 NODE_NAME_LIST=node1, node2 SCAN_NAME=node1scn SHAREJAR_NAME=share.jar HELPJAR_NAME=help4.jar SILENT=false local=false INVENTORY_LOCATION=/u01/app/oraInventory GNS_CONF=false JEWTJAR_NAME=jewt4.jar OCR_LOCATIONS=/u02/storage/grid/ocr EMBASEJAR_NAME=oemlt.jar ORACLE_HOME=/u01/app/11.2.0/grid CRS_HOME=true VIP2_IP=192.0.2.4 ASM_IN_HOME=n EWTJAR_NAME=ewt3.jar HOST_NAME_LIST=node1, node2 JLIBDIR=/u01/app/11.2.0/grid/jlib VIP2_IF=eth0 VNDR_CLUSTER=false CRS_NODEVIPS='node1-vip/255.255.252.0/eth0,node2-vip/255.255.252.0/eth0' CLUSTER_NAME=node1-cluster

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

Troubleshooting the Oracle Grid Infrastructure Installation Process

This appendix provides troubleshooting information for installing Oracle Grid Infrastructure.

See Also: The Oracle Database 11*g* Oracle RAC documentation set in the Documentation directory:

- Oracle Clusterware Administration and Deployment Guide
- Oracle Real Application Clusters Administration and Deployment Guide

This appendix contains the following topics:

- General Installation Issues
- Interpreting CVU "Unknown" Output Messages Using Verbose Mode
- Interpreting CVU Messages About Oracle Grid Infrastructure Setup
- About the Oracle Clusterware Alert Log
- Missing Operating System Packages On Linux
- Performing Cluster Diagnostics During Oracle Grid Infrastructure Installations
- About Using CVU Cluster Healthchecks After Installation
- Interconnect Configuration Issues
- SCAN VIP and SCAN Listener Issues
- Storage Configuration Issues
- Completing an Installation Before Finishing Running Scripts

A.1 General Installation Issues

The following is a list of examples of types of errors that can occur during installation. It contains the following issues:

- An error occurred while trying to get the disks
- Could not execute auto check for display colors using command /usr/X11R6/bin/xdpyinfo
- CRS-5823:Could not initialize agent framework.
- Failed to connect to server, Connection refused by server, or Can't open display

- Failed to initialize ocrconfig
- INS-32026 INSTALL_COMMON_HINT_DATABASE_LOCATION_ERROR
- MEMORY_TARGET not supported on this system
- Nodes unavailable for selection from the OUI Node Selection screen
- Node nodename is unreachable
- PROT-8: Failed to import data from specified file to the cluster registry
- PRVE-0038 : The SSH LoginGraceTime setting, or fatal: Timeout before authentication
- root.sh or rootupgrade.sh Script Fails on the Second Node Due to Multicast Issues
- Timed out waiting for the CRS stack to start
- YPBINDPROC_DOMAIN: Domain not bound
- Other Installation Issues and Errors

An error occurred while trying to get the disks

Cause: There is an entry in /etc/oratab pointing to a non-existent Oracle home. The OUI log file should show the following error: "java.io.IOException: /home/oracle/OraHome/bin/kfod: not found"

Action: Remove the entry in /etc/oratab pointing to a non-existing Oracle home.

CRS-5018:(:CLSN00037:) Removed unused HAIP route:

Cause: Typically, this error indicates that something (usually Zero Configuration Networking, zeroconf) has created the indicated route that is conflicting with the HAIP code. The error indicates that the Oracle software has removed the route to ensure appropriate stack functioning.

Action: The Zero Configuration Networking feature should be disabled when using Oracle Clusterware, as this feature may cause communication issues between cluster member nodes.

To disable Zero Configuration Networking:

- **1.** Log in as root.
- 2. Change directory to /etc/sysconfig
- 3. Create a copy of /etc/sysconfig/network. For example:

cp network network_old

- 4. Use a text editor to open the file /etc/sysconfig/network.
- **5.** Check the file for the value for NOZEROCONF to confirm that it is set to yes. If you do not find this parameter in the file, then append the following entry to the file:

NOZEROCONF=yes

Save the file after you update this setting.

6. Restart the network services. For example:

service network restart

7. Repeat this process on each cluster member node.

Could not execute auto check for display colors using command /usr/X11R6/bin/xdpyinfo

Cause: Either the DISPLAY variable is not set, or the user running the installation is not authorized to open an X window. This can occur if you run the installation from a remote terminal, or if you use an su command to change from a user that is authorized to open an X window to a user account that is not authorized to open an X window on the display, such as a lower-privileged user opening windows on the root user's console display.

Action: Run the command echo \$DISPLAY to ensure that the variable is set to the correct visual or to the correct host. If the display variable is set correctly then either ensure that you are logged in as the user authorized to open an X window, or run the command xhost + to allow any user to open an X window.

If you are logged in locally on the server console as root, and used the su command to change to the Oracle Grid Infrastructure installation owner, then log out of the server, and log back in as the grid installation owner.

CRS-5823:Could not initialize agent framework.

Cause: Installation of Oracle Grid Infrastructure fails when you run root.sh. Oracle Grid Infrastructure fails to start because the local host entry is missing from the hosts file.

The Oracle Grid Infrastructure alert.log file shows the following:

[/oracle/app/grid/bin/orarootagent.bin(11392)]CRS-5823:Could not initialize agent framework. Details at (:CRSAGF00120:) in /oracle/app/grid/log/node01/agent/crsd/orarootagent_root/orarootagent_root.log 2010-10-04 12:46:25.857 [ohasd(2401)]CRS-2765:Resource 'ora.crsd' has failed on server 'node01'.

You can verify this as the cause by checking crsdOUT.log file, and finding the following:

Unable to resolve address for localhost:2016 ONS runtime exiting Fatal error: eONS: eonsapi.c: Aug 6 2009 02:53:02

Action: Add the local host entry in the hosts file.

Failed to connect to server, Connection refused by server, or Can't open display

Cause: These are typical of X Window display errors on Windows or UNIX systems, where xhost is not properly configured, or where you are running as a user account that is different from the account you used with the startx command to start the X server.

Action: In a local terminal window, log in as the user that started the X Window session, and enter the following command:

\$ xhost fullyqualifiedRemoteHostname

For example:

\$ xhost somehost.example.com

Then, enter the following commands, where *workstationname* is the host name or IP address of your workstation.

Bourne, Bash, or Korn shell:

```
$ DISPLAY=workstationname:0.0
$ export DISPLAY
```

To determine whether X Window applications display correctly on the local system, enter the following command:

\$ xclock

The X clock should appear on your monitor. If this fails to work, then use of the xhost command may be restricted.

If you are using a VNC client to access the server, then ensure that you are accessing the visual that is assigned to the user that you are trying to use for the installation. For example, if you used the su command to become the installation owner on another user visual, and the xhost command use is restricted, then you cannot use the xhost command to change the display. If you use the visual assigned to the installation owner, then the correct display will be available, and entering the xclock command will display the X clock.

When the X clock appears, then close the X clock and start the installer again.

Failed to initialize ocrconfig

Cause: You have the wrong options configured for NFS in the /etc/fstab file.

You can confirm this by checking ocrconfig.log files located in the path *Grid_home/log/nodenumber/client* and finding the following:

/u02/app/crs/clusterregistry, ret -1, errno 75, os err string Value too large for defined data type 2007-10-30 11:23:52.101: [OCROSD][3085960896]utopen:6'': OCR location

Action: For file systems mounted on NFS, provide the correct mount configuration for NFS mounts in the /etc/fstab file:

rw, sync, bg, hard, nointr, tcp, vers=3, timeo=300, rsize=32768, wsize=32768, actimeo=0

Note: You should not have netdev in the mount instructions, or vers=2. The netdev option is only required for OCFS file systems, and vers=2 forces the kernel to mount NFS using the older version 2 protocol.

After correcting the NFS mount information, remount the NFS mount point, and run the root.sh script again. For example, with the mount point /u02:

#umount /u02
#mount -a -t nfs
#cd \$GRID_HOME
#sh root.sh

INS-32026 INSTALL_COMMON_HINT_DATABASE_LOCATION_ERROR

Cause: The location selected for the Grid home for a cluster installation is located under an Oracle base directory.

Action: For Oracle Grid Infrastructure for a Cluster installations, the Grid home must not be placed under one of the Oracle base directories, or under Oracle home directories of Oracle Database installation owners, or in the home directory of an installation owner. During installation, ownership of the path to the Grid home is changed to root. This change causes permission errors for other installations. In addition, the Oracle Clusterware software stack may not come up under an Oracle base path.

MEMORY_TARGET not supported on this system

Cause: On Linux systems, insufficient /dev/shm size for PGA and SGA.

If you are installing on a Linux system, note that Memory Size (SGA and PGA), which sets the initialization parameter MEMORY_TARGET or MEMORY_MAX_TARGET, cannot be greater than the shared memory file system (/dev/shm) on your operating system.

Action: Increase the /dev/shm mountpoint size. For example:

mount -t tmpfs shmfs -o size=4g /dev/shm

Also, to make this change persistent across system restarts, add an entry in /etc/fstab similar to the following:

shmfs /dev/shm tmpfs size=4g 0

Nodes unavailable for selection from the OUI Node Selection screen

Cause: Oracle Grid Infrastructure is either not installed, or the Oracle Grid Infrastructure services are not up and running.

Action: Install Oracle Grid Infrastructure, or review the status of your installation. Consider restarting the nodes, as doing so may resolve the problem.

Node *nodename* is unreachable

Cause: Unavailable IP host

Action: Attempt the following:

- 1. Run the shell command ifconfig -a. Compare the output of this command with the contents of the /etc/hosts file to ensure that the node IP is listed.
- 2. Run the shell command nslookup to see if the host is reachable.

PROT-8: Failed to import data from specified file to the cluster registry

Cause: Insufficient space in an existing Oracle Cluster Registry device partition, which causes a migration failure while running rootupgrade.sh. To confirm, look for the error "utopen:12:Not enough space in the backing store" in the log file *Grid_home/log/hostname/client/ocrconfig_pid.log*, where *pid* stands for the process id.

Action: Identify a storage device that has 300 MB or more available space. Oracle recommends that you allocate the entire disk to Oracle ASM.

PRVE-0038 : The SSH LoginGraceTime setting, or fatal: Timeout before authentication

Cause: PRVE-0038: The SSH LoginGraceTime setting on node "*nodename*" may result in users being disconnected before login is completed. This error may because the default timeout value for SSH connections is too low, or if the LoginGraceTime parameter is commented out.

Action: Oracle recommends uncommenting the LoginGraceTime parameter in the OpenSSH configuration file /etc/ssh/sshd_config, and setting it to a value of 0 (unlimited).

root.sh or rootupgrade.sh Script Fails on the Second Node Due to Multicast Issues

Cause: In the final stages while running root.sh or rootupgrade.sh on the second node, the follow error is reported and the script fails:

Failed to start Cluster Synchorinisation Service in clustered mode at /u01/app/crs/11.2.0.2/crs/install/crsconfig_lib.pm line 1016.

Action: Multicast communication must be enabled on all cluster nodes. To determine if the multicast requirements are met, run the multicast test tool (mcasttest.pl). You might also be required to install patches.

Contact My Oracle Support for more information, and to obtain the multicast test tool and patches.

See Also: Section 2.7.4, "Multicast Requirements for Networks Used by Oracle Grid Infrastructure."

Timed out waiting for the CRS stack to start

Cause: If a configuration issue prevents the Oracle Grid Infrastructure software from installing successfully on all nodes, then you may see error messages such as "Timed out waiting for the CRS stack to start," or you may notice that Oracle Clusterware-managed resources were not create on some nodes after you exit the installer. You also may notice that resources have a status other than ONLINE.

Action: Deconfigure the Oracle Grid Infrastructure installation without removing binaries, and review log files to determine the cause of the configuration issue. After you have fixed the configuration issue, rerun the scripts used during installation to configure Oracle Clusterware.

See Also: Section 6.5, "Deconfiguring Oracle Clusterware Without Removing Binaries"

YPBINDPROC_DOMAIN: Domain not bound

Cause: This error can occur during postinstallation testing when the public network interconnect for a node is pulled out, and the VIP does not fail over. Instead, the node hangs, and users are unable to log in to the system. This error occurs when the Oracle home, listener.ora, Oracle log files, or any action scripts are located on an NAS device or NFS mount, and the name service cache daemon nscd has not been activated.

Action: Enter the following command on all nodes in the cluster to start the nscd service:

/sbin/service nscd start

A.1.1 Other Installation Issues and Errors

For additional help in resolving error messages, refer to My Oracle Support. For example, the note with Doc ID 1367631.1 contains some of the most common installation issues for Oracle Grid Infrastructure and Oracle Clusterware.

A.2 Interpreting CVU "Unknown" Output Messages Using Verbose Mode

If you run Cluster Verification Utility using the -verbose argument, and a Cluster Verification Utility command responds with UNKNOWN for a particular node, then this is because Cluster Verification Utility cannot determine if a check passed or failed. The following is a list of possible causes for an "Unknown" response:

The node is down

- Common operating system command binaries required by Cluster Verification Utility are missing in the /bin directory in the Oracle Grid Infrastructure home or Oracle home directory
- The user account starting Cluster Verification Utility does not have privileges to run common operating system commands on the node
- The node is missing an operating system patch, or a required package
- The node has exceeded the maximum number of processes or maximum number of open files, or there is a problem with IPC segments, such as shared memory or semaphores

A.3 Interpreting CVU Messages About Oracle Grid Infrastructure Setup

If the Cluster Verification Utility report indicates that your system fails to meet the requirements for Oracle Grid Infrastructure installation, then use the topics in this section to correct the problem or problems indicated in the report, and run Cluster Verification Utility again.

- User Equivalence Check Failed
- Node Reachability Check or Node Connectivity Check Failed
- User Existence Check or User-Group Relationship Check Failed

User Equivalence Check Failed

Cause: Failure to establish user equivalency across all nodes. This can be due to not creating the required users, or failing to complete secure shell (SSH) configuration properly.

Action: Cluster Verification Utility provides a list of nodes on which user equivalence failed.

For each node listed as a failure node, review the installation owner user configuration to ensure that the user configuration is properly completed, and that SSH configuration is properly completed. The user that runs the Oracle Clusterware installation must have permissions to create SSH connections.

Oracle recommends that you use the SSH configuration option in OUI to configure SSH. You can use Cluster Verification Utility before installation if you configure SSH manually, or after installation, when SSH has been configured for installation.

For example, to check user equivalency for the user account oracle, use the command su - oracle and check user equivalence manually by running the ssh command on the local node with the date command argument using the following syntax:

```
$ ssh nodename date
```

The output from this command should be the timestamp of the remote node identified by the value that you use for nodename. If you are prompted for a password, then you need to configure SSH. If ssh is in the default location, the /usr/bin directory, then use ssh to configure user equivalence. You can also use rsh to confirm user equivalence.

If you see a message similar to the following when entering the date command with SSH, then this is the probable cause of the user equivalence error:

The authenticity of host 'nodel (140.87.152.153)' can't be established. RSA key fingerprint is 7z:ez:e7:f6:f4:f2:4f:8f:9z:79:85:62:20:90:92:z9. Are you sure you want to continue connecting (yes/no)? Enter yes, and then run Cluster Verification Utility to determine if the user equivalency error is resolved.

If ssh is in a location other than the default, /usr/bin, then Cluster Verification Utility reports a user equivalence check failure. To avoid this error, navigate to the directory *Grid_home/cv/admin*, open the file cvu_config with a text editor, and add or update the key ORACLE_SRVM_REMOTESHELL to indicate the ssh path location on your system. For example:

Locations for ssh and scp commands ORACLE_SRVM_REMOTESHELL=/usr/local/bin/ssh ORACLE_SRVM_REMOTECOPY=/usr/local/bin/scp

Note the following rules for modifying the cvu_config file:

- Key entries have the syntax name=value
- Each key entry and the value assigned to the key defines one property only
- Lines beginning with the number sign (#) are comment lines, and are ignored
- Lines that do not follow the syntax *name=value* are ignored

When you have changed the path configuration, run Cluster Verification Utility again. If ssh is in another location than the default, you also must start OUI with additional arguments to specify a different location for the remote shell and remote copy commands. Enter runInstaller -help to obtain information about how to use these arguments.

Note: When you or OUI run ssh or rsh commands, including any login or other shell scripts they start, you may see errors about invalid arguments or standard input if the scripts generate any output. You should correct the cause of these errors.

To stop the errors, remove all commands from the oracle user's login scripts that generate output when you run ssh or rsh commands.

If you see messages about X11 forwarding, then complete the task "Setting Display and X11 Forwarding Configuration" on page 2-72 to resolve this issue.

If you see errors similar to the following:

stty: standard input: Invalid argument
stty: standard input: Invalid argument

These errors are produced if hidden files on the system (for example, .bashrc or .cshrc) contain stty commands. If you see these errors, then refer to Chapter 2, "Preventing Installation Errors Caused by Terminal Output Commands" on page 2-73 to correct the cause of these errors.

Node Reachability Check or Node Connectivity Check Failed

Cause: One or more nodes in the cluster cannot be reached using TCP/IP protocol, through either the public or private interconnects.

Action: Use the command /bin/ping *address* to check each node address. When you find an address that cannot be reached, check your list of public and private addresses to make sure that you have them correctly configured. If you use

third-party vendor clusterware, then refer to the vendor documentation for assistance. Ensure that the public and private network interfaces have the same interface names on each node of your cluster.

User Existence Check or User-Group Relationship Check Failed

Cause: The administrative privileges for users and groups required for installation are missing or incorrect.

Action: Use the id command on each node to confirm that the installation owner user (for example, grid or oracle) is created with the correct group membership. Ensure that you have created the required groups, and create or modify the user account on affected nodes to establish required group membership.

See Also: "Creating Groups, Users and Paths for Oracle Grid Infrastructure" in Chapter 2 for instructions about how to create required groups, and how to configure the installation owner user

A.4 About the Oracle Clusterware Alert Log

The Oracle Clusterware alert log is the first place to look for serious errors. In the event of an error, it can contain path information to diagnostic logs that can provide specific information about the cause of errors.

After installation, Oracle Clusterware posts alert messages when important events occur. For example, you might see alert messages from the Cluster Ready Services (CRS) daemon process when it starts, if it aborts, if the failover process fails, or if automatic restart of a CRS resource failed.

Oracle Enterprise Manager monitors the Clusterware log file and posts an alert on the Cluster Home page if an error is detected. For example, if a voting disk is not available, a CRS-1604 error is raised, and a critical alert is posted on the Cluster Home page. You can customize the error detection and alert settings on the Metric and Policy Settings page.

The location of the Oracle Clusterware log file is *CRS_* home/log/hostname/alerthostname.log, where *CRS_*home is the directory in which Oracle Clusterware was installed and hostname is the host name of the local node.

See Also: Oracle Real Application Clusters Administration and Deployment Guide

A.5 Missing Operating System Packages On Linux

You have missing operating system packages on your system if you receive error messages such as the following during Oracle Grid Infrastructure, Oracle RAC, or Oracle Database installation:

libstdc++.so.5: cannot open shared object file: No such file or directory libXp.so.6: cannot open shared object file: No such file or directory

Errors such as these should not occur, as missing packages should have been identified during installation. They may indicate that you are using an operating system distribution that has not been certified, or that you are using an older version of the Cluster Verification Utility.

If you have a Linux support network configured, such as the Red Hat network or Oracle Unbreakable Linux support, then use the up2date command to determine the name of the package. For example:

```
# up2date --whatprovides libstdc++.so.5
compat-libstdc++-33.3.2.3-47.3
```

Also, download the most recent version of Cluster Verification Utility to make sure that you have the current required packages list. You can obtain the most recent version at the following URL:

http://www.oracle.com/technetwork/database/options/clustering/downloads/cvu-downlo ad-homepage-099973.html

A.6 Performing Cluster Diagnostics During Oracle Grid Infrastructure Installations

If the installer does not display the Node Selection page, then use the following command syntax to check the integrity of the Cluster Manager:

cluvfy comp clumgr -n node_list -verbose

In the preceding syntax example, the variable *node_list* is the list of nodes in your cluster, separated by commas.

Note: If you encounter unexplained installation errors during or after a period when cron jobs are run, then your cron job may have deleted temporary files before the installation is finished. Oracle recommends that you complete installation before daily cron jobs are run, or disable daily cron jobs that perform cleanup until after the installation is completed.

A.7 About Using CVU Cluster Healthchecks After Installation

Starting with Oracle Grid Infrastructure 11*g* release 2 (11.2.0.3) and later, you can use the CVU healthcheck command option to check your Oracle Clusterware and Oracle Database installations for their compliance with mandatory requirements and best practices guidelines, and to check to ensure that they are functioning properly.

Use the following syntax to run the healthcheck command option:

cluvfy comp healthcheck [-collect {cluster | database}] [-db db_unique_name]
[-bestpractice | -mandatory] [-deviations] [-html] [-save [-savedir directory_path]

For example:

```
$ cd /home/grid/cvu_home/bin
$ ./cluvfy comp healthcheck -collect cluster -bestpractice -deviations -html
```

The options are:

-collect [cluster database]

Use this flag to specify that you want to perform checks for Oracle Clusterware (cluster) or Oracle Database (database). If you do not use the collect flag with the healthcheck option, then cluvfy comp healthcheck performs checks for both Oracle Clusterware and Oracle Database.

-db db_unique_name

Use this flag to specify checks on the database unique name that you enter after the db flag.

CVU uses JDBC to connect to the database as the user cvusys to verify various database parameters. For this reason, if you want checks to be performed for the database you specify with the -db flag, then you must first create the cvusys user on that database, and grant that user the CVU-specific role, cvusapp. You must also grant members of the cvusapp role select permissions on system tables.

A SQL script is included in *CVU_home/cv/admin/cvusys.sql* to facilitate the creation of this user. Use this SQL script to create the cvusys user on all the databases that you want to verify using CVU.

If you use the db flag but do not provide a database unique name, then CVU discovers all the Oracle Databases on the cluster. If you want to perform best practices checks on these databases, then you must create the cvusys user on each database, and grant that user the cvusapp role with the select privileges needed to perform the best practice checks.

[-bestpractice | -mandatory] [-deviations]

Use the bestpractice flag to specify best practice checks, and the mandatory flag to specify mandatory checks. Add the deviations flag to specify that you want to see only the deviations from either the best practice recommendations or the mandatory requirements. You can specify either the -bestpractice or -mandatory flag, but not both flags. If you specify neither -bestpractice or -mandatory, then both best practices and mandatory requirements are displayed.

-html

Use the html flag to generate a detailed report in HTML format.

If you specify the html flag, and a browser CVU recognizes is available on the system, then the browser is started and the report is displayed on the browser when the checks are complete.

If you do not specify the html flag, then the detailed report is generated in a text file.

-save [-savedir dir_path]

Use the save or -save -savedir flags to save validation reports (cvuchecdkreport_timestamp.txt and cvucheckreport_timestamp.htm), where timestamp is the time and date of the validation report.

If you use the save flag by itself, then the reports are saved in the path CVU_ home/cv/report, where CVU_home is the location of the CVU binaries.

If you use the flags -save -savedir, and enter a path where you want the CVU reports saved, then the CVU reports are saved in the path you specify.

A.8 Interconnect Configuration Issues

If you plan to use multiple network interface cards (NICs) for the interconnect, and you do not configure them during installation or after installation with Redundant Interconnect Usage, then you should use a third party solution to bond the interfaces at the operating system level. Otherwise, the failure of a single NIC will affect the availability of the cluster node.

If you install Oracle Grid Infrastructure and Oracle RAC, then they must use the same NIC or bonded NIC cards for the interconnect.

If you use bonded NIC cards, then they must be on the same subnet.

If you encounter errors, then carry out the following system checks:

- Verify with your network providers that they are using correct cables (length, type) and software on their switches. In some cases, to avoid bugs that cause disconnects under loads, or to support additional features such as Jumbo Frames, you may need a firmware upgrade on interconnect switches, or you may need newer NIC driver or firmware at the operating system level. Running without such fixes can cause later instabilities to Oracle RAC databases, even though the initial installation seems to work.
- Review VLAN configurations, duplex settings, and auto-negotiation in accordance with vendor and Oracle recommendations.

A.9 SCAN VIP and SCAN Listener Issues

If the final check of your installation reports errors related to the SCAN VIP addresses or listeners, then check the following items to make sure your network is configured correctly:

- Check the file /etc/resolv.conf, and verify the contents are the same on each node.
- Verify that there is a DNS entry for the SCAN, and that it resolves to three valid IP addresses. Use the command nslookup *scan-name*; this command should return the DNS server name, and the three IP addresses configured for the SCAN.
- Use the ping command to test the IP addresses assigned to the SCAN; you should receive a response for each IP address.

Note: If you do not have a DNS configured for your cluster environment, then you can create an entry for the SCAN in the /etc/hosts file on each node. However, using the /etc/hosts file to resolve the SCAN results in having only one SCAN available for the entire cluster instead of three. Only the first entry for SCAN in the hosts file is used.

Ensure the SCAN VIP uses the same netmask that is used by the public interface.

If you need additional assistance troubleshooting errors related to the SCAN, the SCAN VIP or listeners, then refer to My Oracle Support. For example, the note with Doc ID 1373350.1 contains some of the most common issues for SCANs and listeners.

A.10 Storage Configuration Issues

The following is a list of issues involving storage configuration:

- Recovery from Losing a Node Filesystem or Grid Home
- Oracle ASM Library Driver Issues

A.10.1 Recovery from Losing a Node Filesystem or Grid Home

With Oracle Clusterware release 11.2 and later, if you remove a filesystem by mistake, or encounter another storage configuration issue that results in losing the Oracle Local Registry or otherwise corrupting a node, you can recover the node in one of two ways:

- 1. Restore the node from an operating system level backup (preferred)
- **2.** Remove the node, and then add the node. With 11.2 and later clusters, profile information for is copied to the node, and the node is restored.

The feature that enables cluster nodes to be removed and added again, so that they can be restored from the remaining nodes in the cluster, is called Grid Plug and Play (GPnP). Grid Plug and Play eliminates per-node configuration data and the need for explicit add and delete nodes steps. This allows a system administrator to take a template system image and run it on a new node with no further configuration. This removes many manual operations, reduces the opportunity for errors, and encourages configurations that can be changed easily. Removal of the per-node configuration makes the nodes easier to replace, because they do not need to contain individually-managed state.

Grid Plug and Play reduces the cost of installing, configuring, and managing database nodes by making their per-node state disposable. It allows nodes to be easily replaced with regenerated state.

Initiate recovery of a node using addnode syntax similar to the following, where *lostnode* is the node that you are adding back to the cluster:

If you are using Grid Naming Service (GNS):

\$./addNode.sh -silent "CLUSTER_NEW_NODES=lostnode"

If you are not using GNS:

```
$ ./addNode.sh -silent "CLUSTER_NEW_NODES={lostnode}" "CLUSTER_NEW_VIRTUAL_
HOSTNAMES={lostnode-vip}"
```

Note that you require access to root to be able to run the root.sh script on the node you restore, to recreate OCR keys and to perform other configuration tasks. When you see prompts to overwrite your existing information in /usr/local/bin, accept the default (n):

The file "dbhome" already exists in /usr/local/bin. Overwrite it? (y/n) [n]: The file "oraenv" already exists in /usr/local/bin. Overwrite it? (y/n) [n]: The file "coraenv" already exists in /usr/local/bin. Overwrite it? (y/n) [n]:

A.10.2 Oracle ASM Library Driver Issues

The following is a list of Oracle ASM driver library error messages, and how to address these errors:

Asmtool: Unable to clear device "devicepath": Input/output error

Cause: This is a write access error that can have several causes

Action: If the disk is mounted, then unmount it. For example: umount /dev/sdb1. Make sure that the group and user that owns the device is the Oracle Grid Infrastructure installation owner and the oraInventory group. For example: chown grid:oinstall.

Unable to open ASMLib; Unable to find candidate disks 'ORCL:*'

Cause: If you have created disks but you cannot discover candidate disks from Oracle Universal Installer, this could be due to a variety of configuration errors that prevent access to Oracle ASM storage.

Action: As the Oracle Grid Infrastructure installation owner, enter the command /usr/sbin/oracleasm-discover, using the ASM disk path *asm_diskstring*. For example:

[grid@node1]\$ /usr/sbin/oracleasm-discover 'ORCL:*'

If you do not have /usr/sbin/oracleasm-discover, then you do not have oracleasmlib installed. If you do have the command, then you should be able to

determine if ASMLib is enabled, if disks are created, and if other tasks to create candidate disks are completed.

If you have resolved the issue, then you should see output similar to the following when you enter the command:

[grid@node1]\$ /usr/sbin/oracleasm-discover 'ORCL:*'
Using ASMLib from /opt/oracle/extapi/64/asm/orcl/1/libasm.so
[ASM Library - Generic Linux, version 2.0.4 (KABI_V2)]
Discovered disk: ORCL:DISK1 [78140097 blocks (40007729664 bytes), maxio 512]
Discovered disk: ORCL:DISK2 [78140097 blocks (40007729664 bytes), maxio 512]
Discovered disk: ORCL:DISK3 [78140097 blocks (40007729664 bytes), maxio 512]

A.11 Completing an Installation Before Finishing Running Scripts

When the root.sh script completes, you must click **OK** in OUI to finish the installation, and to start the configuration assistants. If OUI exits before the root.sh script has been run or has finished running, then the Oracle Grid Infrastructure installation is incomplete.

To complete an interrupted installation, as the grid user, on the node where the installation was started, run the following command:

\$Grid_home/cfgtoollogs/configToolAllCommands

Run this command on only the first node. Running this command completes the Oracle Grid Infrastructure installation. If the configToolAllCommands file does not exist, then contact My Oracle Support for assistance in creating the file manually.

Installing and Configuring Oracle Database Using Response Files

This appendix describes how to install and configure Oracle products using response files. It includes information about the following topics:

- How Response Files Work
- Preparing a Response File
- Running the Installer Using a Response File
- Running Net Configuration Assistant Using a Response File
- Postinstallation Configuration Using a Response File

B.1 How Response Files Work

When you start the installer, you can use a response file to automate the installation and configuration of Oracle software, either fully or partially. The installer 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 -silent 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 -silent 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, supply the appropriate value for the ORACLE_HOME variable:

ORACLE_HOME="OraDBHome1"

Another way of specifying the response file variable settings is to pass them as command line arguments when you run the installer. For example:

-silent "ORACLE_HOME=OraDBHome1" ...

See Also: Oracle Universal Installer and OPatch User's Guide for Windows and UNIX for more information about response files

B.1.1 Reasons for Using Silent Mode or Response File Mode

The following table provides use cases for running the installer in silent mode or response file mode.

Mode	Uses
Silent	Use silent mode to do 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 multiple systems, providing default answers to some, but not all of the installer prompts.
	In response file mode, all the installer screens are displayed, but defaults for the fields in these screens are provided by the response file. You have to provide information for the fields in screens where you have not provided values in the response file.

B.1.2 General Procedure for Using Response Files

The following are the 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.

- **1.** Prepare a response file.
- 2. Run the installer in silent or response file mode.
- **3.** If you completed a software-only installation, then run Net Configuration Assistant and Database Configuration Assistant in silent or response file mode.

These steps are described in the following sections.

B.2 Preparing a Response File

This section describes the following methods to prepare a response file for use during silent mode or response file mode installations:

Editing a Response File Template

Recording a Response File

B.2.1 Editing a Response File Template

Oracle provides response file templates for each product and installation type, and for each configuration tool. These files are located at database/response directory on the installation media.

Note: If you copied the software to a hard disk, then the response files are located in the directory /response.

Table B–1 lists the response files provided with this software:

Response File	Description
db_install.rsp	Silent installation of Oracle Database 11g
dbca.rsp	Silent installation of Database Configuration Assistant
netca.rsp	Silent installation of Oracle Net Configuration Assistant

Table B–1 Response Files for Oracle Database

Table B–2 I	Response files for Or	racle Grid Infrastructure
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Response File	Description
grid_install.rsp	Silent installation 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:

1. Copy the response file from the response file directory to a directory on your system:

\$ cp /directory_path/response/response_file.rsp local_directory

In this example, *directory_path* is the path to the database directory on the installation media. If you have copied the software to a hard drive, then you can edit the file in the response directory if you prefer.

2. Open the response file in a text editor:

\$ vi /local_dir/response_file.rsp

See Also: Oracle Universal Installer and OPatch User's Guide for Windows and UNIX for detailed information on creating response files

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.

4. Change the permissions on the file to 600:

\$ chmod 600 /local_dir/response_file.rsp

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). Ensure that only the Oracle software owner user can view or modify response files or consider deleting them after the installation succeeds.

B.2.2 Recording a Response File

You can use the installer in interactive mode to record a response file, which you can edit and then use to complete silent mode or response file mode installations. This method is useful for custom or software-only installations.

Starting with Oracle Database 11g Release 2 (11.2), 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 it starts to copy 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.

Note: Oracle Universal Installer does not record passwords in the response file.

To record a response file:

- **1.** Complete preinstallation tasks as for a normal installation.
- 2. Ensure that the Oracle Grid Infrastructure software owner user (typically grid) has permissions to create or write to the Grid 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** and specify a file name and location to save the values for the response file, and click **Save**.
 - **b.** Click **Finish** to create the response file and continue with the installation.

Click **Save Response File** and **Cancel** if you only want to create the response file but not continue with the installation. The installation will stop, but the settings you have entered will be recorded in the response file.

5. 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.

B.3 Running the Installer Using a Response File

Run Oracle Universal Installer at the command line, specifying the response file you created. The Oracle Universal Installer executable, runInstaller, provides several options. For help information on the full set of these options, run the runInstaller command with the -help option. For example:

\$ directory_path/runInstaller -help

The help information appears in a window.

To run the installer using a response file:

- 1. Complete the preinstallation tasks as for a normal installation
- **2.** Log in as the software installation owner user.
- **3.** If you are completing a response file mode installation, then set the DISPLAY environment variable.

Note: 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:

```
$ /directory_path/runInstaller [-silent] [-noconfig] \
    -responseFile responsefilename
```

Note: Do not specify a relative path to the response file. If you specify a relative path, then the installer fails.

In this example:

- *directory_path* is the path of the DVD or the path of the directory on the hard drive where you have copied the installation binaries.
- -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. When the installation completes, log in as the root user and run the root.sh script. For example

\$ su root
password:
/oracle_home_path/root.sh

B.4 Running Net Configuration Assistant Using a Response File

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 response directory in the database/response directory on the DVD.

Note: If you copied the software to a hard disk, then the response file template is located in the database/response 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/response/netca.rsp local_directory

In this example, *directory_path* is the path of the database directory on the DVD. If you have copied the software to a hard drive, you can edit the file in the response directory if you prefer.

2. Open the response file in a text editor:

\$ vi /local_dir/netca.rsp

3. Follow the instructions in the file to edit it.

Note: 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 ORACLE_HOME 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 runs Net Configuration Assistant in silent mode.
- *local_dir* is the full path of the directory where you copied the netca.rsp response file template.

B.5 Postinstallation Configuration Using a Response File

Use the following sections to create and run a response file configuration after installing Oracle software.

B.5.1 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 configToolAllCommands. You can run this script in response file mode by creating and 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 it in a secure location. In addition, if you have to stop an installation to fix an error, you can run the configuration assistants using configToolAllCommands and a password response file.

The configToolAllCommands password response file consists of the following syntax options:

- internal_component_name is the name of the component that the configuration assistant configures
- 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.assistants.asm | S_ASMPASSWORD=welcome

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.

B.5.2 Running Postinstallation Configuration Using a Response File

To run configuration assistants with the configToolAllCommands script:

1. Create a response file using the syntax *filename*.properties. For example:

\$ touch cfgrsp.properties

2. Open the file with a text editor, and cut and paste the password template, modifying as needed.

Example B–1 Password response file for Oracle Grid Infrastructure installation for a cluster

Oracle Grid Infrastructure requires passwords for Oracle Automatic Storage Management Configuration Assistant (ASMCA), and for Intelligent Platform Management Interface Configuration Assistant (IPMICA) if you have a BMC card and you want to enable this feature. Provide the following response file:

oracle.assistants.asm|S_ASMPASSWORD=password oracle.assistants.asm|S_ASMMONITORPASSWORD=password oracle.crs|S_BMCPASSWORD=password

If you do not have a BMC card, or you do not want to enable IPMI, then leave the S_BMCPASSWORD input field blank.

Example B–2 Password response file for Oracle Real Application Clusters

Oracle Database configuration requires configuring a password for the SYS, SYSTEM, SYSMAN, and DBSNMP passwords for use with Database Configuration Assistant (DBCA). In addition, if you use Oracle ASM storage, then configure the ASMSNMP password. Also, if you selected to configure Oracle Enterprise Manager, then you must

provide the password for the Oracle software installation owner for the S_HOSTUSERPASSWORD response.

```
oracle.assistants.server | S_SYSPASSWORD=password
oracle.assistants.server | S_SYSTEMPASSWORD=password
oracle.assistants.server | S_DSNMPPASSWORD=password
oracle.assistants.server | S_DBSNMPPASSWORD=password
oracle.assistants.server | S_HOSTUSERPASSWORD=password
oracle.assistants.server | S_ASMSNMPPASSWORD=password
```

If you do not want to enable Oracle Enterprise Manager or Oracle ASM, then leave those password fields blank.

3. Change permissions to secure the file. For example:

```
$ ls -al cfgrsp.properties
-rw----- 1 oracle cinstall 0 Apr 30 17:30 cfgrsp
```

4. Change directory to \$ORACLE_HOME/cfgtoollogs, and run the configuration script using the following syntax:

configToolAllCommands RESPONSE_FILE=/path/name.properties

for example:

\$./configToolAllCommands RESPONSE_FILE=/home/oracle/cfgrsp.properties

Configuring Large Memory Optimization

This appendix provides information for configuring memory optimization with large page tables on the Linux operating system, using Hugepages. It contains the following topics:

- Overview of HugePages
- Restrictions for HugePage Configurations
- Disabling Transparent HugePages

C.1 Overview of HugePages

You can choose to configure HugePages. For some uses, HugePages can provide enhanced performance. However, this feature is an advanced configuration option. It is not a requirement for Oracle RAC.

The following is an overview of HugePages. It does not provide RPM or configuration information. The tasks you must perform for configuration depend on kernel distribution and hardware on your system. If you decide to configure your cluster nodes to use HugePages, then refer to your distribution documentation and to Oracle Technology Network (OTN) and My Oracle Support for further information.

C.1.1 What HugePages Provides

HugePages is a feature integrated into the Linux kernel with release 2.6. It is a method to have larger pages where it is useful for working with very large memory. It can be useful for both 32-bit and 64-bit configurations. HugePage sizes vary from 2MB to 256MB, depending on the kernel version and the hardware architecture. For Oracle Databases, using HugePages reduces the operating system maintenance of page states, and increases TLB (Translation Lookaside Buffer) hit ratio.

Without HugePages, the operating system keeps each 4 KB of memory as a page, and when it is allocated to the SGA, then the lifecycle of that page (dirty, free, mapped to a process, and so on) must be kept up to date by the operating system kernel.

With HugePages, the operating system page table (virtual memory to physical memory mapping) is smaller, since each page table entry is pointing to pages from 2 MB to 256 MB. Also, the kernel has fewer pages whose lifecyle must be monitored.

For example, if you use HugePages with 64-bit hardware, and you want to map 256 MB of memory, you may need one page table entry (PTE). If you do not use HugePages, and you want to map 256 MB of memory, then you must have 256 MB * 1024 KB/4 KB = 65536 PTEs.

C.2 Restrictions for HugePage Configurations

To use HugePages, you must configure Grub to allocate memory for HugePages during system startup. After paging space is reserved, HugePages can be used as needed. However, if the space they require is not reserved in memory during system startup, then a HugePages allocation may fail.

HugePages are not subject to allocation or release after system startup, unless a system administrator changes the hugepages configuration by modifying the number of pages available, or the pool size.

C.3 Disabling Transparent HugePages

Transparent HugePages memory is enabled by default with Red Hat Enterprise Linux 6, SUSE Linux Enterprise Server 11, and Oracle Linux 6 with earlier releases of Oracle Linux Unbreakable Enterprise Kernel 2 (UEK2) kernels. Transparent HugePages memory is disabled in later releases of Oracle Linux UEK2 kernels.

Transparent HugePages can cause memory allocation delays during runtime. To avoid performance issues, Oracle recommends that you disable Transparent HugePages on all Oracle Database servers. Oracle recommends that you instead use standard HugePages for enhanced performance.

Transparent HugePages memory differs from standard HugePages memory because the kernel khugepaged thread allocates memory dynamically during runtime. Standard HugePages memory is pre-allocated at startup, and does not change during runtime.

See Also: Oracle Database Administrator's Reference for Linux and UNIX-Based Operating Systems for information about HugePages

To check if Transparent HugePages memory is enabled, run one of the following commands as the root user:

Red Hat Enterprise Linux kernels:

cat /sys/kernel/mm/redhat_transparent_hugepage/enabled

Other kernels:

cat /sys/kernel/mm/transparent_hugepage/enabled

The following is a sample output that shows Transparent HugePages memory being used as the [always] flag is enabled.

[always] never

Note: If Transparent HugePages is removed from the kernel, then the /sys/kernel/mm/transparent_hugepage or /sys/kernel/mm/redhat_ transparent_hugepage files do not exist.

To disable Transparent HugePages, perform the following steps:

1. Add the following entry to the kernel boot line in the /etc/grub.conf file:

transparent_hugepage=never

For example:

title Oracle Linux Server (2.6.32-300.25.1.el6uek.x86_64)
 root (hd0,0)
 kernel /vmlinuz-2.6.32-300.25.1.el6uek.x86_64 ro root=LABEL=/
transparent_hugepage=never
 initrd /initramfs-2.6.32-300.25.1.el6uek.x86_64.img

2. Restart the system to make the changes permanent.

D

Oracle Grid Infrastructure for a Cluster Installation Concepts

This appendix explains the reasons for preinstallation tasks that you are asked to perform, and other installation concepts.

This appendix contains the following sections:

- Understanding Preinstallation Configuration
- Understanding Storage Configuration
- Understanding Server Pools
- Understanding Out-of-Place Upgrade

D.1 Understanding Preinstallation Configuration

This section reviews concepts about Oracle Grid Infrastructure for a Cluster preinstallation tasks. It contains the following sections:

- Understanding Oracle Groups and Users
- Understanding the Oracle Base Directory Path
- Understanding Network Addresses
- Understanding Network Time Requirements

D.1.1 Understanding Oracle Groups and Users

This section contains the following topics:

- Understanding the Oracle Inventory Group
- Understanding the Oracle Inventory Directory

D.1.1.1 Understanding the Oracle Inventory Group

You must have a group whose members are given access to write to the Oracle Inventory (oraInventory) directory, which is the central inventory record of all Oracle software installations on a server. Members of this group have write privileges to the Oracle central inventory (oraInventory) 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. By default, this group is called oinstall. The Oracle Inventory group must be the primary group for Oracle software installation owners.

The oraInventory directory contains the following:

- A registry of the Oracle home directories (Oracle Grid Infrastructure and Oracle Database) on the system
- Installation logs and trace files from installations of Oracle software. These files are also copied to the respective Oracle homes for future reference.
- Other metadata inventory information regarding Oracle installations are stored in the individual Oracle home inventory directories, and are separate from the central inventory.

You can configure one group to be the access control group for the Oracle Inventory, for database administrators (OSDBA), and for all other access control groups used by Oracle software for operating system authentication. However, if you use one group to provide operating system authentication for all system privileges, then this group must be the primary group for all users to whom you want to grant administrative system privileges.

Note: If Oracle software is already installed on the system, then the existing Oracle Inventory group must be the primary group of the operating system user (oracle or grid) that you use to install Oracle Grid Infrastructure. Refer to "Determining If the Oracle Inventory and Oracle Inventory Group Exists" to identify an existing Oracle Inventory group.

D.1.1.2 Understanding the Oracle Inventory Directory

The Oracle Inventory directory (oraInventory) is the central inventory location for all Oracle software installed on a server.

The first time you install Oracle software on a system, you are prompted to provide an oraInventory directory path.

When you provide an Oracle base path when prompted during installation, or you have set the environment variable ORACLE_BASE for the user performing the Oracle Grid Infrastructure installation, OUI creates the Oracle Inventory directory in the path ORACLE_BASE/../oraInventory. For example, if ORACLE_BASE is set to /opt/oracle/11, then the Oracle Inventory directory is created in the path /opt/oracle/oraInventory, so that the central inventory for all installations is outside of the Oracle base for this particular Oracle installation user.

If you neither enter a path nor set ORACLE_BASE, then the Oracle Inventory directory is placed in the home directory of the user that is performing the installation. For example:

/home/oracle/oraInventory

As this placement can cause permission errors during subsequent installations with multiple Oracle software owners, Oracle recommends that you do not accept this option, and instead use an OFA-compliant path.

For new installations, Oracle recommends that you either create an Oracle path in compliance with OFA structure, such as /u01/app/oraInventory, that is owned by an Oracle software owner, or you set the Oracle base environment variable to an OFA-compliant value.

If you set an Oracle base variable to a path such as /u01/app/grid or /u01/app/oracle, then the Oracle Inventory is defaulted to the path u01/app/oraInventory using correct permissions to allow all Oracle installation owners to write to this central inventory directory.

By default, the Oracle Inventory directory is not installed under the Oracle base directory for the installation owner. This is because all Oracle software installations share a common Oracle Inventory, so there is only one Oracle Inventory for all users, whereas there is a separate Oracle base for each user.

D.1.2 Understanding the Oracle Base Directory Path

This section contains information about preparing an Oracle base directory.

D.1.2.1 Overview of the Oracle Base directory

During installation, you are prompted to specify an Oracle base location, which is owned by the user performing the installation. You can choose a location with an existing Oracle home, or choose another directory location that does not have the structure for an Oracle base directory.

Using the Oracle base directory path helps to facilitate the organization of Oracle installations, and helps to ensure that installations of multiple databases maintain an Optimal Flexible Architecture (OFA) configuration.

D.1.2.2 Understanding Oracle Base and Grid Infrastructure Directories

Even if you do not use the same software owner to install Grid Infrastructure (Oracle Clusterware and Oracle ASM) and Oracle Database, be aware that running the root.sh script during the Oracle Grid Infrastructure installation changes ownership of the home directory where clusterware binaries are placed to root, and all ancestor directories to the root level (/) are also changed to root. For this reason, the Oracle Grid Infrastructure for a cluster home cannot be in the same location as other Oracle software.

However, Oracle Grid Infrastructure for a standalone database--Oracle Restart--can be in the same location as other Oracle software.

See Also: *Oracle Database Installation Guide* for your platform for more information about Oracle Restart

D.1.3 Understanding Network Addresses

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 Clusterware to use. Public and virtual IP addresses are configured on public interfaces. Private addresses are configured on private interfaces.

Refer to the following sections for detailed information about each address type:

- About the Public IP Address
- About the Private IP Address
- About the Virtual IP Address
- About the Grid Naming Service (GNS) Virtual IP Address
- About the SCAN

D.1.3.1 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. It uses the public interface (the interface with access available to clients).

D.1.3.2 About the Private IP Address

Oracle Clusterware uses interfaces marked as private for internode communication. Each cluster node needs to have an interface that you identify during installation as a private interface. Private interfaces need to have addresses configured for the interface itself, but no additional configuration is required. Oracle Clusterware uses 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.

After installation, if you modify interconnects on Oracle RAC with the CLUSTER_ INTERCONNECTS initialization parameter, then you must change it to a private IP address, on a subnet that is not used with a public IP address. 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, as this can block interconnect traffic.

D.1.3.3 About the Virtual IP Address

The virtual IP (VIP) address is registered in the GNS, or the DNS. 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

D.1.3.4 About the Grid Naming Service (GNS) Virtual IP Address

The GNS virtual IP address is a static IP address configured in the 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 will serve. The set of IP addresses is provided to the cluster through DHCP, which must be available on the public network for the cluster.

See Also: Oracle Clusterware Administration and Deployment Guide for more information about Grid Naming Service

D.1.3.5 About the SCAN

Oracle Database 11g release 2 clients connect to the database using SCANs. The SCAN and its associated IP addresses provide a stable name for clients to use for connections,

independent of the nodes that make up the cluster. SCAN addresses, virtual IP addresses, and public IP addresses must all be on the same subnet.

The SCAN is a virtual IP name, similar to the names used for virtual IP addresses, such as node1-vip. However, unlike a virtual IP, the SCAN is associated with the entire cluster, rather than an individual node, and associated with multiple IP addresses, not just one address.

The SCAN works by being able to resolve to multiple IP addresses in the cluster handling public client connections. When a client submits a request, the SCAN listener listening on a SCAN IP address and the SCAN port is made available to a client. Because all services on the cluster are registered with the SCAN listener, the SCAN listener replies with the address of the local listener on the least-loaded node where the service is currently being offered. Finally, the client establishes connection to the service through the listener on the node where service is offered. All of these actions take place transparently to the client without any explicit configuration required in the client.

During installation listeners are created. They listen on the SCAN IP addresses provided on nodes for the SCAN IP addresses. Oracle Net Services routes application requests to the least loaded instance providing the service. Because the SCAN addresses resolve to the cluster, rather than to a node address in the cluster, nodes can be added to or removed from the cluster without affecting the SCAN address configuration.

The SCAN should be configured so that it is resolvable either by using Grid Naming Service (GNS) within the cluster, or by using Domain Name Service (DNS) resolution. For high availability and scalability, Oracle recommends that you configure the SCAN name so that it resolves to three IP addresses. At a minimum, the SCAN must resolve to at least one address.

If you specify a GNS domain, then the SCAN name defaults to *clustername-scan.GNS_domain*. Otherwise, it defaults to *clustername-scan.current_domain*. For example, if you start Oracle Grid Infrastructure installation from the server node1, the cluster name is mycluster, and the GNS domain is grid.example.com, then the SCAN Name is mycluster-scan.grid.example.com.

Clients configured to use IP addresses for Oracle Database releases prior to Oracle Database 11*g* release 2 can continue to use their existing connection addresses; using SCANs is not required. When you upgrade to Oracle Clusterware 11*g* Release 2 (11.2), the SCAN becomes available, and you should use the SCAN for connections to Oracle Database 11*g* release 2 or later databases. When an earlier version of Oracle Database is upgraded, it registers with the SCAN listeners, and clients can start using the SCAN to connect to that database. The database registers with the SCAN listener through the remote listener parameter in the init.ora file. The REMOTE_LISTENER parameter must be set to SCAN:PORT. Do not set it to a TNSNAMES alias with a single address with the SCAN as HOST=SCAN.

The SCAN is optional for most deployments. However, clients using Oracle Database 11*g* release 2 and later policy-managed databases using server pools should access the database using the SCAN. This is because policy-managed databases can run on different servers at different times, so connecting to a particular node virtual IP address for a policy-managed database is not possible.

D.1.4 Understanding Network Time Requirements

Oracle Clusterware 11g release 2 (11.2) is automatically configured with Cluster Time Synchronization Service (CTSS). This service provides automatic synchronization of all cluster nodes using the optimal synchronization strategy for the type of cluster you deploy. If you have an existing cluster synchronization service, such as NTP, then it will start in an observer mode. Otherwise, it will start in an active mode to ensure that time is synchronized between cluster nodes. CTSS will not cause compatibility issues.

The CTSS module is installed as a part of Oracle Grid Infrastructure installation. CTSS daemons are started up by the OHAS daemon (ohasd), and do not require a command-line interface.

D.2 Understanding Storage Configuration

Understanding Oracle Automatic Storage Management Cluster File System

About Migrating Existing Oracle ASM Instances

About Converting Standalone Oracle ASM Installations to Clustered Installations

D.2.1 Understanding Oracle Automatic Storage Management Cluster File System

Oracle Automatic Storage Management has been extended to include a general purpose file system, called Oracle Automatic Storage Management Cluster File System (Oracle ACFS). Oracle ACFS is a new multi-platform, scalable file system, and storage management technology that extends Oracle Automatic Storage Management (Oracle ASM) functionality to support customer files maintained outside of the Oracle Database. Files supported by Oracle ACFS include application binaries and application reports. Other supported files are video, audio, text, images, engineering drawings, and other general-purpose application file data.

D.2.2 About Migrating Existing Oracle ASM Instances

If you have an Oracle ASM installation from a prior release installed on your server, or in an existing Oracle Clusterware installation, then you can use Oracle Automatic Storage Management Configuration Assistant (ASMCA, located in the path *Grid_home/*bin) to upgrade the existing Oracle ASM instance to Oracle ASM 11*g* Release 2 (11.2), and subsequently configure failure groups, Oracle ASM volumes, and Oracle Automatic Storage Management Cluster File System (Oracle ACFS).

Note: You must first shut down all database instances and applications on the node with the existing Oracle ASM instance before upgrading it.

During installation, if you chose to use Oracle ASM and ASMCA detects that there is a prior Oracle ASM version installed in another home, then after installing the Oracle ASM 11g Release 2 (11.2) binaries, you can start ASMCA to upgrade the existing Oracle ASM instance. You can then choose to configure an Oracle ACFS deployment by creating Oracle ASM volumes and using the upgraded Oracle ASM to create the Oracle ACFS.

On an existing Oracle Clusterware or Oracle RAC installation, if the prior version of Oracle ASM instances on all nodes is Oracle ASM 11*g* release 1, then you are provided with the option to perform a rolling upgrade of Oracle ASM instances. If the prior version of Oracle ASM instances on an Oracle RAC installation are from an Oracle ASM release prior to Oracle ASM 11*g* release 1, then rolling upgrades cannot be performed. Oracle ASM is then upgraded on all nodes to 11*g* Release 2 (11.2).

D.2.3 About Converting Standalone Oracle ASM Installations to Clustered Installations

If you have an existing standalone Oracle ASM installations on one or more nodes that are member nodes of the cluster, then OUI proceeds to install Oracle Grid Infrastructure for a cluster.

If you place Oracle Clusterware files (OCR and voting disks) on Oracle ASM, then ASMCA is started at the end of the clusterware installation, and provides prompts for you to migrate and upgrade the Oracle ASM instance on the local node, so that you have an Oracle ASM 11g Release 2 (11.2) installation.

On remote nodes, ASMCA identifies any standalone Oracle ASM instances that are running, and prompts you to shut down those Oracle ASM instances, and any database instances that use them. ASMCA then extends clustered Oracle ASM instances to all nodes in the cluster. However, disk group names on the cluster-enabled Oracle ASM instances must be different from existing standalone disk group names.

See Also: Oracle Automatic Storage Management Administrator's Guide

D.3 Understanding Server Pools

The following section provides a short overview of server pools. It contains the following topics:

- Overview of Server Pools and Policy-based Management
- How Server Pools Work
- The Free Server Pool
- The Generic Server Pool

See Also: *Oracle Clusterware Administration and Deployment Guide* for information about how to configure and administer server pools

D.3.1 Overview of Server Pools and Policy-based Management

With Oracle Clusterware 11g release 2 (11.2) and later, resources managed by Oracle Clusterware are contained in logical groups of servers called server pools. Resources are hosted on a shared infrastructure and are contained within server pools. The resources are restricted with respect to their hardware resource (such as CPU and memory) consumption by policies, behaving as if they were deployed in a single-system environment.

You can choose to manage resources dynamically using server pools to provide policy-based management of resources in the cluster, or you can choose to manage resources using the traditional method of physically assigning resources to run on particular nodes.

Caution: By default, any named user may create a server pool. To restrict the operating system users that have this privilege, Oracle strongly recommends that you add specific users to the CRS Administrators list.

See Also: Oracle Clusterware Administration and Deployment Guide for more information about adding users to the CRS Administrator's list.

The Oracle Grid Infrastructure installation owner has permissions to create and configure server pools, using SRVCTL, Oracle Enterprise Manager Database Control, or Oracle Database Configuration Assistant (DBCA).

Policy-based management:

- Enables dynamic capacity assignment when needed to provide server capacity in accordance with the priorities you set with policies
- Enables allocation of resources by importance, so that applications obtain the required minimum resources, whenever possible, and so that lower priority applications do not take resources from more important applications
- Ensures isolation where necessary, so that you can provide dedicated servers in a cluster for applications and databases

Applications and databases running in server pools do not share resources. Because of this, server pools isolate resources where necessary, but enable dynamic capacity assignments as required. Together with role-separated management, this capability addresses the needs of organizations that have a standardized cluster environments, but allow multiple administrator groups to share the common cluster infrastructure.

D.3.2 How Server Pools Work

Server pools divide the cluster into groups of servers hosting the same or similar resources. They distribute a uniform workload (a set of Oracle Clusterware resources) over several servers in the cluster. For example, you can restrict Oracle databases to run only in a particular server pool. When you enable role-separated management, you can explicitly grant permission to operating system users to change attributes of certain server pools.

Top-level server pools:

- Logically divide the cluster
- Are always exclusive, meaning that one server can only reside in one particular server pool at a certain point in time

Server pools each have three attributes that they are assigned when they are created:

- MIN_SIZE: The minimum number of servers the server pool should contain. If the
 number of servers in a server pool is below the value of this attribute, then Oracle
 Clusterware automatically moves servers from elsewhere into the server pool until
 the number of servers reaches the attribute value, or until there are no free servers
 available from less important pools.
- MAX_SIZE: The maximum number of servers the server pool may contain.
- IMPORTANCE: A number from 0 to 1000 (0 being least important) that ranks a server pool among all other server pools in a cluster.

When Oracle Clusterware is installed, two server pools are created automatically: Generic and Free. All servers in a new installation are assigned to the Free server pool, initially. Servers move from Free to newly defined server pools automatically. When you upgrade Oracle Clusterware, all nodes are assigned to the Generic server pool, to ensure compatibility with database releases before Oracle Database 11g release 2 (11.2).

D.3.3 The Free Server Pool

The Free server pool contains servers that are not assigned to any other server pools. The attributes of the Free server pool are restricted, as follows:

- SERVER_NAMES, MIN_SIZE, and MAX_SIZE cannot be edited by the user
- IMPORTANCE and ACL can be edited by the user

See Also: Oracle Clusterware Administration and Deployment Guide

D.3.4 The Generic Server Pool

The Generic server pool stores pre-11*g* release 2 (11.2) databases and administrator-managed databases that have fixed configurations. Additionally, the Generic server pool contains servers that match either of the following:

- Servers that you specified in the HOSTING_MEMBERS attribute of all resources of the application resource type
- Servers with names you specified in the SERVER_NAMES attribute of the server pools that list the Generic server pool as a parent server pool

The Generic server pool's attributes are restricted, as follows:

- No one can modify configuration attributes of the Generic server pool (all attributes are read-only)
- When you specify a server name in the HOSTING_MEMBERS attribute, Oracle Clusterware only allows it if the server is:
 - Online and exists in the Generic server pool
 - Online and exists in the Free server pool, in which case Oracle Clusterware moves the server into the Generic server pool
 - Online and exists in any other server pool and the client is either a CRS Administrator (the user role that controls resource administration for server pools) or is allowed to use the server pool's servers, in which case, the server is moved into the Generic server pool
 - Offline and the client is a CRS Administrator
- When you register a child server pool with the Generic server pool, Oracle Clusterware only allows it if the server names pass the same requirements as previously specified for the resources.

Servers are initially considered for assignment into the Generic server pool at cluster startup time or when a server is added to the cluster, and only after that to other server pools.

D.4 Understanding Out-of-Place Upgrade

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 Clusterware 11g release 2 is not supported.

See Also: Appendix F, "How to Upgrade to Oracle Grid Infrastructure 11g Release 2" for instructions on completing rolling upgrades

How to Complete Installation Prerequisite Tasks Manually

This appendix provides instructions for how to complete configuration tasks manually that Cluster Verification Utility (CVU) and the installer (OUI) normally complete during installation. Use this appendix as a guide if you cannot use the fixup script.

This appendix contains the following information:

- Configuring SSH Manually on All Cluster Nodes
- Configuring Kernel Parameters
- Checking OCFS2 Version Manually

E.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.

In the examples that follow, the Oracle software owner listed is the grid user.

If SSH is not available, then OUI attempts to use rsh and rcp instead. However, these services are disabled by default on most Linux systems.

Note: The supported version of SSH for Linux distributions is OpenSSH.

This section contains the following:

- Checking Existing SSH Configuration on the System
- Configuring SSH on Cluster Nodes
- Enabling SSH User Equivalency on Cluster Nodes

E.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.

E.1.2 Configuring SSH on Cluster Nodes

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.

You must configure SSH separately for each Oracle software installation owner that you intend to use for installation.

To configure SSH, complete the following:

E.1.2.1 Create SSH Directory, and Create SSH Keys On Each 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 and 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:

```
$ id
uid=502(grid) gid=501(oinstall) groups=501(oinstall),502(grid,asmadmin,asmdba)
$ id grid
uid=502(grid) gid=501(oinstall) groups=501(oinstall),502(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: SSH configuration will fail 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**).

Note: SSH with passphrase is not supported for Oracle Clusterware 11g release 2 and later releases.

This command writes the DSA public key to the ~/.ssh/id_dsa.pub file and the private key to the ~/.ssh/id_dsa file.

Never distribute the private key to anyone not authorized to perform Oracle software installations.

5. Repeat steps 1 through 4 on each node that you intend to make a member of the cluster, using the DSA key.

E.1.2.2 Add All Keys to a Common authorized_keys File

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/

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.

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@node1 .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@node1 .ssh]\$ ssh node2 [grid@node2 grid]\$ cd .ssh [grid@node2 ssh]\$ cat id_dsa.pub >> authorized_keys

Repeat steps 2 and 3 from each node to each other member node in the cluster.

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
```

Note: 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.

E.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 the order listed. In this example, the Oracle Grid Infrastructure software owner is named grid:

- 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
.
.
.
For example:
[grid@node1 grid]$ ssh node1 date
The authenticity of host 'node1 (xxx.xxx.100.101)' can't be established.
DSA key fingerprint is 7z:60:60:zz:48:48:z1:a0:f7:4e.
Are you sure you want to continue connecting (yes/no)? yes
```

Warning: Permanently added 'node1,xxx.xxx.100.101' (DSA) to the list of known hosts. Mon Dec 4 11:08:13 PST 2006 [grid@node1 grid]\$ ssh node1.example.com date The authenticity of host 'node1.example.com (xxx.xxx.100.101)' can't be established. DSA key fingerprint is 7z:60:60:zz:48:48:z1:a0:f7:4e. Are you sure you want to continue connecting (yes/no)? yes Warning: Permanently added 'node1.example.com,xxx.xxx.100.101' (DSA) to the list of known hosts. Mon Dec 4 11:08:13 PST 2006 [grid@node1 grid]\$ ssh node2 date Mon Dec 4 11:08:35 PST 2006 •

At the end of this process, the public host name for each member node should be registered in the known_hosts 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, proceed to "Setting Display and X11 Forwarding Configuration" on page 2-72.

3. Repeat step 2 on each cluster node member.

If you have configured SSH correctly, then you can now use the ssh or scp commands without being prompted for a password. For example:

[grid@node1 ~]\$ ssh node2 date Mon Feb 26 23:34:42 UTC 2009 [grid@node1 ~]\$ 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.

E.2 Configuring Kernel Parameters

This section contains the following:

- Minimum Parameter Settings for Installation
- Additional Parameter and Kernel Settings for SUSE Linux
- Checking OCFS2 Version Manually

Note: The kernel parameter and shell limit values shown in the following section are recommended values only. For production database systems, Oracle recommends that you tune these values to optimize the performance of the system. Refer to your operating system documentation for more information about tuning kernel parameters.

E.2.1 Minimum Parameter Settings for Installation

During installation, or when you run the Cluster Verification Utility (cluvfy) with the flag -fixup, a fixup script is generated. This script updates required kernel packages if necessary to minimum values.

If you cannot use the fixup scripts, then review the following table to set values manually:

Parameter	Value	File
semmsl semmns semopm semmni	250 32000 100 128	/proc/sys/kernel/sem
shmmax	Minimum allocation:	/proc/sys/kernel/shmmax
	536870912 (512 MB)	
	Maximum allocation:	
	 Linux x86: At least 1 byte less than 4 GB, or 4294967295. 	
	Recommended: More than half the physical memory.	
	 Linux x86-64: At least 1 byte less than the physical memory 	
	Recommended: More than half the physical memory	
	See My Oracle Support Note 567506.1 for additional information about configuring shmmax.	
shmmni	4096	/proc/sys/kernel/shmmni
shmall	2097152	/proc/sys/kernel/shmall
file-max	6815744	/proc/sys/fs/file-max
ip_local_port_range	Minimum: 9000	/proc/sys/net/ipv4/ip_local_port_range
	Maximum: 65500	
rmem_default	262144	/proc/sys/net/core/rmem_default
rmem_max	4194304	/proc/sys/net/core/rmem_max
wmem_default	262144	/proc/sys/net/core/wmem_default
wmem_max	1048576	/proc/sys/net/core/wmem_max
aio-max-nr	1048576	/proc/sys/fs/aio-max-nr

Note: If the current value for any parameter is greater than the value listed in this table, then the Fixup scripts do not change the value of that parameter.

E.2.2 Additional Parameter and Kernel Settings for SUSE Linux

On SUSE systems only, complete the following steps as needed:

- 1. Enter the following command to cause the system to read the /etc/sysctl.conf file when it restarts:
 - # /sbin/chkconfig boot.sysctl on

- 2. On SUSE 10 systems only, use a text editor to change the /etc/sysconfig/boot.sysctl parameter RUN_PARALLEL flag from yes to no.
- **3.** Enter the GID of the oinstall group as the value for the parameter /proc/sys/vm/hugetlb_shm_group. Doing this grants members of oinstall a group permission to create shared memory segments.

For example, where the oinstall group GID is 501:

echo 501 > /proc/sys/vm/hugetlb_shm_group

After running this command, use vi to add the following text to /etc/sysctl.conf, and enable the boot.sysctl script to run on system restart:

vm.hugetlb_shm_group=501

Note: Only one group can be defined as the vm.hugetlb_shm_group.

4. Repeat steps 1 through 3 on all other nodes in the cluster.

E.3 Checking OCFS2 Version Manually

To check your OCFS version manually, enter the following commands:

```
modinfo ocfs2
rpm -qa |grep ocfs2
```

Ensure that ocfs2console and ocfs2-tools are at least version 1.2.7, and that the other OCFS2 components correspond to the pattern ocfs2-*kernel_version*-1.2.7 or greater. If you want to install Oracle RAC on a shared home, then the OCFS version must be 1.4.1 or greater.

For information about OCFS2, refer to the following Web site:

http://oss.oracle.com/projects/ocfs2/

F

How to Upgrade to Oracle Grid Infrastructure 11g Release 2

This appendix describes how to perform Oracle Clusterware and Oracle Automatic Storage Management upgrades.

Oracle Clusterware upgrades can be rolling upgrades, in which a subset of nodes are brought down and upgraded while other nodes remain active. Oracle Automatic Storage Management 11g Release 2 (11.2) upgrades can be rolling upgrades. If you upgrade a subset of nodes, then a software-only installation is performed on the existing cluster nodes that you do not select for upgrade.

This appendix contains the following topics:

- Back Up the Oracle Software Before Upgrades
- Unset Oracle Environment Variables
- About Oracle ASM and Oracle Grid Infrastructure Installation and Upgrade
- Restrictions for Clusterware and Oracle ASM Upgrades
- Preparing to Upgrade an Existing Oracle Clusterware Installation
- Using CVU to Validate Readiness for Oracle Clusterware Upgrades
- Performing Rolling Upgrades From an Earlier Release
- Updating DB Control and Grid Control Target Parameters
- Unlocking the Existing Oracle Clusterware Installation
- Downgrading Oracle Clusterware After an Upgrade
- Checking Cluster Health Monitor Repository Size After Upgrading

F.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.

F.2 Unset Oracle Environment Variables

Unset Oracle environment variables.

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.

Check to ensure that installation owner login shell profiles (for example, .profile or .cshrc) do not have ORA_CRS_HOME set.

If you have had 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.

F.3 About Oracle ASM and Oracle Grid Infrastructure Installation and Upgrade

In past releases, Oracle Automatic Storage Management (Oracle ASM) was installed as part of the Oracle Database installation. With Oracle Database 11g release 2 (11.2), Oracle ASM is installed when you install the Oracle Grid Infrastructure components and shares an Oracle home with Oracle Clusterware when installed in a cluster such as with Oracle RAC or with Oracle Restart on a standalone server.

If you have an existing Oracle ASM instance, you can either upgrade it at the time that you install Oracle Grid Infrastructure, or you can upgrade it after the installation, using Oracle ASM Configuration Assistant (ASMCA). However, be aware that a number of Oracle ASM features are disabled until you upgrade Oracle ASM, and Oracle Clusterware management of Oracle ASM does not function correctly until Oracle ASM is upgraded, because Oracle Clusterware only manages Oracle ASM when it is running in the Oracle Grid Infrastructure home. For this reason, Oracle recommends that if you do not upgrade Oracle ASM at the same time as you upgrade Oracle Clusterware, then you should upgrade Oracle ASM immediately afterward.

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 graphic user interface, you can run ASMCA in non-interactive (silent) mode.

In prior releases, you could use Database Upgrade Assistant (DBUA) to upgrade either an Oracle Database, or Oracle ASM. That is no longer the case. You can only use DBUA to upgrade an Oracle Database instance. Use Oracle ASM Configuration Assistant (ASMCA) to upgrade Oracle ASM.

See Also: Oracle Database Upgrade Guide and Oracle Automatic Storage Management Administrator's Guide for additional information about upgrading existing Oracle ASM installations

F.4 Restrictions for Clusterware and Oracle ASM Upgrades

Oracle recommends that you use CVU to check if here are any patches required for upgrading your existing Oracle Grid Infrastructure 11g release 2 or Oracle RAC database 11g Release 2 installations.

See Also: Section F.6, "Using CVU to Validate Readiness for Oracle Clusterware Upgrades"

Be aware of the following restrictions and changes for upgrades to Oracle Grid Infrastructure installations, which consists of Oracle Clusterware and Oracle Automatic Storage Management (Oracle ASM):

• To upgrade existing Oracle Clusterware installations to Oracle Grid Infrastructure 11*g*, your release must be greater than or equal to 10.1.0.5, 10.2.0.3, 11.1.0.6, or 11.2.

- To upgrade existing Oracle Grid Infrastructure installations from 11.2.0.2 to a later release, you must apply patch 11.2.0.2.1 (11.2.0.2 PSU 1) or later.
- If you have Oracle ACFS file systems on Oracle Grid Infrastructure 11g release 2 (11.2.0.1), you upgrade Oracle Grid Infrastructure to any later version (11.2.0.2 or 11.2.0.3), 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.
- Do not delete directories in the Grid home. For example, do not delete *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 "checkdir error: cannot create *Grid_home/OPatch*'
- To upgrade existing 11.2.0.1 Oracle Grid Infrastructure installations to Oracle Grid Infrastructure 11.2.0.2, you must first verify if you need to apply any mandatory patches for upgrade to succeed. Refer to Section F.6 for steps to check readiness.

See Also: "Oracle 11gR2 Upgrade Companion" Note 785351.1 on My Oracle Support:

https://support.oracle.com

- To upgrade existing Oracle Grid Infrastructure from 11.2.0.2, to 11.2.0.3 or later, you must apply patch 11.2.0.2.1 (11.2.0.2 PSU 1) or later.
- To upgrade existing 11.1 Oracle Clusterware installations to Oracle Grid Infrastructure 11.2.0.3 or later, you must patch the release 11.1 Oracle Clusterware home with the patch for bug 7308467.
- Oracle Clusterware and Oracle ASM upgrades are always out-of-place upgrades. With 11g Release 2 (11.2), you cannot perform an in-place upgrade of Oracle Clusterware and Oracle ASM to existing homes.
- If the existing Oracle Clusterware home is a shared home, note that you can use a non-shared home for the Oracle Grid Infrastructure for a Cluster home for Oracle Clusterware and Oracle ASM 11g Release 2 (11.2).
- With Oracle Clusterware 11g release 1 and later releases, the same user that owned the Oracle Clusterware 10g software must perform the Oracle Clusterware 11g upgrade. Before Oracle Database 11g, either all Oracle software installations were owned by the Oracle user, typically oracle, or Oracle Database software was owned by oracle, and Oracle Clusterware software was owned by a separate user, typically crs.
- Oracle ASM and Oracle Clusterware both run in the Oracle Grid Infrastructure home.
- During a major version upgrade to 11g Release 2 (11.2), the software in the 11g Release 2 (11.2) Oracle Grid Infrastructure home is not fully functional until the upgrade is completed. Running srvctl, crsctl, and other commands from the 11g Release 2 (11.2) home is not supported until the final rootupgrade.sh script is run and the upgrade is complete across all nodes.

To manage databases in the existing earlier version (release 10.x or 11.1) database homes during the Oracle Grid Infrastructure upgrade, use the srvct1 from the existing database homes.

During Oracle Clusterware installation, if there is a single instance Oracle ASM version on the local node, then it is converted to a clustered Oracle ASM 11g

Release 2 (11.2) installation, and Oracle ASM runs in the Oracle Grid Infrastructure home on all nodes.

- With Oracle Clusterware 11g Release 2 (11.2) and later, you can perform upgrades on a shared Oracle Clusterware home.
- 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 is being performed), then it will remain a single instance Oracle ASM installation. However, during installation, if you select to place the Oracle Cluster Registry (OCR) and voting disk files on Oracle ASM, then a clustered Oracle ASM installation is created on all nodes in the cluster, and the single instance Oracle ASM installation on the remote node will become nonfunctional.
- With the release of Oracle Database and Oracle RAC 11g Release 2 (11.2), using Database Configuration Assistant or the installer to store Oracle Clusterware or Oracle Database files on block or raw devices is not supported.

If you intend to upgrade an existing Oracle RAC database, or an Oracle RAC database with Oracle ASM instances, then you can use an existing raw or block device partition, and perform a rolling upgrade of your existing installation. Performing a new installation using block or raw devices is not allowed.

See Also: Oracle Database Upgrade Guide

F.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.

This section contains the following topics:

- Checks to Complete Before Upgrade an Existing Oracle Clusterware Installation
- Running the Oracle RACcheck Upgrade Readiness Assessment

F.5.1 Checks to Complete Before Upgrade an Existing Oracle Clusterware Installation

Complete the following tasks before starting an upgrade:

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 will help you to ensure all required prerequisites are met.

Ensure that you have information you will 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
- A SCAN address
- Privileged user operating system groups to grant access to Oracle ASM data files (the OSDBA for ASM group), to grant administrative privileges to the Oracle ASM instance (OSASM group), and to grant a subset of administrative privileges to the Oracle ASM instance (OSOPER for ASM group)
- 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:

\$ unset ORACLE_BASE
\$ unset ORACLE_HOME
\$ unset ORACLE_SID

See Also: Section F.2, "Unset Oracle Environment Variables"

F.5.2 Running the Oracle RACcheck Upgrade Readiness Assessment

The RACcheck (Oracle RAC Configuration Audit Tool) 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, and 12.1.0.1. You can run the RACcheck 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 RACcheck from My Oracle Support. For information about downloading, configuring, and running RACcheck configuration audit tool, refer to My Oracle Support note 1457357.1, which is available at the following URL:

https://support.oracle.com/CSP/main/article?cmd=show&type=NOT&id=1457357.1

F.6 Using CVU to Validate Readiness for Oracle Clusterware Upgrades

Review the contents in this section to validate that your cluster is ready for upgrades.

F.6.1 About the CVU Grid Upgrade Validation Command Options

Navigate to the staging area for the upgrade, where the runcluvfy.sh command is located, and run the command runcluvfy.sh stage -pre crsinst -upgrade to check the readiness of your Oracle Clusterware installation for upgrades. Running runcluvfy.sh with the -pre crsinst -upgrade flags 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 [-n node_list] [-rolling] -src_crshome src_Gridhome -dest_crshome dest_Gridhome -dest_version dest_version [-fixup [-fixupdir path]] [-verbose]

The options are:

-n nodelist

The -n flag indicates cluster member nodes, and *nodelist* the comma-delimited list of non-domain qualified node names on which you want to run a preupgrade verification. If you do not add the -n flag to the verification command, then all the nodes in the cluster are verified. You must add the -n flag if the clusterware is down on the node where runcluvfy.sh is run.

-rolling

Use this flag to verify readiness for rolling upgrades.

-src_crshome src_Gridhome

Use this flag 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 flag to indicate the location of the upgrade Grid home, where *dest_Gridhome* is the path to the Grid home.

-dest_version dest_version

Use the dest_version flag 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: 11.2.0.2.0.

-fixup [-fixupdir path]

Use the -fixup flag 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. If you want to place the fixup instructions in a different directory, then add the flag -fixupdir, and provide the path to the directory where you want to put the instructions for required fixes.

-verbose

Use the -verbose flag to produce detailed output of individual checks

F.6.2 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 node1 and node2 by running the following command:

\$./runcluvfy.sh stage -pre crsinst -upgrade -n node1,node2 -rolling -src_crshome /u01/app/grid/11.2.0.1 -dest_crshome /u01/app/grid/11.2.0.2 -dest_version 11.2.0.3.0 -fixup -fixupdir /home/grid/fixup -verbose

F.6.3 Verifying System Readiness for Oracle Database Upgrades

Use Cluster Verification Utility to assist you with system checks in preparation for starting a database upgrade. The installer runs the appropriate CVU 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.

See Also: Oracle Database Upgrade Guide

F.7 Performing Rolling Upgrades From an Earlier Release

Use the following procedures to upgrade Oracle Clusterware or Oracle Automatic Storage Management:

- Performing a Rolling Upgrade of Oracle Clusterware
- Completing an Oracle Clusterware Upgrade when Nodes Become Unreachable
- Performing a Rolling Upgrade of Oracle Automatic Storage Management

Note: When you upgrade to Oracle Clusterware 11*g* Release 2 (11.2), Oracle Automatic Storage Management (Oracle ASM) is installed in the same home as Oracle Clusterware. In Oracle documentation, this home is called the Oracle Grid Infrastructure home, or Grid home. Also note that Oracle does not support attempting to add additional nodes to a cluster during a rolling upgrade.

F.7.1 Performing a Rolling Upgrade of Oracle Clusterware

Use the following procedure to upgrade Oracle Clusterware from an earlier release to a later release:

Note: Oracle recommends that you leave Oracle RAC instances running. When you start the root script on each node, that node's instances are shut down and then started up again by the rootupgrade.sh script. If you upgrade from release 11.2.0.1 to any later version (11.2.0.2 or 11.2.0.3), then all nodes are selected by default. You cannot select or de-select the nodes.

For single instance Oracle Databases on the cluster, only those that use Oracle ASM need to be shut down. Listeners do not need to be shut down.

- **1.** Start the installer, and select the option to upgrade an existing Oracle Clusterware and Oracle ASM installation.
- **2.** On the node selection page, select all nodes.
- **3.** Select installation options as prompted.
- **4.** When prompted, run the rootupgrade.sh script on each node in the cluster that you want to upgrade.

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.

5. After running the rootupgrade.sh script on the last node in the cluster, if you are upgrading from a release earlier than release 11.2.0.1, and left the check box with ASMCA marked, as is the default, then Oracle ASM Configuration Assistant runs automatically, and the Oracle Clusterware upgrade is complete. If you uncloaked the box on the interview stage of the upgrade, then ASMCA is not run automatically.

If an earlier version of Oracle Automatic Storage Management is installed, then the installer starts Oracle ASM Configuration Assistant to upgrade Oracle ASM to 11*g* Release 2 (11.2). You can choose to upgrade Oracle ASM at this time, or upgrade it later.

Oracle recommends that you upgrade Oracle ASM at the same time that you upgrade the Oracle Clusterware binaries. Until Oracle ASM is upgraded, Oracle databases that use Oracle ASM cannot be created. Until Oracle ASM is upgraded,

the 11g Release 2 (11.2) Oracle ASM management tools in the Grid home (for example, srvct1) will not work.

6. 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.

Note: At the end of the upgrade, if you set the OCR backup location manually to the older release Oracle Clusterware home (CRS home), then you must change the OCR backup location to the Oracle Grid Infrastructure home (Grid home). If you did not set the OCR backup location manually, then this issue does not concern you.

Because upgrades of Oracle Clusterware are out-of-place upgrades, the previous release Oracle Clusterware home cannot be the location of the OCR backups. Backups in the old Oracle Clusterware home could be deleted.

F.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 version. You can confirm that the upgrade is incomplete by entering the command crsctl query crs activeversion.

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/11.2.0/grid/rootupgrade -force

This command forces the upgrade to complete. Verify that the upgrade has completed by using the command crsctl query crs activeversion. The active version should be the upgrade release.

F.7.3 Performing a Rolling Upgrade of Oracle Automatic Storage Management

After you have completed the Oracle Clusterware 11g Release 2 (11.2) upgrade, if you did not choose to upgrade Oracle ASM when you upgraded Oracle Clusterware, then you can do it separately using the Oracle Automatic Storage Management Configuration Assistant (asmca) to perform rolling upgrades.

You can use asmca to complete the upgrade separately, but you should do it soon after you upgrade Oracle Clusterware, as Oracle ASM management tools such as srvctl will not work until Oracle ASM is upgraded.

Note: ASMCA performs a rolling upgrade only if the earlier version of Oracle ASM is either 11.1.0.6 or 11.1.0.7. Otherwise, ASMCA performs a normal upgrade, in which ASMCA brings down all Oracle ASM instances on all nodes of the cluster, and then brings them all up in the new Grid home.

F.7.3.1 Preparing to Upgrade Oracle ASM

Note the following if you intend to perform rolling upgrades of Oracle ASM:

• The active version of Oracle Clusterware must be 11g Release 2 (11.2). To determine the active version, enter the following command:

\$ crsctl query crs activeversion

- You can upgrade a single instance Oracle ASM installation to a clustered Oracle ASM installation. However, you can only upgrade an existing single instance Oracle ASM installation if you run the installation from the node on which the Oracle ASM installation is installed. You cannot upgrade a single instance Oracle ASM installation on a remote node.
- You must ensure that any rebalance operations on your existing Oracle ASM installation are completed before starting the upgrade process.
- During the upgrade process, you alter the Oracle ASM instances to an upgrade state. Because this upgrade state limits Oracle ASM operations, you should complete the upgrade process soon after you begin. The following are the operations allowed when an Oracle ASM instance is in the upgrade state:
 - Diskgroup mounts and dismounts
 - Opening, closing, resizing, or deleting database files
 - Recovering instances
 - Queries of fixed views and packages: Users are allowed to query fixed views and run anonymous PL/SQL blocks using fixed packages, such as dbms_ diskgroup)

F.7.3.2 Upgrading Oracle ASM

Complete the following procedure to upgrade Oracle ASM:

1. On the node you plan to start the upgrade, set the environment variable ASMCA_ ROLLING_UPGRADE as true. For example:

```
$ export ASMCA_ROLLING_UPGRADE=true
```

2. From the Oracle Grid Infrastructure 11g Release 2 (11.2) home, start ASMCA. For example:

```
$ cd /u01/11.2/grid/bin
$ ./asmca
```

3. Select Upgrade.

ASM Configuration Assistant upgrades Oracle ASM in succession for all nodes in the cluster.

4. After you complete the upgrade, run the command to unset the ASMCA_ ROLLING_UPGRADE environment variable.

See Also: Oracle Database Upgrade Guide and Oracle Automatic Storage Management Administrator's Guide for additional information about preparing an upgrade plan for Oracle ASM, and for starting, completing, and stopping Oracle ASM upgrades

F.8 Updating DB Control and Grid Control Target Parameters

Because Oracle Clusterware release 2 (11.2) 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 DB control or Grid control.

Use the following procedure to resolve this issue:

- 1. Log in to dbconsole or gridconsole.
- 2. Navigate to the Cluster tab.
- 3. Click Monitoring Configuration
- **4.** Update the value for **Oracle Home** with the new Grid home path.

F.9 Unlocking the Existing Oracle Clusterware Installation

After upgrade from previous releases, if you want to deinstall the previous release Oracle Grid Infrastructure Grid home, then you must first change the permission and ownership of the previous release Grid home. Complete this task using the following procedure:

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/11.2.0.1/grid #chown -R grid /u01/app/11.2.0.1/grid #chown grid /u01/app/11.2.0.1

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 11.2.0.2.0 standalone deinstallation tool to remove the previous release Grid home (*oldGH*).

You can obtain the standalone deinstallation tool from the following URL:

http://www.oracle.com/technetwork/database/enterprise-edition/downloads/index.html

Click the **See All** link for the downloads for your operating system platform, and scan the list of downloads for the deinstall utility.

F.10 Downgrading Oracle Clusterware After an Upgrade

After a successful or a failed upgrade to Oracle Clusterware 11g Release 2 (11.2), you can restore Oracle Clusterware to the previous version.

The restoration procedure in this section restores the Oracle Clusterware configuration to the state it was in before the Oracle Clusterware 11g Release 2 (11.2) upgrade. Any configuration changes you performed during or after the Oracle Grid Infrastructure 11g Release 2 (11.2) upgrade are removed and cannot be recovered.

In the following procedure, the *local node* is the first node on which the rootupgrade script was run. The *remote nodes* are all other nodes that were upgraded.

To restore Oracle Clusterware to the previous release:

1. Use the downgrade procedure for the release to which you want to downgrade.

Downgrading to releases prior to 11g release 2 (11.2.0.1):

On all remote nodes, use the command syntax *Grid_home/perl/bin/perl* rootcrs.pl -downgrade [-force] to stop the 11g Release 2 (11.2) resources, shut down the 11g Release 2 (11.2) stack.

Note: This command does not reset the OCR, or delete ocr.loc.

Command syntax is as follows:

/u01/app/11.2.0/grid/perl/bin/perl rootcrs.pl -downgrade -oldcrshome -version

For example:

/u01/app/11.2.0/grid/perl/bin/perl rootcrs.pl -downgrade -oldcrshome
/u01/app/crs -version 11.1.0.1.0

Note: Ensure that Oracle Clusterware version is specified in the correct format. For example, 11.1.0.1.0.

If you want to stop a partial or failed 11*g* Release 2 (11.2) installation and restore the previous release Oracle Clusterware, then use the -force flag with this command.

Downgrading to a release 11.2.0.1 or later release:

Use the command syntax *Grid_home/perl/bin/perl rootcrs.pl -downgrade* -oldcrshome *oldGridHomePath* -version *oldGridversion*, where oldGridhomepath is the path to the previous release Oracle Grid Infrastructure home, and oldGridversion is the release to which you want to downgrade. For example:

/u01/app/11.2.0/grid/perl/bin/perl rootcrs.pl -downgrade -oldcrshome
/u01/app/11.2.0/grid -version 11.2.0.1.0

If you want to stop a partial or failed 11g release 2 (11.2) installation and restore the previous release Oracle Clusterware, then use the -force flag with this command.

2. After the rootcrs.pl -downgrade script has completed on all remote nodes, on the local node use the command syntax *Grid_home/crs/install/rootcrs.pl* -downgrade -lastnode -oldcrshome *pre11.2_crs_home* -version *pre11.2_crs_version* [-force], where *pre11.2_crs_home* is the home of the earlier Oracle Clusterware installation, and *pre11.2_crs_version* is the release number of the earlier Oracle Clusterware installation.

For example:

```
# /u01/app/11.2.0/grid/perl/bin/perl rootcrs.pl -downgrade -lastnode
-oldcrshome
/u01/app/crs -version 11.1.0.6.0
```

This script downgrades the OCR. If you want to stop a partial or failed 11g Release 2 (11.2) installation and restore the previous release Oracle Clusterware, then use the -force flag with this command.

3. Log in as the Grid infrastructure installation owner, and run the following commands, where /u01/app/grid is the location of the new (upgraded) Grid home (11.2):

.*Grid_home/*oui/bin/runInstaller -nowait -waitforcompletion -ignoreSysPrereqs -updateNodeList -silent CRS=false ORACLE_HOME=/u01/app/grid

4. As the Grid infrastructure installation owner, run the command ./runInstaller -nowait -waitforcompletion -ignoreSysPrereqs -updateNodeList -silent CRS=true ORACLE_HOME=*pre11.2_crs_home*, where *pre11.2_crs_home* represents the home directory of the earlier Oracle Clusterware installation.

For example:

.Grid_home/oui/bin/runInstaller -nowait -waitforcompletion -ignoreSysPrereqs -updateNodeList -silent CRS=true ORACLE_HOME=/u01/app/crs

5. For downgrades to 11.2 and later releases

1. If you are downgrading from Oracle Grid Infrastructure release 2 (11.2.0.4) to an earlier release of 11.2, after execution of rootupgrade.sh is completed on all cluster nodes, run the following command from the 11.2.0.4 Grid home:

acfsroot uninstall

2. From the earlier release Grid home, run the following command as a privileged user (root):

acfsroot install

3. On each node, start Oracle Clusterware from the earlier release Oracle Clusterware home using the command crsctl start crs. For example, where the earlier release home is crshome11202, use the following command on each node:

crshome11202/bin/crsctl start crs

For downgrades to 11.1 and earlier releases

You are prompted to run root.sh from the earlier release Oracle Clusterware installation home in sequence on each member node of the cluster. After you complete this task, downgrade is completed.

Running root.sh from the earlier release Oracle Clusterware installation home restarts the Oracle Clusterware stack, starts up all the resources previously registered with Oracle Clusterware in the older version, and configures the old initialization scripts to run the earlier release Oracle Clusterware stack.

- **6.** Change the following environment variables to point to the directories of the release to which you are downgrading:
 - ORACLE_HOME
 - PATH

Ensure that your oratab file and any client scripts that set the value of ORACLE_ HOME point to the downgraded Oracle home.

F.11 Checking Cluster Health Monitor Repository Size After Upgrading

If you are upgrading from a prior release using IPD/OS to Oracle Grid Infrastructure release 2 (11.2.0.2 and later), then you should review the Cluster Health Monitor repository size (the CHM repository). Oracle recommends that you review your CHM repository needs, and enlarge the repository size if you want to maintain a larger CHM repository.

Note: Your previous IPD/OS repository is deleted when you install Oracle Grid Infrastructure, and you run the root.sh script on each node.

Cluster Health Monitor is not available with IBM: Linux on System z configurations.

By default, the CHM repository size for release 11.2.0.3 and later is a minimum of either 1GB or 3600 seconds (1 hour). For release 11.2.0.2 and 11.2.0.3, the CHM repository is one Gigabyte (1 GB), regardless of the size of the cluster.

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 resize RETENTION_TIME

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 there is not sufficient space available, then you can move the repository to shared storage.

For example, to set the repository size to four hours:

\$ oclumon manage -repos resize 14400

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