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Contents

Preface ..................................................................................................................................................... 5

1 Preparing to Upgrade Oracle Solaris Cluster Software ................................................................. 9
Upgrade Requirements and Software Support Guidelines ............................................................... 9
Choosing an Oracle Solaris Cluster Upgrade Method ................................................................. 10
  Standard Upgrade ......................................................................................................................... 12
  Dual-Partition Upgrade ............................................................................................................... 12
  Live Upgrade ............................................................................................................................... 13
  Rolling Upgrade ......................................................................................................................... 13

2 Performing a Standard Upgrade to Oracle Solaris Cluster 3.3 3/13 Software ......................... 15
Performing a Standard Upgrade of a Cluster ................................................................................... 15
  ▼ How to Upgrade Quorum Server Software ................................................................................. 16
  ▼ How to Prepare the Cluster for Upgrade (Standard Upgrade) ..................................................... 18
  ▼ How to Upgrade the Solaris OS and Volume Manager Software (Standard Upgrade) .......... 22
  ▼ How to Upgrade Oracle Solaris Cluster 3.3 3/13 Software (Standard Upgrade) ................. 25

3 Performing a Dual-Partition Upgrade to Oracle Solaris Cluster 3.3 3/13 Software ............ 31
Performing a Dual-Partition Upgrade of a Cluster ........................................................................ 31
  ▼ How to Upgrade Quorum Server Software ................................................................................ 32
  ▼ How to Prepare the Cluster for Upgrade (Dual-Partition) ......................................................... 34
  ▼ How to Upgrade the Solaris OS and Volume Manager Software (Dual-Partition) ............... 40
  ▼ How to Upgrade Oracle Solaris Cluster 3.3 3/13 Software (Dual-Partition) ......................... 44

4 Performing a Live Upgrade to Oracle Solaris Cluster 3.3 3/13 Software ......................... 51
Performing a Live Upgrade of a Cluster ......................................................................................... 51
  ▼ How to Upgrade Quorum Server Software ................................................................................ 52
Contents

▼ How to Prepare the Cluster for Upgrade (Live Upgrade) .......................................................... 54
▼ How to Upgrade the Solaris OS and Oracle Solaris Cluster 3.3 3/13 Software (Live Upgrade) ................................................................................................................................. 55

5 Performing a Rolling Upgrade ..................................................................................................63
Performing a Rolling Upgrade of a Cluster .................................................................................. 64
▼ How to Upgrade Quorum Server Software ........................................................................... 64
▼ How to Prepare a Cluster Node for a Rolling Upgrade ........................................................... 66
▼ How to Perform a Rolling Upgrade of a Solaris Maintenance Update .................................. 68
▼ How to Perform a Rolling Upgrade of Oracle Solaris Cluster 3.3 3/13 Software ............... 70

6 Completing the Upgrade .........................................................................................................75
Completing a Cluster Upgrade .................................................................................................... 75
▼ How to Commit the Upgraded Cluster to Oracle Solaris Cluster 3.3 3/13 Software .......... 75
▼ How to Verify Upgrade of Oracle Solaris Cluster 3.3 3/13 Software .................................... 76
▼ How to Finish Upgrade to Oracle Solaris Cluster 3.3 3/13 Software ................................. 77

7 Recovering From an Incomplete Upgrade ...............................................................................85
Cluster Recovery After an Incomplete Upgrade ......................................................................... 85
▼ How to Recover from a Failed Dual-Partition Upgrade .......................................................... 85
▼ x86: How to Recover From a Partially Completed Dual-Partition Upgrade ......................... 87
Recovering From Storage Configuration Changes During Upgrade ........................................... 88
▼ How to Handle Storage Reconfiguration During an Upgrade ............................................... 89
▼ How to Resolve Mistaken Storage Changes During an Upgrade ......................................... 89

Index .............................................................................................................................................91
Preface

The Oracle Solaris Cluster Upgrade Guide contains guidelines and procedures for upgrading the Oracle Solaris Cluster software on both SPARC based systems and x86 based systems.

Note – This Oracle Solaris Cluster release supports systems that use the SPARC and x86 families of processor architectures: UltraSPARC, SPARC64, AMD64, and Intel 64. In this document, x86 refers to the larger family of 64-bit x86 compatible products. Information in this document pertains to all platforms unless otherwise specified.

This document is intended for experienced system administrators with extensive knowledge of Oracle software and hardware. Do not use this document as a presales guide. You should have already determined your system requirements and purchased the appropriate equipment and software before reading this document.

The instructions in this book assume knowledge of the Oracle Solaris Operating System and expertise with the volume-manager software that is used with Oracle Solaris Cluster software.

Using UNIX Commands

This document contains information about commands that are used to install, configure, or upgrade an Oracle Solaris Cluster configuration. This document might not contain complete information about basic UNIX commands and procedures such as shutting down the system, booting the system, and configuring devices.

See one or more of the following sources for this information.

- Online documentation for the Oracle Solaris OS
- Other software documentation that you received with your system
- Oracle Solaris OS man pages
Typographic Conventions

The following table describes the typographic conventions that are used in this book.

<table>
<thead>
<tr>
<th>Typeface</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>AaBbCc123</td>
<td>The names of commands, files, and directories, and onscreen computer output</td>
<td>Edit your .login file. Use ls -a to list all files. machine_name% you have mail.</td>
</tr>
<tr>
<td>AaBbCc123</td>
<td>What you type, contrasted with onscreen computer output</td>
<td>machine_name% su</td>
</tr>
<tr>
<td>aabbcc123</td>
<td>Placeholder: replace with a real name or value</td>
<td>Password:</td>
</tr>
<tr>
<td>AaBbCc123</td>
<td>Book titles, new terms, and terms to be emphasized</td>
<td>The command to remove a file is rm filename.</td>
</tr>
<tr>
<td>AaBbCc123</td>
<td></td>
<td>Read Chapter 6 in the User's Guide.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A cache is a copy that is stored locally.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Do not save the file.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Note: Some emphasized items appear bold online.</td>
</tr>
</tbody>
</table>

Shell Prompts in Command Examples

The following table shows UNIX system prompts and superuser prompts for shells that are included in the Oracle Solaris OS. In command examples, the shell prompt indicates whether the command should be executed by a regular user or a user with privileges.

<table>
<thead>
<tr>
<th>Shell</th>
<th>Prompt</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bash shell, Korn shell, and Bourne shell</td>
<td>$</td>
</tr>
<tr>
<td>Bash shell, Korn shell, and Bourne shell for superuser</td>
<td>#</td>
</tr>
<tr>
<td>C shell</td>
<td>machine_name%</td>
</tr>
<tr>
<td>C shell for superuser</td>
<td>machine_name#</td>
</tr>
</tbody>
</table>
Related Documentation

Information about related Oracle Solaris Cluster topics is available in the documentation that is listed in the following table. All Oracle Solaris Cluster documentation is available at http://www.oracle.com/technetwork/indexes/documentation/index.html#sys_sw.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Documentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concepts</td>
<td>Oracle Solaris Cluster Concepts Guide</td>
</tr>
<tr>
<td>Hardware installation and</td>
<td>Oracle Solaris Cluster 3.3 3/13 Hardware Administration Manual and individual</td>
</tr>
<tr>
<td>administration</td>
<td>hardware administration guides</td>
</tr>
<tr>
<td>Software installation</td>
<td>Oracle Solaris Cluster Software Installation Guide</td>
</tr>
<tr>
<td>and administration</td>
<td></td>
</tr>
<tr>
<td>Data service installation and</td>
<td>Oracle Solaris Cluster Data Services Planning and Administration Guide</td>
</tr>
<tr>
<td>administration</td>
<td>and individual data service guides</td>
</tr>
<tr>
<td>Data service development</td>
<td>Oracle Solaris Cluster Data Services Developer's Guide</td>
</tr>
<tr>
<td>System administration</td>
<td>Oracle Solaris Cluster System Administration Guide</td>
</tr>
<tr>
<td></td>
<td>Oracle Solaris Cluster Quick Reference</td>
</tr>
<tr>
<td>Software upgrade</td>
<td>Oracle Solaris Cluster Upgrade Guide</td>
</tr>
<tr>
<td>Error messages</td>
<td>Oracle Solaris Cluster Error Messages Guide</td>
</tr>
<tr>
<td>Command and function references</td>
<td>Oracle Solaris Cluster Reference Manual</td>
</tr>
<tr>
<td></td>
<td>Oracle Solaris Cluster Data Services Reference Manual</td>
</tr>
</tbody>
</table>

Access to Oracle Support

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

Getting Help

If you have problems installing or using Oracle Solaris Cluster software, contact your service provider and supply the following information.

- Your name and email address (if available)
- Your company name, address, and phone number
- The model number and serial number of your systems
- The release number of the Oracle Solaris OS (for example, Oracle Solaris 10)
The release number of Oracle Solaris Cluster (for example, Oracle Solaris Cluster 3.3 3/13)

Use the following commands to gather information about your system for your service provider.

<table>
<thead>
<tr>
<th>Command</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>prtconf -v</td>
<td>Displays the size of the system memory and reports information about peripheral devices</td>
</tr>
<tr>
<td>psrinfo -v</td>
<td>Displays information about processors</td>
</tr>
<tr>
<td>showrev -p</td>
<td>Reports which patches are installed</td>
</tr>
<tr>
<td>SPARC: prtdiag -v</td>
<td>Displays system diagnostic information</td>
</tr>
<tr>
<td>/usr/cluster/bin/clnode show-rev -v</td>
<td>Displays Oracle Solaris Cluster release and package version information</td>
</tr>
</tbody>
</table>

Also have available the contents of the /var/adm/messages file.
Preparing to Upgrade Oracle Solaris Cluster Software

This chapter provides the following information and procedures to prepare to upgrade to Oracle Solaris Cluster 3.3 3/13 software:

- “Upgrade Requirements and Software Support Guidelines” on page 9
- “Choosing an Oracle Solaris Cluster Upgrade Method” on page 10

Note – Applying an Oracle Solaris Cluster 3.3 3/13 Core patch does not provide the same result as upgrading the software to the Oracle Solaris Cluster 3.3 3/13 release.

Upgrade Requirements and Software Support Guidelines

Observe the following requirements and software-support guidelines when you upgrade to Oracle Solaris Cluster 3.3 3/13 software:

- **Minimum Oracle Solaris OS** - Oracle Solaris 10 8/11 software is the minimum version required to support Oracle Solaris Cluster 3.3 3/13 software.

- **Minimum Oracle Solaris Cluster software version** - The following are the minimum Oracle Solaris Cluster versions the cluster must run before you upgrade to the 3.3 3/13 release:
  
  - If using the rolling upgrade method, the cluster must already run Oracle Solaris Cluster version 3.3 (initial release) or 3.3 5/11. In addition, when using the rolling upgrade method, you can only upgrade Oracle Solaris software to an Oracle Solaris update release, such as from version 10 10/09 to version 10 8/11.
  
  - For all other upgrade methods, the cluster must run at least Oracle Solaris Cluster version 3.2 11/09.

See “Choosing an Oracle Solaris Cluster Upgrade Method” on page 10 for additional requirements and restrictions for each upgrade method.
**Supported hardware** - The cluster hardware must be a supported configuration for Oracle Solaris Cluster 3.3 3/13 software. Contact your Oracle representative for information about current supported Oracle Solaris Cluster configurations.

**Architecture changes during upgrade** - Oracle Solaris Cluster 3.3 3/13 software does not support upgrade between architectures.

**Software migration** - Do not migrate from one type of software product to another product during Oracle Solaris Cluster upgrade. Perform only software configuration changes that are specified by upgrade procedures of an installed software product.

**Global-devices partition size** - If a node uses a dedicated partition for the /global/.devices/node@nodeid file system and the partition is less than 512 Mbytes but it provides sufficient space for existing device nodes, you do not need to change the file-system size. The 512 Mbyte minimum applies to new installations of Oracle Solaris Cluster software.

However, you must still ensure that the global-devices file system has ample space and ample inode capacity for existing devices and for any new devices that you intend to configure. Certain configuration changes, such as adding disks, disk volumes, or metadevices, might require increasing the partition size to provide sufficient additional inodes.

**Data services** - You must upgrade data-service software to the Oracle Solaris Cluster 3.3 3/13 version.

**Upgrading to compatible versions** - You must upgrade all software on the cluster nodes to a version that is supported by Oracle Solaris Cluster 3.3 3/13 software. For example, if a version of an application is supported on Sun Cluster 3.2 software but is not supported on Oracle Solaris Cluster 3.3 3/13 software, you must upgrade that application to the version that is supported on Oracle Solaris Cluster 3.3 3/13 software, if such a version exists. See “Supported Products” in Oracle Solaris Cluster 3.3 3/13 Release Notes for information about supported products.

**Downgrade** - Oracle Solaris Cluster 3.3 3/13 software does not support any downgrade of Oracle Solaris Cluster software.

**Limitation of scinstall for data-service upgrades** - The scinstall upgrade utility only upgrades those data services that are provided with Oracle Solaris Cluster 3.3 3/13 software. You must manually upgrade any custom or third-party data services.

---

**Choosing an Oracle Solaris Cluster Upgrade Method**

The following matrixes summarize the supported upgrade methods for each Oracle Solaris OS version and platform, provided that all other requirements for any supported method are met. Check the documentation for other products in the cluster, such as volume management software and other applications, for any additional upgrade requirements or restrictions.
Note – If your cluster uses a ZFS root file system, you can upgrade the Oracle Solaris OS only by using the live upgrade method. See Oracle Solaris upgrade documentation for more information.

If you are upgrading Oracle Solaris Cluster software but are not upgrading Oracle Solaris software, this limitation does not apply.

<table>
<thead>
<tr>
<th>Method</th>
<th>Oracle Solaris 10 SPARC</th>
<th>Oracle Solaris 10 x86</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard upgrade</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Dual-partition upgrade</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Live upgrade</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Rolling upgrade</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method</th>
<th>Oracle Solaris 10 SPARC</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Standard upgrade</td>
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<td>X</td>
</tr>
<tr>
<td>Dual-partition upgrade</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Live upgrade</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Rolling upgrade</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Choose from the following methods to upgrade your cluster to Oracle Solaris Cluster 3.3 3/13 software:

- “Standard Upgrade” on page 12
- “Dual-Partition Upgrade” on page 12
- “Live Upgrade” on page 13
- “Rolling Upgrade” on page 13

For overview information about planning your Oracle Solaris Cluster 3.3 3/13 configuration, see Chapter 1, “Planning the Oracle Solaris Cluster Configuration,” in Oracle Solaris Cluster Software Installation Guide.
Standard Upgrade

In a standard upgrade, you shut down the cluster before you upgrade the cluster nodes. You return the cluster to production after all nodes are fully upgraded.

- **ZFS root file systems** - If your cluster uses a ZFS root file system, you cannot use standard upgrade to upgrade the Oracle Solaris OS. You must use only the live upgrade method to upgrade the Oracle Solaris OS. But you can use standard upgrade to separately upgrade Oracle Solaris Cluster and other software.

Dual-Partition Upgrade

In a dual-partition upgrade, you divide the cluster into two groups of nodes. You bring down one group of nodes and upgrade those nodes. The other group of nodes continues to provide services. After you complete upgrade of the first group of nodes, you switch services to those upgraded nodes. You then upgrade the remaining nodes and boot them back into the rest of the cluster.

The cluster outage time is limited to the amount of time that is needed for the cluster to switch over services to the upgraded partition.

Observe the following additional restrictions and requirements for the dual–partition upgrade method:

- **ZFS root file systems** - If your cluster uses a ZFS root file system, you cannot use dual-partition upgrade to upgrade the Oracle Solaris OS. You must use only the live upgrade method to upgrade the Oracle Solaris OS. But you can use dual-partition upgrade to separately upgrade Oracle Solaris Cluster and other software.

- **HA for Sun Java System Application Server EE (HADB)** - If you are running the HA for Sun Java System Application Server EE (HADB) data service with Sun Java System Application Server EE (HADB) software as of version 4.4, you must shut down the database before you begin the dual-partition upgrade. The HADB database does not tolerate the loss of membership that would occur when a partition of nodes is shut down for upgrade. This requirement does not apply to versions before version 4.4.

- **Data format changes** - Do not use the dual-partition upgrade method if you intend to upgrade an application that requires that you change its data format during the application upgrade. The dual–partition upgrade method is not compatible with the extended downtime that is needed to perform data transformation.

- **Location of application software** - Applications must be installed on nonshared storage. Shared storage is not accessible to a partition that is in noncluster mode. Therefore, it is not possible to upgrade application software that is located on shared storage.

- **Division of storage** - Each shared storage device must be connected to a node in each group.
- **Single-node clusters** - Dual-partition upgrade is not available to upgrade a single-node cluster. Use the standard upgrade or live upgrade method instead.

- **Configuration changes** - Do not make cluster configuration changes that are not documented in the upgrade procedures. Such changes might not be propagated to the final cluster configuration. Also, validation attempts of such changes would fail because not all nodes are reachable during a dual-partition upgrade.

### Live Upgrade

A live upgrade maintains your previous cluster configuration until you have upgraded all nodes and you commit to the upgrade. If the upgraded configuration causes a problem, you can revert to your previous cluster configuration until you can rectify the problem.

The cluster outage is limited to the amount of time that is needed to reboot the cluster nodes into the upgraded boot environment.

Observe the following additional restrictions and requirements for the live upgrade method:

- **ZFS root file systems** - If your cluster configuration uses a ZFS root file system, you must use only live upgrade to upgrade the Oracle Solaris OS. See Oracle Solaris documentation for more information.

- **Non-global zones** - Unless the cluster is already running on at least Solaris 10 11/06, the live upgrade method does not support the upgrade of clusters that have non-global zones that are configured on any of the cluster nodes. Instead, use the standard upgrade or dual-partition upgrade method.

- **Disk space** - To use the live upgrade method, you must have enough spare disk space available to make a copy of each node's boot environment. You reclaim this disk space after the upgrade is complete and you have verified and committed the upgrade. For information about space requirements for an inactive boot environment, refer to or “Allocating Disk and Swap Space” in Oracle Solaris 10 1/13 Installation Guide: Planning for Installation and Upgrade.

### Rolling Upgrade

In a rolling upgrade, you upgrade software to an update release on one node at a time. Services continue on the other nodes except for the time it takes to switch services from a node to be upgraded to a node that will remain in service.

Observe the following additional restrictions and requirements for the rolling upgrade method:

- **Minimum Oracle Solaris Cluster version** - The cluster must run at least Oracle Solaris Cluster 3.3 software before upgrade to Oracle Solaris Cluster 3.3 3/13 software.
Oracle Solaris upgrade paths - You can upgrade the Oracle Solaris OS only to an update version of the same release. For example, you can perform a rolling upgrade from Oracle Solaris 10 5/08 to Oracle Solaris 10 10/09. But you cannot perform a rolling upgrade from a version of Solaris 9 software to a version of Oracle Solaris 10 software.

ZFS root file systems - If your cluster configuration uses a ZFS root file system, you cannot use rolling upgrade to upgrade the Oracle Solaris OS. You must use only live upgrade to upgrade the Oracle Solaris OS. See Oracle Solaris documentation for more information.

Hardware configuration changes - Do not change the cluster configuration during a rolling upgrade. For example, do not add to or change the cluster interconnect or quorum devices. If you need to make such a change, do so before you start the rolling upgrade procedure or wait until after all nodes are upgraded and the cluster is committed to the new software version.

Duration of the upgrade - Limit the amount of time that you take to complete a rolling upgrade of all cluster nodes. After a node is upgraded, begin the upgrade of the next cluster node as soon as possible. You can experience performance penalties and other penalties when you run a mixed-version cluster for an extended period of time.

Software configuration changes - Avoid installing new data services or issuing any administrative configuration commands during the upgrade.

New-feature availability - Until all nodes of the cluster are successfully upgraded and the upgrade is committed, new features that are introduced by the new release might not be available.
Performing a Standard Upgrade to Oracle Solaris Cluster 3.3 3/13 Software

This chapter provides the following information to upgrade to Oracle Solaris Cluster 3.3 3/13 software by using the standard nonrolling upgrade method:

■ “How to Upgrade Quorum Server Software” on page 16
■ “How to Prepare the Cluster for Upgrade (Standard Upgrade)” on page 18
■ “How to Upgrade the Solaris OS and Volume Manager Software (Standard Upgrade)” on page 22
■ “How to Upgrade Oracle Solaris Cluster 3.3 3/13 Software (Standard Upgrade)” on page 25

Note – If your cluster uses a ZFS root file system and is configured with zone clusters, you cannot use standard upgrade to upgrade the Oracle Solaris OS. Use only the live upgrade method to upgrade the Oracle Solaris OS. After Oracle Solaris is upgraded, you can use standard upgrade to upgrade the Oracle Solaris Cluster software.

Performing a Standard Upgrade of a Cluster

The following table lists the tasks to perform to upgrade to Oracle Solaris Cluster 3.3 3/13 software. You also perform these tasks to upgrade only the Oracle Solaris OS.

Note – If you upgrade the Oracle Solaris OS to a new marketing release, such as from Solaris 9 to Oracle Solaris 10 software, you must also upgrade the Oracle Solaris Cluster software and dependency software to the version that is compatible with the new OS version.
Performing a Standard Upgrade of a Cluster

<table>
<thead>
<tr>
<th>Task</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Read the upgrade requirements and restrictions. Determine the</td>
<td>&quot;Upgrade Requirements and Software Support Guidelines&quot; on page 9</td>
</tr>
<tr>
<td>proper upgrade method for your configuration and needs.</td>
<td>&quot;Choosing an Oracle Solaris Cluster Upgrade Method&quot; on page 10</td>
</tr>
<tr>
<td>2. If a quorum server is used, upgrade the Quorum Server software.</td>
<td>&quot;How to Upgrade Quorum Server Software&quot; on page 16</td>
</tr>
<tr>
<td>3. Remove the cluster from production and back up shared data.</td>
<td>&quot;How to Prepare the Cluster for Upgrade (Standard Upgrade)&quot; on page 18</td>
</tr>
<tr>
<td>If Oracle Solaris Cluster Geographic Edition software is installed,</td>
<td></td>
</tr>
<tr>
<td>uninstall it.</td>
<td></td>
</tr>
<tr>
<td>4. Upgrade the Oracle Solaris software, if necessary, to a supported</td>
<td>&quot;How to Upgrade the Solaris OS and Volume Manager Software (Standard Upgrade)&quot; on page 22</td>
</tr>
<tr>
<td>Oracle Solaris update. Solaris Volume Manager software is automatically upgraded with the Oracle Solaris OS.</td>
<td></td>
</tr>
<tr>
<td>5. Upgrade to Oracle Solaris Cluster 3.3 3/13 framework and data-service software. If necessary, upgrade applications.</td>
<td>&quot;How to Upgrade Oracle Solaris Cluster 3.3 3/13 Software (Standard Upgrade)&quot; on page 25</td>
</tr>
<tr>
<td>6. Use the scversions command to commit the cluster to the upgrade.</td>
<td>&quot;How to Commit the Upgraded Cluster to Oracle Solaris Cluster 3.3 3/13 Software&quot; on page 75</td>
</tr>
<tr>
<td>7. Verify successful completion of upgrade to Oracle Solaris Cluster</td>
<td>&quot;How to Verify Upgrade of Oracle Solaris Cluster 3.3 3/13 Software&quot; on page 76</td>
</tr>
<tr>
<td>3.3 3/13 software.</td>
<td></td>
</tr>
<tr>
<td>8. Enable resources and bring resource groups online. Migrate</td>
<td>&quot;How to Finish Upgrade to Oracle Solaris Cluster 3.3 3/13 Software&quot; on page 77</td>
</tr>
<tr>
<td>existing resources to new resource types. Upgrade to Oracle Solaris</td>
<td></td>
</tr>
<tr>
<td>Cluster Geographic Edition 3.3 3/13 software, if used.</td>
<td></td>
</tr>
</tbody>
</table>

**How to Upgrade Quorum Server Software**

If the cluster uses a quorum server, upgrade the Oracle Solaris Cluster Quorum Server software on the quorum server *before* you upgrade the cluster.

**Note** – If more than one cluster uses the quorum server, perform on each cluster the steps to remove the quorum server and later the steps to add back the quorum server.

Perform all steps as superuser on the cluster and on the quorum server.

1. **If the cluster has two nodes and the quorum server is the cluster’s only quorum device, temporarily add a second quorum device.**

   See "Adding a Quorum Device" in *Oracle Solaris Cluster System Administration Guide*. 
If you add another quorum server as a temporary quorum device, the quorum server can run the same software version as the quorum server that you are upgrading, or it can run the 3.3 3/13 version of Quorum Server software.

2 **Unconfigure the quorum server from each cluster that uses the quorum server.**

```bash
phys-schost# clquorum remove quorumserver
```

3 **From the quorum server to upgrade, verify that the quorum server no longer serves any cluster.**

```bash
quorumserver# clquorumserver show +
```

If the output shows any cluster is still served by the quorum server, unconfigure the quorum server from that cluster. Then repeat this step to confirm that the quorum server is no longer configured with any cluster.

*Note* – If you have unconfigured the quorum server from a cluster but the `clquorumserver show` command still reports that the quorum server is serving that cluster, the command might be reporting stale configuration information. See “Cleaning Up Stale Quorum Server Cluster Information” in *Oracle Solaris Cluster System Administration Guide*.

4 **From the quorum server to upgrade, halt all quorum server instances.**

```bash
quorumserver# clquorumserver stop +
```

5 **Uninstall the Quorum Server software from the quorum server to upgrade.**

a. **Navigate to the directory where the uninstaller is located.**

```bash
quorumserver# cd /var/sadm/prod/SUNWentsysver
```

   `ver`              The version that is installed on your system.

b. **Start the uninstallation wizard.**

```bash
quorumserver# ./uninstall
```

c. **Follow instructions on the screen to uninstall the Quorum Server software from the quorum-server host computer.**

   After removal is finished, you can view any available log. See Chapter 8, "Uninstalling," in *Sun Java Enterprise System 5 Update 1 Installation Guide for UNIX* for additional information about using the `uninstall` program.

d. **(Optional) Clean up or remove the quorum server directories.**

   By default, this directory is `/var/scqsd.`
6 Install the Oracle Solaris Cluster 3.3 3/13 Quorum Server software, reconfigure the quorum server, and start the quorum server daemon.
   Follow the steps in “How to Install and Configure Quorum Server Software” in Oracle Solaris Cluster Software Installation Guide for installing the Quorum Server software.

7 From a cluster node, configure the upgraded quorum server as a quorum device.
   Follow the steps in “How to Configure Quorum Devices” in Oracle Solaris Cluster Software Installation Guide.

8 If you configured a temporary quorum device, unconfigure it.
   
   phys-schost# clquorum remove tempquorum

▼ How to Prepare the Cluster for Upgrade (Standard Upgrade)

Perform this procedure to remove the cluster from production before you perform a standard upgrade. Perform all steps from the global zone only.

Before You Begin

   Perform the following tasks:

   ▪ Ensure that the configuration meets the requirements for upgrade. See “Upgrade Requirements and Software Support Guidelines” on page 9.

   ▪ Have available the installation media, documentation, and patches for all software products that you are upgrading, including the following software:
     ▪ Oracle Solaris OS
     ▪ Oracle Solaris Cluster 3.3 3/13 framework
     ▪ Oracle Solaris Cluster 3.3 3/13 patches
     ▪ Oracle Solaris Cluster 3.3 3/13 data services (agents)
     ▪ Applications that are managed by Oracle Solaris Cluster 3.3 3/13 data services
     ▪ Any other third-party applications to upgrade

   See “Patches and Required Firmware Levels” in Oracle Solaris Cluster 3.3 3/13 Release Notes for the location of patches and installation instructions.

   ▪ If you use role-based access control (RBAC) instead of superuser to access the cluster nodes, ensure that you can assume an RBAC role that provides authorization for all Oracle Solaris Cluster commands. This series of upgrade procedures requires the following Oracle Solaris Cluster RBAC authorizations if the user is not superuser:
     ▪ solaris.cluster.modify
     ▪ solaris.cluster.admin
     ▪ solaris.cluster.read
See “Role-Based Access Control (Overview)” in System Administration Guide: Security Services for more information about using RBAC roles. See the Oracle Solaris Cluster man pages for the RBAC authorization that each Oracle Solaris Cluster subcommand requires.

1 Ensure that the cluster is functioning normally.

   a. View the current status of the cluster by running the following command from any node.
      
      phys-schost% cluster status
      
      See the cluster(1CL) man page for more information.

   b. Search the /var/adm/messages log on the same node for unresolved error messages or warning messages.

   c. Check the volume-manager status.

2 Notify users that cluster services will be unavailable during the upgrade.

3 If the cluster is configured with zone clusters, take offline each resource group and disable all resources in each zone cluster.

   # clresourcegroup offline -Z zonecluster resource-group
   # clresource disable -Z zonecluster resource
   # clresourcegroup unmanage -Z zonecluster resource-group

4 If Geographic Edition software is installed, uninstall it.
   For uninstallation procedures, see the documentation for your version of Geographic Edition software.

5 Become superuser on a node of the cluster.

6 Take offline each resource group and disable all resources.
   Take offline all resource groups in the cluster, including those that are in non-global zones. Then disable all resources, to prevent the cluster from bringing the resources online automatically if a node is mistakenly rebooted into cluster mode.

   - To use the clsetup utility, perform the following steps:

      a. Start the utility.
         
         phys-schost# clsetup
         
         The Main Menu is displayed.

      b. Choose the menu item, Resource Groups.
         
         The Resource Group Menu is displayed.
Performing a Standard Upgrade of a Cluster

c. Choose the menu item, Online/Offline or Switchover a Resource Group.

d. Follow the prompts to take offline all resource groups and to put them in the unmanaged state.

e. When all resource groups are offline, type q to return to the Resource Group Menu.

f. Exit the clsetup utility.

    Type q to back out of each submenu or press Ctrl-C.

■ To use the command line, perform the following steps:

a. Take each resource group offline.

    `phys-schost# clresourcegroup offline resource-group`

b. From any node, list all enabled resources in the cluster.

    `phys-schost# clresource show -p Enabled`

    === Resources ===

    Resource: resource
    Enabled{nodename1}: True
    Enabled{nodename2}: True

    ...

c. Identify those resources that depend on other resources.

    `phys-schost# clresource show -p resource_dependencies`

    === Resources ===

    Resource: node
    Resource_dependencies: node

    ...

    You must disable dependent resources first before you disable the resources that they depend on.

d. Disable each enabled resource in the cluster.

    `phys-schost# clresource disable resource`

    See the clresource(1CL) man page for more information.

e. Verify that all resources are disabled.

    `phys-schost# clresource show -p Enabled`

    === Resources ===

    Resource: resource
    Enabled{nodename1}: False
    Enabled{nodename2}: False

    ...
f. Move each resource group to the unmanaged state.

    phys-schost# clresourcegroup unmanage resource-group

7 Verify that all resources on all nodes are Offline and that all resource groups are in the Unmanaged state.

    phys-schost# cluster status -t resource,resourcegroup

8 Stop all applications that are running on each node of the cluster.

9 Ensure that all shared data is backed up.

10 From one node, shut down the cluster.

    phys-schost# cluster shutdown -g0 -y

    See the cluster(1CL) man page for more information.

11 Boot each node into noncluster mode.

    - On SPARC based systems, perform the following command:

        ok boot -x

    - On x86 based systems, perform the following commands:

        a. In the GRUB menu, use the arrow keys to select the appropriate Oracle Solaris entry and type e to edit its commands.

            For more information about GRUB based booting, see “Booting an x86 Based System by Using GRUB (Task Map)” in Oracle Solaris Administration: Basic Administration.

        b. In the boot parameters screen, use the arrow keys to select the kernel entry and type e to edit the entry.

        c. Add -x to the command to specify that the system boot into noncluster mode.

        d. Press Enter to accept the change and return to the boot parameters screen.

            The screen displays the edited command.

        e. Type b to boot the node into noncluster mode.

    **Note** – This change to the kernel boot parameter command does not persist over the system boot. The next time you reboot the node, it will boot into cluster mode. To boot into noncluster mode instead, perform these steps to again add the -x option to the kernel boot parameter command.
12 Ensure that each system disk is backed up.

Next Steps
Upgrade software on each node.

- To upgrade Oracle Solaris software before you perform Oracle Solaris Cluster software upgrade, go to “How to Upgrade the Solaris OS and Volume Manager Software (Standard Upgrade)” on page 22.

- You must upgrade the Oracle Solaris software to a supported release if Oracle Solaris Cluster 3.3 3/13 software does not support the release of the Oracle Solaris OS that your cluster currently runs. See “Supported Products” in Oracle Solaris Cluster 3.3 3/13 Release Notes for more information.

- If Oracle Solaris Cluster 3.3 3/13 software supports the release of the Oracle Solaris OS that you currently run on your cluster, further Oracle Solaris software upgrade is optional.

- Otherwise, upgrade to Oracle Solaris Cluster 3.3 3/13 software. Go to “How to Upgrade Oracle Solaris Cluster 3.3 3/13 Software (Standard Upgrade)” on page 25.

▼ How to Upgrade the Solaris OS and Volume Manager Software (Standard Upgrade)

Perform this procedure on each node in the cluster to upgrade the Oracle Solaris OS. Perform all steps from the global zone only. If the cluster already runs on a version of the Oracle Solaris OS that supports Oracle Solaris Cluster 3.3 3/13 software, further upgrade of the Oracle Solaris OS is optional.

If you do not intend to upgrade the Oracle Solaris OS or volume management software, proceed to “How to Upgrade Oracle Solaris Cluster 3.3 3/13 Software (Standard Upgrade)” on page 25.

Note – The cluster must already run on, or be upgraded to, at least the minimum required level of the Oracle Solaris OS to support upgrade to Oracle Solaris Cluster 3.3 3/13 software. See “Supported Products” in Oracle Solaris Cluster 3.3 3/13 Release Notes for more information.

Before You Begin
Ensure that all steps in “How to Prepare the Cluster for Upgrade (Standard Upgrade)” on page 18 are completed.

1 Become superuser on the cluster node to upgrade.
If you are performing a dual-partition upgrade, the node must be a member of the partition that is in noncluster mode.
2 Determine whether the following Apache run-control scripts exist and are enabled or disabled:
/etc/rc0.d/K16apache
/etc/rc1.d/K16apache
/etc/rc2.d/K16apache
/etc/rc3.d/S50apache
/etc/rcS.d/K16apache

Some applications, such as Oracle Solaris Cluster HA for Apache, require that Apache run
control scripts be disabled.

- If these scripts exist and contain an uppercase K or S in the file name, the scripts are enabled.
  No further action is necessary for these scripts.
- If these scripts do not exist, in Step 7 you must ensure that any Apache run control scripts
  that are installed during the Oracle Solaris OS upgrade are disabled.
- If these scripts exist but the file names contain a lowercase k or s, the scripts are disabled. In
  Step 7 you must ensure that any Apache run control scripts that are installed during the
  Oracle Solaris OS upgrade are disabled.

3 Comment out all entries for globally mounted file systems in the node’s /etc/vfstab file.

a. For later reference, make a record of all entries that are already commented out.

b. Temporarily comment out all entries for globally mounted file systems in the /etc/vfstab
   file.

   Entries for globally mounted file systems contain the global mount option. Comment out
   these entries to prevent the Oracle Solaris upgrade from attempting to mount the global
   devices.

4 Determine which procedure to follow to upgrade the Oracle Solaris OS.

- To use Live Upgrade, go instead to Chapter 4, "Performing a Live Upgrade to Oracle Solaris
  Cluster 3.3 3/13 Software."
- To upgrade a cluster that uses Solaris Volume Manager by a method other than Live
  Upgrade, follow upgrade procedures in Oracle Solaris installation documentation.

5 Upgrade the Oracle Solaris software, following the procedure that you selected in Step 4.

Note – Do not perform the final reboot instruction in the Oracle Solaris software upgrade.
Instead, do the following:

a. Return to this procedure to perform Step 6 and Step 7.
b. Reboot into noncluster mode in Step 8 to complete Oracle Solaris software upgrade.

- When prompted, choose the manual reboot option.
When you are instructed to reboot a node during the upgrade process, always reboot into noncluster mode. For the boot and reboot commands, add the `-x` option to the command. The `-x` option ensures that the node reboots into noncluster mode. For example, either of the following two commands boot a node into single-user noncluster mode:

**On SPARC based systems, perform either of the following commands:**

```bash
phys-schost# reboot -- -xs
or
ok boot -xs
```

If the instruction says to run the `init S` command, use the `reboot -- -xs` command instead.

**On x86 based systems, perform the following command:**

```bash
phys-schost# shutdown -g -y -i0
Press any key to continue
```

a. **In the GRUB menu, use the arrow keys to select the appropriate Oracle Solaris entry and type `e` to edit its commands.**

For more information about GRUB based booting, see "Booting an x86 Based System by Using GRUB (Task Map)" in *Oracle Solaris Administration: Basic Administration*.

b. **In the boot parameters screen, use the arrow keys to select the kernel entry and type `e` to edit the entry.**

c. **Add `-x` to the command to specify that the system boot into noncluster mode.**

d. **Press Enter to accept the change and return to the boot parameters screen.**

The screen displays the edited command.

e. **Type `b` to boot the node into noncluster mode.**

---

**Note** – This change to the kernel boot parameter command does not persist over the system boot. The next time you reboot the node, it will boot into cluster mode. To boot into noncluster mode instead, perform these steps to again to add the `-x` option to the kernel boot parameter command.

If the instruction says to run the `init S` command, shut down the system then change the GRUB kernel boot command to `/platform/i86pc/multiboot -sx` instead.

In the `/a/etc/vfstab` file, uncomment those entries for globally mounted file systems that you commented out in Step 3.
If Apache run control scripts were disabled or did not exist before you upgraded the Oracle Solaris OS, ensure that any scripts that were installed during Oracle Solaris upgrade are disabled.

To disable Apache run control scripts, use the following commands to rename the files with a lowercase k or s.

```
phys-schost# mv /a/etc/rc0.d/K16apache /a/etc/rc0.d/k16apache
phys-schost# mv /a/etc/rc1.d/K16apache /a/etc/rc1.d/k16apache
phys-schost# mv /a/etc/rc2.d/K16apache /a/etc/rc2.d/k16apache
phys-schost# mv /a/etc/rc3.d/S50apache /a/etc/rc3.d/s50apache
phys-schost# mv /a/etc/rcS.d/K16apache /a/etc/rcS.d/k16apache
```

Alternatively, you can rename the scripts to be consistent with your normal administration practices.

8 Reboot the node into noncluster mode.

Include the double dashes (--) in the following command:

```
phys-schost# reboot -- -x
```

9 Install any required Oracle Solaris software patches and hardware-related patches, and download any needed firmware that is contained in the hardware patches.

**Note** - Do not reboot after you add patches. Wait to reboot the node until after you upgrade the Oracle Solaris Cluster software.

See “Patches and Required Firmware Levels” in Oracle Solaris Cluster 3.3 3/13 Release Notes for the location of patches and installation instructions.

**Next Steps**

If you are only upgrading the Oracle Solaris OS to an Oracle Solaris update release and are not upgrading the Oracle Solaris Cluster software, skip to Chapter 6, “Completing the Upgrade.”

Otherwise, upgrade to Oracle Solaris Cluster 3.3 3/13 software. Go to “How to Upgrade Oracle Solaris Cluster 3.3 3/13 Software (Standard Upgrade)” on page 25.

**How to Upgrade Oracle Solaris Cluster 3.3 3/13 Software (Standard Upgrade)**

Perform this procedure to upgrade each node of the cluster to Oracle Solaris Cluster 3.3 3/13 software.

Perform all steps from the global zone only.
Tip – You can use the cconsole utility to perform this procedure on multiple nodes simultaneously. See “How to Install Cluster Control Panel Software on an Administrative Console” in Oracle Solaris Cluster Software Installation Guide for more information.

**Before You Begin**

Perform the following tasks:

- Ensure that all steps in “How to Prepare the Cluster for Upgrade (Standard Upgrade)” on page 18 are completed.
- Ensure that you have installed all required Oracle Solaris software patches and hardware-related patches.

1. **Become superuser on a node of the cluster.**

2. **Load the Oracle Solaris Cluster installation DVD-ROM into the DVD-ROM drive.**
   
   If the volume management daemon `vold(1M)` is running and is configured to manage CD-ROM or DVD devices, the daemon automatically mounts the media on the `/cdrom/cdrom0` directory.

3. **Change to the `/Solaris_arch/Product/sun_cluster/Solaris_ver/Tools/` directory, where `arch` is `sparc` or `x86` and where `ver` is `10` for Oracle Solaris 10.
   
   ```bash
  phys-schost# cd /cdrom/cdrom0/Solaris_arch/Product/sun_cluster/Solaris_ver/Tools
   ```

4. **Start the scinstall utility.**
   
   ```bash
  phys-schost# ./scinstall
   ```

   **Note** – Do not use the `/usr/cluster/bin/scinstall` command that is already installed on the node. You must use the `scinstall` command that is located on the installation DVD-ROM.

   The `scinstall` Main Menu is displayed.

5. **Choose the menu item, Upgrade This Cluster Node.**
   
   *** Main Menu ***

   Please select from one of the following (*) options:

   1) Create a new cluster or add a cluster node
   2) Configure a cluster to be JumpStarted from this install server
   * 3) Manage a dual-partition upgrade
   * 4) Upgrade this cluster node
   * 5) Print release information for this cluster node

   * 7) Help with menu options
   * q) Quit
The Upgrade Menu is displayed.

6 Choose the menu item, Upgrade Oracle Solaris Cluster Framework on This Node.

7 Follow the menu prompts to upgrade the cluster framework.
   During the Oracle Solaris Cluster upgrade, scinstall might make one or more of the following configuration changes:
   - Rename the ntp.conf file to ntp.conf.cluster, if ntp.conf.cluster does not already exist on the node.
   - Set the local-mac-address? variable to true, if the variable is not already set to that value.
   Upgrade processing is finished when the system displays the message Completed Oracle Solaris Cluster framework upgrade and prompts you to press Enter to continue.

8 Quit the scinstall utility.

9 Upgrade data service packages.
   You must upgrade all data services to the Oracle Solaris Cluster 3.3 3/13 version.

   Note – For HA for SAP Web Application Server, if you are using a J2EE engine resource or a web application server component resource or both, you must delete the resource and recreate it with the new web application server component resource. Changes in the new web application server component resource includes integration of the J2EE functionality. For more information, see Oracle Solaris Cluster Data Service for SAP Web Application Server Guide.

a. Start the upgraded interactive scinstall utility.
   
   phys-schost# /usr/cluster/bin/scinstall

   Note – Do not use the scinstall utility that is on the installation media to upgrade data service packages.

   The scinstall Main Menu is displayed.

b. Choose the menu item, Upgrade This Cluster Node.
   
   The Upgrade Menu is displayed.

c. Choose the menu item, Upgrade Oracle Solaris Cluster Data Service Agents on This Node.
d. Follow the menu prompts to upgrade Oracle Solaris Cluster data service agents that are installed on the node.

You can choose from the list of data services that are available to upgrade or choose to upgrade all installed data services.

e. When the system displays the message Completed upgrade of Oracle Solaris Cluster data services agents, press Enter.

The Upgrade Menu is displayed.

10 Quit the scinstall utility.

11 Unload the installation DVD-ROM from the DVD-ROM drive.

a. To ensure that the DVD-ROM is not being used, change to a directory that does not reside on the DVD-ROM.

b. Eject the DVD-ROM.

   phys-schost# eject cdrom

12 If you have HA for NFS configured on a highly available local file system, ensure that the loopback file system (LOFS) is disabled.

   **Note** – If you have non-global zones configured, LOFS must remain enabled. For guidelines about using LOFS and alternatives to disabling it, see “Planning Cluster File Systems” in Oracle Solaris Cluster Software Installation Guide.

   To disable LOFS, ensure that the `/etc/system` file contains the following entry:

   ```
   exclude:lofs
   ```

   This change becomes effective at the next system reboot.

13 As needed, manually upgrade any custom data services that are not supplied on the product media.

14 Verify that each data-service update is installed successfully.

   View the upgrade log file that is referenced at the end of the upgrade output messages.

15 Install any Oracle Solaris Cluster 3.3 3/13 framework and data-service software patches.

   See “Patches and Required Firmware Levels” in Oracle Solaris Cluster 3.3 3/13 Release Notes for the location of patches and installation instructions.

16 Upgrade software applications that are installed on the cluster.
Performing a Standard Upgrade of a Cluster

---

**Note** - If any upgrade procedure instruct you to perform a reboot, you must add the `-x` option to the boot command. This option boots the cluster into noncluster mode.

Ensure that application levels are compatible with the current versions of Oracle Solaris Cluster and Oracle Solaris software. See your application documentation for installation instructions.

17 After all nodes in the cluster are upgraded, reboot the upgraded nodes.

a. Shut down each node.

   ```
   phys-schost# shutdown -g0 -y
   ```

b. Boot each node into cluster mode.

   - On SPARC based systems, do the following:
     ```
     ok boot
     ```

   - On x86 based systems, do the following:
     When the GRUB menu is displayed, select the appropriate Oracle Solaris entry and press Enter.

     For more information about GRUB based booting, see "Booting an x86 Based System by Using GRUB (Task Map)" in *Oracle Solaris Administration: Basic Administration*.

**Next Steps** Go to Chapter 6, "Completing the Upgrade."
Performing a Dual-Partition Upgrade to Oracle Solaris Cluster 3.3 3/13 Software

This chapter provides the following information to upgrade a multiple-node cluster to Oracle Solaris Cluster 3.3 3/13 software by using the dual-partition upgrade method:

- “How to Upgrade Quorum Server Software” on page 32
- “How to Prepare the Cluster for Upgrade (Dual-Partition)” on page 34
- “How to Upgrade the Solaris OS and Volume Manager Software (Dual-Partition)” on page 40
- “How to Upgrade Oracle Solaris Cluster 3.3 3/13 Software (Dual-Partition)” on page 44

Note – If your cluster uses a ZFS root file system and is configured with zone clusters, you cannot use dual-partition upgrade to upgrade the Oracle Solaris OS. Use only the live upgrade method to upgrade the Oracle Solaris OS. After Oracle Solaris is upgraded, you can use dual-partition upgrade to upgrade the Oracle Solaris Cluster software.

Performing a Dual-Partition Upgrade of a Cluster

The following table lists the tasks to perform to upgrade to Oracle Solaris Cluster 3.3 3/13 software. You also perform these tasks to upgrade only the Oracle Solaris OS.

Note – If you upgrade the Oracle Solaris OS to a new marketing release, such as from Solaris 9 to Oracle Solaris 10 software, you must also upgrade the Oracle Solaris Cluster software and dependency software to the version that is compatible with the new OS version.
### How to Upgrade Quorum Server Software

If the cluster uses a quorum server, upgrade the Oracle Solaris Cluster Quorum Server software on the quorum server **before** you upgrade the cluster.

**Note** – If more than one cluster uses the quorum server, perform these steps for each of those clusters.

Perform all steps as superuser on the cluster and on the quorum server.

1. **If the cluster has two nodes and the quorum server is the cluster’s only quorum device, temporarily add a second quorum device.**

   See "Adding a Quorum Device" in *Oracle Solaris Cluster System Administration Guide*. 

---

### TABLE 3–1  Task Map: Performing a Dual-Partition Upgrade to Oracle Solaris Cluster 3.3 3/13 Software

<table>
<thead>
<tr>
<th>Task</th>
<th>Instructions</th>
</tr>
</thead>
</table>
| 1. Read the upgrade requirements and restrictions. Determine the proper upgrade method for your configuration and needs. | "Upgrade Requirements and Software Support Guidelines" on page 9  
"Choosing an Oracle Solaris Cluster Upgrade Method" on page 10 |
| 2. If a quorum server is used, upgrade the Quorum Server software. | "How to Upgrade Quorum Server Software" on page 32 |
| 3. If Oracle Solaris Cluster Geographic Edition software is installed, uninstall it. Partition the cluster into two groups of nodes. | "How to Prepare the Cluster for Upgrade (Dual-Partition)" on page 34 |
| 4. Upgrade the Oracle Solaris software, if necessary, to a supported Oracle Solaris update. Solaris Volume Manager software is automatically upgraded with the Oracle Solaris OS. | "How to Upgrade the Solaris OS and Volume Manager Software (Dual-Partition)" on page 40 |
| 5. Upgrade to Oracle Solaris Cluster 3.3 3/13 framework and data-service software. If necessary, upgrade applications. | "How to Upgrade Oracle Solaris Cluster 3.3 3/13 Software (Dual-Partition)" on page 44 |
| 6. Use the scversions command to commit the cluster to the upgrade. | "How to Commit the Upgraded Cluster to Oracle Solaris Cluster 3.3 3/13 Software" on page 75 |
| 8. Enable resources and bring resource groups online. Optionally, migrate existing resources to new resource types. Upgrade to Oracle Solaris Cluster Geographic Edition 3.3 3/13 software, if used. | "How to Finish Upgrade to Oracle Solaris Cluster 3.3 3/13 Software" on page 77 |
If you add another quorum server as a temporary quorum device, the quorum server can run the same software version as the quorum server that you are upgrading, or it can run the 3.3 3/13 version of Quorum Server software.

2 **Unconfigure the quorum server from each cluster that uses the quorum server.**
   
   `phys-schost# clquorum remove quorumserver`

3 **From the quorum server to upgrade, verify that the quorum server no longer serves any cluster.**
   
   `quorumserver# clquorumserver show +`
   
   If the output shows any cluster is still served by the quorum server, unconfigure the quorum server from that cluster. Then repeat this step to confirm that the quorum server is no longer configured with any cluster.

   **Note** – If you have unconfigured the quorum server from a cluster but the `clquorumserver show` command still reports that the quorum server is serving that cluster, the command might be reporting stale configuration information. See “Cleaning Up Stale Quorum Server Cluster Information” in *Oracle Solaris Cluster System Administration Guide*.

4 **From the quorum server to upgrade, halt all quorum server instances.**
   
   `quorumserver# clquorumserver stop +`

5 **Uninstall the Quorum Server software from the quorum server to upgrade.**
   
   a. **Navigate to the directory where the uninstaller is located.**
      
      `quorumserver# cd /var/sadm/prod/SUNWentsysver`
      
      `ver` The version that is installed on your system.

   b. **Start the uninstallation wizard.**
      
      `quorumserver# ./uninstall`

   c. **Follow instructions on the screen to uninstall the Quorum Server software from the quorum-server host computer.**
      
      After removal is finished, you can view any available log. See Chapter 8, “Uninstalling,” in *Sun Java Enterprise System 5 Update 1 Installation Guide for UNIX* for additional information about using the uninstall program.

   d. **(Optional) Clean up or remove the quorum server directories.**
      
      By default, this directory is `/var/scqsd`. 
6 Install the Oracle Solaris Cluster 3.3 3/13 Quorum Server software, reconfigure the quorum server, and start the quorum server daemon.
   Follow the steps in “How to Install and Configure Quorum Server Software” in Oracle Solaris Cluster Software Installation Guide for installing the Quorum Server software.

7 From a cluster node, configure the upgraded quorum server as a quorum device.
   Follow the steps in “How to Configure Quorum Devices” in Oracle Solaris Cluster Software Installation Guide.

8 If you configured a temporary quorum device, unconfigure it.
   phys-schost# clquorum remove tempquorum

▼ How to Prepare the Cluster for Upgrade (Dual-Partition)

Perform this procedure to prepare a multiple-node cluster for a dual-partition upgrade. These procedures will refer to the two groups of nodes as the first partition and the second partition. The nodes that you assign to the second partition will continue cluster services while you upgrade the nodes in the first partition. After all nodes in the first partition are upgraded, you switch cluster services to the first partition and upgrade the second partition. After all nodes in the second partition are upgraded, you boot the nodes into cluster mode to rejoin the nodes from the first partition.

Note – If you are upgrading a single-node cluster, do not use this upgrade method. Instead, go to “How to Prepare the Cluster for Upgrade (Standard Upgrade)” on page 18 or “How to Prepare the Cluster for Upgrade (Live Upgrade)” on page 54.

Perform all steps from the global zone only.

Before You Begin

Perform the following tasks:

- Ensure that the configuration meets the requirements for upgrade. See “Upgrade Requirements and Software Support Guidelines” on page 9.
- Have available the installation media, documentation, and patches for all software products that you are upgrading, including the following software:
  - Oracle Solaris OS
  - Oracle Solaris Cluster 3.3 3/13 framework
  - Oracle Solaris Cluster 3.3 3/13 patches
  - Oracle Solaris Cluster 3.3 3/13 data services (agents)
Applications that are managed by Oracle Solaris Cluster 3.3 3/13 data services
Any other third-party applications to upgrade

See “Patches and Required Firmware Levels” in Oracle Solaris Cluster 3.3 3/13 Release Notes for the location of patches and installation instructions.

If you use role-based access control (RBAC) instead of superuser to access the cluster nodes, ensure that you can assume an RBAC role that provides authorization for all Oracle Solaris Cluster commands. This series of upgrade procedures requires the following Oracle Solaris Cluster RBAC authorizations if the user is not superuser:

- `solaris.cluster.modify`
- `solaris.cluster.admin`
- `solaris.cluster.read`

See “Role-Based Access Control (Overview)” in System Administration Guide: Security Services for more information about using RBAC roles. See the Oracle Solaris Cluster man pages for the RBAC authorization that each Oracle Solaris Cluster subcommand requires.

1. Ensure that the cluster is functioning normally.
   
a. View the current status of the cluster by running the following command from any node.
      
      ```bash
      phys-schost% cluster status
      ```
      
      See the `cluster(1CL)` man page for more information.

   b. Search the `/var/adm/messages` log on the same node for unresolved error messages or warning messages.

   c. Check the volume-manager status.

2. If necessary, notify users that cluster services might be temporarily interrupted during the upgrade.
   Service interruption will be approximately the amount of time that your cluster normally takes to switch services to another node.


4. Ensure that the `RG_system` property of all resource groups in the cluster is set to FALSE.
   A setting of `RG_system=TRUE` would restrict certain operations that the dual-partition software must perform.
   
a. On each node, determine whether any resource groups are set to `RG_system=TRUE`.
      
      ```bash
      phys-schost# clresourcegroup show -p RG_system
      ```
Make note of which resource groups to change. Save this list to use when you restore the setting after upgrade is completed.

b. For each resource group that is set to `RG_system=TRUE`, change the setting to `FALSE`.

```
phys-schost# creresourcegroup set -p RG_system=FALSE resourcegroup
```

5. If Geographic Edition software is installed, uninstall it.

For uninstallation procedures, see the documentation for your version of Geographic Edition software.

6. If you are upgrading a two-node cluster, skip to Step 16.

Otherwise, proceed to Step 7 to determine the partitioning scheme to use. You will determine which nodes each partition will contain, but interrupt the partitioning process. You will then compare the node lists of all resource groups against the node members of each partition in the scheme that you will use. If any resource group does not contain a member of each partition, you must change the node list.

7. Load the Oracle Solaris Cluster installation DVD-ROM into the DVD-ROM drive.

If the volume management daemon `vold(1M)` is running and is configured to manage CD-ROM or DVD devices, the daemon automatically mounts the media on the `/cdrom/cdrom0` directory.

8. Become superuser on a node of the cluster.

9. Change to the `/cdrom/cdrom0/Solaris_arch/Product/sun_cluster/Solaris_ver/Tools/` directory, where `arch` is `sparc` or `x86` and where `ver` is `10` for Oracle Solaris 10.

```
phys-schost# cd /cdrom/cdrom0/Solaris_arch/Product/sun_cluster/Solaris_ver/Tools
```

10. Start the `scinstall` utility in interactive mode.

```
phys-schost# ./scinstall
```

**Note**—Do not use the `/usr/cluster/bin/scinstall` command that is already installed on the node. You must use the `scinstall` command on the installation DVD-ROM.

The `scinstall` Main Menu is displayed.

11. Choose the menu item, Manage a Dual-Partition Upgrade.

*** Main Menu ***

Please select from one of the following (*) options:

1) Create a new cluster or add a cluster node
2) Configure a cluster to be JumpStarted from this install server
* 3) Manage a dual-partition upgrade
The Manage a Dual-Partition Upgrade Menu is displayed.

12 Choose the menu item, Display and Select Possible Partitioning Schemes.

13 Follow the prompts to perform the following tasks:

a. Display the possible partitioning schemes for your cluster.

b. Choose a partitioning scheme.

c. Choose which partition to upgrade first.

Note – Stop and do not respond yet when prompted, Do you want to begin the dual-partition upgrade?, but do not exit the scinstall utility. You will respond to this prompt in Step 18 of this procedure.

14 Make note of which nodes belong to each partition in the partition scheme.

15 On another node of the cluster, become superuser.

16 Ensure that any critical data services can switch over between partitions.

For a two-node cluster, each node will be the only node in its partition.

When the nodes of a partition are shut down in preparation for dual-partition upgrade, the resource groups that are hosted on those nodes switch over to a node in the other partition. If a resource group does not contain a node from each partition in its node list, the resource group cannot switch over. To ensure successful switchover of all critical data services, verify that the node list of the related resource groups contains a member of each upgrade partition.

a. Display the node list of each resource group that you require to remain in service during the entire upgrade.

phys-schost# cresourcegroup show -p nodelist

=== Resource Groups and Resources ===

Resource Group: resourcegroup
   Nodelist: node1 node2
   ...

Chapter 3 • Performing a Dual-Partition Upgrade to Oracle Solaris Cluster 3.3 3/13 Software
b. If the node list of a resource group does not contain at least one member of each partition, redefine the node list to include a member of each partition as a potential primary node.

```
phys-schost# clresourcegroup add-node -n node resourcegroup
```

17 Determine your next step.

- If you are upgrading a two-node cluster, return to Step 7 through Step 13 to designate your partitioning scheme and upgrade order.
  
  When you reach the prompt Do you want to begin the dual-partition upgrade?, skip to Step 18.

- If you are upgrading a cluster with three or more nodes, return to the node that is running the interactive `scinstall` utility.
  
  Proceed to Step 18.

18 At the interactive `scinstall` prompt Do you want to begin the dual-partition upgrade?, type Yes.

The command verifies that a remote installation method is available.

19 When prompted, press Enter to continue each stage of preparation for dual-partition upgrade.

The command switches resource groups to nodes in the second partition, and then shuts down each node in the first partition.

20 After all nodes in the first partition are shut down, boot each node in that partition into noncluster mode.

- On SPARC based systems, perform the following command:

  `ok boot -x`

- On x86 based systems, perform the following commands:

  a. In the GRUB menu, use the arrow keys to select the appropriate Oracle Solaris entry and type e to edit its commands.

     For more information about GRUB based booting, see “Booting an x86 Based System by Using GRUB (Task Map)” in Oracle Solaris Administration: Basic Administration.

  b. In the boot parameters screen, use the arrow keys to select the kernel entry and type e to edit the entry.

  c. Add -x to the command to specify that the system boot into noncluster mode.
d. Press Enter to accept the change and return to the boot parameters screen.
The screen displays the edited command.

e. Type b to boot the node into noncluster mode.

Note – This change to the kernel boot parameter command does not persist over the system boot. The next time you reboot the node, it will boot into cluster mode. To boot into noncluster mode instead, perform these steps to again add the -x option to the kernel boot parameter command.

21 Ensure that each system disk is backed up.

22 If any applications that are running in the second partition are not under control of the Resource Group Manager (RGM), create scripts to halt the applications before you begin to upgrade those nodes.

During dual-partition upgrade processing, these scripts would be called to stop applications such as Oracle Real Application Clusters before the nodes in the second partition are halted.

a. Create the scripts that you need to stop applications that are not under RGM control.

   ■ Create separate scripts for those applications that you want stopped before applications under RGM control are stopped and for those applications that you want stop afterwards.
   ■ To stop applications that are running on more than one node in the partition, write the scripts accordingly.
   ■ Use any name and directory path for your scripts that you prefer.

b. Ensure that each node in the cluster has its own copy of your scripts.

c. On each node, modify the following Oracle Solaris Cluster scripts to call the scripts that you placed on that node.

   ■ /etc/cluster/ql/cluster_pre_halt_apps - Use this file to call those scripts that you want to run before applications that are under RGM control are shut down.
   ■ /etc/cluster/ql/cluster_post_halt_apps - Use this file to call those scripts that you want to run after applications that are under RGM control are shut down.

The Oracle Solaris Cluster scripts are issued from one arbitrary node in the partition during post-upgrade processing of the partition. Therefore, ensure that the scripts on any node of the partition will perform the necessary actions for all nodes in the partition.

Next Steps Upgrade software on each node in the first partition.
To upgrade Oracle Solaris software before you perform Oracle Solaris Cluster software upgrade, go to “How to Upgrade the Solaris OS and Volume Manager Software (Dual-Partition)” on page 40.

- If Oracle Solaris Cluster 3.3 3/13 software does not support the release of the Oracle Solaris OS that you currently run on your cluster, you must upgrade the Oracle Solaris software to a supported release. See “Supported Products” in Oracle Solaris Cluster 3.3 3/13 Release Notes for more information.
- If Oracle Solaris Cluster 3.3 3/13 software supports the release of the Oracle Solaris OS that you currently run on your cluster, further Oracle Solaris software upgrade is optional.
- Otherwise, upgrade to Oracle Solaris Cluster 3.3 3/13 software. Go to “How to Upgrade Oracle Solaris Cluster 3.3 3/13 Software (Dual-Partition)” on page 44.

How to Upgrade the Solaris OS and Volume Manager Software (Dual-Partition)

Perform this procedure on each node in the cluster to upgrade the Oracle Solaris OS. Perform all steps from the global zone only.

If the cluster already runs on a version of the Oracle Solaris OS that supports Oracle Solaris Cluster 3.3 3/13 software, further upgrade of the Oracle Solaris OS is optional. If you do not intend to upgrade the Oracle Solaris OS, proceed to “How to Upgrade Oracle Solaris Cluster 3.3 3/13 Software (Standard Upgrade)” on page 25.

Note – The cluster must already run on, or be upgraded to, at least the minimum required level of the Oracle Solaris OS to support upgrade to Oracle Solaris Cluster 3.3 3/13 software. See “Supported Products” in Oracle Solaris Cluster 3.3 3/13 Release Notes for more information.

Before You Begin

Ensure that all steps in “How to Prepare the Cluster for Upgrade (Standard Upgrade)” on page 18 are completed.

1 Become superuser on the cluster node to upgrade.
The node must be a member of the partition that is in noncluster mode.

2 Determine whether the following Apache run-control scripts exist and are enabled or disabled:

```
/etc/rc0.d/K16apache
/etc/rc1.d/K16apache
/etc/rc2.d/K16apache
/etc/rc3.d/S50apache
/etc/rcS.d/K16apache
```
Some applications, such as Oracle Solaris Cluster HA for Apache, require that Apache run control scripts be disabled.

- If these scripts exist and contain an uppercase K or S in the file name, the scripts are enabled. No further action is necessary for these scripts.
- If these scripts do not exist, in Step 7 you must ensure that any Apache run control scripts that are installed during the Oracle Solaris OS upgrade are disabled.
- If these scripts exist but the file names contain a lowercase k or s, the scripts are disabled. In Step 7 you must ensure that any Apache run control scripts that are installed during the Oracle Solaris OS upgrade are disabled.

3 Comment out all entries for globally mounted file systems in the node's /etc/vfstab file.

a. For later reference, make a record of all entries that are already commented out.

b. Temporarily comment out all entries for globally mounted file systems in the /etc/vfstab file.

Entries for globally mounted file systems contain the global mount option. Comment out these entries to prevent the Oracle Solaris upgrade from attempting to mount the global devices.

4 Determine which procedure to follow to upgrade the Oracle Solaris OS.

- To use Live Upgrade, go instead to Chapter 4, “Performing a Live Upgrade to Oracle Solaris Cluster 3.3 3/13 Software.”
- To upgrade a cluster that uses Solaris Volume Manager by a method other than Live Upgrade, follow upgrade procedures in Oracle Solaris installation documentation.

5 Upgrade the Oracle Solaris software, following the procedure that you selected in Step 4.

a. When prompted, choose the manual reboot option.

b. When prompted to reboot, always reboot into noncluster mode.

Note – Do not perform the final reboot instruction in the Oracle Solaris software upgrade. Instead, do the following:

a. Return to this procedure to perform Step 6 and Step 7.

b. Reboot into noncluster mode in Step 8 to complete Oracle Solaris software upgrade.
Execute the following commands to boot a node into noncluster mode during Oracle Solaris upgrade:

- **On SPARC based systems, perform either of the following commands:**
  
  ```
  phys-schost# reboot -- -x
  or
  ok boot -x
  ```
  
  If the instruction says to run the `init S` command, use the `reboot -- -xs` command instead.

- **On x86 based systems, perform the following command:**
  
  ```
  phys-schost# shutdown -g -y -i0
  ```
  
  Press any key to continue

  i. In the GRUB menu, use the arrow keys to select the appropriate Oracle Solaris entry and type `e` to edit its commands.
     
     For more information about GRUB based booting, see "Boot an x86 Based System by Using GRUB (Task Map)" in Oracle Solaris Administration: Basic Administration.

  ii. In the boot parameters screen, use the arrow keys to select the `kernel` entry and type `e` to edit the entry.

  iii. Add `-x` to the command to specify that the system boot into noncluster mode.

  iv. Press Enter to accept the change and return to the boot parameters screen.
     
     The screen displays the edited command.

  v. Type `b` to boot the node into noncluster mode.

  **Note** – This change to the kernel boot parameter command does not persist over the system boot. The next time you reboot the node, it will boot into cluster mode. To boot into noncluster mode instead, perform these steps to again to add the `-x` option to the kernel boot parameter command.

  If the instruction says to run the `init S` command, shut down the system then change the GRUB kernel boot command to `/platform/i86pc/multiboot -sx` instead.

6 In the `/a/etc/vfstab` file, uncomment those entries for globally mounted file systems that you commented out in **Step 3**.
If Apache run control scripts were disabled or did not exist before you upgraded the Oracle Solaris OS, ensure that any scripts that were installed during Oracle Solaris upgrade are disabled.

To disable Apache run control scripts, use the following commands to rename the files with a lowercase k or s.

```
phys-schost# mv /a/etc/rc0.d/K16apache /a/etc/rc0.d/k16apache
phys-schost# mv /a/etc/rc1.d/K16apache /a/etc/rc1.d/k16apache
phys-schost# mv /a/etc/rc2.d/K16apache /a/etc/rc2.d/k16apache
phys-schost# mv /a/etc/rc3.d/S50apache /a/etc/rc3.d/s50apache
phys-schost# mv /a/etc/rcS.d/K16apache /a/etc/rcS.d/k16apache
```

Alternatively, you can rename the scripts to be consistent with your normal administration practices.

Reboot the node into noncluster mode.

- **On SPARC based systems, perform the following command.**
  
  Include the double dashes (--) in the command:
  
  ```
  phys-schost# reboot -- -x
  ```

- **On x86 based systems, perform the shutdown and boot procedures that are described in Step 5 except add -x to the kernel boot command instead of -sx.**

Install any required Oracle Solaris software patches and hardware-related patches, and download any needed firmware that is contained in the hardware patches.

**Note** – Do not reboot after you add patches. Wait to reboot the node until after you upgrade the Oracle Solaris Cluster software.

See “Patches and Required Firmware Levels” in *Oracle Solaris Cluster 3.3 3/13 Release Notes* for the location of patches and installation instructions.

**Next Steps**

If you are already running Oracle Solaris Cluster 3.3 3/13 software and only upgrading the Oracle Solaris 10 OS to an Oracle Solaris 10 update release, you do not need to upgrade the Oracle Solaris Cluster software. Go to Chapter 6, “Completing the Upgrade.”

Otherwise, upgrade to Oracle Solaris Cluster 3.3 3/13 software. Go to “How to Upgrade Oracle Solaris Cluster 3.3 3/13 Software (Dual-Partition)” on page 44.
How to Upgrade Oracle Solaris Cluster 3.3 3/13 Software (Dual-Partition)

Perform this procedure to upgrade each node of the cluster to Oracle Solaris Cluster 3.3 3/13 software.

Perform all steps from the global zone only.

Tip – You can use the ccconsole utility to perform this procedure on multiple nodes simultaneously. See "How to Install Cluster Control Panel Software on an Administrative Console" in Oracle Solaris Cluster Software Installation Guide for more information.

Before You Begin

Perform the following tasks:

■ Ensure that all steps in “How to Prepare the Cluster for Upgrade (Dual-Partition)” on page 34 are completed.
■ Ensure that the node you are upgrading belongs to the partition that is not active in the cluster and that the node is in noncluster mode.
■ Ensure that you have installed all required Oracle Solaris software patches and hardware-related patches.

1 Become superuser on a node that is a member of the partition that is in noncluster mode.

2 Load the Oracle Solaris Cluster installation DVD-ROM into the DVD-ROM drive.
   If the volume management daemon vold(1M) is running and is configured to manage CD-ROM or DVD devices, the daemon automatically mounts the media on the /cdrom/cdrom0 directory.

3 Change to the /Solaris_arch/Product/sun_cluster/Solaris_ver/Tools directory, where arch is sparc or x86 and where ver is 10 for Oracle Solaris 10.
   phys-schost# cd /cdrom/cdrom0/Solaris_arch/Product/sun_cluster/Solaris_ver/Tools

4 Start the scinstall utility.
   phys-schost# ./scinstall

Note – Do not use the /usr/cluster/bin/scinstall command that is already installed on the node. You must use the scinstall command that is located on the installation DVD-ROM.

The scinstall Main Menu is displayed.
5 Choose the menu item, Upgrade This Cluster Node.

*** Main Menu ***

Please select from one of the following (*) options:

1) Create a new cluster or add a cluster node
2) Configure a cluster to be JumpStarted from this install server
* 3) Manage a dual-partition upgrade
* 4) Upgrade this cluster node
* 5) Print release information for this cluster node
* ?) Help with menu options
* q) Quit

Option: 4

The Upgrade Menu is displayed.

6 Choose the menu item, Upgrade Oracle Solaris Cluster Framework on This Node.

7 Follow the menu prompts to upgrade the cluster framework.

During the Oracle Solaris Cluster upgrade, scinstall might make one or more of the following configuration changes:

- Rename the ntp.conf file to ntp.conf.cluster, if ntp.conf.cluster does not already exist on the node.
- Set the local-mac-address? variable to true, if the variable is not already set to that value.

Upgrade processing is finished when the system displays the message Completed Oracle Solaris Cluster framework upgrade and prompts you to press Enter to continue.

8 Quit the scinstall utility.

9 Upgrade data service packages.

You must upgrade all data services to the Oracle Solaris Cluster 3.3 3/13 version.

Note – For HA for SAP Web Application Server, if you are using a J2EE engine resource or a web application server component resource or both, you must delete the resource and recreate it with the new web application server component resource. Changes in the new web application server component resource includes integration of the J2EE functionality. For more information, see Oracle Solaris Cluster Data Service for SAP Web Application Server Guide.

a. Start the upgraded interactive scinstall utility.

phys-schost# /usr/cluster/bin/scinstall
Note – Do not use the scinstall utility that is on the installation media to upgrade data service packages.

The scinstall Main Menu is displayed.

b. Choose the menu item, Upgrade This Cluster Node.

The Upgrade Menu is displayed.

c. Choose the menu item, Upgrade Oracle Solaris Cluster Data Service Agents on This Node.

d. Follow the menu prompts to upgrade Oracle Solaris Cluster data service agents that are installed on the node.

You can choose from the list of data services that are available to upgrade or choose to upgrade all installed data services.

e. When the system displays the message Completed upgrade of Oracle Solaris Cluster data services agents, press Enter.

The Upgrade Menu is displayed.

10 Quit the scinstall utility.

11 Unload the installation DVD-ROM from the DVD-ROM drive.

a. To ensure that the DVD-ROM is not being used, change to a directory that does not reside on the DVD-ROM.

b. Eject the DVD-ROM.

   phys-schost# eject cdrom

12 If you have Oracle Solaris Cluster HA for NFS configured on a highly available local file system, ensure that the loopback file system (LOFS) is disabled.

Note – If you have non-global zones configured, LOFS must remain enabled. For guidelines about using LOFS and alternatives to disabling it, see “Planning Cluster File Systems” in Oracle Solaris Cluster Software Installation Guide.

To disable LOFS, ensure that the /etc/system file contains the following entry:

   exclude:lofs

This change becomes effective at the next system reboot.
As needed, manually upgrade any custom data services that are not supplied on the product media.

Verify that each data-service update is installed successfully.

View the upgrade log file that is referenced at the end of the upgrade output messages.

Install any Oracle Solaris Cluster 3.3 3/13 framework and data-service software patches.

See "Patches and Required Firmware Levels" in Oracle Solaris Cluster 3.3 3/13 Release Notes for the location of patches and installation instructions.

Upgrade software applications that are installed on the cluster.

Ensure that application levels are compatible with the current versions of Oracle Solaris Cluster and Oracle Solaris software. See your application documentation for installation instructions.

Note – If any upgrade procedure instruct you to perform a reboot, you must add the -x option to the boot command. This option boots the cluster into noncluster mode.

Repeat all steps in this procedure up to this point on all remaining nodes that you need to upgrade in the partition.

After all nodes in a partition are upgraded, apply the upgrade changes.

a. From one node in the partition that you are upgrading, start the interactive scinstall utility.

phys-schost# /usr/cluster/bin/scinstall

Note – Do not use the scinstall command that is located on the installation media. Only use the scinstall command that is located on the cluster node.

The scinstall Main Menu is displayed.

b. Type option number for Apply Dual-Partition Upgrade Changes to the Partition.

c. Follow the prompts to continue each stage of the upgrade processing.

The command performs the following tasks, depending on which partition the command is run from:

- **First partition** - The command halts each node in the second partition, one node at a time. When a node in the second partition is halted, any services on that node are automatically switched over to a node in the first partition, provided that the node list of
the related resource group contains a node in the first partition. After all nodes in the second partition are halted, the nodes in the first partition are booted into cluster mode and take over providing cluster services.

Caution – Do not reboot any node of the first partition again until after the upgrade is completed on all nodes. If you again reboot a node of the first partition before the second partition is upgraded and rebooted into the cluster, the upgrade might fail in an unrecoverable state.

- **Second partition** - The command boots the nodes in the second partition into cluster mode, to join the active cluster that was formed by the first partition. After all nodes have rejoined the cluster, the command performs final processing and reports on the status of the upgrade.

d. Exit the `scinstall` utility, if it is still running.

If you are finishing upgrade of the first partition, perform the following substeps to prepare the second partition for upgrade.

Otherwise, if you are finishing upgrade of the second partition, proceed to Step 20.

a. Boot each node in the second partition into noncluster mode.

- **On SPARC based systems**, perform the following command:
  
  ```
  ok boot -x
  ```

- **On x86 based systems**, perform the following commands:

  i. In the GRUB menu, use the arrow keys to select the appropriate Oracle Solaris entry and type `e` to edit its commands.

  For more information about GRUB based booting, see “Booting an x86 Based System by Using GRUB (Task Map)” in *Oracle Solaris Administration: Basic Administration*.

  ii. In the boot parameters screen, use the arrow keys to select the `kernel` entry and type `e` to edit the entry.

  iii. Add `-x` to the command to specify that the system boot into noncluster mode.

  iv. Press Enter to accept the change and return to the boot parameters screen.

  The screen displays the edited command.

  v. Type `b` to boot the node into noncluster mode.
Note – This change to the kernel boot parameter command does not persist over the system boot. The next time you reboot the node, it will boot into cluster mode. To boot into noncluster mode instead, perform these steps to again add the `-x` option to the kernel boot parameter command.

b. Upgrade the nodes in the second partition.
   To upgrade Oracle Solaris software before you perform Oracle Solaris Cluster software upgrade, go to “How to Upgrade the Solaris OS and Volume Manager Software (Dual-Partition)” on page 40.
   Otherwise, upgrade Oracle Solaris Cluster software on the second partition. Return to Step 1.

20 If you changed the `RG_system` property of any resource groups to `FALSE`, change the settings back to `TRUE`.
   
   ```bash
   phys-schost# clresourcegroup set -p RG_system=TRUE resourcegroup
   ```

Next Steps  Go to Chapter 6, "Completing the Upgrade."

Troubleshooting  If you experience an unrecoverable error during dual-partition upgrade, perform recovery procedures in “How to Recover from a Failed Dual-Partition Upgrade” on page 85.
Performing a Live Upgrade to Oracle Solaris Cluster 3.3 3/13 Software

This chapter provides the following information to upgrade to Oracle Solaris Cluster 3.3 3/13 software by using the live upgrade method:

- “How to Upgrade Quorum Server Software” on page 52
- “How to Prepare the Cluster for Upgrade (Live Upgrade)” on page 54
- “How to Upgrade the Solaris OS and Oracle Solaris Cluster 3.3 3/13 Software (Live Upgrade)” on page 55

If your cluster configuration uses a ZFS root file system and is configured with zone clusters, you can use live upgrade only to upgrade the Oracle Solaris OS. To upgrade Oracle Solaris Cluster software, after using live upgrade to upgrade Oracle Solaris software, use either standard upgrade or dual-partition upgrade to upgrade Oracle Solaris Cluster software.

Performing a Live Upgrade of a Cluster

The following table lists the tasks to perform to upgrade to Oracle Solaris Cluster 3.3 3/13 software. You also perform these tasks to upgrade only the Oracle Solaris OS.

Note – If you upgrade the Oracle Solaris OS to a new marketing release, such as from Solaris 9 to Oracle Solaris 10 software, you must also upgrade the Oracle Solaris Cluster software and dependency software to the version that is compatible with the new OS version.

<table>
<thead>
<tr>
<th>Task</th>
<th>Instructions</th>
</tr>
</thead>
</table>
| 1. Read the upgrade requirements and restrictions. Determine the proper upgrade method for your configuration and needs. | "Upgrade Requirements and Software Support Guidelines" on page 9  
"Choosing an Oracle Solaris Cluster Upgrade Method" on page 10 |
### How to Upgrade Quorum Server Software

If the cluster uses a quorum server, upgrade the Oracle Solaris Cluster Quorum Server software on the quorum server before you upgrade the cluster.

**Note** – If more than one cluster uses the quorum server, perform these steps for each of those clusters.

Perform all steps as superuser on the cluster and on the quorum server.

1. **If the cluster has two nodes and the quorum server is the cluster’s only quorum device, temporarily add a second quorum device.**

   See "Adding a Quorum Device" in *Oracle Solaris Cluster System Administration Guide*.

   If you add another quorum server as a temporary quorum device, the quorum server can run the same software version as the quorum server that you are upgrading, or it can run the 3.3 3/13 version of Quorum Server software.

2. **Unconfigure the quorum server from each cluster that uses the quorum server.**

   `phys-schost# clquorum remove quorumserver`

3. **From the quorum server to upgrade, verify that the quorum server no longer serves any cluster.**

   `quorumserver# clquorumserver show +`
If the output shows any cluster is still served by the quorum server, unconfigure the quorum server from that cluster. Then repeat this step to confirm that the quorum server is no longer configured with any cluster.

**Note** – If you have unconfigured the quorum server from a cluster but the `clquorumserver show` command still reports that the quorum server is serving that cluster, the command might be reporting stale configuration information. See “Cleaning Up Stale Quorum Server Cluster Information” in Oracle Solaris Cluster System Administration Guide.

4 From the quorum server to upgrade, halt all quorum server instances.

```bash
quorumserver# clquorumserver stop +
```

5 Uninstall the Quorum Server software from the quorum server to upgrade.

   a. Navigate to the directory where the uninstaller is located.

```bash
quorumserver# cd /var/sadm/prod/SUNWentsysver
ver
```

   The version that is installed on your system.

   b. Start the uninstallation wizard.

```bash
quorumserver# ./uninstall
```

   c. Follow instructions on the screen to uninstall the Quorum Server software from the quorum-server host computer.

   After removal is finished, you can view any available log. See Chapter 8, “Uninstalling,” in Sun Java Enterprise System 5 Update 1 Installation Guide for UNIX for additional information about using the `uninstall` program.

   d. (Optional) Clean up or remove the quorum server directories.

   By default, this directory is `/var/scqsd`.

6 Install the Oracle Solaris Cluster 3.3 3/13 Quorum Server software, reconfigure the quorum server, and start the quorum server daemon.

   Follow the steps in “How to Install and Configure Quorum Server Software” in Oracle Solaris Cluster Software Installation Guide for installing the Quorum Server software.

7 From a cluster node, configure the upgraded quorum server as a quorum device.

   Follow the steps in “How to Configure Quorum Devices” in Oracle Solaris Cluster Software Installation Guide.

8 If you configured a temporary quorum device, unconfigure it.

```bash
phys-schost# clquorum remove tempquorum
```
How to Prepare the Cluster for Upgrade (Live Upgrade)

Perform this procedure to prepare a cluster for live upgrade.

Before You Begin

Perform the following tasks:

- Ensure that the configuration meets the requirements for upgrade. See “Upgrade Requirements and Software Support Guidelines” on page 9.
- Have available the installation media, documentation, and patches for all software products that you are upgrading, including the following software:
  - Oracle Solaris OS
  - Oracle Solaris Cluster 3.3 3/13 framework
  - Oracle Solaris Cluster 3.3 3/13 patches
  - Oracle Solaris Cluster 3.3 3/13 data services (agents)
  - Applications that are managed by Oracle Solaris Cluster 3.3 3/13 data services
  - Any other third-party applications to upgrade

See "Patches and Required Firmware Levels” in Oracle Solaris Cluster 3.3 3/13 Release Notes for the location of patches and installation instructions.

- If you use role-based access control (RBAC) instead of superuser to access the cluster nodes, ensure that you can assume an RBAC role that provides authorization for all Oracle Solaris Cluster commands. This series of upgrade procedures requires the following Oracle Solaris Cluster RBAC authorizations if the user is not superuser:
  - `solaris.cluster.modify`
  - `solaris.cluster.admin`
  - `solaris.cluster.read`

See "Role-Based Access Control (Overview)” in System Administration Guide: Security Services for more information about using RBAC roles. See the Oracle Solaris Cluster man pages for the RBAC authorization that each Oracle Solaris Cluster subcommand requires.

1 Ensure that the cluster is functioning normally.

   a. View the current status of the cluster by running the following command from any node.
      ```sh```
      ```
      phys-schost% cluster status
      ```
      See the `cluster(1CL)` man page for more information.

   b. Search the `/var/adm/messages` log on the same node for unresolved error messages or warning messages.
c. Check the volume-manager status.

2. If necessary, notify users that cluster services will be temporarily interrupted during the upgrade.
   Service interruption will be approximately the amount of time that your cluster normally takes to switch services to another node.

3. If Geographic Edition software is installed, uninstall it.
   For uninstallation procedures, see the documentation for your version of Geographic Edition software.

4. Become superuser on a node of the cluster.

5. Ensure that all shared data is backed up.

6. Ensure that each system disk is backed up.

Next Steps
Perform a live upgrade of the Oracle Solaris OS, Oracle Solaris Cluster 3.3 3/13 software, and other software. Go to “How to Upgrade the Solaris OS and Oracle Solaris Cluster 3.3 3/13 Software (Live Upgrade)” on page 55.

How to Upgrade the Solaris OS and Oracle Solaris Cluster 3.3 3/13 Software (Live Upgrade)

Perform this procedure to upgrade the Oracle Solaris OS, volume-manager software, and Oracle Solaris Cluster software by using the live upgrade method. The Oracle Solaris Cluster live upgrade method uses the Oracle Solaris Live Upgrade feature. For information about live upgrade of the Oracle Solaris OS, refer to the following Oracle Solaris documentation:

- **Oracle Solaris 10 1/13 Installation Guide: Live Upgrade and Upgrade Planning**
- If non-global zones are installed on the cluster, see Chapter 8, “Upgrading the Oracle Solaris OS on a System With Non-Global Zones Installed,” in *Oracle Solaris 10 1/13 Installation Guide: Live Upgrade and Upgrade Planning*.

**Note** – The cluster must already run on, or be upgraded to, at least the minimum required level of the Oracle Solaris OS to support upgrade to Oracle Solaris Cluster 3.3 3/13 software. See “Supported Products” in *Oracle Solaris Cluster 3.3 3/13 Release Notes* for more information.

Perform this procedure on each node in the cluster.
Tip – You can use the cconsole utility to perform this procedure on multiple nodes simultaneously. See “How to Install Cluster Control Panel Software on an Administrative Console” in Oracle Solaris Cluster Software Installation Guide for more information.

Before You Begin

- Ensure that all steps in “How to Prepare the Cluster for Upgrade (Live Upgrade)” on page 54 are completed.

1 Install a supported version of Oracle Solaris Live Upgrade software.


2 On each node that uses a UFS root file system, temporarily change the name of the global devices entry in the /etc/vfstab file from the DID name to the physical name.

This name change is necessary for live upgrade software to recognize the global-devices file system. You will restore the DID names after the live upgrade is completed.

   a. Back up the /etc/vfstab file.

```
phys-schost# cp /etc/vfstab /etc/vfstab.old
```

   b. Open the /etc/vfstab file for editing.

   c. Locate and edit the line that corresponds to /global/.device/node@N.

- Change the DID names to the physical names by changing /dev/did/{r}dsk/dYsZ to /dev/{r}dsk/cNtXdYsZ.
- Remove global from the entry.

The following example shows the names of DID device d3s3, which corresponds to /global/.devices/node@2, changed to its physical device names and the global entry removed:

```
Original:
/dev/did/dsk/d3s3  /dev/did/rdsk/d3s3  /global/.devices/node@2  ufs 2  no  global

Changed:
/dev/dsk/c0t0d0s3  /dev/rdsk/c0t0d0s3  /global/.devices/node@2  ufs 2  no  -
```

3 Build an inactive boot environment (BE).

```
phys-schost# lcreate options-n BE-name
-n BE-name      Specifies the name of the boot environment that is to be upgraded.
```
For information about important options to the `lucreate` command, see Oracle Solaris 10 1/13 Installation Guide: Live Upgrade and Upgrade Planning and the `lucreate(1M)` man page.

4 **If necessary, upgrade the Oracle Solaris OS software in your inactive BE.**

If the cluster already runs on a properly patched version of the Oracle Solaris OS that supports Oracle Solaris Cluster 3.33/13 software, this step is optional.

**Note** – If you use Solaris Volume Manager software, run the following command:

```
phys-schost# luupgrade -u -n BE-name -s os-image-path
```

- `-u` Upgrades an operating system image on a boot environment.
- `-s os-image-path` Specifies the path name of a directory that contains an operating system image.

5 **Mount your inactive BE by using the `lumount` command.**

```
phys-schost# lumount -n BE-name -m BE-mount-point
```

- `-n BE-name` Specifies the mount point of `BE-name`.

For more information, see Oracle Solaris 10 1/13 Installation Guide: Live Upgrade and Upgrade Planning and the `lumount(1M)` man page.

6 **Apply any necessary Oracle Solaris patches.**

You might need to patch your Oracle Solaris software to use Oracle Solaris Live Upgrade. For details about the patches that the Oracle Solaris OS requires and where to download them, see “Upgrading a System With Packages or Patches” in Oracle Solaris 10 1/13 Installation Guide: Live Upgrade and Upgrade Planning.

7 **If your cluster hosts software applications that require an upgrade and that you can upgrade by using Oracle Solaris Live Upgrade, upgrade those software applications.**

However, if some software applications to upgrade cannot use Oracle Solaris Live Upgrade, such as Sun QFS software, wait to upgrade those applications until Step 21.

8 **Load the Oracle Solaris Cluster installation DVD-ROM into the DVD-ROM drive.**

If the volume management daemon `vold(1M)` is running and is configured to manage CD-ROM or DVD devices, the daemon automatically mounts the media on the `/cdrom/cdrom0` directory.

9 **Change to the `/cdrom/cdrom0/Solaris_arch/Product/sun_cluster/Solaris_ver/Tools` directory, where `arch` is `sparc` or `x86` and where `ver` is 10 for Oracle Solaris 10.**

```
phys-schost# cd /cdrom/cdrom0/Solaris_arch/Product/sun_cluster/Solaris_ver/Tools
```
10 Upgrade Oracle Solaris Cluster software.

```
phys-schost# ./scinstall -u update -R BE-mount-point
-u update  Specifies that you are performing an upgrade of Oracle Solaris Cluster software.
-R BE-mount-point Specifies the mount point for your alternate boot environment.
```

For more information, see the `scinstall(1M)` man page.

11 Apply Oracle Solaris Cluster patches to the inactive BE.

12 Upgrade data services.

```
phys-schost# BE-mount-point/usr/cluster/bin/scinstall -u update -s all \ 
-d /cdrom/cdrom@/Solaris_arch/Product/sun_cluster_agents -R BE-mount-point
```

13 Unload the installation DVD-ROM from the DVD-ROM drive.

   a. To ensure that the DVD-ROM is not being used, change to a directory that does not reside on the DVD-ROM.

   b. Eject the DVD-ROM.

```
phys-schost# eject cdrom
```

14 Repeat all steps, starting from Step 1, on each node in the cluster.

**Note** – Do not reboot any node until all nodes in the cluster are upgraded on their inactive BE.

15 On each cluster node that uses a UFS root file system, restore the DID names of the global-devices entry in the `/etc/vfstab` file.

   a. On the current, unupgraded BE, restore the original `/etc/vfstab` file.

```
phys-schost# cp /etc/vstab.old /etc/vfstab
```

   b. In the alternate BE, open the `/etc/vfstab` file for editing.

   c. Locate the line that corresponds to `/global/.devices/node@N` and replace the dash (-) at the end of the entry with the word `global`.

```
/dev/dsk/cNtXdYsZ /dev/rdisk/cNtXdYsZ /global/.devices/node@N ufs 2 no global
```

When the node is rebooted into the upgraded alternate BE, the DID names are substituted in the `/etc/vfstab` file automatically.

   d. Uncomment the entries for highly available local file systems that you commented out in Step 2.
16 On each node, unmount the inactive BE.
phys-schost# luumount -n BE-name

17 On each node, activate the upgraded inactive BE.
phys-schost# lactivate BE-name
BE-name The name of the alternate BE that you built in Step 3.

18 Shut down each node in the cluster.

Note – Do not use the reboot or halt command. These commands do not activate a new BE.

phys-schost# shutdown -y -g0 -i0

19 Determine your next step.

- If your cluster hosts software applications that require upgrade and for which you cannot use Oracle Solaris Live Upgrade, go to Step 20 to boot each node into noncluster mode.

- If you have no additional software to upgrade, skip to Step 22 to boot each node into cluster mode.

20 To perform additional upgrade tasks, boot into noncluster mode.
Ensure that all nodes in the cluster are shut down before you boot nodes into noncluster mode.

- On SPARC based systems, perform the following command:
  ok boot -x

- On x86 based systems, perform the following commands:
  a. In the GRUB menu, use the arrow keys to select the appropriate Oracle Solaris entry and type e to edit its commands.
     For more information about GRUB based booting, see "Booting an x86 Based System by Using GRUB (Task Map)" in Oracle Solaris Administration: Basic Administration.
  b. In the boot parameters screen, use the arrow keys to select the kernel entry and type e to edit the entry.
  c. Add -x to the command to specify that the system boot into noncluster mode.
  d. Press Enter to accept the change and return to the boot parameters screen.
     The screen displays the edited command.
Performing a Live Upgrade of a Cluster

21 Upgrade any software applications that require an upgrade and for which you cannot use Oracle Solaris Live Upgrade.

Note – If an upgrade process directs you to reboot, always reboot into noncluster mode, as described in Step 20, until all upgrades are complete.

22 After all nodes are upgraded, boot the nodes into cluster mode.

a. Shut down each node.
   phys-schost# shutdown -g0 -y -i0

b. When all nodes are shut down, boot each node into cluster mode.

i. On SPARC based systems, perform the following command:
   ok boot

ii. On x86 based systems, perform the following commands:
   When the GRUB menu is displayed, select the appropriate Oracle Solaris entry and press Enter.

The cluster upgrade is completed.

Example 4–1 Live Upgrade to Oracle Solaris Cluster 3.3 3/13 Software

This example shows a live upgrade of a cluster node. The example upgrades the SPARC based node to the Oracle Solaris 10 OS, Oracle Solaris Cluster 3.3 3/13 framework, and all Oracle Solaris Cluster data services that support the live upgrade method. In this example, sc31u4 is the original boot environment (BE). The new BE that is upgraded is named sc33u2 and uses the mount point /sc33u2. The directory /net/installmachine/export/solaris10/OS_image/ contains an image of the Oracle Solaris 10 OS.
The following commands typically produce copious output. This output is shown only where necessary for clarity.

```
phys-schost# lucreate sc31u4 -m /:/dev/dsk/c0t4d0s0:ufs -n sc33u2
... lucreate: Creation of Boot Environment sc33u2 successful.
```

```
phys-schost# luupgrade -u -n sc33u2 -s /net/installmachine/export/solaris10/OS_image/
The Solaris upgrade of the boot environment sc33u2 is complete.
Apply patches
```

```
phys-schost# lumount sc33u2 /sc33u2
```

```
Insert the installation DVD-ROM.
phys-schost# cd /cdrom/cdrom0/Solaris_sparc/sun_cluster/Sol_10/Tools
phys-schost# ./scinstall -u update -R /sc33u2
phys-schost# /sc33u2/usr/cluster/bin/scinstall -u update -s all \
   -d /cdrom/cdrom0/Solaris_sparc/Product/sun_cluster_agents -R /sc33u2
phys-schost# cd /
phys-schost# eject cdrom
```

```
phys-schost# lumount sc33u2
phys-schost# luactivate sc33u2
Activation of boot environment sc33u2 successful.
Upgrade all other nodes
```

```
Shut down all nodes
phys-schost# shutdown -y -g0 -i0
When all nodes are shut down, boot each node into cluster mode
ok boot
```

At this point, you might upgrade data-service applications that cannot use the live upgrade method, before you reboot into cluster mode.

**Troubleshooting**

**DID device name errors** - During the creation of the inactive BE, if you receive an error that a file system that you specified with its DID device name, /dev/dsk/did/dNsX, does not exist, but the device name does exist, you must specify the device by its physical device name. Then change the `vfstab` entry on the alternate BE to use the DID device name instead. Perform the following steps:

1) For all unrecognized DID devices, specify the corresponding physical device names as arguments to the `-m` or `-M` option in the `lucreate` command. For example, if /global/.devices/node@nodeid is mounted on a DID device, use `lucreate -m /global/.devices/node@nodeid:/dev/dsk/cNtXdYsZ:ufs [-m...] -n BE-name` to create the BE.

2) Mount the inactive BE by using the `lumount -n BE-name -m BE-mount-point` command.
3) Edit the `/BE-name/etc/vfstab` file to convert the physical device name, `/dev/dsk/cNtXdYsZ`, to its DID device name, `/dev/dsk/did/dNsX`.

**Mount point errors** - During creation of the inactive boot environment, if you receive an error that the mount point that you supplied is not mounted, mount the mount point and rerun the `lucreate` command.

**New BE boot errors** - If you experience problems when you boot the newly upgraded environment, you can revert to your original BE. For specific information, see Chapter 6, "Failure Recovery: Falling Back to the Original Boot Environment (Tasks)," in *Oracle Solaris 10 1/13 Installation Guide: Live Upgrade and Upgrade Planning*.

**Next Steps** Go to Chapter 6, "Completing the Upgrade."

**See Also** You can choose to keep your original, and now inactive, boot environment for as long as you need to. When you are satisfied that your upgrade is acceptable, you can then choose to remove the old environment or to keep and maintain it.

- If you used an unmirrored volume for your inactive BE, delete the old BE files. For specific information, see “Deleting an Inactive Boot Environment” in *Oracle Solaris 10 1/13 Installation Guide: Live Upgrade and Upgrade Planning*.

- If you detached a plex to use as the inactive BE, reattach the plex and synchronize the mirrors. For more information about working with a plex, see the appropriate version of the procedure "Example of Detaching and Upgrading One Side of a RAID-1 Volume (Mirror)" for your original Oracle Solaris OS versions.

You can also maintain the inactive BE. For information about how to maintain the environment, see the appropriate version of the procedure "Maintaining Solaris Live Upgrade Boot Environments (Tasks)," for your original Solaris OS version.
Performing a Rolling Upgrade

This chapter provides procedures to perform a rolling upgrade of an Oracle Solaris Cluster 3.3 3/13 release to an Oracle Solaris Cluster 3.3 3/13 update release, or to upgrade Oracle Solaris 10 to an Oracle Solaris 10 update release. In a rolling upgrade, you upgrade one cluster node at a time, while the other cluster nodes remain in production. After all nodes are upgraded and have rejoined the cluster, you must commit the cluster to the new software version before you can use any new features.

Note – Oracle Solaris Cluster software does not support rolling upgrade to Oracle Solaris Cluster software from a previous marketing release such as Sun Cluster 3.2 software. You can only perform an Oracle Solaris Cluster rolling upgrade of Oracle Solaris Cluster or Oracle Solaris software to an update of the same marketing release.

To upgrade an Oracle Solaris Cluster configuration from an earlier marketing release of Oracle Solaris software, use another upgrade method. See “Choosing an Oracle Solaris Cluster Upgrade Method” on page 10 to determine the best upgrade method for your configuration.

This chapter provides the following information to upgrade an Oracle Solaris Cluster 3.3 configuration to an update release of the Oracle Solaris Cluster 3.3 3/13 software or to an update release of the Oracle Solaris OS by using the rolling upgrade method:

- “How to Upgrade Quorum Server Software” on page 64
- “How to Prepare a Cluster Node for a Rolling Upgrade” on page 66
- “How to Perform a Rolling Upgrade of a Solaris Maintenance Update” on page 68
- “How to Perform a Rolling Upgrade of Oracle Solaris Cluster 3.3 3/13 Software” on page 70
Performing a Rolling Upgrade of a Cluster

Table 5–1  Task Map: Performing a Rolling Upgrade to Oracle Solaris Cluster 3.33/13 Software

<table>
<thead>
<tr>
<th>Task</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Read the upgrade requirements and restrictions.</td>
<td>“Upgrade Requirements and Software Support Guidelines” on page 9</td>
</tr>
<tr>
<td>2. If a quorum server is used, upgrade the Quorum Server software.</td>
<td>“How to Upgrade Quorum Server Software” on page 64</td>
</tr>
<tr>
<td>3. On one node of the cluster, move resource groups and device groups to another cluster node, and ensure that shared data and system disks are backed up. If Oracle Solaris Cluster Geographic Edition software is installed, uninstall it. Then reboot the node into noncluster mode.</td>
<td>“How to Prepare a Cluster Node for a Rolling Upgrade” on page 66</td>
</tr>
<tr>
<td>4. Upgrade the Oracle Solaris OS on the cluster node, if necessary, to a supported Oracle Solaris update release.</td>
<td>“How to Perform a Rolling Upgrade of a Solaris Maintenance Update” on page 68</td>
</tr>
<tr>
<td>5. Upgrade the cluster node to Oracle Solaris Cluster 3.33/13 framework software. Optionally, upgrade data-service software. If necessary, upgrade applications.</td>
<td>“How to Perform a Rolling Upgrade of Oracle Solaris Cluster 3.33/13 Software” on page 70</td>
</tr>
<tr>
<td>6. Repeat Tasks 3 through 4 on each remaining node to upgrade.</td>
<td></td>
</tr>
<tr>
<td>7. Use the scversions command to commit the cluster to the upgrade.</td>
<td>“How to Commit the Upgraded Cluster to Oracle Solaris Cluster 3.33/13 Software” on page 75</td>
</tr>
<tr>
<td>8. Verify successful completion of upgrade to Oracle Solaris Cluster 3.33/13 software.</td>
<td>“How to Verify Upgrade of Oracle Solaris Cluster 3.33/13 Software” on page 76</td>
</tr>
<tr>
<td>9. Enable resources and bring resource groups online. Migrate existing resources to new resource types. Upgrade to the Oracle Solaris Cluster Geographic Edition 3.33/13 software, if used.</td>
<td>“How to Finish Upgrade to Oracle Solaris Cluster 3.33/13 Software” on page 77</td>
</tr>
</tbody>
</table>

How to Upgrade Quorum Server Software

If the cluster uses a quorum server, upgrade the Oracle Solaris Cluster Quorum Server software on the quorum server before you upgrade the cluster.

Note – If more than one cluster uses the quorum server, perform these steps for each of those clusters.

Perform all steps as superuser on the cluster and on the quorum server.
Performing a Rolling Upgrade of a Cluster

1. If the cluster has two nodes and the quorum server is the cluster's only quorum device, temporarily add a second quorum device.
   See “Adding a Quorum Device” in Oracle Solaris Cluster System Administration Guide.
   If you add another quorum server as a temporary quorum device, the quorum server can run the same software version as the quorum server that you are upgrading, or it can run the 3.3 3/13 version of Quorum Server software.

2. Unconfigure the quorum server from each cluster that uses the quorum server.
   phys-schost# clquorum remove quorumserver

3. From the quorum server to upgrade, verify that the quorum server no longer serves any cluster.
   quorumserver# clquorumserver show +
   If the output shows any cluster is still served by the quorum server, unconfigure the quorum server from that cluster. Then repeat this step to confirm that the quorum server is no longer configured with any cluster.

   Note – If you have unconfigured the quorum server from a cluster but the clquorumserver show command still reports that the quorum server is serving that cluster, the command might be reporting stale configuration information. See “Cleaning Up Stale Quorum Server Cluster Information” in Oracle Solaris Cluster System Administration Guide.

4. From the quorum server to upgrade, halt all quorum server instances.
   quorumserver# clquorumserver stop +

5. Uninstall the Quorum Server software from the quorum server to upgrade.
   a. Navigate to the directory where the uninstaller is located.
      quorumserver# cd /var/sadm/prod/SUNWentsysver
      ver The version that is installed on your system.
   b. Start the uninstallation wizard.
      quorumserver# ./uninstall
   c. Follow instructions on the screen to uninstall the Quorum Server software from the quorum-server host computer.
      After removal is finished, you can view any available log. See Chapter 8, “Uninstalling,” in Sun Java Enterprise System 5 Update 1 Installation Guide for UNIX for additional information about using the uninstall program.
   d. (Optional) Clean up or remove the quorum server directories.
      By default, this directory is /var/scqsd.
6 Install the Oracle Solaris Cluster 3.3 3/13 Quorum Server software, reconfigure the quorum server, and start the quorum server daemon.
   Follow the steps in “How to Install and Configure Quorum Server Software” in Oracle Solaris Cluster Software Installation Guide for installing the Quorum Server software.

7 From a cluster node, configure the upgraded quorum server as a quorum device.
   Follow the steps in “How to Configure Quorum Devices” in Oracle Solaris Cluster Software Installation Guide.

8 If you configured a temporary quorum device, unconfigure it.
   phys-schost# clquorum remove tempquorum

▼ How to Prepare a Cluster Node for a Rolling Upgrade

Perform this procedure on one node at a time. You will take the upgraded node out of the cluster while the remaining nodes continue to function as active cluster members.

Before You Begin

Perform the following tasks:

- Ensure that the configuration meets requirements for upgrade. See “Upgrade Requirements and Software Support Guidelines” on page 9.
- Have available the installation media, documentation, and patches for all the software products that you are upgrading, including the following software:
  - Oracle Solaris OS
  - Oracle Solaris Cluster 3.3 3/13 framework
  - Oracle Solaris Cluster 3.3 required patches
  - Oracle Solaris Cluster 3.3 3/13 data services (agents)
  - Applications that are managed by Oracle Solaris Cluster 3.3 3/13 data service agents

   See “Patches and Required Firmware Levels” in Oracle Solaris Cluster 3.3 3/13 Release Notes for the location of patches and installation instructions.

1 Ensure that the cluster is functioning normally.

   a. View the current status of the cluster by running the following command from any node.
      phys-schost% cluster status
      See the cluster(1CL) man page for more information.

   b. Search the /var/adm/messages log on the same node for unresolved error messages or warning messages.
c. Check the volume-manager status.

2 If necessary, notify users that cluster services might be temporarily interrupted during the upgrade.
Service interruption will be approximately the amount of time that your cluster normally takes to switch services to another node.

3 If you are upgrading Oracle Solaris Cluster 3.3 3/13 software and Oracle Solaris Cluster Geographic Edition software is installed, uninstall it.
For uninstallation procedures, see the documentation for your version of Oracle Solaris Cluster Geographic Edition software.

4 Become superuser on a node of the cluster.

5 Move all resource groups and device groups that are running on the node to upgrade.

\[\text{phys-schost}\# \text{ clnode evacuate node-to-evacuate}\]
See the clnode(1CL) man page for more information.

6 Verify that the move was completed successfully.

\[\text{phys-schost}\# \text{ cluster status -t devicegroup,resourcegroup}\]

7 Ensure that the system disk, applications, and all data are backed up.

8 Shut down the node that you want to upgrade and boot it into noncluster mode.

- On SPARC based systems, perform the following commands:

\[\text{phys-schost}\# \text{ shutdown -y -g0}\]
\[\text{ok boot -x}\]

- On x86 based systems, perform the following commands:

  a. In the GRUB menu, use the arrow keys to select the appropriate Oracle Solaris entry and type e to edit its commands.
  For more information about GRUB based booting, see “Booting an x86 Based System by Using GRUB (Task Map)” in Oracle Solaris Administration: Basic Administration.

  b. In the boot parameters screen, use the arrow keys to select the kernel entry and type e to edit the entry.

  c. Add \(-x\) to the command to specify that the system boot into noncluster mode.
d. Press Enter to accept the change and return to the boot parameters screen. The screen displays the edited command.

e. Type `b` to boot the node into noncluster mode.

**Note** – This change to the kernel boot parameter command does not persist over the system boot. The next time you reboot the node, it will boot into cluster mode. To boot into noncluster mode instead, perform these steps again to add the `-x` option to the kernel boot parameter command.

The other nodes of the cluster continue to function as active cluster members.

**Next Steps**

To upgrade the Oracle Solaris software to a Maintenance Update release, go to “How to Perform a Rolling Upgrade of a Solaris Maintenance Update” on page 68.

**Note** – The cluster must already run on, or be upgraded to, at least the minimum required level of the Oracle Solaris OS to support Oracle Solaris Cluster 3.3 3/13 software. See “Supported Products” in Oracle Solaris Cluster 3.3 3/13 Release Notes for information about supported releases of the Oracle Solaris OS.

Otherwise, if you do not intend to upgrade the Oracle Solaris OS, go to “How to Perform a Rolling Upgrade of Oracle Solaris Cluster 3.3 3/13 Software” on page 70.

▼ **How to Perform a Rolling Upgrade of a Solaris Maintenance Update**

Perform this procedure to upgrade the Oracle Solaris OS to a supported Maintenance Update release.

**Before You Begin**

Ensure that all steps in “How to Prepare a Cluster Node for a Rolling Upgrade” on page 66 are completed.

1. Temporarily comment out all entries for globally mounted file systems in the node’s `/etc/vfstab` file.

   Perform this step to prevent the Oracle Solaris upgrade from attempting to mount the global devices.

2. Follow the instructions in the Oracle Solaris maintenance update installation guide to install the Maintenance Update release.
Note – Do not reboot the node when prompted to reboot at the end of installation processing.

3 Uncomment all entries in the `/etc/vfstab` file for globally mounted file systems that you commented out in Step 1.

4 Install any required Oracle Solaris software patches and hardware-related patches, and download any needed firmware that is contained in the hardware patches.

Note – Do not reboot the node until Step 5.

5 Reboot the node into noncluster mode.

- On SPARC based systems, perform the following commands:
  ```bash
  phys-schost# shutdown -y -g0
  ok
  boot -x
  ```

- On x86 based systems, perform the following commands:
  a. In the GRUB menu, use the arrow keys to select the appropriate Oracle Solaris entry and type `e` to edit its commands.
     For more information about GRUB based booting, see “Booting an x86 Based System by Using GRUB (Task Map)” in Oracle Solaris Administration: Basic Administration.
  b. In the boot parameters screen, use the arrow keys to select the `kernel` entry and type `e` to edit the entry.
  c. Add `-x` to the command to specify that the system boot into noncluster mode.
  d. Press Enter to accept the change and return to the boot parameters screen.
     The screen displays the edited command.
  e. Type `b` to boot the node into noncluster mode.

Note – This change to the kernel boot parameter command does not persist over the system boot. The next time you reboot the node, it will boot into cluster mode. To boot into noncluster mode instead, perform these steps to again to add the `-x` option to the kernel boot parameter command.

Next Steps Go to “How to Perform a Rolling Upgrade of Oracle Solaris Cluster 3.3 3/13 Software” on page 70.
How to Perform a Rolling Upgrade of Oracle Solaris Cluster 3.3 3/13 Software

Perform this procedure to upgrade a node that runs Oracle Solaris Cluster 3.3 3/13 software while the remaining cluster nodes are in cluster mode.

**Note** – Until all nodes of the cluster are upgraded and the upgrade is committed, new features that are introduced by the new release might not be available.

1. **Become superuser on the node of the cluster.**

2. **If you upgraded the Oracle Solaris OS but do not need to upgrade to an Oracle Solaris Cluster update release, skip to Step 13.**

3. **Load the Oracle Solaris Cluster installation DVD-ROM into the DVD-ROM drive.**
   
   If the volume management daemon `vold(1M)` is running and is configured to manage CD-ROM or DVD devices, the daemon automatically mounts the media on the `/cdrom/cdrom0` directory.

4. **Change to the `/cdrom/cdrom0/Solaris_arch/Product/sun_cluster/Solaris_ver/Tools/` directory, where `arch` is `sparc` or `x86` and where `ver` is 10 for Oracle Solaris 10.

   ```
   phys-schost# cd /cdrom/cdrom0/Solaris_arch/Product/sun_cluster/Solaris_ver/Tools
   ```

5. **Start the scinstall utility.**

   ```
   phys-schost# ./scinstall
   ```

   **Note** – Do not use the `/usr/cluster/bin/scinstall` command that is already installed on the node. You must use the `scinstall` command that is located on the installation DVD-ROM.

   The `scinstall` Main Menu is displayed.

6. **Choose the menu item, Upgrade This Cluster Node.**

   ```
   *** Main Menu ***
   Please select from one of the following (*) options:
   1) Create a new cluster or add a cluster node
   2) Configure a cluster to be JumpStarted from this install server
   * 3) Manage a dual-partition upgrade
   * 4) Upgrade this cluster node
   * 5) Print release information for this cluster node
   * 7) Help with menu options
   * q) Quit
   ```
The Upgrade Menu is displayed.

7 Choose the menu item, Upgrade Oracle Solaris Cluster Framework on This Node.

8 Follow the menu prompts to upgrade the cluster framework.
   Upgrade processing is finished when the system displays the message Completed Oracle Solaris Cluster framework upgrade and prompts you to press Enter to continue.

9 Quit the scinstall utility.

10 (Optional) Upgrade data service packages.

---

Note – For HA for SAP Web Application Server, if you are using a J2EE engine resource or a web application server component resource or both, you must delete the resource and recreate it with the new web application server component resource. Changes in the new web application server component resource includes integration of the J2EE functionality. For more information, see Oracle Solaris Cluster Data Service for SAP Web Application Server Guide.

a. Start the upgraded interactive scinstall utility.

   phys-schost# /usr/cluster/bin/scinstall

   Note – Do not use the scinstall utility that is on the installation media to upgrade data service packages.

   The scinstall Main Menu is displayed.

b. Choose the menu item, Upgrade This Cluster Node.
   The Upgrade Menu is displayed.

c. Choose the menu item, Upgrade Oracle Solaris Cluster Data Service Agents on This Node.

d. Follow the menu prompts to upgrade Oracle Solaris Cluster data service agents that are installed on the node.
   You can choose from the list of data services that are available to upgrade or choose to upgrade all installed data services.

e. When the system displays the message Completed upgrade of Oracle Solaris Cluster data services agents, press Return.
   The Upgrade Menu is displayed.
11 **Quit the scinstall utility.**

12 **Unload the installation DVD-ROM from the DVD-ROM drive.**
   
   a. To ensure that the DVD-ROM is not being used, change to a directory that does not reside on the DVD-ROM.

   b. **Eject the DVD-ROM.**

   ```bash
   phys-schost# eject cdrom
   ```

13 **If you have HA for NFS configured on a highly available local file system, ensure that the loopback file system (LOFS) is disabled.**

   **Note** – If you have non-global zones configured, LOFS must remain enabled. For guidelines about using LOFS and alternatives to disabling it, see “Planning Cluster File Systems” in *Oracle Solaris Cluster Software Installation Guide*.

   As of the Sun Cluster 3.2 release, LOFS is no longer disabled by default during Oracle Solaris Cluster software installation or upgrade. To disable LOFS, ensure that the `/etc/system` file contains the following entry:

   ```bash
   exclude:lofs
   ```

   This change becomes effective at the next system reboot.

14 **As needed, manually upgrade any custom data services that are not supplied on the product media.**

15 **Verify that each data-service update is installed successfully.**

   View the upgrade log file that is referenced at the end of the upgrade output messages.

16 **Install any Oracle Solaris Cluster 3.3 3/13 framework and software patches.**

   See “Patches and Required Firmware Levels” in *Oracle Solaris Cluster 3.3 3/13 Release Notes* for the location of patches and installation instructions.

17 **Upgrade software applications that are installed on the cluster.**

   **Note** – If any upgrade procedure instruct you to perform a reboot, you must add the `-x` option to the boot command. This option boots the cluster into noncluster mode.

   Ensure that application levels are compatible with the current versions of Oracle Solaris Cluster and Oracle Solaris software. See your application documentation for installation instructions.
18 Shut down the node.
   phys-schost# shutdown -g0 -y

19 Reboot the node into the cluster.
   - On SPARC based systems, perform the following command:
     ok boot
   - On x86 based systems, perform the following commands:
     When the GRUB menu is displayed, select the appropriate Oracle Solaris entry and press Enter.

20 Return to “How to Prepare a Cluster Node for a Rolling Upgrade” on page 66 and repeat all upgrade procedures on the next node to upgrade.
   Repeat this process until all nodes in the cluster are upgraded.

Example 5–1 Rolling Upgrade From Oracle Solaris Cluster 3.3 to Oracle Solaris Cluster 3.3 3/13 Software

The following example shows the process of a rolling upgrade of a cluster node from Oracle Solaris Cluster 3.3 to Oracle Solaris Cluster 3.3 3/13 software on a SPARC based system that runs the Oracle Solaris 10 OS. The example includes the upgrade of all installed data services that have new versions in the Oracle Solaris Cluster 3.3 3/13 release. The cluster node name is phys-schost-1.

   (Upgrade framework software)
   phys-schost-1# cd /cdrom/cdrom0/Solaris_sparc/Product/sun_cluster/Solaris_10/Tools/
   phys-schost-1# ./scinstall
   (Follow menu prompts to upgrade Oracle Solaris Cluster framework on this node)

   (Upgrade data services)
   phys-schost-1# scinstall
   (Follow menu prompts to upgrade Oracle Solaris Cluster data services on this node)

   (Reboot the node into the cluster)
   phys-schost-1# shutdown -g0 -y
   ok boot

Next Steps When all nodes in the cluster are upgraded, go to Chapter 6, “Completing the Upgrade.”
Completing the Upgrade

This chapter provides the following information to complete all Oracle Solaris Cluster 3.3 3/13 software upgrade methods:

- “How to Commit the Upgraded Cluster to Oracle Solaris Cluster 3.3 3/13 Software” on page 75
- “How to Verify Upgrade of Oracle Solaris Cluster 3.3 3/13 Software” on page 76
- “How to Finish Upgrade to Oracle Solaris Cluster 3.3 3/13 Software” on page 77

Completing a Cluster Upgrade

▼ How to Commit the Upgraded Cluster to Oracle Solaris Cluster 3.3 3/13 Software

Before You Begin

Ensure that all upgrade procedures are completed for all cluster nodes that you are upgrading.

1. From one node, check the upgrade status of the cluster.
   
   `phys-schost# scversions`

2. From the following table, perform the action that is listed for the output message from Step 1.

<table>
<thead>
<tr>
<th>Output Message</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upgrade commit is needed.</td>
<td>Proceed to Step 3.</td>
</tr>
<tr>
<td>Upgrade commit is NOT needed. All versions match.</td>
<td>Go to “How to Verify Upgrade of Oracle Solaris Cluster 3.3 3/13 Software” on page 76.</td>
</tr>
</tbody>
</table>
Completing a Cluster Upgrade

<table>
<thead>
<tr>
<th>Output Message</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upgrade commit cannot be performed until all cluster nodes are upgraded.</td>
<td>Return to the Oracle Solaris Cluster upgrade procedures that you used and upgrade the remaining cluster nodes.</td>
</tr>
<tr>
<td>Check upgrade cannot be performed until all cluster nodes are upgraded.</td>
<td>Return to the Oracle Solaris Cluster upgrade procedures that you used and upgrade the remaining cluster nodes.</td>
</tr>
</tbody>
</table>

3 After all nodes have rejoined the cluster, from one node commit the cluster to the upgrade.
phys-schost# scversions -c

Committing the upgrade enables the cluster to utilize all features in the newer software. New features are available only after you perform the upgrade commitment.

4 From one node, verify that the cluster upgrade commitment has succeeded.
phys-schost# scversions
Upgrade commit is NOT needed. All versions match.

Next Steps Go to “How to Verify Upgrade of Oracle Solaris Cluster 3.3 3/13 Software” on page 76.

▼ How to Verify Upgrade of Oracle Solaris Cluster 3.3 3/13 Software

Perform this procedure to verify that the cluster is successfully upgraded to Oracle Solaris Cluster 3.3 3/13 software. Perform all steps from the global zone only.

Before You Begin
- Ensure that all upgrade procedures are completed for all cluster nodes that you are upgrading.
- Ensure that all steps in “How to Commit the Upgraded Cluster to Oracle Solaris Cluster 3.3 3/13 Software” on page 75 are completed successfully.

1 On each node, become superuser.

2 On each upgraded node, view the installed levels of Oracle Solaris Cluster software.
phys-schost# clnode show-rev -v

The first line of output states which version of Oracle Solaris Cluster software the node is running. This version should match the version that you just upgraded to.

3 From any node, verify that all upgraded cluster nodes are running in cluster mode (Online).
phys-schost# clnode status

See the clnode(1CL) man page for more information about displaying cluster status.
Verifying Upgrade to Oracle Solaris Cluster 3.3 3/13 Software

The following examples show the commands used to verify upgrade of a two-node cluster to Oracle Solaris Cluster 3.3 3/13 software. The cluster node names are phys-schost-1 and phys-schost-2.

```bash
phys-schost# clnode show-rev -v
3.3
...
phys-schost# clnode status
=== Cluster Nodes ===
--- Node Status ---

Node Name     Status
-------- ------
phys-schost-1 Online
phys-schost-2 Online
```

Next Steps

Go to “How to Finish Upgrade to Oracle Solaris Cluster 3.3 3/13 Software” on page 77.

How to Finish Upgrade to Oracle Solaris Cluster 3.3 3/13 Software

Perform this procedure to finish Oracle Solaris Cluster upgrade. Perform all steps from the global zone only.

Before You Begin

Ensure that all steps in “How to Verify Upgrade of Oracle Solaris Cluster 3.3 3/13 Software” on page 76 are completed.

1. **For highest security, from one node set the resource_security property to SECURE.**
   ```bash
   phys-schost-1# cluster set -p resource_security=SECURE
   ```
   For more information about this property, see “Using the resource_security Property” in *Oracle Solaris Cluster Data Services Developer’s Guide* and the `cluster(1CL)` man page.

2. **If you upgraded any data services that are not supplied on the product media, register the new resource types for those data services.**
   Follow the documentation that accompanies the data services.

3. **Migrate resources to new resource type versions.**
   You must migrate all resources to the Oracle Solaris Cluster 3.3 3/13 resource-type version to use the new features and bug fixes that are provided in this release.
Note – For HA for SAP Web Application Server, if you are using a J2EE engine resource or a web application server component resource or both, you must delete the resource and recreate it with the new web application server component resource. Changes in the new web application server component resource includes integration of the J2EE functionality. For more information, see Oracle Solaris Cluster Data Service for SAP Web Application Server Guide.

See “Upgrading a Resource Type” in Oracle Solaris Cluster Data Services Planning and Administration Guide, which contains procedures which use the command line. Alternatively, you can perform the same tasks by using the Resource Group menu of the clsetup utility. The process involves performing the following tasks:

- Registering the new resource type.
- Migrating the eligible resource to the new version of its resource type.
- Modifying the extension properties of the resource type.

Note – The Oracle Solaris Cluster 3.3 3/13 release might introduce new default values for some extension properties. These changes affect the behavior of any existing resource that uses the default values of such properties. If you require the previous default value for a resource, modify the migrated resource to set the property to the previous default value.

4 In the global zone, re-enable all disabled resources and bring online all resource groups.

- To use the clsetup utility, perform the following steps:
  a. From any node, start the clsetup utility.
     phys-schost# clsetup
     The clsetup Main Menu is displayed.
  b. Choose the menu item, Resource Groups.
     The Resource Group Menu is displayed.
  c. Choose the menu item, Enable/Disable a Resource.
  d. Choose a resource to enable and follow the prompts.
  e. Repeat Step d for each disabled resource.
  f. When all resources are re-enabled, type q to return to the Resource Group Menu.
  g. Choose the menu item, Online/Offline or Switchover a Resource Group.
h. Follow the prompts to put each resource group into the managed state and then bring the resource group online.

i. When all resource groups are back online, exit the clsetup utility.
   Type q to back out of each submenu, or press Ctrl-C.

- To use the command line, perform the following steps:
  a. Manage and bring online each resource group and enable its resources.
     
     ```
     # clresourcegroup online -eM resourcegroup
     ```
  b. Verify that all resource groups and resources are online.
     
     ```
     # clresourcegroup status
     # clresource status
     ```

   5 If zone clusters are configured in the cluster, in each zone cluster re-enable all disabled resources and bring online all resource groups.
     
     ```
     # clresourcegroup online -Z zonecluster resource-group
     # clresource enable -Z zonecluster resource
     # clresourcegroup online -eM -Z zonecluster resource-group
     ```

   6 If your cluster runs the HA for Sun Java System Application Server EE (HADB) data service and you shut down the HADB database before you began a dual-partition upgrade, re-enable the resource and start the database.
     
     ```
     phys-schost# clresource enable hadb-resource
     phys-schost# hadbm start database-name
     ```
     For more information, see the hadbm(1m) man page.

   7 If you upgraded to the Oracle Solaris 10 OS and the Apache httpd.conf file is located on a cluster file system, ensure that the HTTPD entry in the Apache control script still points to that location.

     a. View the HTTPD entry in the /usr/apache/bin/apachectl file.
        
        The following example shows the httpd.conf file located on the /global cluster file system.
        
        ```
        phys-schost# cat /usr/apache/bin/apachectl | grep HTTPD=/usr
        HTTPD="/usr/apache/bin/httpd -f /global/web/conf/httpd.conf"
        ```

     b. If the file does not show the correct HTTPD entry, update the file.
        
        ```
        phys-schost# vi /usr/apache/bin/apachectl
        #HTTPD=/usr/apache/bin/httpd
        HTTPD="/usr/apache/bin/httpd -f /global/web/conf/httpd.conf"
        ```
If you upgraded to the Oracle Solaris 10 OS and you intend to configure zone clusters, set the number of expected zone clusters. Specify the number of zone clusters that you expect to configure in the cluster.

```
phys-schost# cluster set net-props -p num_zoneclusters=N
```

The command calculates the number of additional private-network IP addresses that are needed and automatically modifies the IP address range.

From any node, start the `clsetup` utility.

```
phys-schost# clsetup
```

The `clsetup` Main Menu is displayed.

Re-enable all disabled resources.

a. Choose the menu item, Resource Groups.
   The Resource Group Menu is displayed.

b. Choose the menu item, Enable/Disable a Resource.

c. Choose a resource to enable and follow the prompts.

d. Repeat Step c for each disabled resource.

e. When all resources are re-enabled, type q to return to the Resource Group Menu.

Bring each resource group back online.
This step includes the bringing online of resource groups in non-global zones.

a. Choose the menu item, Online/Offline or Switchover a Resource Group.

b. Follow the prompts to put each resource group into the managed state and then bring the resource group online.

When all resource groups are back online, exit the `clsetup` utility.
Type q to back out of each submenu, or press Ctrl-C.
If, before upgrade, you enabled automatic node reboot if all monitored shared-disk paths fail, ensure that the feature is still enabled. Also perform this task if you want to configure automatic reboot for the first time.

a. **Determine whether the automatic reboot feature is enabled or disabled.**

   ```
   phys-schost# clnode show
   ```

   - If the `reboot_on_path_failure` property is set to enabled, no further action is necessary.
   - If `reboot_on_path_failure` property is set to disabled, proceed to the next step to re-enable the property.

b. **Enable the automatic reboot feature.**

   ```
   phys-schost# clnode set -p reboot_on_path_failure=enabled node
   ```

   - `-p` Specifies the property to set
   - `reboot_on_path_failure=enable` Specifies that the node will reboot if all monitored disk path fail, provided that at least one of the disks is accessible from a different node in the cluster.

c. **Verify that automatic reboot on disk-path failure is enabled.**

   ```
   phys-schost# clnode show
   ```

   ```
   === Cluster Nodes ===

   Node Name: node...
   ...reboot_on_path_failure: enabled
   ```

14 **Revalidate the upgraded cluster configuration.**

See "How to Validate the Cluster" in *Oracle Solaris Cluster Software Installation Guide*.

15 *(Optional) Capture the disk partitioning information for future reference.*

   ```
   phys-schost# prtvtoc /dev/rdsk/cNtXdYsZ > filename
   ```

   Store the file in a location outside the cluster. If you make any disk configuration changes, run this command again to capture the changed configuration. If a disk fails and needs replacement, you can use this information to restore the disk partition configuration. For more information, see the `prtvtoc(1M)` man page.

16 *(Optional) Install or complete upgrade of Oracle Solaris Cluster Geographic Edition 3.3 3/13 software.*

17 **(Optional) Make a backup of your cluster configuration.**

An archived backup of your cluster configuration facilitates easier recovery of the your cluster configuration,

For more information, see “How to Back Up the Cluster Configuration” in *Oracle Solaris Cluster System Administration Guide*.

**Troubleshooting**

**Resource-type migration failure** - Normally, you migrate resources to a new resource type while the resource is offline. However, some resources need to be online for a resource-type migration to succeed. If resource-type migration fails for this reason, error messages similar to the following are displayed:

```
phys-schost - Resource depends on a SUNW.HAStoragePlus type resource that is not online anywhere.
(C189917) VALIDATE on resource nfsrs, resource group rg, exited with non-zero exit status.
(C720144) Validation of resource nfsrs in resource group rg on node phys-schost failed.
```

If resource-type migration fails because the resource is offline, use the `clsetup` utility to re-enable the resource and then bring its related resource group online. Then repeat migration procedures for the resource.

**Java binaries location change** - If the location of the Java binaries changed during the upgrade of Oracle Solaris software, you might see error messages similar to the following when you attempt to run the `cacaoadm start` or `smcwebserver start` commands:

```
phys-schost# /usr/sbin/cacaoadm start
No suitable Java runtime found. Java 1.5.0_06 or higher is required.
Jan 3 17:10:26 ppups3 cacao: No suitable Java runtime found. Java 1.5.0_06 or higher is required.
Cannot locate all the dependencies

phys-schost# smcwebserver start
/usr/sbin/smwebserver: /usr/jdk/jdk1.5.0_06/bin/java: not found
```

These errors are generated because the start commands cannot locate the current location of the Java binaries. The `JAVA_HOME` property still points to the directory where the previous version of Java was located, but that previous version was removed during upgrade.

To correct this problem, change the setting of `JAVA_HOME` in the following configuration files to use the current Java directory:

```
/etc/webconsole/console/config.properties
```
/etc/opt/SUNWcacao/cacao.properties
Recovering From an Incomplete Upgrade

This chapter provides the following information to recover from certain kinds of incomplete upgrades:
- “Cluster Recovery After an Incomplete Upgrade” on page 85
- “Recovering From Storage Configuration Changes During Upgrade” on page 88

Cluster Recovery After an Incomplete Upgrade

This section provides the following procedures:
- “How to Recover from a Failed Dual-Partition Upgrade” on page 85
- “x86: How to Recover From a Partially Completed Dual-Partition Upgrade” on page 87

This section provides information to recover from incomplete upgrades of an Oracle Solaris Cluster configuration.

How to Recover from a Failed Dual-Partition Upgrade

If you experience an unrecoverable error during dual-partition upgrade, perform this procedure to back out of the upgrade.

Note – You cannot restart a dual-partition upgrade after the upgrade has experienced an unrecoverable error.

1 Become superuser on each node of the cluster.
2 Boot each node into noncluster mode.

- On SPARC based systems, perform the following command:
  \texttt{ok boot -x}

- On x86 based systems, perform the following commands:
  a. In the GRUB menu, use the arrow keys to select the appropriate Oracle Solaris entry and type \texttt{e} to edit its commands.
  
  For more information about GRUB based booting, see “Booting an x86 Based System by Using GRUB (Task Map)” in \textit{Oracle Solaris Administration: Basic Administration}.

  b. In the boot parameters screen, use the arrow keys to select the kernel entry and type \texttt{e} to edit the entry.

  c. Add \texttt{-x} to the command to specify that the system boot into noncluster mode.

  d. Press Enter to accept the change and return to the boot parameters screen.

  The screen displays the edited command.

  e. Type \texttt{b} to boot the node into noncluster mode.

\textbf{Note} – This change to the kernel boot parameter command does not persist over the system boot. The next time you reboot the node, it will boot into cluster mode. To boot into noncluster mode instead, perform these steps to again add the \texttt{-x} option to the kernel boot parameter command.

3 On each node, run the upgrade recovery script from the installation media.

You can alternatively run the \texttt{scinstall} command from the \texttt{/usr/cluster/bin} directory.

\texttt{phys-schost# cd /cdrom/cdrom0/Solaris_arch/Product/sun_cluster/Solaris_ver/Tools}

\texttt{phys-schost# ./scinstall -u recover}

\texttt{-u} Specifies upgrade.

\texttt{recover} Restores the \texttt{/etc/vfstab} file and the Cluster Configuration Repository (CCR) database to their original state before the start of the dual-partition upgrade.

The recovery process leaves the cluster nodes in noncluster mode. Do not attempt to reboot the nodes into cluster mode.

For more information, see the \texttt{scinstall(1M)} man page.

4 Perform either of the following tasks.

- Restore the old software from backup to return the cluster to its original state.
Continue to upgrade software on the cluster by using the standard upgrade method.
This method requires that all cluster nodes remain in noncluster mode during the upgrade.
See the task map for standard upgrade, Table 2–1. You can resume the upgrade at the last task or step in the standard upgrade procedures that you successfully completed before the dual-partition upgrade failed.

\section*{x86: How to Recover From a Partially Completed Dual-Partition Upgrade}

Perform this procedure if a dual-partition upgrade fails and the state of the cluster meets all of the following criteria:

- The nodes of the first partition are upgraded.
- None of the nodes of the second partition are yet upgraded.
- None of the nodes of the second partition are in cluster mode.

You can also perform this procedure if the upgrade has succeeded on the first partition but you want to back out of the upgrade.

\begin{itemize}
  \item \textbf{Note} – Do not perform this procedure after dual-partition upgrade processes have begun on the second partition. Instead, perform “How to Recover from a Failed Dual-Partition Upgrade” on page 85.
\end{itemize}

\begin{table}
\noindent\textbf{Before You Begin}

Before you begin, ensure that all second-partition nodes are halted. First-partition nodes can be either halted or running in noncluster mode.

Perform all steps as superuser.

1. **Boot each node in the second partition into noncluster mode by completing the following steps.**

2. In the GRUB menu, use the arrow keys to select the appropriate Oracle Solaris entry and type e to edit its commands.

   For more information about GRUB-based booting, see “Booting an x86 Based System by Using GRUB (Task Map)” in Oracle Solaris Administration: Basic Administration.

3. In the boot parameters screen, use the arrow keys to select the kernel entry and type e to edit the entry.

4. **Add the \texttt{-x} option to the command to specify that the system boot into noncluster mode.**

   \verbatimtext{phys-schost# grub edit> kernel /platform/i86pc/multiboot -x}
5 Press Enter to accept the change and return to the boot parameters screen.
The screen displays the edited command.

6 Type b to boot the node into noncluster mode.

Note – This change to the kernel boot parameter command does not persist over the system boot. The next time you reboot the node, it will boot into cluster mode. To boot into noncluster mode instead, perform these steps to again to add the -x option to the kernel boot parameter command.

7 On each node in the second partition, run the scinstall -u recover command.
   phys-schost# /usr/cluster/bin/scinstall -u recover
   The command restores the original CCR information, restores the original /etc/vfstab file, and eliminates modifications for startup.

8 Boot each node of the second partition into cluster mode.
   phys-schost# shutdown -g0 -y -i6
   When the nodes of the second partition come up, the second partition resumes supporting cluster data services while running the old software with the original configuration.

9 Restore the original software and configuration data from backup media to the nodes in the first partition.

10 Boot each node in the first partition into cluster mode.
   phys-schost# shutdown -g0 -y -i6
   The nodes rejoin the cluster.

---

Recovering From Storage Configuration Changes During Upgrade

This section provides the following repair procedures to follow if changes were inadvertently made to the storage configuration during upgrade:

- “How to Handle Storage Reconfiguration During an Upgrade” on page 89
- “How to Resolve Mistaken Storage Changes During an Upgrade” on page 89
How to Handle Storage Reconfiguration During an Upgrade

Any changes to the storage topology, including running Oracle Solaris Cluster commands, should be completed before you upgrade the cluster to Oracle Solaris 10 software. If, however, changes were made to the storage topology during the upgrade, perform the following procedure. This procedure ensures that the new storage configuration is correct and that existing storage that was not reconfigured is not mistakenly altered.

Before You Begin

Ensure that the storage topology is correct. Check whether the devices that were flagged as possibly being replaced map to devices that actually were replaced. If the devices were not replaced, check for and correct possible accidental configuration changes, such as incorrect cabling.

1 On a node that is attached to the unverified device, become superuser.

2 Manually update the unverified device.

   phys-schost# cldevice repair -n node[,...] device

   See the cldevice(1CL) man page for more information.

3 Update the DID driver for the nodelist.

   phys-schost# cldevice refresh -n node[,...]

4 Repeat Step 2 through Step 3 on all other nodes that are attached to the unverified device.

Next Steps

Return to the remaining upgrade tasks. Go to Step 4 in “How to Upgrade Oracle Solaris Cluster 3.3 3/13 Software (Standard Upgrade)” on page 25.

How to Resolve Mistaken Storage Changes During an Upgrade

If accidental changes are made to the storage cabling during the upgrade, perform the following procedure to return the storage configuration to the correct state.

Note – This procedure assumes that no physical storage was actually changed. If physical or logical storage devices were changed or replaced, instead follow the procedures in “How to Handle Storage Reconfiguration During an Upgrade” on page 89.
Before You Begin

Return the storage topology to its original configuration. Check the configuration of the devices that were flagged as possibly being replaced, including the cabling.

1. On each node of the cluster, become superuser.

2. Update the DID driver on each node of the cluster.

   ```
   phys-schost# cldevice refresh -n node[,...]
   ```

   See the `cldevice(1CL)` man page for more information.

3. If the `cldevice` command returned any error messages in Step 2, make further modifications as needed to correct the storage configuration, then repeat Step 2.

Next Steps

Return to the remaining upgrade tasks. Go to Step 4 in “How to Upgrade Oracle Solaris Cluster 3.3 3/13 Software (Standard Upgrade)” on page 25.
Index

A

adapters
  local MAC address changes during upgrade, 27, 45
alternate boot environment, disk space requirements, 13
Apache
  disabling run control scripts, 25
  modifying scripts during upgrade, 23, 40

cl resource command (Continued)
  taking resource groups offline, 20
  cl resource group command, making resource groups unmanaged, 21
  cluster mode
    booting into, 29
    verifying, 76
  committing the upgrade, 75–76
  configuring, resource_security property, 77

B

boot environment
  creating for live upgrade, 56
  disk space requirements, 13
booting
  into cluster mode, 29
  into noncluster mode, 38, 42
  into single-user noncluster mode, 24

C

c1device command, migrating device IDs after upgrade, 89
c1node command
  moving resource groups and device groups, 67
  verifying cluster mode, 76
  verifying device-ID migration, 76
cl resource command
  disabling resources, 20
  listing resources, 20
  data services
    upgrading
      HA for SAP liveCache, 77
      HA for SAP Web Application Server, 27, 45, 71, 78
      rolling upgrade, 70–73
device groups
  moving, 67
  verifying evacuation, 67
device-ID names, migrating after upgrade, 89
DID driver, updating, 90
disabling
  Apache, 25
  LOFS after upgrade, 28, 46, 72
  resources, 19, 20
dual-partition upgrade, 31–49
  Oracle Solaris Cluster software, 44–49
  Oracle Solaris software, 40
  preparing the cluster, 34–40
dual-partition upgrade (Continued)
  recovering from unrecoverable error, 85–87
  requirements, 12–13
  troubleshooting, 49

E
error messages, cluster, 8
/etc/inet/ntp.conf file
  changes during upgrade, 27, 45
/etc/system file
  LOFS setting, 28, 46, 72
/etc/vfstab file
  modifying during upgrade
dual-partition upgrade, 41
  rolling upgrade, 68
  standard upgrade, 23
  evacuating, See moving examples
  live upgrade, 60–61
  live upgrade verification, 77
  rolling upgrade, 73

G
Geographic Edition
  uninstalling, 19, 36, 55, 67
  upgrading, 81
  global devices, node@nodeid file system, 10

H
HA for SAP liveCache, upgrading, 77
HA for SAP Web Application Server
  upgrading, 27, 45, 71, 78
HA for Sun Java System Application Server EE (HADB)
  disabling before upgrade, 12
  re-enabling after dual-partition upgrade, 79
HADB
  disabling before upgrade, 12
  re-enabling after dual-partition upgrade, 79
  help, 7–8

I
inactive boot environment, 56

L
live upgrade, 51–62
  Oracle Solaris Cluster software, 55–62
  preparing the cluster, 54–55
  requirements, 13
  Solaris software, 55–62
  troubleshooting, 62
  upgrading applications that do not support Live Upgrade, 60
  local MAC address
    changes during upgrade, 27, 45
  LOFS
    disabling after upgrade, 28, 46, 72
  loopback file system (LOFS)
    disabling after upgrade, 28, 46, 72

M
messages files, cluster, 8
moving resource groups and device groups, 67

N
noncluster mode
  booting into, 38, 42
  booting into single-user, 24
nonrolling upgrade
  See standard upgrade
ntp.conf file
  changes during upgrade, 27, 45

O
Oracle Solaris software
  upgrading
    dual-partition upgrade, 40
    standard upgrade, 22
  verifying device-ID migration, 76
Oracle Solaris zones, upgrading a cluster with non-global zones, 55

P
  partitions, /global/.devices/node@nodeid file system, 10
  private-network IP address range, changing to support zone clusters, 80

Q
  quorum server, upgrading, 16

R
  rebooting
    into noncluster mode, 42
    into single-user noncluster mode, 24
  recovering
    See also repairing
    See also troubleshooting
  dual-partition upgrade unrecoverable error, 85–87
  storage configuration changes during upgrade, 88–90
  repairing
    See also recovering
    See also troubleshooting
  storage reconfiguration during upgrade, 88–90
  requirements
    all upgrade methods, 9–10
    dual-partition upgrade, 12–13
    live upgrade, 13
    rolling upgrade, 13–14
    standard upgrade, 12
  resource groups (Continued)
    moving, 67
    verifying evacuation, 67
  resource _security property, setting, 77
  resource types, registering after upgrade, 77
  resources
    disabling, 19, 20
    listing, 20
  rolling upgrade, 63–73
    example, 73
  Oracle Solaris Cluster software, 70–73
  preparing the cluster, 66–68
  requirements, 13–14
  Solaris software, 68–69

S
  scinstall command
    upgrading Oracle Solaris Cluster software, 26, 44, 70
  scswitch command, moving resource groups and device groups, 67
  scversions command, 75–76
  security, setting the resource _security property, 77
  single-user noncluster mode, booting into, 24
  Solaris software
    upgrading
      live upgrade, 55–62
      rolling upgrade, 68–69
    standard upgrade, 15–29
    Oracle Solaris Cluster software, 25–29
    Oracle Solaris software, 22
    preparing the cluster, 18–22
    requirements, 12
    volume managers, 22

T
  technical support, 7–8
  troubleshooting
    See also recovering
    See also repairing
troubleshooting (Continued)
dual-partition upgrade, 49
live upgrade, 62
recovering from unrecoverable error during
dual-partition upgrade, 85–87
storage configuration changes during
upgrade, 88–90

upgrading (Continued)
rolling
preparing the cluster, 66–68
rolling upgrade, 63–73
data services, 70–73
Oracle Solaris Cluster software, 70–73
Solaris software, 68–69
standard upgrade, 15–29
Oracle Solaris Cluster software, 25–29
Oracle Solaris software, 22
preparing the cluster, 18–22
volume managers, 22
troubleshooting
dual-partition upgrade, 49
live upgrade, 62
recovering from unrecoverable error during
dual-partition upgrade, 85–87
storage configuration changes, 88–90
verifying
device-ID conversion, 76
Oracle Solaris Cluster, 76–77
volume manager software
dual-partition upgrade, 40
live upgrade, 55–62
standard upgrade, 22
/usr/cluster/bin/cldevice command, migrating
device IDs after upgrade, 89
/usr/cluster/bin/clnode command
moving resource groups and device groups, 67
verifying cluster mode, 76
verifying device-ID migration, 76
/usr/cluster/bin/clresource, taking resource
groups offline, 20
/usr/cluster/bin/clresourcegroup command
disabling resources, 20
listing resources, 20
/usr/cluster/bin/scinstall command, verifying
Oracle Solaris Cluster software, 76
/usr/cluster/bin/scswitch command, moving
resource groups and device groups, 67
/usr/cluster/bin/scversions command, 75–76
V
/var/adm/messages file, 8
verifying
device group configurations, 67
device-ID migration, 76
Oracle Solaris Cluster software version, 76
resource group configurations, 67
vfstab file
modifying during upgrade
dual-partition upgrade, 41
rolling upgrade, 68
standard upgrade, 23
volume managers
upgrading
dual-partition upgrade, 40
live upgrade, 55–62
standard upgrade, 22

Z
zone clusters, changing the private-network IP address
range, 80