

Sun Cluster 3.x With Sun StorEdge D1000 or Netra st D1000 Disk Array Manual

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Preface

The Sun Cluster 3.x With Sun StorEdge D1000 or Netra st D1000 Disk Array Manual provides procedures specific to Sun StorEdgeTM D1000 or NetraTM st D1000 disk arrays that are placed in a SunTM Cluster environment.

Use this manual with any version of Sun Cluster 3.x software. Unless otherwise noted, procedures are the same for all Sun Cluster 3.x versions. See the "Revision History" on page 6 for a list of changes to this manual.

Who Should Use This Book

This book is for Sun representatives who are performing the initial installation of a Sun Cluster configuration and for system administrators who are responsible for maintaining the system.

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

How This Book Is Organized

This book contains one chapter that consists of two major sections.

Section 1 discusses how to install Sun StorEdge D1000 or Netra st D1000 storage array.

Section 2 describes how to maintain Sun StorEdge D1000 or Netra st D1000 storage arrays in a running cluster.

Revision History

The following table lists the information that has been revised or added since the initial release of this documentation. The table also lists the revision date for these changes.

TABLE P-1 Sun Cluster 3.x With Sun StorEdge A5x00 Array Manual

Revision Date	Information Added
	No revisions.

Related Documentation

The following books provide conceptual information or procedures to administer hardware and applications. If you plan to use this documentation in a hardcopy format, ensure that you have the following books available for your reference.

The following Sun Cluster books support Sun Cluster 3.1 release. If you are maintaining a different version of Sun Cluster software, refer to the appropriate documentation. All Sun Cluster documentation is available on http://docs.sun.com.

Documentation that is not available on $\mbox{http://docs.sun.com}$ is listed with the appropriate URL.

TABLE P-2 Hardware Documentation

Title	Part Number
Netra st A1000/D1000 Installation and Maintenance Manual	805-7147
Netra st A1000/D1000 Product Notes	805-7148
OpenBoot 2.x Command Reference Manual	806-2906
Sun StorEdge A1000 and D1000 Installation, Operations, and Service Manual	805-2624

TABLE P-3 Sun Cluster Documentation

Application	Title	Part Number
Concepts	Sun Cluster 3.1 Concepts Guide	816-3383
Hardware	Sun Cluster 3.x Hardware Administration Manual	817-0168
	Sun Cluster 3.x Hardware Administration Collection at http://docs.sun.com/db/coll/1024.1/	
Software Installation	Sun Cluster 3.1 Software Installation Guide	
Data Services	Sun Cluster 3.1 Data Service Planning and Administration Guide	817–1526
	Sun Cluster 3.1 Data Service Collection at http://docs.sun.com/db/coll/573.10/	
API Development	Sun Cluster 3.1 Data Services Developer's Guide	816-3385
Administration	Sun Cluster 3.1 System Administration Guide	816-3384
Error Messages	Sun Cluster 3.1 Error Messages Guide	816-3382
Man Pages	Sun Cluster 3.1 Man Page Reference Manual	816–5251
Release Notes	Sun Cluster 3.1 Release Notes	816-5317
	Sun Cluster 3.1 Release Notes Supplement	816-3381

Using UNIX Commands

This document contains information on commands used to install, configure, or upgrade a Sun Cluster configuration. This document might not contain complete information on 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 Solaris software environment
- Other software documentation that you received with your system
- Solaris operating environment man pages

Getting Help

If you have problems installing or using Sun Cluster, contact your service provider and provide 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 operating environment (for example, Solaris 8)
- The release number of Sun Cluster (for example, Sun Cluster 3.0)

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

Command	Function
prtconf -v	Displays the size of the system memory and reports information about peripheral devices
psrinfo -v	Displays information about processors
showrev -p	Reports which patches are installed
prtdiag -v	Displays system diagnostic information
/usr/cluster/bin/scinstall -pv	Displays Sun Cluster release and package version information

Also have available the contents of the /var/adm/messages file.

Accessing Sun Documentation Online

The docs.sun.comSM Web site enables you to access Sun technical documentation online. You can browse the docs.sun.com archive or search for a specific book title or subject. The URL is http://docs.sun.com.

Typographic Conventions

The following table describes the typographic changes used in this book.

TABLE P-4 Typographic Conventions

Typeface or Symbol	Meaning	Example
AaBbCc123	The names of commands, files, and directories; on-screen computer output	Edit your .login file. Use ls -a to list all files. machine_name% you have mail.
AaBbCc123	What you type, contrasted with on-screen computer output	machine_name% su Password:
AaBbCc123	Command-line placeholder: replace with a real name or value	To delete a file, type rm filename.
AaBbCc123	Book titles, new words, or terms, or words to be emphasized.	Read Chapter 6 in <i>User's Guide</i> . These are called <i>class</i> options. You must be <i>root</i> to do this.

Shell Prompts in Command Examples

The following table shows the default system prompt and superuser prompt for the C shell, Bourne shell, and Korn shell.

TABLE P-5 Shell Prompts

Shell	Prompt
C shell prompt	machine_name%
C shell superuser prompt	machine_name#
Bourne shell and Korn shell prompt	ş
Bourne shell and Korn shell superuser prompt	#

Installing and Maintaining a Sun StorEdge D1000 or Netra st D1000 Disk Array

This chapter contains the procedures to install and maintain a Sun StorEdge $^{\text{TM}}$ D1000 or a Netra $^{\text{TM}}$ st D1000 disk array in a Sun $^{\text{TM}}$ Cluster environment. The procedures in this chapter apply to both the Sun StorEdge D1000 and the Netra st D1000 disk arrays.

This chapter contains the following procedures.

- "How to Install a Storage Array" on page 12
- "How to Add a Disk Drive" on page 16
- "How to Replace a Disk Drive" on page 19
- "How to Remove a Disk Drive" on page 21
- "How to Add a Storage Array" on page 22
- "How to Replace a Storage Array" on page 27
- "How to Remove a Storage Array" on page 28
- "How to Replace a Host Adapter" on page 30
- "How to Replace a SCSI Cable" on page 30

For conceptual information on multihost disks, see your Sun Cluster concepts documentation.

Installing Storage Arrays

This section contains the procedure for an *initial installation* of a storage array. To add a storage array to an existing cluster, use the procedure in "How to Add a Disk Drive" on page 16.

How to Install a Storage Array

Use this procedure to install and configure the storage array before installing the Solaris operating environment and Sun Cluster software on your cluster nodes. Perform this procedure in conjunction with the procedures in your Sun Cluster software installation documentation and your server hardware manual.

This procedure uses an updated method for setting the scsi-initiator-id. For this storage device, the method published in earlier documentation is still applicable. However, if your cluster configuration uses a Sun StorEdge PCI Dual Ultra3 SCSI host adapter to connect to any other shared storage, you will need to update your nvramrc script and set the scsi-initiator-id by using this procedure.

Multihost storage in clusters uses the multi-initiator capability of the SCSI specification. For conceptual information on multi-initiator capability, see your Sun Cluster concepts documentation.

- 1. Install the host adapters in the node that you are connecting to the storage array. For the procedure on installing host adapters, see the documentation that shipped with your host adapters and node.
- 2. Connect the cables to the storage arrays, as shown in Figure 1–1.

Make sure that the entire bus length that is connected to each storage array is less than 25 m. This measurement includes the cables to both nodes, as well as the bus length that is internal to each storage array, node, and the host adapter.

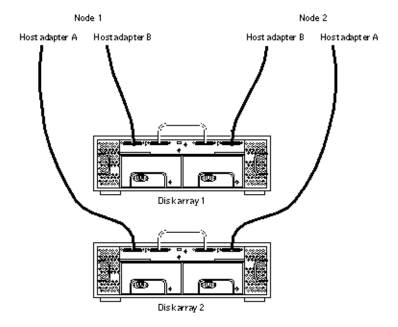


FIGURE 1-1 Installing a Mirrored Pair Configuration: An Example

- 3. Connect the AC power cord for each storage array of the mirrored pair to a different power source.
- 4. Ensure that each device in the SCSI chain has a unique SCSI address.

To avoid SCSI-chain conflicts, this procedure instructs you to reserve SCSI address 7 for one host adapter in the SCSI chain and change the other host adapter's global scsi-initiator-id to an available SCSI address. Then the procedure instructs you to change the scsi-initiator-id for local devices back to 7.

Note – A slot in the storage array might not be in use. However, do not set the scsi-initiator-id to a SCSI address for that disk slot. This precaution minimizes future complications if you install additional disk drives.

a. If necessary, power on the storage devices.

For the procedure on powering on a storage device, see the service manual that shipped with your storage device.

- b. If necessary, power on a node, but do not allow it to boot. If necessary, halt the system to continue with OBP Monitor tasks.
- c. Set the scsi-initiator-id for one node to 6.

```
{1} ok setenv scsi-initiator-id 6
scsi-initiator-id = 6
```

d. Find the paths to the host adapters that connect to the local disk drives.

```
{0} ok show-disks
```

Use this information to change the SCSI addresses in the nvramrc script. Do not include the /sd directories in the device paths.

e. Edit the nvramrc script to set the scsi-initiator-id for the local devices on the first node to 7.

For a full list of commands, see the *OpenBoot 2.x Command Reference Manual*.



Caution – Insert exactly one space after the first double quote and before scsi-initiator-id.

```
{0} ok nvedit
0: probe-all
1: cd /pci@lf,4000/scsi@2
2: 7 " scsi-initiator-id" integer-property
3: device-end
4: cd /pci@lf,4000/scsi@3
5: 7 " scsi-initiator-id" integer-property
6: device-end
7: install-console
8: banner[Control C]
{0} ok
```

f. Store the changes.

The changes you make through the nvedit command are recorded on a temporary copy of the nvramrc script. You can continue to edit this copy without risk. After you complete your edits, save the changes. If you are not sure about the changes, discard them.

■ To store the changes, type:

```
{0} ok nvstore
{1} ok
```

■ To discard the changes, type:

```
{0} ok nvquit
{1} ok
```

g. Verify the contents of the nvramrc script that you created, as shown in the following example.

If the contents of the nvramrc script are incorrect, use the nvedit command to make corrections.

```
{0} ok printenv nvramrc
nvramrc = probe-all
```

```
cd /pci@1f,4000/scsi@2
7 " scsi-initiator-id" integer-property
device-end
cd /pci@1f,4000/scsi@3
7 " scsi-initiator-id" integer-property
device-end
install-console
banner
```

 $\{1\}$ ok

h. Instruct the OpenBoot PROM (OBP) Monitor to use the nvramrc script, as shown in the following example.

```
{0} ok setenv use-nvramrc? true
use-nvramrc? = true
{1} ok
```

- 5. Verify that the scsi-initiator-id is set correctly on the second node.
 - a. If necessary, power on the second node, but do not allow it to boot. If necessary, halt the system to continue with OBP Monitor tasks.
 - b. Verify that the scsi-initiator-id for each host adapter on the second node is set to 7

Use the show-disks command to find the paths to the host adapters that are connected to these enclosures. Select each host adapter's device tree node, and display the node's properties to confirm that the scsi-initiator-id for each host adapter is set to 7.

```
{0} ok cd /pci@6,4000/pci@3/scsi@5
{0} ok .properties
scsi-initiator-id
                        00000007
```

6. Continue with the Solaris operating environment, Sun Cluster software, and volume management software installation tasks.

For software installation procedures, see your Sun Cluster software installation documentation.

Maintaining Storage Arrays

This section contains the procedures for maintaining a storage array. The following table list these procedures.

TABLE 1-1 Task Map: Maintaining a Storage Array

Task	Information
Add a disk drive.	"How to Add a Disk Drive" on page 16
Replace a disk drive.	"How to Replace a Disk Drive" on page 19
Remove a disk drive.	"How to Remove a Disk Drive" on page 21
Add a storage array.	"How to Add a Storage Array" on page 22
Replace a storage array.	"How to Replace a Storage Array" on page 27
Remove a storage array.	"How to Remove a Storage Array" on page 28
Remove a storage array.	"How to Remove a Storage Array" on page 28
Remove a storage array.	"How to Remove a Storage Array" on page 28
Replace a node's host adapter	"How to Replace a Host Adapter" on page 30
Replace a SCSI cable.	"How to Replace a SCSI Cable" on page 30
Replace a SCSI cable.	"How to Replace a SCSI Cable" on page 30
Replace a node's host adapter	"How to Replace a Host Adapter" on page 30
Replace a SCSI cable.	"How to Replace a SCSI Cable" on page 30
Replace a node's host adapter	"How to Replace a Host Adapter" on page 30

How to Add a Disk Drive

Use this procedure to add a disk drive to a running cluster. Perform the steps in this procedure in conjunction with the procedures in the Sun Cluster system administration documentation and your server hardware manual. "Example—Adding a Disk Drive" on page 18 shows how to apply this procedure.

For conceptual information on quorum, quorum devices, global devices, and device IDs, see your Sun Cluster concepts documentation.

1. Locate an empty disk slot in the storage array for the disk drive you are adding. Identify the disk slot in the storage array for the disk drive that you are adding and note the target number. See the Sun StorEdge A1000 and D1000 Installation, Operations, and Service Manual or the Netra st A1000/D1000 Installation and Maintenance Manual.

2. Install the disk drive.

For the procedure on installing a disk drive, see the *Sun StorEdge A1000 and D1000 Installation, Operations, and Service Manual* or the *Netra st A1000/D1000 Installation and Maintenance Manual* and the *Netra st A1000/D1000 Product Notes*.

3. On all nodes that are attached to the storage array, configure the disk drive.

```
 \begin{tabular}{ll} \# \ {\tt cfgadm} \ -{\tt c} \ {\tt configure} \ {\tt c} N \\ \# \ {\tt devfsadm} \end{tabular}
```

On all nodes, verify that entries for the disk drive have been added to the /dev/rdsk directory.

```
# ls -1 /dev/rdsk
```

- 5. If necessary, use the format(1M) command or the fmthard(1M) command to partition the disk drive.
- 6. From any node, update the global device namespace.

If a volume management daemon such as vold is running on your node, and you have a CD-ROM drive that is connected to the node, a device busy error might be returned even if no disk is in the drive. This error is an expected behavior.

scgdevs

7. On all nodes, verify that a device ID (DID) has been assigned to the disk drive.

```
# scdidadm -1
```

Note – As "Example—Adding a Disk Drive" on page 18 shows, DID 35, which is assigned to the new disk drive, might not be in sequential order in the storage array.

8. Perform volume management administration to add the new disk drive to the configuration.

For more information, see your Solstice DiskSuite $^{\text{TM}}$ or VERITAS Volume Manager documentation.

Example—Adding a Disk Drive

The following example shows how to apply the procedure for adding a disk drive in a storage array.

```
# scdidadm -1
         phys-circinus-3:/dev/rdsk/c2t0d0 /dev/did/rdsk/d16
16
         phys-circinus-3:/dev/rdsk/c2t1d0 /dev/did/rdsk/d17
17
         phys-circinus-3:/dev/rdsk/c2t2d0 /dev/did/rdsk/d18
19
         phys-circinus-3:/dev/rdsk/c2t3d0 /dev/did/rdsk/d19
. . .
         phys-circinus-3:/dev/rdsk/c2t12d0 /dev/did/rdsk/d26
3.0
         phys-circinus-3:/dev/rdsk/c1t2d0 /dev/did/rdsk/d30
         phys-circinus-3:/dev/rdsk/c1t3d0 /dev/did/rdsk/d31
31
         phys-circinus-3:/dev/rdsk/c1t10d0 /dev/did/rdsk/d32
33
         phys-circinus-3:/dev/rdsk/c0t0d0 /dev/did/rdsk/d33
         phys-circinus-3:/dev/rdsk/c0t6d0 /dev/did/rdsk/d34
34
8190
         phys-circinus-3:/dev/rmt/0
                                       /dev/did/rmt/2
# cfgadm -c configure c1
# devfsadm
# scqdevs
Configuring DID devices
Could not open /dev/rdsk/c0t6d0s2 to verify device id.
        Device busy
Configuring the /dev/global directory (global devices)
obtaining access to all attached disks
reservation program successfully exiting
# scdidadm -1
         phys-circinus-3:/dev/rdsk/c2t0d0 /dev/did/rdsk/d16
16
17
         phys-circinus-3:/dev/rdsk/c2t1d0 /dev/did/rdsk/d17
18
         phys-circinus-3:/dev/rdsk/c2t2d0 /dev/did/rdsk/d18
19
         phys-circinus-3:/dev/rdsk/c2t3d0 /dev/did/rdsk/d19
         phys-circinus-3:/dev/rdsk/c2t12d0 /dev/did/rdsk/d26
26
30
         phys-circinus-3:/dev/rdsk/c1t2d0 /dev/did/rdsk/d30
         phys-circinus-3:/dev/rdsk/c1t3d0 /dev/did/rdsk/d31
31
32
         phys-circinus-3:/dev/rdsk/c1t10d0 /dev/did/rdsk/d32
33
         phys-circinus-3:/dev/rdsk/c0t0d0 /dev/did/rdsk/d33
         phys-circinus-3:/dev/rdsk/c0t6d0 /dev/did/rdsk/d34
35
    phys-circinus-3:/dev/rdsk/c2t13d0/dev/did/rdsk/d35
8190
         phys-circinus-3:/dev/rmt/0
                                         /dev/did/rmt/2
```

Where to Go From Here

To configure a disk drive as a quorum device, see your Sun Cluster system administration documentation for the procedure on adding a quorum device.

How to Replace a Disk Drive

Use this procedure to replace a disk drive in a storage array. Perform the steps in this procedure in conjunction with the procedures in the Sun Cluster system administration documentation and your server hardware manual. Use the procedures in your server hardware manual to identify a failed disk drive.

For conceptual information on quorum, quorum devices, global devices, and device IDs, see your Sun Cluster concepts documentation.

1. Identify the failed disk drive.

```
\# scdidadm -o diskid -l cNtXdY
```

2. Determine if the disk drive you want to replace is a quorum device.

```
# scstat -q
```

- If the disk is not a quorum device, skip this step.
- If the disk drive you want to replace is a quorum device, add a new quorum device on a different storage device and remove the old quorum device.

For the procedure on how to add and remove a quorum device, see Sun Cluster system administration documentation.

3. If possible, back up the metadevice or volume.

For more information, see your Solstice DiskSuite/Solaris Volume Manager or VERITAS Volume Manager documentation.

4. If you are using Solstice DiskSuite/Solaris Volume Manager as your volume manager, save the disk partitioning for use when you partition the new disk drive.

```
# prtvtoc /dev/rdsk/cNtXdYsZ > filename
```

Note - Do not save this file under /tmp because you will lose this file when you reboot. Instead, save this file under /usr/tmp.

- 5. Replace the failed disk.
 - a. Determine which node owns the device group.

```
# scstat -D
```

b. If you are using VERITAS Volume Manager, remove the LUNs from the VERITAS Volume Manager control on a node that does not have ownership of the device group.

```
\# vxdisk offline cNtXdY
```

[#] vxdisk rm cNtXdY

c. On a node that does not have ownership of the device group, suspend activity on the SCSI bus.

```
# cfgadm -x replace_device cX::disk/cXtYdZ
When prompted, enter y to suspend activity on the SCSI bus.
```

d. After SCSI bus activity stops, replace the disk and enter y at the prompt.

After replacing the disk, warning messages might display. These messages can be ignored.

e. Switch the primary for the device group.

```
# scswitch -z -D disk-device-group -h node
```

f. If you are using VERITAS Volume Manager, remove the LUNs from the VERITAS Volume Manager control on a node that does not have ownership of the device group.

```
# vxdisk offline cNtXdY
# vxdisk rm cNtXdY
```

g. Suspend activity on the device group's original primary.

```
# cfgadm -x replace_device cX::disk/cXtYdZ
When prompted, enter y to suspend activity on the SCSI bus.
```

h. When prompted to proceed with the disk replacement, enter y to proceed.

Warning messages might display. These messages can be ignored.

6. On all nodes that that are attached to the storage device, run the devfsadm(1M) command to probe all devices and to write the new disk drive to the /dev/rdsk directory.

Depending on the number of devices connected to the node, the devfsadm command can require at least five minutes to complete.

- # devfsadm
- 7. Label the new disk drive by using the format command.
- 8. If you are using Solstice DiskSuite/Solaris Volume Manager as your volume manager, from any node that is connected to the storage device, partition the new disk drive by using the partitioning you saved.

If you are using VERITAS Volume Manager, skip this step.

```
# fmthard -s filename /dev/rdsk/cNtXdYsZ
```

9. From all nodes that are connected to the disk drive, update the DID database and driver.

```
# scdidadm -R deviceID
```

Note – After running scdidadm –R on the first node, each subsequent node that you run the command on might display a warning. This warning can be ignored.

10. From any node, confirm that the failed disk drive has been replaced by comparing the new physical DID to the physical DID that was identified at the beginning of this procedure.

If the new physical DID is different, you successfully replaced the failed disk drive with a new disk drive.

scdidadm -o diskid -l cNtXdY

11. Perform volume management administration to add the disk drive back to its diskset or disk group.

For more information, see your Solstice DiskSuite/Solaris Volume Manager or VERITAS Volume Manager documentation.

12. If you want this new disk drive to be a quorum device, add the quorum device.

For procedures on how to add quorum devices, see Sun Cluster system administration documentation.

▼ How to Remove a Disk Drive

Use this procedure to remove a disk drive from a storage array in a running cluster. Perform the steps in this procedure in conjunction with the procedures in the Sun Cluster system administration documentation and your server hardware manual.

For conceptual information on quorum, quorum devices, global devices, and device IDs, see your Sun Cluster concepts documentation.

1. Is the disk drive that you are removing a quorum device?

scstat -q

- If no, proceed to Step 2.
- If yes, choose and configure another device to be the new quorum device. Then remove the old quorum device.

For procedures on adding and removing quorum devices, see your Sun Cluster system administration documentation

2. If possible, back up the metadevice or volume.

For more information, see your Solstice DiskSuite or VERITAS Volume Manager documentation.

3. Perform volume management administration to remove the disk drive from the configuration.

For more information, see your Solstice DiskSuite or VERITAS Volume Manager documentation.

4. Identify the disk drive that needs to be removed. Identify the slot from which the disk drive needs to be removed.

If the disk error message reports the drive problem by DID, use the scdidadm -1 command to determine the Solaris device name.

```
# scdidadm -1 deviceID
# cfgadm -al
```

5. Remove the disk drive.

For the procedure about how to remove a disk drive, see the Sun StorEdge A1000 and D1000 Installation, Operations, and Service Manual or theNetra st A1000/D1000 Installation and Maintenance Manual and the Netra st A1000/D1000 Product Notes.

6. On all nodes, remove references to the disk drive.

```
# cfgadm -c unconfigure cN::dsk/cNtXdY
# devfsadm -C
# scdidadm -C
```

How to Add a Storage Array

Use this procedure to add a storage array to a running cluster. Perform the steps in this procedure in conjunction with the procedures in the Sun Cluster system administration documentation and your server hardware manual.

This procedure uses an updated method for setting the scsi-initiator-id. For this storage device, the method published in earlier documentation is still applicable. However, if your cluster configuration uses a Sun StorEdge PCI Dual Ultra3 SCSI host adapter to connect to any other shared storage, you will need to update your nvramrc script and set the scsi-initiator-id by using this procedure.

For conceptual information on multi-initiator SCSI and device IDs, see the Sun Cluster concepts documentation.

This procedure defines the Node 1 as the node with which you begin working. Node 2 is the remaining node.

1. Shut down and power off the Node 1.

For the procedure about how to shut down and power off a node, see your Sun Cluster system administration documentation.

2. Install the host adapters in Node 1.

For the procedure on installing host adapters, see the documentation that shipped with your host adapters and nodes.

3. Connect the differential SCSI cable between the node and the storage array, as shown in Figure 1–2.

Make sure that the *entire* SCSI bus length to each enclosure is less than 25 m. This measurement includes the cables to both nodes, as well as the bus length that is internal to each enclosure, node, and host adapter. Refer to the documentation that shipped with the enclosure for other restrictions about SCSI operation.

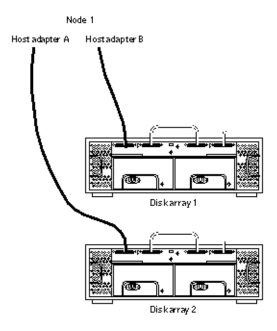


FIGURE 1-2 Adding A Mirrored Pair Configuration: Part I

4. Ensure that each device in the SCSI chain has a unique SCSI address.

To avoid SCSI-chain conflicts, this procedure instructs you to reserve SCSI address 7 for one host adapter in the SCSI chain and change the other host adapter's global scsi-initiator-id to an available SCSI address. Then the procedure instructs you to change the scsi-initiator-id for local devices back to 7.

Note – A slot in the storage array might not be in use. However, do not set the scsi-initiator-id to a SCSI address for that disk slot. This precaution minimizes future complications if you install additional disk drives.

a. If necessary, power on the storage devices.

For the procedure on powering on a storage device, see the service manual that shipped with your storage device.

- b. If necessary, power on a node, but do not allow it to boot. If necessary, halt the system to continue with OBP Monitor tasks.
- c. Set the scsi-initiator-id for one node to 6.

```
{1} ok setenv scsi-initiator-id 6
scsi-initiator-id = 6
```

- d. Find the paths to the host adapters that connect to the local disk drives.
 - {0} ok show-disks

Use this information to change the SCSI addresses in the nvramrc script. Do not include the /sd directories in the device paths.

e. Edit the nvramrc script to set the scsi-initiator-id for the local devices on the first node to 7.

For a full list of commands, see the *OpenBoot 2.x Command Reference Manual*.



Caution – Insert exactly one space after the first double quote and before scsi-initiator-id.

```
{0} ok nvedit
0: probe-all
1: cd /pci@1f,4000/scsi@2
2: 7 " scsi-initiator-id" integer-property
3: device-end
4: cd /pci@1f,4000/scsi@3
5: 7 " scsi-initiator-id" integer-property
6: device-end
7: install-console
8: banner [Control C]
{0} ok
```

f. Store the changes.

The changes you make through the nvedit command are recorded on a temporary copy of the nvramrc script. You can continue to edit this copy without risk. After you complete your edits, save the changes. If you are not sure about the changes, discard them.

- To store the changes, type:
 - {0} ok nvstore
 - {1} ok
- To discard the changes, type:
 - {0} ok nvquit
 - {1} ok
- g. Verify the contents of the nvramrc script that you created, as shown in the following example.

If the contents of the nvramrc script are incorrect, use the nvedit command to make corrections.

{0} ok printenv nvramrc

```
probe-all
nvramrc =
                      cd /pci@1f,4000/scsi@2
                      7 " scsi-initiator-id" integer-property
                      device-end
                      cd /pci@1f,4000/scsi@3
                      7 " scsi-initiator-id" integer-property
                      device-end
                      install-console
                      banner
\{1\} ok
```

h. Instruct the OpenBoot PROM (OBP) Monitor to use the nvramrc script, as shown in the following example.

```
{0} ok setenv use-nvramrc? true
use-nvramrc? = true
\{1\} ok
```

- 5. Perform a reconfiguration boot on Node 1 to create the new Solaris device files and
- 6. On all nodes, verify that the DIDs have been assigned to the disk drives in the storage array.

```
# scdidadm -1
```

7. Shut down and power off the second node.

For the procedure about how to shut down and power off a node, see your Sun Cluster system administration documentation.

8. Install the host adapters in the second node.

For the procedure on how to install a host adapter, see the documentation that shipped with your host adapter and node.

9. Connect the storage array to the host adapters by using differential SCSI cables as shown in see Figure 1-3.

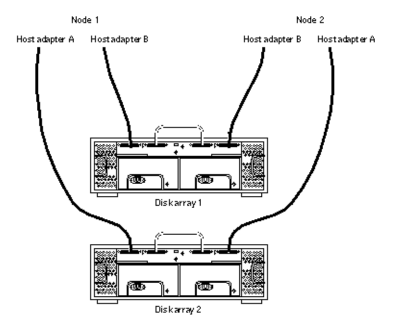


FIGURE 1-3 Adding a Mirrored Pair Configuration: Part II

- 10. Verify that the scsi-initiator-id is set correctly on the second node.
 - a. If necessary, power on the second node, but do not allow it to boot. If necessary, halt the system to continue with OBP Monitor tasks.
 - b. Verify that the scsi-initiator-id for each host adapter on the second node is set to 7

Use the show-disks command to find the paths to the host adapters that are connected to these enclosures. Select each host adapter's device tree node, and display the node's properties to confirm that the scsi-initiator-id for each host adapter is set to 7.

```
{0} ok cd /pci@6,4000/pci@3/scsi@5
{0} ok .properties
scsi-initiator-id 00000007
```

- 11. Perform a reconfiguration boot on the second node to create the new Solaris device files and links.
- 12. On all nodes, verify that the DIDs have been assigned to the disk drives in the storage array.

```
# scdidadm -1
```

13. Perform volume management administration to add the disk drives in the storage array to the volume management configuration.

For more information, see your Solstice DiskSuite or VERITAS Volume Manager documentation.

▼ How to Replace a Storage Array

Use this procedure to replace a storage array in a running cluster. This procedure assumes that you are retaining the disk drives in the storage array you are replacing. This procedure also assumes that you are retaining the references to these disk drives.

If you are replacing your disk drives, see "How to Replace a Disk Drive" on page 19.

- 1. If possible, back up the metadevices or volumes that reside in the storage array. For more information, see your Solstice DiskSuite or VERITAS Volume Manager documentation.
- 2. Perform volume management administration to remove the storage array from the configuration.

For more information, see your Solstice DiskSuite or VERITAS Volume Manager documentation.

3. Disconnect the SCSI cables from the storage array. Remove the SCSI cables in the order that is shown in Figure 1–4.

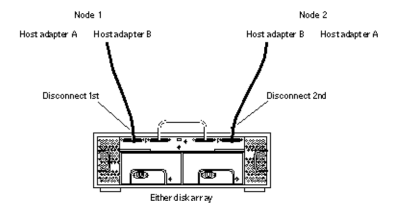


FIGURE 1-4 Disconnecting the SCSI Cables

4. Power off and disconnect the storage array from the AC power source.

For the procedure about how to power off a storage array, see the *Sun StorEdge A1000* and *D1000 Installation*, *Operations*, and *Service Manual* or the *Netra st A1000/D1000 Installation and Maintenance Manual*.

- 5. Connect the new storage array to an AC power source.
- 6. Connect the SCSI cables to the new storage array. Reverse the order in which the cables were disconnected as shown in Figure 1–4.
- 7. One disk drive at a time, remove the disk drives from the old storage array. Insert the disk drives into the same slots in the new storage array.
- 8. Power on the storage array.

For the procedure about how to power on a storage array, see the *Sun StorEdge A1000* and *D1000 Installation*, *Operations*, and *Service Manual* or the *Netra st A1000/D1000 Installation and Maintenance Manual*.

- On all nodes that are attached to the storage array, run the devfsadm(1M) command.
 - # devfsadm
- 10. One at a time, shut down and reboot the nodes that are connected to the storage array.

For the procedure about how to shut down and power off a node, see your Sun Cluster system administration documentation.

11. Perform volume management administration to add the storage array to the configuration.

For more information, see your Solstice DiskSuite or VERITAS Volume Manager documentation.

▼ How to Remove a Storage Array

Use this procedure to remove a storage array from a running cluster. This procedure assumes that you are removing the references to the disk drives in the storage array.

1. Perform volume management administration to remove the storage array from the configuration.

For more information, see your Solstice DiskSuite or VERITAS Volume Manager documentation.

2. Disconnect the SCSI cables from the storage array. Remove the SCSI cables in the order that is shown in Figure 1–5.

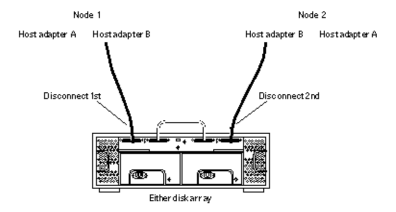


FIGURE 1-5 Disconnecting the SCSI Cables

3. Power off and disconnect the storage array from the AC power source.

For the procedure about how to power off a storage array, see the *Sun StorEdge A1000* and *D1000 Installation, Operations, and Service Manual* or the *Netra st A1000/D1000 Installation and Maintenance Manual*.

4. Remove the storage array.

For the procedure about how to remove a storage array, see the *Sun StorEdge A1000* and *D1000 Installation*, *Operations*, and *Service Manual* or the *Netra st A1000/D1000 Installation and Maintenance Manual*.

- 5. Identify the disk drives that you are removing.
 - # cfgadm -al
- 6. On all nodes, remove references to the disk drives in the storage array you removed in Step 4.
 - # cfgadm -c unconfigure cN::dsk/cNtXdY
 - # devfsadm -C
 - # scdidadm -C
- 7. If you plan to remove a host adapter that has an entry in the nvramrc script, delete the references to the host adapters in the nvramrc script.

Note – If there are no other parallel SCSI devices connected to the nodes, you can delete the contents of the nvramrc script and, at the OpenBoot PROM, set setenv use-nvramrc? false.

8. If necessary, remove any unused host adapters from the nodes.

For the procedure on how to remove a host adapter, see the documentation that shipped with your host adapter and node.

▼ How to Replace a SCSI Cable

Use this procedure to replace a failed SCSI cable in a running cluster.

1. Is one of the disks in the storage array a quorum device? This array is the array that is attached to the cable you are replacing.

scstat -q

- If no, skip to Step 3
- If yes, relocate that quorum device to another suitable storage array
 For procedures on how to add and remove quorum devices, see your Sun Cluster system administration documentation.
- 2. Detach the submirror(s) on the storage array.

For more information, see your Solstice DiskSuite/Solaris Volume Manager or VERITAS Volume Manager documentation.

- 3. Replace the SCSI cable.
- 4. Reattach the submirror(s) on the storage array.

For more information, see your Solstice DiskSuite/Solaris Volume Manager or VERITAS Volume Manager documentation.

- 5. (Optional) Did you relocate the quorum device in Step 1?
 - If no, this step completes the procedure
 - If yes, relocate the quorum device function back to this storage array
 For procedures on how to add and remove quorum devices, see your Sun Cluster system administration documentation.

▼ How to Replace a Host Adapter

Use this procedure to replace a node's host adapter in a running cluster. This procedure defines Node A as the node with the failed host adapter you are replacing.

1. Determine the resource groups and device groups running on Node A.

Record this information because you use this information in Step 13 of this procedure to return resource groups and device groups to Node A.

scstat

2. Move all resource groups and device groups off Node A.

3. Is one of the disks in the storage array a quorum device? This array is the array that is attached to the host adapter you are replacing.

- # scstat -q
- If no, proceed to Step 4
- If yes, relocate that quorum device to another suitable storage array
 For procedures on adding and removing quorum devices, see your Sun Cluster system administration documentation.

4. Detach the submirror(s) on the storage array.

For more information, see your Solstice DiskSuite/Solaris Volume Manager or VERITAS Volume Manager documentation.

5. Is Node A enabled with the Solaris dynamic reconfiguration (DR) feature?

- If yes, skip to Step 8
- If no, proceed to Step 6

For more information, see your Sun Cluster system administration documentation.

6. Shut down Node A.

For the full procedure about how to shut down and power off a node, see your Sun Cluster system administration documentation.

7. Power off Node A.

8. Replace the failed host adapter.

For the procedure about how to remove and add host adapters, see the documentation that shipped with your nodes.

9. Is Node A enabled with the Solaris dynamic reconfiguration (DR) feature?

- If yes, skip to Step 12
- If no, proceed to Step 10

For more information, see your Sun Cluster system administration documentation.

10. Power on Node A.

11. Boot Node A into cluster mode.

For more information about how to boot nodes, see your Sun Cluster system administration documentation.

12. If necessary, upgrade the host adapter firmware on Node A.

See your Sun Cluster release notes documentation for information about how to access Sun's EarlyNotifier web pages, which list information about patches or firmware levels that are available for download. For the procedure about how to apply any host adapter firmware patch, see the firmware patch README file.

13. (Optional) Return the resource groups and device groups you identified in Step 1 to Node A.

```
# scswitch -z -g resource-group -h nodename
# scswitch -z -D device-group-name -h nodename
```

For more information, see your Sun Cluster system administration documentation.

14. Reattach the submirror(s) on the storage array.

For more information, see your Solstice DiskSuite/Solaris Volume Manager or VERITAS Volume Manager documentation.

15. (Optional) Did you relocate the quorum device in Step 1?

- If no, this step completes the procedure
- If yes, relocate the quorum device function back to this storage array For procedures on adding and removing quorum devices, see your Sun Cluster system administration documentation.

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